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Front Cover: The giant 4-dimensional Earth puzzle being solved by CCFS. Global analogues provide key pieces to solve the lithosphere structure in covered Australian regions, potentially revealing the mineral and energy resources buried beneath our continent’s vast weathered surface. Image by Sally-Ann Hodgekiss.

Established and supported under the Australian Research Council's Research Centres Program
Research highlights: A new conceptual framework

Following the new conceptual framework outlined on page 3 of the 2013 CCFS Annual Report, Research highlights are identified as contributing to understanding Earth Architecture (the roadmap for fluids) and/or Fluid Fluxes (the “traffic report”), with logos for easy attribution. For a full description of the foundation programs, see CCFS 2013 Annual Report Appendix 1.
Research highlights 2011

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Moon impacts on origin of Earth and Solar System

Material from the Moon can provide insights into the early history of the solar system and help us to understand the mechanisms of planetary differentiation. On Earth, traces of early differentiation have been erased by tectonic events, whereas the Moon has been relatively inactive for almost 4 billion years. Therefore the Moon provides a unique opportunity to study early differentiation processes on a planetary scale. In addition, the early solar system was affected by intense meteoritic bombardment. The heavily cratered surface of the Moon testifies to this bombardment, which is still ongoing. Evidence of the early bombardment is difficult to find as the lunar surface is continuously reshaped and modified by the influx of meteorites.

One source of information is old grains of zircon, which can be extracted from lunar rocks and soils. Lunar zircons are useful because they can give information about both differentiation (as they crystallised in deep-seated plutonic bodies) and impact processes. They are not easily destroyed by impact metamorphism, but often carry signs of partial reworking during the impacts. They are found in impact melt breccias, which are rocks composed of pieces of broken rocks, loose minerals (or pieces of broken minerals) set in a matrix made up of crystallised impact melt. Zircons found in thin sections are imaged using an optical microscope and then a scanning electronic microscope (SEM) to reveal their internal features (Fig. 1). They are then dated in situ by the U-Pb technique using an ion microprobe: this allows us to target specific areas of the zircon grains and extract ages related either to magmatic events or impact deformation.

One special zircon grain, nicknamed “Tiger” because of its striped appearance, shows several features that are often observed in lunar zircons and are especially significant for the interpretation of their history. The stripes are Planar Deformation Features (or PDFs) corresponding to defects in the crystalline lattice that can only be created at the very high pressures generated by an impact. These PDFs are visible in the optical microscope (Fig. 1a) and with the SEM. In addition, the zircon grain is plastically deformed, testifying to deformation that occurred during the heating generated by the impact (Fig. 1c). The Tiger grain also shows some recrystallised areas (Fig. 1 arrows); as no fluids are known to be available on the Moon, these recrystallised zones probably were generated following changes induced by an impact. These recrystallised zones in lunar zircon provide a unique way of dating the impact that generated them. In the case of the Tiger grain, the area is large enough to fit an ion probe spot on it. This zone proved to be ~250 million years younger than the main part of the zircon, which records the time of the zircon’s original crystallisation from the melt (Fig. 2).

This study shows that many zircon grains can be used to determine both the time of their magmatic crystallisation and the timing of their modification by impacts. Study of the relationships between different impact features preserved in some grains allows us to reconstruct the P-T paths followed by these grains in the immediate aftermath of the impact. We hope that in the future we will be able to use this information to link individual zircon...
Sulfur in unique ancient Australian rocks may unlock Earth and life secrets

The relationship between the evolution of Earth’s atmosphere and hydrosphere during the Archean, and the beginning of life are major questions in Earth Science. The mass-independent fractionation (MIF) of sulfur isotopes (expressed as $\delta^{34}S$, $\Delta^{33}S$ and $\Delta^{36}S$) was caused by ultraviolet photolysis of atmospheric $SO_2$ in the Archean when the atmosphere was oxygen-poor and the ocean was sulfur-poor. There are significant variations in the degree of mass-independent fractionation during the Archean; it was lowest in the Mesoarchean (from 3.3 to 2.8 Ga), and these variations carry very important information. This low point has been suggested to be a result of an early rise in atmospheric oxygen. However, more recent studies (Farquar et al., 2007 Nature) show there is no clear evidence that oxygen rose then. The strongest Mesoarchean $\Delta^{33}S$ MIF values ranged from -0.13 to 1.31 between 2.96 Ga and 2.9 Ga (Fig. 1); this coincides with the only major volcanic events during this period, after the stabilisation of the first cratons (Kaapvaal and Pilbara). These events are linked to the start of plate tectonics and subduction (from 3.1 to 2.95 Ga), which poured volcanic gasses into the atmosphere, contributing to the development of sulfur isotope MIF and the high levels of Mesoarchean sulfur. Prior to 2.7 Ga there is a very limited rock record, and most samples showing sulfur MIF from the Mesoarchean are from continental-margin sedimentary ocean basins on the two new cratons; therefore the lack of significant negative $\Delta^{33}S$ values is not really evidence for oceanic sulfate (or atmospheric oxygen) during this period. Australia is the only place where a wide variety of marine deposits of this key age occur, that can fill the gap in the existing global database. Recently, we have obtained the first excellent Mesoarchean results from deep ocean environments in the 2.9 Ga Lake Johnston Belt and the Murchison province of the Yilgarn. Those samples show key evidence for variations in the sulfur cycle through this time range, rather than just minor oxygen-fugacity variations before the Great Oxidation Event (Figs. 2-4). However, the ~2.9 Ga Lake Johnston Greenstone belt in the Yilgarn Craton is a marine rift with submarine volcanic rocks (basalts, felsic volcanics and komatiites); it also contains low-temperature volcanogenic massive sulfides (VMS) and the Maggie Hays komatitite-hosted Ni sulfide

Figure 1. The global SMIF database 2010 showing the first significant Mesoarchean positive SMIF data from the margins of the first stable cratons. (Halvey et al. 2010, Science).

Figure 2. Concordia plot showing ages of primary zircon (filled symbols) and PDFs.
deposit. The new $\Delta^{33}S$ values we recently obtained from a key set of samples from this belt range from -1.7 to 0.1, providing the first and only strongly negative $\Delta^{33}S$ data from the Mesoarchean. These observations are consistent with the reduction of inorganic sulfate, similar to that observed in the Neoarchean VMS, komatite-hosted Ni sulfides (Figs. 2, 3 and 4) and BIFs. This provides the only evidence for a Mesoarchean sulfate reservoir linked to a subaerial volcanic plume and an oceanic volcanic plume with volcanic island eruptions. These data show that the strongest positive and negative $\Delta^{33}S$ variations in the Mesoarchean sulfur MIF record are lower than the range of sulfur MIF variations in the Paleoarchean and Neoarchean. They are linked to the only preserved evidence for Mesoarchean Large Igneous Province volcanic events with some subaerial volcanism producing the key volcanic gas. Our new data from the largest 2.95 Ga Mesoarchean deep submarine volcanic massive sulfide deposit, Golden Grove, are evidence for major sulphur recycling after plate tectonics started.

This project is part of CCFS Themes 1 and 2, Early Earth and Earth Evolution and contributes to understanding Earth’s Fluid Fluxes.

Contacts: Mark Barley, Marco Fiorentini
Funded by: ARC Discovery (initial work until relinquished in early 2011) and CCFS Foundation Research Project 5
A new tectonic history for the Yilgarn predicts eastward expansion of gold prospects

The Albany–Fraser Orogen is an arcuate orogenic belt along the southern and southeastern margins of the Archean Yilgarn Craton in Western Australia. Previous studies ascribed the main tectonic and metamorphic features of the belt to the Mesoproterozoic Albany–Fraser Orogeny. However, a significant tectonomagmatic event is now known to have taken place during the Paleoproterozoic within the Biranup Zone of the orogen, and also suggests an allochthonous setting for much of the orogen. Magmatism in the Biranup Zone commenced at ca 1710 Ma, and the Hf-isotope signature indicates that the magmas were derived predominantly by melting of an Archean (Yilgarn craton) source (Fig. 1a). Younger intrusions, with crystallisation ages between 1680–1665 Ma, show a progressively higher proportion of juvenile mantle–derived material in their source. Lu–Hf and U–Pb data from individual zircons, as well as data from entire intrusive bodies, indicate more juvenile additions through time. This rapidly-evolving tectonomagmatic history, and the original Yilgarn-like Hf-isotope signature modified by juvenile material, suggests that an extensional setting, possibly a back-arc, on the margin of the Yilgarn Craton is a feasible tectonic setting for the Biranup Zone of the Albany–Fraser Orogen. Thus, the Hf-isotope data imply an autochthonous origin for much of the orogen. New Lu–Hf results indicate that the Fraser Zone represents addition of juvenile (mantle-derived) material into the crust of the Biranup Zone. This implies that basement to the Fraser Zone is Biranup Zone material, and the extent of rocks considered to be prospective for gold mineralisation probably increases eastward further than previously suspected.

Albany–Fraser Orogeny consistently show more radiogenic Hf-isotope signatures, and lower Lu/Hf ratios, than those of igneous zircons. This relationship is best explained by breakdown of igneous zircon and the growth of garnet, depleting the metamorphic reservoir in heavy rare-earth elements (HREE). This metamorphic reservoir, with high $^{176}$Hf/$^{177}$Hf but low Lu/Hf, was the source from which metamorphic zircon grew. This indicates that Stage II metamorphic zircon growth occurred under amphibolite-facies (or higher-grade) conditions.

Hf-isotope data from zircons in intrusive rocks of the western Musgrave Province indicate apparent crustal reworking following juvenile input events at ca 1900 and 1600–1550 Ma. Although no juvenile material is known from the older event, radiogenic addition into the crust is required to account for consistent Hf (and Nd) isotope evolution patterns, which show no indication of mixing processes. The timing of juvenile addition and the lack of similarity to Albany–Fraser and Arunta crust suggests that the ca 1900 Ma event reflects development of a mafic underplate on the margin of an Archean Craton. Oxygen isotopes in zircons with ca 1950–1900 Ma model ages indicate that their parent melts were not contaminated by near-surface material, so these model ages represent crustal generation. Correspondence in time between extraction of material from the mantle and the reworking of Archean material strongly supports a coupled response of the upper and lower crust to a juvenile crustal-generating event at ca 1900 Ma. The crustal evolution defined by Hf (and Nd) isotopes allows refinement of paleogeographic reconstructions and has implications for mineralisation styles.

This project is part of CCFS Themes 1 and 3, Early Earth, and Earth Today contributes to understanding Earth’s Architecture and Fluid Fluxes.

Contact: Michael Wingate
Funded by: GSWA

Figure 1. Lu–Hf data used to determine tectonic affiliations of Albany–Fraser Orogen rocks. (a) Event signature diagram showing the general trend with time produced by reworking (downwards), mixing (horizontal), or juvenile input (upwards). The vertical axis shows the “crustal residence time” (age) of the magma sources. The data are from three lithostratigraphic domains: the Biranup and Fraser Zones and the Northern Foreland. The Northern Foreland shows crustal-residence times consistent with an Eastern Goldfields Superterrane (Yilgarn Craton) heritage. The Biranup Zone displays a range of crustal residence times, from old signatures similar to the Eastern Goldfields Superterrane to values considerably less negative, suggesting juvenile addition to the crust. The Fraser Zone Hf is situated mainly between the 2.0 and 2.2 Ga crustal evolution lines and is compatible with the Fraser Zone having reworked Biranup Zone material. (b) Differences in Hf isotopes and Lu/Hf of magmatic zircon, and metamorphic zircon linked to garnet growth.
Water is a very efficient fluxing agent, and is likely to have a strong influence on both the distribution and styles of melting within the Earth's mantle. Knowledge about its distribution and behaviour is critical for our understanding of geochemical fractionation within the Earth's mantle. However, other factors, including pressure and temperature, are also critical because the effects of water in real magmas can be difficult to distinguish from those produced by P and T. To unravel these effects, we have compared the compositional and structural properties of clinopyroxene (an important mantle phase) crystallised from both water-rich and water-poor magmas.

High-pressure experiments have been performed at 1.0-3.5 GPa and 1025-1190 ºC on a hydrous, intraplate magma (nepheline-basanite). Water contents ranging from 5.8 to 16.3 wt % were dissolved in the co-existing melts. Clinopyroxenes (Fig. 1) crystallised from these hydrous experiments were analysed for major elements using an electron microprobe at the GEMOC Analytical Facility. Crystal-chemical structural data for the these pyroxenes, including structure refinements and lattice parameters, were obtained by Fernando Camera and Roberta Oberti using single-crystal X-ray diffractometry at the CNR-Institute of Geoscience and Georesources, University of Pavia, Italy. Water concentrations in the melts were estimated from mass balances between run products and starting materials.

Increasing pressure of formation has a marked effect on both the compositions and structural properties of the clinopyroxenes crystallised from the hydrous melts. Crystals become more jadeite-rich (NaAlSi2O6) but less calcic and Ti-rich as pressures of synthesis increase. These changes are accompanied by a systematic decrease in cell volumes. Higher temperature causes increases in both the clino-enstatite/clino-ferrosalite components ((Mg, Fe)2SiO6) and the Ca-Tschermaks component (CaAl2SiO6). Inclusion of these latter components also reduces cell volumes.

We evaluated the effects of H2O by applying the single-crystal clinopyroxene barometer of Nimis and Ulmer (Contrib. Mineral. Petrol., 133: 122-135, 1998) to our data. This barometer is based on the overall response of the crystal structure (principally cell volume) to pressure, rather than to specific compositional changes. It was also calibrated primarily for anhydrous melt compositions. When applied to our data, the Nimis and Ulmer barometer systematically underestimates the pressures of synthesis, and the underestimation increases at higher pressure. This is due to the comparatively large volumes of the crystals grown in our experiments. Thus at constant pressure, clinopyroxenes crystallised from H2O-rich melts have larger volumes than those crystallised from equivalent anhydrous systems. At least in part, this can be attributed to the effects of H2O on the activity coefficients of pyroxene-forming melt components such as jadeite (Fig. 2). When compared to anhydrous experiments, the data also reflect changes in the activity coefficients of components within the clinopyroxene crystal structure (e.g. Tschermaks, clino-enstatite and clino-ferrosalite) caused by the lower temperatures of the hydrous experiments. Further work is underway to evaluate these effects quantitatively and link them to water concentrations in mantle-derived hydrous magmas.

This project is part of CCFS Theme 3, Earth Today, and contributes to understanding Earth’s Fluid Fluxes.

Contacts: John Adam, Trevor Green, Tracy Rushmer
Funded by: Macquarie University Development Grant, ARC Discovery, MQ
Minute but noble mineral grains yield insights into mantle processes

Pods of monomineralic chromite (chromitites) often occur in the zone between the mantle and the crustal sections of ophiolites, pieces of oceanic lithosphere that were emplaced on land during the closure of oceanic basins. These “podiform chromitites” usually contain high levels of the platinum-group elements (PGE: Os, Ir, Ru, Rh, Pt, Pd). The PGE concentrate in mantle rocks and minerals, and can be used to trace the mechanism of mass transfer between the upper mantle and the crust, and the recycling of crust into the mantle. Podiform chromitites are of particular interest since they tend to concentrate the most incompatible PGE (i.e. Os, Ir, Ru), which are found as minute inclusions of platinum-group minerals (PGM) made up mostly of these elements [e.g. Os-Ir alloys; erlichmanite (OsS₂), osarsite (OsAsS), laurite (Ru, Os)S₂].

The development of micro-analytical techniques of laser ablation at CCFS enables measurement of Re-Os isotopes in situ on single grains of PGM ~5 µm across. The application of this approach to primary PGM inclusions in podiform chromitites from the Mayarí-Baracoa Ophiolitic Belt (eastern Cuba) has led us to decipher heterogeneities in ²⁰⁸⁰Os/²⁰⁹⁰Os at the km, hand-sample, thin-section, and even single-grain scales (Fig. 1). These observations lead directly to the conclusion that the observed Os-isotope heterogeneity in PGM reflects the presence in the upper mantle of melts derived from rock volumes with widely varying Os-isotope composition, perhaps even bodies of ancient subducted crust. This isotopic heterogeneity also suggests that the Os-isotope compositions of PGM hosted in the podiform chromitites may be representative of the large volumes of the convection mantle that would need to be melted to accumulate these concentrations of Cr and PGEs (see CCFS Publication #13).

However, podiform chromitites, like their mantle-derived host rocks (i.e. dunite, harzburgite, lherzolite), can be altered by fluids during post-magmatic events, such as serpentinisation or metamorphism. During these processes the PGM can be released and exposed to the circulating solutions as the host chromite reacts. Pre-existing PGM may be partially or completely released and exposed to the circulating solutions as the host chromite reacts. Pre-existing PGM may be partially or completely

Figure 1. Re–Os systematics in the analyzed sulfides of the Caridad chromite (Mayarí-Baracoa Ophiolitic Belt, eastern Cuba). Black spots correspond to minute inclusions of millerite and/or chalcocite: the brighter mineral associated with PGE-rich Mss is cuproiridiite.
replaced by secondary PGM (e.g. sulfides reduced to alloys or oxides; Fig. 2) and/or new secondary PGM can be formed, stable at the conditions imposed by the alteration. The in situ laser ablation analysis of PGM from metamorphosed chromitites in Bulgaria (CCFS Publication #42) reveals that primary PGM hosted in unaltered chromite are isotopically different from secondary PGM related to the metamorphic overprint (Fig. 2).

These differences between primary and secondary PGM indicates that a significant part of the Os-isotope heterogeneity described in many PGM suites, and interpreted to be mantle-derived, is actually due to post-magmatic disturbance by hydrothermal processes. The fact that secondary PGM in the metamorphosed chromitites of Dobromirtsi yield $^{187}$Os/$^{188}$Os within the range of depleted to enriched mantle sources suggests that much of the Os-isotopic variability previously reported for PGM taken out of their microstructural setting (e.g. mineral concentrates or detrital grains collected from streams), and interpreted as a magmatic feature, may instead be related to secondary alteration processes. Therefore, interpretations of mantle events based on the in situ analysis of PGM nuggets from placers may be need to be reconsidered. Moreover, the observation that metamorphosed chromitites may carry primary and secondary PGM with very distinct $^{187}$Os/$^{188}$Os suggests that previously reported Os-isotope compositions of metamorphosed chromitites, which were determined using whole-rock analysis, might reflect mixing of primary (magmatic) and secondary Os remobilised during metamorphism, rather than primary magmatic values.

Once again, in situ microanalysis is providing insights impossible to derive from bulk analysis – and providing grounds for caution about our understanding of some mantle processes!

This project is part of CCFS Themes 1, 2 and 3, Early Earth, Earth Evolution and Earth Today and contributes to understanding Earth’s Architecture and Fluid Fluxes.

Contacts: José María González-Jiménez, Bill Griffin, Norman Pearson, Sue O’Reilly
Funded by: ARC, CCFS Foundation Project

The perfect conditions for gold in the West Qinling Orogen

The West Qinling orogenic belt in Central China has an abundant supply of gold ore, but most discoveries of gold deposits in the region only took place during the last four decades. Located between the North China and South China cratons, this orogen now represents one of the most prospective gold provinces in China. With over 500 tonnes of gold reserves identified, it holds a great deal of potential for the future. However the nature of gold formation in this region remains a contentious issue.

Previous research in this region has examined the conditions behind gold formation with a view to aiding exploration targeting efforts, but has not considered factors affecting preservation of the deposits within the Earth’s crust. Gold ore is formed underground and over millions of years through a combination of uplift and surface erosion, bringing the ore to within mining levels (exhumation). It is therefore not sufficient for industry to simply conclude that an area has the right conditions for gold mineralisation. If there has been too much erosion the gold will have been destroyed, but if there has not been enough it is inaccessible. Part of Qingtao Zeng’s research tests this link between different mineralisation styles and the exhumation history of their host rocks.

The two major gold mineralisation styles that have been reported in the West Qinling Orogen are (1) orogenic gold and (2) Carlin-type gold mineralisation. The Liba goldfield and the Dashui gold deposit are selected to represent these two styles. The work on the Liba and Dashui gold deposits has been published online and submitted to Mineralium Deposita.

The exhumation history of the deposits has been examined through thermochronology and a comparative study was conducted to understand how and why there were such huge differences in mineralisation profiles. Thermochronology is a subfield of geology where the time that a sample has spent at a particular depth in the Earth’s crust can be determined. The technique combines radiometric dating and a knowledge of the
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closure temperature for different isotopic systems in individual minerals, to derive a geothermal gradient. The results from this research tell us that in the Liba area, exploration should focus on relatively deep expressions of gold mineralisation, because approximately 5 km of overburden has been eroded away. In the Dashui area, however, erosion has been much less, and a higher priority for gold exploration in the region should be given to shallow mineralisation styles.

By using the knowledge acquired through this research, exploration companies can determine both whether the ore is accessible and what style it will be. After all, “you can only find what you are looking for”. In summary, Qingtao’s study has increased our understanding of the localisation of gold mineralisation in terms of both genesis and preservation, providing a tool for designing exploration strategy in the West Qinling Orogen.

This project is part of CCFS Theme 3, Earth Today, and contributes to understanding Earth’s Architecture.

Contacts: Qingtao Zeng, T. Campbell McCuaig
Funded by: Peking University

Zircons reveal 3.5 billion-year old crust beneath central Spain

Our first results on zircons from the lower-crustal granulite xenoliths of the Variscan orogenic belt of central Spain provide evidence for the existence of Paleoproterozoic–Archean (up to 3.5 Ga) components in the deep crust, even though the exposed crust is much younger (GEMOC/CCFS Publication #721). This is supported by both widespread Paleoproterozoic–Archean Hf model ages and the presence of inherited zircon cores with comparable U–Pb ages. Around 75% of zircon grains show inherited cores defining age clusters in Archean (3371–3453 Ma), Proterozoic (618–1680 Ma) and Early Paleozoic (440–573 Ma) time (Fig. 1).

Figure 1. Initial εHf values of individual zircon grains from some of the studied granulite xenoliths.

Hf-isotope data are useful for estimating the timing of significant production and/or preservation of juvenile continental crust. Thus, the presence in an outcropping migmatite (the Cervatos anatectite) and in the granulite xenolith U152 of two old zircon cores showing markedly positive εHf values (+4.4 and +13.1, at 2180 and 3371 Ma, respectively; Fig. 1), suggests the possibility of juvenile addition during Palaeoproterozoic and Archean times. Figure 2 presents a summary of the Hf model-age data collected on the studied granulitic rocks as well as the range of whole-rock Nd model ages available for them. The resulting juvenile continental-growth histogram shows a continuum between 0.95 and 2.3 Ga, with a predominance of 1.0–1.8 Ga ages and a peak at 1.6–1.7 Ga. Nd and Hf model ages in the range of 1.4–1.7 Ga may represent mixing of Late Proterozoic juvenile components with variable proportions of older crust of Paleoproterozoic and possibly Archean age. The presence of very old crustal components in Neoproterozoic successions deserves a thorough debate in the future, when forthcoming data from metamorphic rocks of the Iberian Massif are available.

Some of the recent paleogeographic reconstruction models suggest northern African sources for the Mesoproterozoic inheritances in the metasediments of the Central Iberian Zone.
In this study age populations in the interval 800–1250 Ma are interpreted as evidence of the location of NW Iberia between the West African Craton and the Saharan and Arabian–Nubian shields (Fig. 3). The Hf-isotope data presented here record only a minor mantle input at 1.0–1.2 Ga in central Iberia, which is markedly younger than the more widespread crust-forming event at 1.3–1.6 Ga recorded in other continental blocks (e.g. Amazonia, Australia, Ukraine). On the other hand, crustal-generation events in central Africa at 1.0–1.3 Ga, reported recently for detrital zircons from central Africa (Congo Craton), match the distribution of Hf model ages of the granulite zircons from central Spain better than those from the Amazonian and West African cratons. This implies that during early Neoproterozoic and late Mesoproterozoic times, NW Iberia was far from the Amazonian Craton, and that its position to the north-east of the West African Craton might be a more reasonable option (Fig. 3). Furthermore, palaeogeographic reconstructions for Early Paleozoic time, based on benthic faunas, support the idea that NW Iberia was probably closer to the Algerian Sahara or Libya than to the Moroccan part of the North Gondwanan shell.

This project is part of CCFS Themes 1 and 2, Early Earth and Earth Evolution and contributes to understanding Earth’s Architecture.

**Zircons from South China Block, reveal hot (non-glacial) origin**

Low δ¹⁸O signatures in supracrustal rocks have been regarded as a signal of cold paleoclimates such as glaciations. Unusually low δ¹⁸O values in Neoproterozoic igneous rocks in parts of the South China Block have thus been genetically linked to Neoproterozoic glaciation events. However, the oxygen isotope compositions of Neoproterozoic magmatic zircons in central South China, measured using in situ techniques, argue against such an interpretation. Our results show that low-δ¹⁸O magmatic zircons started to appear in South China from ca 870 Ma, coinciding with the tectonic switching from the Sibao Orogeny to post-orogenic extension, which occurred >150 Ma prior to the first glaciation event. The most abundant low-δ¹⁸O magmatic zircons have ages of 800–700 Ma. 830–700 Ma magmatic zircons show a bimodal distribution of δ¹⁸O: mantle-like (+4.4 to +5.8‰) and high δ¹⁸O (+9.3 to +10.8 ‰). A sharp temporal change in maximum zircon δ¹⁸O values in South China coincided with the onset of continental rifting and the possible arrival of a plume head. No negative-δ¹⁸O zircons have been identified in this study, contrary to previous studies (Figs. 1 and 2). These features strongly argue against a glaciation origin for low to negative δ¹⁸O values in Neoproterozoic magmatic zircons from South China. We propose that two stages of high-temperature water-magma interaction during plume-driven magmatism and continental rifting best explain the low-δ¹⁸O magmas. The most important implication of this study is that formation of such low δ¹⁸O magmatic zircons was not necessarily related to glacial events and should not be used as a geochemical marker of a cold paleoclimate.

This study shows that the extremely negative δ¹⁸O values from the Dabie-Sulu UHP metamorphic rocks are most likely due to metamorphic processes. The main evidence for this is the presence of extremely low-δ¹⁸O metamorphic minerals including garnet (δ¹⁸O = +5.6‰ to -10‰), omphacite (δ¹⁸O = +7.0‰ to -9.4‰), and phengite (δ¹⁸O = 1.3‰ to -9.1‰) (Zheng et al., 1998, EPSL, v. 155, 113–129). Air-abraded zircons gave higher δ¹⁸O values (0.1‰–1.0‰) than those processed without air abrasion (Zheng et al., 2004). Recently, new oxygen-isotope and U-Pb age records of metamorphic zircon grains from UHP eclogites from the Dabie Sulu belt showed that δ¹⁸O values of 850-720 Ma igneous zircon cores are similar to our results and all the negative δ¹⁸O values are found in metamorphic rims on zircon grains (Chen et al., GCA, v.75, 4877-4898, 2011). We therefore propose a two-stage high-temperature alteration model to explain the extremely low δ¹⁸O values found in the Dabie-Sulu metamorphic rocks. The first stage represents pre-glaciation high-temperature hydrothermal alteration as discussed earlier. The second stage...
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Figure 1. Oxygen isotope compositions of zircons with ages of (A) >870 Ma, (B) 870–830 Ma, (C) 830–800 Ma, (D) 800–750 Ma, and (E) 750–700 Ma.

Number of bins in (D) is 25 and 15 for others (Modified after Wang et al., 2011, Geology, v. 39, no. 8, p. 735-738).

Involves meteoric-hydrothermal alteration under ice age conditions at ≤720 Ma. The oxygen isopes of pre-glaciation magmatic and sedimentary rocks preserved in the rift basins may have acquired negative $\delta^{18}O$ values during the second stage, although their magmatic zircons would have retained their primary features. Such altered rocks served as the protoliths of UHP metamorphic rocks, thus generating metamorphic minerals and zircon rims with extremely negative $\delta^{18}O$ values.

This project is part of CCFS Theme 2, Earth Evolution, and contributes to understanding Earth’s Architecture.

Contacts: Xuan-Ce Wang, Xian-Hua Li, Zheng-Xiang Li, Qiu-Li Li

Funded by: NSFC grant (CI: Professor Xian-Hua Li, commencing 2011, Partner Institution CAS)

Figure 2. Zircon $\delta^{18}O$ values versus U-Pb ages for (A) all analysed grains and (B) 900–700 Ma grains. The thick arrow lines in (B) show the evolution of maximum oxygen isotopes (Wang et al., 2011, Geology, v. 39, no. 8, p. 735-738).
Porphyry copper deposits are in great demand with today’s exploration industries, supplying nearly 70 percent of the world’s copper, 50 percent of its molybdenum and 25 percent of its gold. Most of these deposits are formed above subduction zones, where one oceanic plate sinks beneath another continental or oceanic plate, such as in the Eastern Pacific. Traditionally, porphyry Cu deposits were found in subduction area such as in Chile and Peru. However in the last decade it has been discovered that porphyry copper deposits also can be found in continental collisional zones, where two continents collided after oceanic subduction terminated. However, our understanding of the processes of their creation remain limited.

Such deposits have been discovered mainly in the Alpine-Himalayan orogenic belt. Examples include the Eocene-Oligocene Yulong porphyry Cu-Mo belt of East Tibet, the mid-Miocene Gangdese porphyry Cu belt in southern Tibet, and the Neogene porphyry Cu-Au deposits of the southwest Pacific. Their formation involves distinct but as-yet poorly-understood processes unrelated to active subduction, ranging from deep generation of magmas and metal sources to exsolution and evolution of ore-forming fluids in the upper crust.

This CET study has examined porphyry copper systems in Western Yunnan, south-eastern Tibetan Plateau and resulted in new insights into the formation of porphyry Cu systems in continental collisional tectonic settings. The study reported the systems’ geology, whole-rock geochemistry, Sr-Nd-Pb isotopes and Hf-O isotopes in zircon, to document the geochemical characteristics of three intrusive suites and determine their magma/metal sources and petrogenesis.

The results revealed a strong indication that continental collision zones hold potential for both porphyry Cu±Mo and Cu±Au deposits. There are five critical factors to this formation, in sequence: (1) an early phase of subduction-modification of continental lithospheric mantle; (2) decompressional melting of upwelling asthenosphere after orogenic delamination; (3) underplating of mafic magmas from the asthenosphere at Moho depths and partial melting of lower crust; (4) melts from residual metasomatised mantle lithosphere; and (5) collectively generating a bimodal suite where porphyry mineralisation is present in alkaline granitoids.

This research shows that porphyry Cu deposits can certainly form in collisional settings apart from a subduction setting. However, the geological processes related to the formation of these collision zone deposits are still not fully understood. Future research will aim to understand the origin and evolution of the water, metal and sulfur in the collision-zone porphyry deposits.

This project is part of CCFS Theme 3, Earth Today, and contributes to understanding Earth’s Architecture and Fluid Fluxes.

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Funded by: CAGS
The Bockfjord area of NW Spitsbergen (Norwegian Arctic; Fig 1) exposes a long history of crustal evolution, ending in the Caledonian (400-500 Ma) orogeny; prior to the opening of the North Atlantic Ocean, this area was part of the Laurentian (Greenland) side of the orogen. The N-striking Breibogen-Bockfjord fault marks the western margin of a graben filled with Devonian red beds (2). West of the fault basement consists of gneisses, schists and granites of the Hekla Hoek formation, apparently a Caledonian thrust sheet. U-Pb and Hf-isotope data for detrital zircons from this area show that the protoliths of the Hekla Hoek rocks formed ca 1.8 Ga ago, but were heavily reworked ca 800-1000 Ma ago, and again during the Caledonian orogeny. Quaternary alkali-basalt volcanism has provided abundant xenoliths of mantle and crustal rocks from both sides of the BB fault. Sverrefjell, a large (but glaciated) cinder cone (Fig. 3) may be the world’s single largest source of mantle- and crustally-derived xenoliths, with an estimated volume of about one-third of a cubic kilometer. Lower-crustal xenoliths are mainly mafic to intermediate granulites. Most zircons from eight xenoliths have Neoarchean/ Paleoproterozoic and Paleozoic U-Pb ages; several also contain zircons with ages and/or Hf model ages >3.2 Ga.

The peridotite xenoliths are mainly spinel lherzolites, metasomatized to varying extents. Xenoliths from basalts east of the BB fault commonly contain amphibole, phlogopite andapatite; peridotites from west of the fault rarely have these metasomatic phases. In situ Re-Os isotope analysis of sulfides in the peridotites shows another dichotomy. Xenoliths from west of the fault contain sulfides with Re depletion (TRD) model ages extending back to 3.3 Ga, with major populations at 2.4-2.6 Ga, 1.6-1.8 Ga and 1.2-1.3 Ga (Fig. 4); the Caledonian orogeny is only weakly represented. East of the BB fault the peaks in the TRD spectrum are at 900-1100 Ma and 400-500 Ma; only a few grains have TTR >2.5 Ga.

The data show a major disjunct, on both sides of the BB fault, between the Archean lower crust and a Proterozoic-Paleozoic upper crust; this suggests that the original Archean upper (and middle?) crust was detached and replaced by thrust sheets of younger material during the Caledonian orogeny (Fig. 5). The striking differences in the sub-continental lithospheric mantle (SCLM) across the BB fault suggest that major transcurrent movement has juxtaposed lithospheric sections that evolved independently. This may have happened during the long transport of these terranes from north of Greenland, during the opening of the Arctic Sea.

West of the BB fault, the presence of Archean lower crust...
overlying Archean SCLM suggests that the crust and mantle have remained coupled for ≥3 Ga. East of the fault, similar Archean lower crust overlies an apparently younger, more fertile SCLM. The pervasive melt-related metasomatism that refertilised the SCLM east of the BB fault may have obscured its Archean origin.

Typical Archean SCLM is 150-250 km thick, whereas the Bockfjord volcanoes carry no samples from deeper than 80 km. The detached lower part of the Archean SCLM may now lie beneath the Gakkel Ridge to the NW (Fig. 1A), as proposed by Goldstein et al. (2008) on the basis of basalt geochemistry. This proposition is supported by the mean $T_{RD}$ of the Sverrefjell sulfides (1740±718 Ma), which is similar to the oldest whole-rock $T_{RD}$ values for peridotites dredged from the Gakkel Ridge (1.8-2.2 Ga; Liu et al., 2010).

This project is part of CCFS Themes 1, 2 and 3, Early Earth, Earth Evolution and Earth Today, and contributes to understanding Earth’s Architecture and Fluid Fluxes.

Contacts: Bill Griffin, Sue O’Reilly, Norman Pearson
Funded by: ARC and GEMOC, CCFS Foundation Project

Figure 4. Distribution of Os model ages of sulfides in peridotite xenoliths from either side of the BB fault.
Remaking an old continent - A 40° twist between northern and southern Australia 600 million years ago

The basement rocks beneath the western two-thirds of Australia are mostly older than 1800 million years old (Ma) and host the vast majority of Australia’s mineral wealth; the eastern one-third is younger than 540 Ma (Fig. 1). It has long been assumed that the older part of the continent has been in its present-day shape for at least 1000 Ma. However, a re-examination of the tiny magnetic needles trapped in some of Australia’s old rocks has revealed a previously unknown 40° twist between the continent’s two halves some 600 million years ago (Fig. 2).

Palaeomagnetism is a research method that measures the orientation of tiny magnetic particles trapped in rocks. These act as a fossil compass that records the movement of each continent on the Earth’s surface in the deep past. Such fossil magnetic records, called apparent polar wander paths, work like a magnetic barcode for each continent or a piece of a continent. When two pieces of continent travel together on the Earth’s surface, their bar codes match exactly. If the two continental pieces later moved apart, their previous palaeomagnetic ‘barcodes’ would split. This allows us to detect when continents joined together, when they broke apart, and how they moved relative to each other and to the geographic North Pole (Earth’s rotation axis).

During a reanalysis of geological and palaeomagnetic data from Australia, we noticed that the palaeomagnetic ‘bar codes’ (i.e., apparent polar wander paths) between the northern and southern halves of the old Australian continent share comparable shapes but with a systematic offset in their present-day continental configuration. However, this offset disappears if we rotate southern Australia about 40° relative to northern Australia (Fig. 2a).

This disjunction between the two halves of the old Australian continent coincides with traces of a major 650–550 Ma mountain belt, which runs from the Paterson Ranges off the eastern boundary of the Pilbara to the Petermann and Musgrave ranges of Central Australia, and disappears into central Queensland (Figs. 1, 2b). This east-west trending zone probably was a mighty mountain range, comparable to the Tianshan ranges in central Asia. There are webs of locally molten rocks in the Musgrave Ranges (Fig. 1) caused by large earthquakes that occurred during this major upheaval. The rotation event would also have laterally offset the northern and southern halves of the old continent.

Figure 1. A cartoon of the mighty east-west trending mountain range formed between 650-550 million years ago placed on the present-day Australian landscape. Sediments shed from the northern slope of the mountains formed Uluru (Ayers Rock) and Kata Tjuta (The Olgas).
Australia probably lost a bit of real-estate during this event, as land that used to fill in the narrow triangular gap in the western part of the continent was probably squeezed out to the west during the rotation. However, Australia did gain in mineral endowment, such as the large Telfer gold deposit in Western Australia. There is potential for finding more such deposits along this long mountain belt. This new interpretation also solves one of the long-standing puzzles about where the southern extension of the Mt Isa mineral zone went. Our work indicates that the two mineral belts may indeed, as previously speculated by geologists, have formed as parts of a single belt that was cut into two halves and offset by over 500 km during an intracontinental rotation some 650–550 million years ago (Figs. 1 and 2).

Our new geotectonic model also resolves a longstanding controversy surrounding the configuration and breakup history of the supercontinent Rodinia (lifespan ca 900–700 Ma), consisting of almost all continents that existed at the time. It implies that Rodinia didn’t break up until much later than we thought, placing the breakup much closer to the time of the hypothesised first ‘Snowball Earth’ event. This makes it more plausible that the breakup of the supercontinent and accompanying geographical and chemical changes led to catastrophic global chilling events (opposite to global warming events) between 750 and 600 million years ago. Both events probably played roles in the Cambrian explosion of complex life on Earth. The formation and subsequent erosion of the mighty mountain range across Australia may also have contributed to the oxygenation of the atmosphere, thus making the Earth more habitable for complex life.

This project is part of CCFS Theme 2, Earth Evolution, and contributes to understanding Earth’s Architecture.

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Funded by: ARC Discovery
Arkansas was built over collision zone of Archean microcontinents

The upper crust across the southern half of North America consists of a series of Proterozoic orogenic belts (Fig. 1: the 1.6-1.8 Ga Yavapai and Mazatzal terranes, the 1.5-1.3 Ga Granite-Rhyolite Province, the 1.3-1.0 Ga Grenville Province, and finally the Phanerozoic Appalachian belt) successively accreted onto the Archean continental core. This pattern suggests a simple concentric growth of the continent over about a billion years. However, the seismic tomography in Figure 1 suggests that the situation is more complex – high-velocity anomalies like those typically associated with Archean continental roots are visible in a wide band stretching southward from the Canadian Shield. Although these anomalies become less prominent to the south, they are still obvious down to the Gulf of Mexico. What is high-velocity lithospheric mantle doing under young orogenic belts? Unfortunately, there are no volcanic rocks that sample the high-velocity lithospheric mantle doing under young orogenic belts? The Cretaceous Prairie Creek - Twin Knobs lamproites of southern Arkansas intrude Proterozoic crust near the boundary between the Granite-Rhyolite Province and the Grenville orogen. On the seismic tomography, they lie along the boundary between two blocks of high-velocity mantle. They carry xenocrysts and rare xenoliths derived from the SCLM and the deep crust; these were studied by Dr David Dunn for his PhD thesis, and he has collaborated with us to find out more about them. U-Pb dating of groundmass perovskite in the Prairie Creek lamproites gives a poorly constrained Cretaceous age, consistent with local stratigraphy. U-Pb dating and in situ Sr and Nd isotope data show that perovskite micronodules in the Twin Knobs 2 lamprophyre are ca 600 Ma old, and may represent samples of older rift-related alkaline magmas derived from a juvenile mantle. A lithologic section constructed from mantle-derived garnet xenocrysts (Fig. 2) shows a moderately depleted SCLM that has experienced a high degree of melt-related metasomatism, especially in the depth range 150-140 km. In situ Re-Os analysis...
of sulfide grains in the xenoliths (Fig. 3) yields model ages ranging up to 3.4 Ga, with major peaks at 1.4-1.5 Ga and 200-300 Ma. The scatter of Early Paleoproterozoic model ages appears to reflect mixing between residual Archean high-Os sulfides and later low-Os sulfide melts (Fig. 3b).

These data suggest that the SCLM beneath the Prairie Creek area formed in Archean time, and has been progressively refertilised by a series of magmatic events, which appear to correlate in time with events in the overlying crust. The Archean SCLM sampled by the lamproites may represent the mantle root of the Sabine microcontinent, which is recognisable in the seismic tomography (Fig. 1) as the higher-Vs feature (100-175 km depth) that lies mainly to the south of the lamproite field. Seismic tomography also shows several blocks with high Vs beneath the Grenville province to the east, which may represent other microcontinental blocks. These findings suggest that the growth of individual continents is significantly affected by the accretion of older microcontinental blocks, and that the extent of old SCLM, and of early continental crust, therefore may be greater than generally estimated.

This project is part of CCFS Themes 1 and 2, Early Earth and Earth Evolution and contributes to understanding Earth’s Architecture and Fluid Fluxes.

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Yilgarn Seismic Reflection Survey released

The Youanmi deep seismic reflection survey, acquired across the Yilgarn Craton in May and June 2010, has been released on 22 February 2012 (http://www.dmp.wa.gov.au/13230.aspx). The deep seismic reflection data and the magnetotelluric data are part of a GSWA-led project within the Centre of Excellence for Core to Crust Fluid Systems, aimed at developing a 3D understanding of the lithospheric structure of the northwest Yilgarn Craton, its development through time, and the link to large-scale mineralisation.

The survey was funded through the Western Australian Government’s Royalties for Regions Exploration Incentive Scheme (EIS). Terrex Seismic Pty Ltd (http://www.terrexseismic.com/), an Australian company based in Perth, carried out the seismic data acquisition, and Geoscience Australia (GA) managed acquisition, processing and interpretation.

The survey builds on the existing network of deep-crustal seismic
surveys that have imaged the Yilgarn Craton and its margins, and will improve the understanding of the crustal structure of Western Australia. Three individual seismic lines (YU1, YU2 and YU3), along with complementary magnetotelluric data, were acquired as part of the survey.

The three lines cross the northern part of the Yilgarn Craton from the Narryer Terrane in the northwest, across major bounding and internal structures of the Youanmi Terrane and into the Kalgoorlie Terrane of the Eastern Goldfields Superterrane (Fig. 1). The eastern end of YU2 (Fig. 2) crosses major structures on the western side of the Eastern Goldfields Superterrane, which were also imaged by the 2001 GA deep seismic reflection line (01AGS–NY1), about 120 km to the southeast.

The main objectives for the Youanmi deep seismic reflection survey are to:

- Investigate the nature of granite–greenstone contacts and the overall shape, depth, and structure of greenstone belts;
- Compare the nature, orientation, and crustal penetration of mineralised and unmineralised structures;
- Develop a 3D image of the mafic-ultramafic Windimurra Igneous Complex;
- Image the Ida Fault, the boundary between the Youanmi Terrane and the Kalgoorlie Terrane in the Eastern Goldfields Superterrane, and compare the deep structure in the adjacent terranes;
- Link with previously acquired deep-crustal seismic traverses in the Eastern Goldfields Superterrane.

Interpretation of the seismic lines will be undertaken ahead of a public release workshop planned for October/November 2012.

This project is part of CCFS Themes 2 and 3, Earth Evolution and Earth Today, and contributes to understanding Earth’s Architecture.

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Funded by: NCRIS AuScope, Geoscience Australia, GSWA, CCFS Foundation Project

Figure 2. Geological map and preliminary migrated seismic reflection data of line YU2.
Mapping Earth’s thermochemical structure in 3D

There are basically two sources of information we can use to constrain the compositional and temperature structure of Earth’s mantle: geophysical data (e.g. gravity anomalies, travel-time data, surface heat flow, etc.) and studies of mantle samples (e.g. xenoliths, tectonically-exposed massifs). Experimental petrology and numerical simulations can complement these observations, but they cannot really constrain the physical state of the mantle. Both geophysical data and mantle samples have advantages and limitations when used to infer the physical and chemical structure of the mantle. The geophysical data offer a larger and more continuous spatial coverage, but their conversion into estimates of composition and temperature is full of difficulties — and they only reflect present-day conditions. The mantle samples, on the other hand, carry direct information on the compositional and thermal structure of the mantle when they were erupted or exhumed, but their spatial and temporal coverage is limited.

The most reliable way to map the thermochemical structure of the Earth’s interior would be via “multi-observable probabilistic inversions”, using many types of data and an internally consistent thermodynamic/geophysical formulation. However, the theory and implementation of such inversion schemes still are immature and greatly understudied. None of the current methods can handle the simultaneous, internally consistent inversion of 3D data for surface heat flow, gravity and geoid anomalies, electrical conductivity, absolute elevation, seismic velocities and composition. Moreover, available methods/software used to model the Earth’s interior cannot handle some major problems: i) the system is strongly non-linear, ii) the temperature effect on geophysical properties is much greater than the compositional effect, so the latter is hard to isolate, iii) the compositional data are non-unique (different compositions can fit seismic and potential-field data equally well), iv) strong correlations between physical parameters and geophysical observables complicate the inversion and their effects are poorly understood, and v) there are trade-offs between temperature and composition in seismic wave speeds.

We now have developed a new full-3D multi-observable inversion method particularly designed to circumvent these problems. Some key aspects of the method are: a) it combines multiple datasets (ambient noise tomography, receiver function analysis, body-wave tomography, magnetotelluric, geothermal, petrological, and gravity) in a single thermodynamic-geophysical framework, b) a general probabilistic (Bayesian) formulation is used to appraise the data, c) neither initial models nor well-defined a priori information are required, d) it provides realistic uncertainty estimates, e) it offers critical insights into the incompatibilities between traditional stand-alone methods, and f) it can incorporate geochemical/petrological information. The combination of different observables reduces the uncertainties because they are differently sensitive to shallow/deep, thermal/compositional anomalies. This allows a better control of the lateral and vertical variations of the bulk properties of the lithosphere and mantle.

The fundamental goal of this method is the conversion of observations into robust estimates of temperature and composition in the lithosphere and upper mantle. This requires the assessment of two different but related levels of functional relationships (or parameterisations). The first is between the raw observations and the set of governing physical parameters; e.g. the physical relationship between travel times and the subsurface seismic velocity structure or between variations in the surface electromagnetic field and the subsurface electrical conductivity structure. The second level of functional relationships is between the set of governing physical parameters (e.g. seismic velocity) and a more fundamental set of model parameters represented by the major-element composition and temperature of the rocks. Since this set of parameters (e.g. composition) controls the second set of governing physical parameters (e.g. shear velocity), they are...
High strain below Tibet – mapping a mid-crustal low velocity zone

The Tibetan Plateau results from the convergence between the Indian and Eurasian plates, which has been going on since Late Cretaceous to Early Paleocene times. There is lively debate about the processes that have controlled the deformation of Tibet, particularly the potential localisation of deformation either in the vertical or horizontal directions. Two general models are commonly proposed. The first is the “rigid block” model in which deformation is primarily localised along active faults on the edges of the blocks. The second is the “internal deformation” model in which the crust is treated as a non-rigid continuum, like gummy candy, and deformation is spread across the blocks. In this model, strain disperses in the deeper crust into much broader ductile shear zones, in which the lithosphere may deform more or less homogeneously. This might be via “vertically coherent deformation” or by more rapid, ductile “channel flow” in the middle to lower crust.

Geophysical data can help us discriminate between these competing models. In particular, it is important to determine whether Tibet deforms in a way that mimics the surface expression of crustal blocks and faults, and whether we can observe pervasive, interconnected weak layers or channels in the crust. There is a growing body of evidence that suggests the Tibetan crust is warm and thus presumably ductile. These observations are often taken as *prima facie* evidence for the

mesh is much coarser (15x15x190), the two recovered structures are in excellent agreement with the original structure. This example shows that our probabilistic inversion scheme can distinguish between thermal and compositional signatures, something that other available methods cannot achieve. Although the method still is being tested and benchmarked, our preliminary results are encouraging. They demonstrate that inversion of multiple geophysical and petrological data to obtain a thermochemical “tomography” of the upper mantle is possible and more reliable than other standard methods. This new approach opens the way to migrate from standard “parameter tomography” (e.g. seismic tomography) to future “multi-observable thermochemical tomography” schemes, the ultimate goal of geophysical methods.

This project is part of CCFS Theme 3, Earth Today, and contributes to understanding Earth’s Architecture.

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Funded by: ARC Discovery

Figure 1. (a) Map of the amplitude of the crustal low-velocity zone across the region relative to 3.4 km/s. Yellows, oranges, and reds denote velocities at 30 km depth (relative to sea level) less than 3.4 km/s. White contours identify strong radial anisotropy found in the study of Shapiro et al. (2004). Note that the distribution of strong radial anisotropy is largely coincident with strong LVZs in western and central Tibet. Agreement is weaker in eastern Tibet, but this is probably due to the reduction of resolution in this region in the study of Shapiro et al (2004).
existence of partial melts or aqueous fluids in the middle or deep crust beneath Tibet. Some have argued for the decoupling or partitioning of strain between the upper crust and uppermost mantle. This raises several questions. How pervasive are the phenomena that support the existence of crustal partial melt? In particular, do we see mid-crustal low velocity zones (LVZs) across Tibet? If we do, what is the geometry or inter-connectivity of the crustal LVZs across Tibet?

We addressed these questions by producing a new 3-D model of crustal and uppermost mantle shear wave speeds (illustrated by Fig.1 and 2). We used the Rayleigh wave dispersion observed on cross-correlations of long time series of ambient seismic noise, recorded from about 600 stations in the Chinese Provincial networks, FDSN, and PASSCAL experiments. The 3-D model shows significant, apparently inter-connected, zones of low shear velocity across most of the Tibetan Plateau at mid-crustal depths (20-40 km). These low-velocity zones (LVZs) do not correspond to surface faults and, significantly, are most prominent near the periphery of Tibet. The observations support the internal-deformation model in which strain is dispersed in the deeper crust into broad ductile shear zones, rather than being localised near the edges of rigid blocks. The prominent LVZs coincide with strong mid-crustal radial anisotropy (Shapiro et al., 2004) in western and central Tibet. The anisotropy probably results at least partially from the alignment of anisotropic minerals by deformation, which mitigates the need to invoke partial melts to explain the observations. Irrespective of their cause (partial melts or mineral alignment), mid-crustal LVZs reflect deformation, and their amplification near the edges of the Tibetan plateau provides new information about the mode of deformation across Tibet.

There are two specific seismic observations that are needed to extend and clarify inferences from the results presented here. First, higher-resolution Love wave phase velocity measurements obtained from ambient noise across all of Tibet are needed to infer Vsh in the middle crust. These observations will help to determine whether the observed LVZs result entirely or only partially from mineral alignment. Second, azimuthal anisotropy, observed both for the crust from ambient noise and for the uppermost mantle from earthquake records, will constrain the vertical continuity of the strain and will help to discriminate between channel flow and vertically coherent deformation. Both types of observations will be obtained in planned future studies.

This project is part of CCFS Theme 3, Earth Today, and contributes to understanding Earth’s Architecture.

Contact: Yingjie Yang
Funded by: MQ New Staff Grant

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Figure 2. Vertical cross-sections of Vs along the six profiles identified in Figure 1. Surface topography is shown at the top of each panel. Shear-wave speeds are presented in absolute units, but with different color scales in the crust and mantle. Very low shear-wave speeds in the crust (<3.25 km/s) are outlined by black contours. All depths are relative to sea level.
Water deep in the mantle—A key to transforming the Lithosphere?

Besides the visible H₂O on the Earth's surface, there is another unexpected and invisible H₂O reservoir at depth. This is the H₂O in the mantle, 'dissolved' as hydroxyl in the crystal structure of major mantle minerals. It relates not only to the probability of life, but also to geological processes.

Figure 1. Comparison of H₂O contents whole-rock (WR) of the Cathaysia (SE China) xenoliths in this study with those of North China Craton (NCC), craton and off-craton peridotites. For the references of data for NCC, cratonic and off-cratonic peridotites see CCFS Publication #2.

Peridotite xenoliths in alkali basalts consist mainly of nominally-anhydrous minerals (e.g. olivine, pyroxene) and these can be analysed to measure the actual H₂O budget of the SCLM. This study has focused on determining the H₂O contents of peridotite xenoliths from four localities (Mingxi, Anyuan, Niutoushan and Qilin) in the Cathaysia block of SE China, using Fourier Transform Infrared Spectroscopy (FTIR). We studied (1) the homogeneity of water distribution within single pyroxene grains; (2) the partitioning of water between cpx and opx (mean Dcpx/opx = 2.3); and (3) the correlations between the H₂O contents and major element concentrations in cpx. From these data it appears that the pyroxenes have largely preserved the water content of their mantle sources.

The whole-rock water contents calculated from mineral modes range from 12 to 94 ppm (average 60±20 ppm). This is much higher than the previously-reported water contents of xenoliths from the North China Craton (NCC) (average 26±17 ppm). However, it is still quite low compared to those of continental lithospheric mantle worldwide, as inferred from analyses of typical cratonic (122±54 ppm) and off-craton (81±40 ppm) peridotites (Fig. 1). The present relatively low water budget has evolved through multiple geological events over the long history of this SCLM, e.g. hydration due to paleo-Pacific plate subduction, dehydration by melt extraction during Yanshanian magmatism (Fig. 2a) and subsequent rehydration due to the fluxing by low-degree asthenospheric melts after lithospheric...
thinning (CCFS Publication #2) (Fig. 2b). This is evidenced by young basaltic volcanism at the surface. Water itself plays an important role during the modification of the subcontinental lithospheric mantle. The garnet lherzolites, which represent the deepest portion of the SCLM (~1.9 GPa) sampled in this study, have the highest water contents (>80 ppm). This fertile garnet-facies layer, at depths of 50-100 km, appears to have lost very little water. It may represent young lithosphere accreted at the bottom of the pre-existing lithosphere (Fig. 2b). It marks the completion of the lithospheric thinning episode and the upwelling of the asthenosphere.

A negative correlation between pyroxene water contents and oxygen fugacity has been found only in xenoliths from Niutoushan (Mg# < 90), which lies on the Changle–Nan’iao fault zone. The fault may have facilitated the infiltration of the Niutoushan peridotites by oxidised fluids (or hydrous melts) rising from the subducting Pacific plate.

This project is part of CCFS Theme 2, Earth Evolution, and contributes to understanding Earth’s Fluid Fluxes.

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Funded by: NSFC Grant 40730313, ARC Discovery and Linkage grants (O’Reilly and Griffin), iMQRES, EPS Postgraduate Fund

A window of opportunity for plate tectonics?

Plate tectonics is the machine that shapes the Earth’s surface, from mountain ranges to ocean depths. It is the cornerstone of modern geology, yet it appears that the process only occurs on one known planet - Earth. Additionally, a serious debate continues as to when plate tectonics started on Earth - current estimates range from over 4.4 billion years ago - almost the age of the planet - to just one billion years ago – geologically speaking, our recent past.

It is fairly well accepted that as a planet cools, and its lithosphere - the strong, outer layer that carries the crust - gets thicker, the planet will develop a stagnant "lid". This is defined by the end of active surface tectonics on a planet. Mars, the Moon, and Mercury all seem to have passed into this twilight regime. However, recent work at CCFS/GEMOC has indicated that stagnant-lid tectonics can operate at the other end of the spectrum, too. For extremely hot planets, the high interior temperatures result in low internal viscosities. This breaks down the coupling between the convecting mantle and the plates, and tectonics again becomes unsustainable. A type example of this sort of hot stagnant lid model could be Io, the most volcanically active planetary body in the solar system.

This model predicts an evolution in tectonics over the course of a planet’s slow cooling, from a hot stagnant mode in its early history, to an active tectonic regime, waning into a cold stagnant mode as the planet ages. Recent simulations at CCFS/GEMOC, presented at the American Geophysical Union meeting in December 2011, confirm this evolutionary trend. These models for the first time incorporated not only the decay in heat production in the mantle through time, but also realistically-evolving conditions in the core of the planet. The starting conditions were the results from equilibrium convection simulations under Hadean thermal conditions. These models commonly showed an evolution from hot stagnant behaviour initially, to an episodic subduction mode, where periods of quiescence are interspersed with periods of rapid, violent subduction. This progressed into a steadier plate tectonic mode, under mantle conditions similar to today. Eventually the lithosphere thickened beyond the point of sustainable surface behaviour, and the system progressed into a cold stagnant-lid regime. The exact timing and progress depend strongly on the simulation parameters and the initial conditions chosen. However, the results confirm that rather than an end-member tectonic regime, plate tectonics is a phase in a planet’s tectonothermal evolution - which has large implications for exosolar planetary conditions.

This project is part of CCFS Theme 1, Early Earth, and contributes to understanding Earth’s Architecture and Fluid Fluxes.

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Funded by: ARC Discovery, Future Fellowship, MQ

Did the Earth start off without plates?
Mantle eclogites are amazing and enigmatic messengers coming directly from the base of the cratonic lithosphere (180-220 km down). Although the processes that originally produced these rocks are yet to be fully understood, they are critical samples to constrain the dynamics of the sub-continental lithospheric mantle (SCLM). Because of their privileged position at the lithosphere-asthenosphere boundary (LAB), they are witnesses of the interactions between the lithospheric mantle and the asthenosphere.

Eclogite xenoliths recovered from the Roberts Victor kimberlite pipe (Kaapvaal Craton; South Africa) reveal peculiar features that indicate that the rocks have been modified since their emplacement. Recent studies done at CCFS/GEMOC (CCFS/GEMOC Publication #003/772) have shown that most of the Roberts Victor eclogites (Type I eclogites) underwent intensive metasomatism, provoked by substantial melt/fluid percolation not long before the kimberlite eruption (Fig. 1). Although this process was inferred from entirely metasomatised xenoliths, the transformation has also been recorded in some composite xenoliths that contain both original and metasomatised lithologies.

HRV77 is a remarkable example (Fig. 2), which highlights how metasomatic fluids have percolated through the eclogite body via metasomatic channels. This sample is composed of two parts. One is a clinopyroxene macrocryst associated with a few clear, ovoid garnet grains. The surrounding part is mostly bimineralic (grt+cpx) but also contains siltide, phlogopite and calcite. In this part the garnets are cloudy, show irregular shapes (irregularity increasing with distance from the contact) and contain blebs similar to melt pockets. From these petrographic observations, we conclude that the bimineralic part represents a metasomatic channel, in which cpx and grt recrystallised and metasomatic minerals have been added. Supporting these observations, major- and trace-elements also show clear differences between the two parts. While the cpx macrocryst shows a LREE-depleted pattern similar to the un-metasomatised Type II eclogites, cpx from the bimineralic part shows enrichment in LREE, as observed in the dominant Type I metasomatised eclogites. In situ Sr-isotope analyses of the clinopyroxene also support such a dichotomy. The cpx macrocryst has $^{87}\text{Sr}/^{86}\text{Sr} = 0.7029$ (cpx from Type II eclogites have $^{87}\text{Sr}/^{86}\text{Sr} = 0.7013 – 0.7030$) while the bimineralic part with $^{87}\text{Sr}/^{86}\text{Sr} = 0.7068$ is typical of Type I eclogites ($^{87}\text{Sr}/^{86}\text{Sr} = 0.7060 – 0.7064$).

These obvious contrasts of chemistry and microstructure in such an intimate relationship imply that the bimineralic part witnessed the transit of a melt/fluid with which it interacted, while the macrocrystic part represents the wall-rock of this percolation vein (Fig. 3).

This kind of sample is of the greatest interest because they are the “missing link” between the two main types of eclogites recovered at Roberts Victor. They offer a spatial connection between the two types, indicating that their relationship is of a “mother-daughter” nature; they are not simply cousins as has been previously inferred in the literature.

This project is part of CCFS Theme 2, Earth Evolution and contributes to understanding Earth’s Fluid Fluxes.

Contacts: Yoann Gréau, Jin-Xiang Huang, Bill Griffin, Sue O’Reilly

Funded by: ARC Discovery (O’Reilly, Griffin), iMURS, EPS postgraduate Fund
Diamonds highlight mantle fluid processes

Diamonds are “time capsules” that can preserve the geochemical signatures of their formation environment and trap inclusions from their matrix, providing unique insights into the mantle environment. They are carried from the mantle to the surface by very deep-seated, violent volcanic eruptions, from depths greater than 150 km. It is very likely that CO2 fluids percolating through the deep mantle caused the eruptions and also were the source of carbon for diamond formation. Interaction of oxygen and carbon in mantle processes defines and controls diamond formation (for example, precipitation and dissolution of diamonds, transportation of incompatible elements).

This project aims to combine the information that can be extracted from diamonds and other minerals, formed in the mantle. Studying the internal structure, physical and chemical properties of diamonds and related minerals, we are trying to uncover the mystery of the carbon source, which still is a controversial subject. Using the diamond and coexisting minerals we can provide a better understanding of diamond formation processes, which are related to major mantle processes and mantle composition, and can help us to understand the geological evolution of our planet.

We use diamondiferous mantle xenoliths from African and Siberian kimberlites as a source of information about mantle processes. This work, combined with the PhD studies of Yoann Gréau and Jin-Xiang Huang (see Research Highlight, p. 26) has shown that mantle metasomatism (chemical alteration by fluids) plays an important role in diamond formation and is responsible for changes in geochemistry of silicates. In 2011 a new approach was taken, looking at the genesis and evolution of polycrystalline diamond aggregates (diamondites; Fig 1). Using the Electron Backscattered Diffraction (EBSD) technique, we made the first observations and interpretations of diamondite microstructures. The technique produces maps of the crystallographic orientation of the different diamond crystals in the aggregate, and also maps the distribution of silicate minerals that occur as inclusions and interstitial grains (Fig. 2). The study demonstrated that most diamondites have been significantly modified by deformation and recrystallisation processes. Many originally crystallised as relatively coarse-grained diamonds with abundant silicate inclusions; as they recrystallised under stress the grain sizes were reduced and the silicate phases moved to grain boundaries. Using integrated datasets including microstructural observations and in situ analyses of trace elements, C-isotopes in diamond and O-isotopes in the silicates, we found that many diamondites have an extended mantle-residence history including deformation/crystallisation processes and fluid interaction after initial crystallisation. The fluids changed the crystallisation environment (chemical composition of silicates) and may have provided carbon for secondary diamond formation. Based on the differences in chemical composition of the enclosed and interstitial silicates and zoning in the carbon isotopic composition of diamonds we can conclude that the host fluids were Mg-rich. An important conclusion was that polycrystalline diamond aggregates should not be interpreted as
the products of primary crystallisation shortly before eruption, and detailed observations of their internal structures must play an important role in the interpretation of their genesis.

This study offers us new insights into mantle processes including diamond formation, deformation and fluid/melt interaction, and illustrates the complexity of the mantle system and the important role of fluids in it. The understanding of the fluids’ compositions and interactions in the mantle is probably a clue to the variation in the geochemistry of the mantle system itself.

This project is part of CCFS Theme 2, Earth Evolution, and contributes to understanding Earth’s Fluid Fluxes.

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Funded by: ARC Discovery, CCFS Foundation Project, iMURS, EPS postgraduate fund

Figure 2. Photomicrograph (A) of a polished diamondite. (B) EBSD image of the field outlined in (A). Different colours show different crystallographic orientations. (C) Traverses across a weakly deformed diamond grain. (D) Orientations of diamonds in (B).
Unveiling fluid histories in deep mantle eclogites with sulfide compositions

Eclogite xenoliths are commonly found in kimberlites that erupted in cratonic areas. These rocks, sampled by the ascending magma, are minor but important constituents of the sub-continental lithospheric mantle (SCLM). However a long-lived debate still rages about why such mafic lithologies occur in the SCLM. The currently dominant line of argument sees mantle eclogites as remnants of subducted oceanic slabs stored in the cratonic SCLM, while other researchers regard mantle eclogites as deep-seated mafic melts trapped near the lithosphere-asthenosphere boundary (LAB). A recent study (CCFS Publication #003) pointed out that the “subduction” hypothesis was mostly based on the study of the more common Type I eclogites (defined by higher levels of the minor elements Na and K in garnet and clinopyroxene, respectively). These eclogites were shown to possibly not be the best choice as their microstructures and lithophile-element geochemistry indicate that they have been intensively over-printed by at least one metasomatic event. The less common Type II eclogites may represent primary, or at least less-altered, compositions.

Type I eclogite xenoliths recovered from Roberts Victor kimberlite (Kaapvaal Craton; South Africa) contain abundant polyphase sulfides (up to several modal %). Although many of these sulfides have undergone supergene weathering (i.e. transformation to violarite, smithite and pyrite), some samples present fresh unaltered assemblages made of pyrrhotite (Po) + pentlandite (Pn) + chalcopyrite (Cp). This typical magmatic assemblage is similar to sulfide inclusions found in Roberts Victor eclogitic diamonds, and more generally the reconstructed bulk sulfides are similar to sulfide inclusions in eclogitic diamonds worldwide (Fig. 1).

In Roberts Victor eclogites, although sulfides are systematically lacking in Type II eclogites, they are ubiquitous in Type I, and are often found in close association with metasomatic minerals.

![Figure 1. Eclogitic sulfides associated with metasomatic minerals, rutile, and phlogopite.](image1)

![Figure 2. Electron-probe analyses of individual phases plotted on Fe-Ni-S diagrams.](image2)
like phlogopite and rutile (Fig. 2). It is therefore perhaps not accidental that both diamonds and sulfides are only found in Type I eclogites. A growing body of evidence indicates that diamonds are metasomatic minerals, but is this the case for the eclogitic sulfides? Chalcophile elements (elements with affinities for sulfur) such as Cu or Se might be the clue; they will be mostly carried by sulfides, and they can therefore be used as proxies to trace their origin.

Correlations between the whole-rock budgets of these elements and typical metasomatic tracers such as (La/Sm) or \( \Sigma LREE \) (Fig. 3) clearly indicate that the sulfides are related to the metasomatism affecting the silicate assemblage. Furthermore, a negative correlation between the Cu content of clinopyroxene and \( \Sigma LREE \) shows how Cu is leached from the silicates during the crystallisation of sulfide associated with the metasomatic event. These data provide another line of evidence to confirm that Type I eclogites have been heavily over-printed by metasomatism, meaning that Type II are the only suitable rocks to constrain the origins of mantle eclogites.

Themes 2 and 3, Earth Evolution and Earth Today, and contributes to understanding Earth’s Fluid Fluxes.

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Funded by: ARC Discovery (O’Reilly, Griffin), iMURS, EPS postgraduate Fund

Figure 3. Correlations between metasomatic tracers and sulfide addition.
The Hainan Plume samples an ancient mantle plume reservoir

Subduction of oceanic slabs to the core-mantle boundary (CMB) as part of plate tectonic processes, and hot mantle plumes that rise from the lower mantle, are two of the major phenomena that have operated through much of Earth’s history. However, it is unclear how they interact with each other and whether they are parts of a single geodynamic system; this is a gap in our understanding of how the Earth works. Southeast Asia is a unique site to test possible genetic linkages between deep subduction and plume generation because both phenomena have been seismically detected in the deep Earth in this region. Recent geophysical studies made a surprising discovery: a plume-like low-velocity structure, called the Hainan plume, beneath Hainan Island and the Leizhou peninsula (Leiqiong) in Southeast Asia. This low-velocity structure goes down 1300–1900 km and may emanate from the lowermost mantle, making it one of perhaps a dozen postulated lower-mantle plumes worldwide. Global occurrences of mantle plumes and subducting slabs since the Mesozoic generally are found in different areas, with plumes in the broad Pacific and African mantle upwelling zones (commonly called superplumes) and subduction in mantle downwelling zones. However, seismic tomographic studies show that the plume-like Hainan low-velocity structure sits close to the subduction zones of the Pacific, Philippine Sea and South China Sea slabs to the east, and the Indo-Australian slab to the south and west, and is far from both superplumes. This suggests that the Hainan plume is unique in being linked to the subduction of tectonic plates; if so, it sheds new light on the workings of the global geodynamic system.

The primary melts for the Hainan basalts have been estimated using the most forsteritic olivine (Fo90.7) as the final olivine and less evolved bulk samples (MgO >9.0 wt% and CaO >8.0 wt%), assuming a constant Fe-Mg exchange partition coefficient of KD = 0.31 and Fe3+/FeT = 0.1. The calculated primary melt compositions are similar to those of fractionation-corrected EM-1 and EM-2 type OIBs (Fig. 1) and plot within the overlapping experimental fields defined by partial melting of silica-deficient eclogites and peridotite (Fig. 1). According to the primary melt compositions, the effective melting pressures (Pf) and melting temperatures (T) form an array that plots systematically above the dry lherzolite solidus but below the base of the lithosphere (Fig. 2). The Pf-T array (Pf = 0.0105 x e0.0052T, R2 = 0.81) begins at about 18 kbar (about 60 km) and intersects the dry peridotite solidus at about 50 kbar (ca 160 km). This intersection translates into a mantle potential temperature beneath Hainan Island of about 1500–1600 °C, which is approximately 200 °C hotter than ambient mantle but typical of thermal mantle plumes such as the Hawaiian plume (Fig. 2). Pb-isotope analyses suggest that...
the Leiqiong flood basalts were derived mainly from an ancient (4.5–4.4 Gyr) primitive-mantle reservoir preserved near the core-mantle boundary (CMB). Their Nd- and Os-isotope compositions also suggest a lower-mantle origin. The lower-mantle isotopic compositions and high mantle potential T, together with the lower mantle-rooted plume-like seismic velocity structure, all point to the existence of a deep Hainan mantle plume. The Hainan plume thus provides a rare example of a young lower mantle plume close to deep slab subduction. This project is part of CCFS Themes 1 and 2, Early Earth and Earth Evolution and contributes to understanding Earth’s Fluid Fluxes.

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Funded by: NSFC grant and ARC CCFS, ECSTAR and Foundation grants

Nickel in natural diamonds

Diamonds, along with the mineral and fluid inclusions they can contain, represent the deepest direct samples from the Earth’s mantle. Studying these diamond “capsules” as well as their contents has shed a lot of light on the chemistry of mantle fluids. An important tool for studying the chemistry of the fluids from which the diamonds grew is laser ablation mass spectrometry (LA-ICPMS), a technique pioneered at GEMOC for measuring trace elements in diamonds. This has been shown to be of most use for fibrous diamonds that contain abundant fluid micro-inclusions. Due to the low concentrations of trace elements in gem quality diamonds, a key requirement has been to trap a lot more material to analyse than is produced during a typical laser-ablation analysis.

To do this, we have had to develop a different way of ablating diamonds. Instead of passing the ablated material (suspended in gas) directly into the mass spectrometer, we pass it through a liquid. The gas bubbles off through the liquid and the ablated material is left behind in solution, where it can be analysed by ICP-MS. This allows us to ablate for several hours instead of minutes, capturing far more material than traditionally possible. Typical ablation pits made using this method measure 500 x 500 x 120 microns, compared with the 50-micron-diameter pits of most LAM-ICPMS analysis. While this method sacrifices the spatial resolution of regular LAM-ICPMS analysis, it achieves very low levels of detection for many trace elements.

Mixed-habit diamonds are those that show periods of smooth faceted octahedral growth and rough, hummocky cuboid growth, occurring at the same time. This often results in a center-cross feature, which may or may not be visible to the naked eye. These types of diamonds have been known to contain nickel, only in the cuboid sectors. This impurity is responsible for the green luminescence that is characteristic of these types of diamonds, but was something long thought to only occur in synthetic diamonds. While no measure of nickel concentrations in these diamonds has been made before, levels were estimated to be in the order of <0.1 ppm. Preliminary LA-ICPMS analysis performed here at GEMOC has revealed concentrations ranging between 2 and 20 ppm. These samples were the motivation to measure even smaller concentrations of trace elements, to see if any other elements were preferentially partitioned into the cuboid sectors rather than the octahedral ones. It is already known that nitrogen is preferentially taken up into the octahedral sectors and important question marks remain regarding variations of hydrogen.

For nickel to be found in diamond suggests an absence of any sulfide phases during the time of growth. This is because nickel is a chalcophile element – one that would rather react with sulfur than with oxygen (i.e. to form silicates). Sulfides are one of the most common types of inclusions found in diamonds, so their absence may be indicative of the physical and chemical growth conditions that resulted in this special type of diamond growth. Further analysis of the impurities in these types of diamonds should help reveal more information about the role of fluids in the mantle.

This project is part of CCFS Themes 2 and 3, Earth Evolution and Earth Today, and contributes to understanding Earth’s Fluid Fluxes.

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Funded by: ARC Discovery (relinquished), CCFS Foundation Project

Figure 1. CL image of a complexly-zoned mixed-habit diamond - cuboid sections stand out in green colour.
The ever-increasing demand for global metal resources is creating many challenges for the metal exploration industry. Mineral deposits are not renewable and it is likely that all easily accessible giant deposits close to the surface have already been found. As a consequence, exploration for new ‘hidden’ deposits has to be extended to remote areas and deeper into the Earth itself, which is like looking for a needle in a haystack.

One way to aid exploration in a fast and cost-effective way is the analysis of resistate mineral phases from heavy mineral concentrates (Fig. 1). When water and wind erode rocks, mineral grains are liberated and may be deposited in nearby rivers. Minerals that are heavier and more resistant to destructive erosion than others are often trapped and concentrated in low-velocity parts of river beds and these “heavy mineral concentrates” provide an easily recovered sample of the entire catchment area of a drainage system. The minerals are analysed for their major- and trace-element compositions to identify element signatures that might indicate the nearby presence of a mineral deposit. This approach is used, for example, in diamond exploration, where garnet, chrome diopside and chromite are used as resistate indicator minerals to determine if a terrane is prospective for diamonds.

In 2011, GEMOC investigated the potential use of heavy mineral concentrates in the exploration for komatiite-hosted nickel-sulfide deposits. Komatiites contain some of the world’s highest-grade nickel-sulfide deposits and the Archean Yilgarn Craton in Western Australia hosts several of these. The development of reliable prospectivity indicators to target exploration towards mineralised komatiite units has been a long-standing goal, particularly in Australia where komatiites rarely outcrop at the surface and geochemical exploration is often restricted to drill cores (Fig. 2a, b). Accordingly, the identification of an effective resistate indicator mineral for nickel-sulfide deposits that can be sampled at the surface could provide a major breakthrough in the exploration for mineralised komatiites.

Earlier research at GEMOC has shown that the ruthenium content of chromite can be used to discriminate mineralised

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**Chromites from dirt - a new pathfinder for nickel deposits**

Figure 1. Black chromite grains in a heavy mineral concentrate. (photo: Elena Belousova).

Figure 2a. Australian komatiite outcrops like this one are rare...

Figure 2b. ...therefore geochemical exploration is often restricted to diamond drill cores.
from barren komatiites in pristine rocks from deep drill cores. Chromites from mineralised komatiites have distinctly lower ruthenium contents than chromites from unmineralised environments (see GEMOC annual report 2010). The research was extended in 2011 to see if the ruthenium content of chromites from heavy mineral concentrates can also be used in the exploration for nickel-sulfide deposits. As well as metamorphism and alteration, detrital chromites have inevitably undergone strong weathering, and primary ruthenium signatures may be obliterated by chemical modification of the chromite. To investigate how postmagmatic processes affect the ruthenium content of chromite, GEMOC’s state-of-the-art laser ablation ICP-MS facility (Fig. 3) has been used to analyse more than 500 chromite grains from komatiites, komatiitic basalts and ferro-picrites from the Yilgarn Craton of Western Australia, the Superior Craton of Canada and the Fennoscandian Shield of Finland and Russia. The sample suite included rocks that have undergone different degrees of metasomatism and alteration, and sampling depths ranged from several hundred metres below the surface to near-surface rocks that have undergone extensive weathering.

The results show that ruthenium is essentially immobile during postmagmatic processes and that chromite cores (as opposed to their rims) are relatively resistant to destructive metamorphism and alteration, as well as lateritic weathering. Therefore, primary magmatic ruthenium signatures can be preserved in chromites. Based on currently available evidence, high-ruthenium chromites are largely, if not entirely, restricted to unmineralised komatiites. Hence the presence of mixtures of high- and low-ruthenium chromite, of appropriate major element chemistry, in detrital heavy mineral concentrates is a reliable signal of mineralised komatiite sequences, and varying proportions of high- and low-Ru grains may be an indicator of proximity.

As chromite is a widespread component of resistate heavy mineral suites, and large sample collections exist from previous diamond exploration programs, a prime opportunity has been created to investigate these sample collections, using an analytical technique that was unavailable when much of that material was originally investigated. Therefore, this technique could be an effective way to detect komatiite-hosted nickel-sulfide deposits, and could be used together with other geological, structural, geophysical and volcanological exploration techniques.

This project is part of CCFS Theme 3, Earth Today, and contributes to understanding Earth’s Architecture and Fluid Fluxes.

Contacts: Marek Locmelis, Norman Pearson, Marco Fiorentini
Funded by: CCFS Foundation Project

Figure 3. GEMOC’s state-of-the-art laser ablation ICP-MS facility.
Komatiites deliver volatiles to early Earth’s surface

Komatiites are ancient volcanic rocks, mostly over 2.7 billion years old, which formed through high-degree partial melting of the mantle. Establishing the volatile content of komatiites is crucial to constraining the thermal evolution of the Early Earth and its primordial atmosphere. However, existing models are mainly based on evidence from komatiite flows, whereas komatiite intrusions have been neglected.

Our observations on komatiites from the Agnew-Wiluna greenstone belt of Western Australia show that komatiite flows must have degassed during emplacement, flow and crystallisation: flows ~150 metres thick contain vesicles, amygdales and segregation structures, showing a significant volatile content, but those less than 10 metres thick lack any textural or petrographic evidence of primary volatile contents. This implies that komatiite intrusions retained higher proportions of their primary volatile budget, and contain volatile-bearing mineral phases that reflect the presence of magmatic water in the parental magma. This means that evidence from komatiite intrusions, rather than lava flows alone, should be used to evaluate the thermal architecture of the Early Earth and the volatile inventory of the primordial atmosphere.

The results of this study indicate the possibility of a range of volatile contents in different komatiite types. In fact, our observations suggest that some komatiites were initially volatile-bearing and subsequently lost their volatiles. This would be facilitated by the low viscosity of komatiite magmas, allowing volatiles to bubble out more easily, and (or) by emplacement in shallow marine environments (i.e. low confining pressures). The diversity in the physical evidence for magmatic volatile contents may reflect different proportions of degassing caused by variable confining pressure and proximity to vent. Komatiite flows that lack hydrous magmatic minerals and textural or petrographic evidence of primary volatile interaction may be the degassed equivalents of volatile-bearing liquids. Alternatively, they could represent melts that were actually anhydrous. If so, the variable physical evidence for volatile content in komatiite units globally may reflect the presence of “wet” and “dry” komatiites, which were most likely emplaced in different geodynamic environments, just as a diversity of basalt types exist in more recent terrains.

The principal significance of the presence of magmatic amphiboles in some komatiitic and ferropicritic sills in the Agnew-Wiluna (Australia), Abitibi (Canada) and Pechenga (Russia) greenstone belts is that they reflect the crystallisation of hydrous parental magmas. The diverse nature of the physical evidence for magmatic volatiles in komatiite units that solidified at different distances from vent highlights means that we need to focus on evidence from proximal intrusions or thick flows, which may have retained a significant proportion of their primary volatile budget. Previous studies have mainly focused on thin lava flows without considering the effects of degassing, whereas thicker flows or intrusions have been generally neglected.

A re-assessment of the primary volatile content of komatiite magmas from intrusive settings has key implications for the thermal and petrological evolution of the Early Earth, localisation of nickel-sulfide ores, and development of the primordial atmosphere. The extreme Archean geothermal gradients advocated to explain the formation of komatiites in dry settings may have not been necessary to extract komatiites from volatile-bearing portions of the mantle. The localisation of “dry” and “wet” komatiites may reflect the presence of different Archean geodynamic environments (e.g. rift settings versus subduction zones). Correlation of H2O contents and physical evidence of volatile content with proximity to Archean volcanic centres and intrusions could be significant in petrologic models and in mineral exploration. A relatively high water content, reflected by presence of magmatic amphibole, may reflect proximity to vents. Therefore, if komatiite-hosted nickel-sulfides form preferentially in proximal extrusive and dynamic intrusive environments, careful mapping of the physical evidence for volatile contents in different volcanic facies may help to identify areas with greater potential for nickel-sulfide deposits.

Finally, degassing of komatiites would have also contributed to the development of an early atmosphere, through volatile exchange at the ocean surface. Since komatiite flow fields were extremely voluminous and occupied extensive areas of the seafloor, volatile exsolution during their emplacement and crystallisation could have influenced physical and chemical parameters in the primordial oceans, and indirectly contributed to the creation of a complex zonation at the interface between water and seafloor.

This project is part of CCFS Theme 1, Early Earth, and contributes to understanding Earth’s Fluid Fluxes.

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Funded by: ARC Discovery
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Deep Earth recycling in the Hadean

Could the mixing of Earth’s earliest geochemical reservoirs constrain the geodynamics of the Earth during the Hadean period?

The Hadean has been referred to as a geological dark age – for the first 500 million years of Earth’s history, there is a complete dearth of any geological record. The crust of this time was probably destroyed by meteorite bombardment, volcanic resurfacing, vigorous tectonic mixing or all three.

The Hadean was undoubtedly hellish – on top of the heat supplied by relentless meteorite bombardment, the mantle was efficiently heated by high rates of radioactive decay, including short-lived, and now extinct, isotopes like aluminium-26. The mantle also retained much of the substantial heat generated during accretion and the formation of the core.

Under this sort of hot mantle conditions, traditional wisdom has it that the interior viscosity of the Earth would be quite low, and mantle convection extremely vigorous. Mantle convection simulations have suggested that the mixing of early geochemical reservoirs should have been extremely efficient under these conditions, and should have been homogenised on timescales of less than 100 Myrs.

Recently, a number of lines of evidence have provided contrasting views on the Hadean. Model ages on the Nuvvuagittuq greenstone in Quebec suggest some Hadean crust has survived, and zircons from Jack Hills have been used to argue for subduction processes in the Hadean. However, the residence time for the mafic protolith for these Jack Hills zircons is ~400 Myrs – an inordinately long time for a thick mafic crust to survive on an active mantle.

The preservation of geochemical anomalies in younger Archaean rocks also suggests long survival times and inefficient mixing in the Hadean. Neodymium-142 anomalies reflect very early crustal extraction – and the identification of such anomalies in 2.666 Ga basalts from the Abitibi belt suggest these mantle anomalies survived for almost ~2 Gyr. Similarly, tungsten-182 anomalies reflect primordial partitioning events, yet are still observed in rocks as young as 2.8 Gyr from the Kostomuksha Greenstone belt in the Baltic Shield, Russia. Lastly, the present concentration of platinum-group elements in the Earth’s mantle is thought to be due to a post-core meteoritic addition, called the late veneer. However, PGEs did not reach their present concentration in mafic lavas until ~2.9 Ga; prior to that they increase linearly from about 3.9 Ga onwards – suggesting they were being progressively mixed into the deep mantle and sampled during this time.

The mixing times of these independent geochemical reservoirs (~2 Gyr) are far longer than the anticipated mixing time from simple convection simulations (<~100 Myr), and so the question becomes – what is missing?

The answer may lie in the tectonic response of the Earth to its hot, early start. New work at CCFS by Craig O’Neill and colleagues suggests that for most of the Hadean the Earth may have been tectonically inactive – the low interior viscosities prevented the build-up of the stress required to fracture and mobilise plates, and the planet may have been in a “hot stagnant lid” regime. The evolution from this starting point into a tectonically episodic regime with rapid, recurring overturn events, has profound implications for Earth’s mixing history and thermal evolution.

Three dimensional spherical-cap simulations (pictured), starting from a hot stagnant-lid state, suggest the mixing time in such a regime is an order of magnitude less than for either plate tectonics, or the simple convection calculations performed previously. This in itself can explain the discrepancy between observed mixing times, and those predicted by earlier models.

On top of that, the new simulations suggest that the early Earth lost its heat inefficiently. Previous thermal-evolution models for Earth invariably run into a problem called the “Archean thermal catastrophe” – where in order to match declining heat fluxes, internal temperatures would have been unreasonably high (i.e. global mantle melting) during the Archean. The new models prevent this thermal catastrophe, by demonstrating that Earth could have lost its heat inefficiently, and had lower global heat fluxes early in its history than previously assumed – meaning that internal temperatures could stay within reasonable bounds.

This project is part of CCFS Theme 1, Early Earth, and contributes to understanding Earth’s Architecture and Fluid Fluxes.

Contact: Craig O’Neill
Funded by: ARC Future Fellowship; MQ infrastructure funding
Synchronous pole dancing: the state of supercontinent Nuna before Rodinia

The idea that Earth’s evolution has been dominated by cycles of supercontinent assembly and breakup has been debated for decades. However, our understanding of past supercontinents has mainly been limited to the last 1000 Ma; we could be more confident about the history of the ca 320-180 Ma supercontinent Pangea than the ca 900-700 Ma supercontinent Rodinia. Our knowledge of an even older supercontinent (Nuna or Columbia), formed around 1.8 Ga, has been more tenuous, and early papers were mostly based on intercontinental geological correlations that are intrinsically non-unique. Early attempts at Nuna-related continental reconstructions were hampered by the lack of high-quality palaeomagnetic results, or merely regional, rather than global considerations.

Recently (CCFS publication# 197) we reported new palaeomagnetic results from North China, and by integrating recent results from Australia, India, and Amazonia and all previously reported results, we reconstructed the first near-complete reconstruction of Nuna (Fig. 1). Our work indicates that Nuna formed by ca 1750 Ma, and lasted at least until ca 1400 Ma (Fig. 1 and 2). This work was involved an ongoing international collaboration with Professor Shihong Zhang of China University of Geosciences, and Professor David Evans of Yale University.

Our reconstruction agrees with previously proposed, geologically based models, including the SAMBA connection between Baltic, Amazonia and Western Africa, the Nuna core connection between Laurentia, Baltic and Siberia, the proto-SWEAT connection between Laurentia, Mawson block and Australian blocks, and the North China-India connection. In addition, our reconstruction for the first time quantitatively merges these regional connections into a single and coherent supercontinent.

Our Nuna reconstruction, constrained by both our new results and an updated global paleomagnetic dataset, is also consistent with key geological features including the ca 1800 Ma orogenic belts leading to the assembly of Nuna (Fig. 2a) and Mesoproterozoic intraplate extensional basins and the Large Igneous Province (LIP) record that may be related to the breakup of Nuna (Fig. 2b). This breakup may have begun around 1400 Ma ago, but available palaeomagnetic data are not yet complete enough to allow a more precise depiction of Nuna’s fragmentation.

This research is directly related to CCFS foundation project 6: Detecting Earth’s rhythms, and projects 2d and 9.

This project is part of CCFS Theme 2, Earth Evolution, and contributes to understanding Earth’s Architecture.

Contacts: Zheng-Xiang Li, Shihong Zhang, and David A.D. Evans

Funded by: Chinese National Natural Science Foundation grants and 973 Program support, ARC discovery grant (DP0770228), and CCFS Foundation Project 6

Figure 1. Presently available paleomagnetic datasets enabled the reconstruction of the first palaeomagnetically constrained complete Nuna supercontinent (Zhang et al., 2012; CCFS contribution #197), all in present North American coordinates.

(a) Palaeomagnetic poles between 1880 and 1800 Ma, showing broad convergence (light-green swath) of poles from the Slave craton of Laurentia, Siberia, Baltic, India and Australia, which suggests that these blocks might commence to join together at ca 1800 Ma. Arrow points toward the position of younger poles. (b) Poles between 1780 Ma and 1600 Ma from Australian cratons, Laurentia, Baltic and NCB, define a common apparent polar wander path (APWP) for Nuna (green curve); arrow points toward the position of younger poles. (c) Palaeomagnetic poles for 1500-1265 Ma from North China, Siberia, Laurentia, Baltic and Amazonia against the common APWP (green curve) that is defined by all poles between 1800 Ma and 1260 Ma, indicating common motion to at least 1380 Ma. Arrow points toward the position of younger (< 1200 Ma) poles from Laurentia and Baltic. See CCFS contribution 197 for more details.
More insights from Earth’s oldest zircons: ~4.45 Ga crust in the North Qinling Orogenic Belt, China

Most of what we know about Earth’s earliest crust comes from Jack Hills in Western Australia, where hafnium-isotope data from old detrital zircons in a younger sandstone indicate that their parent magmas were melted from still older rocks that formed about 4.4–4.5 billion years (Ga) ago. These zircons provide our only means of exploring the Hadean period, the time between the formation of the Earth and the preservation of the oldest known rocks, formed about 3.8 Ga ago. However, Hadean zircons have been found in only four other localities; the Southern Ocean, formed about 3.8 Ga ago. However, Hadean zircons have been found in only four other localities; the Southern Ocean, the Acasta gneiss complex in northwestern Canada, and China. The Chinese examples include a single 4.1 Ga grain from the Burang area of Tibet and another ~4.1 Ga grain from the North Qinling Orogenic Belt. The latter discovery comes from rocks in a Phanerozoic collisional belt developed between the North and South China cratons. The zircon was found in Ordovician volcanic rocks of the Caotangou Group, dated at 456 ± 2 Ma. These arc volcanic rocks penetrated the basement of the North China Craton, so the zircon xenocryst could have been picked up by the magma either in its source region or during its ascent; it is the first report of Hadean crustal material in a Phanerozoic igneous rock.

For this study, over 3000 zircon grains were separated from ignimbrite collected from the same outcrop as the initial discovery, and were analysed for U-Pb age using both SHRIMP and LA-ICP-MS techniques. In total, only three grains were identified with ages ≥3.9 Ga and these were selected for U-Pb and Hf-O isotopic analysis.

The magmatic cores in these zircons range in age from 3909 ± 45 Ma to 4080 ± 9 Ma and record Hf crustal model ages up to 4.5 Ga. Importantly, the latter lie on the same Lu/Hf trajectory as the least-disturbed Jack Hills zircons, so they are only the second example of the earliest known crustal rocks on Earth. The zircon cores also show a wide range in δ18O, both above and below the mantle value (Fig. 1); this is strong evidence that the source rocks of the magmas had been subjected to surficial processes such as weathering. The rims of two grains record new zircon growth at 3.7 Ga and, when combined with their presence in an Ordovician volcanic rock, suggest that ancient crust was still present in the basement of the North China Craton during the Paleozoic (CCFS publication #301).

This project is part of CCFS Theme 1, Early Earth, and contributes to understanding Earth’s Architecture.

Contact: Simon Wilde
Funded by: CCFS Foundation Project 2, The National Basic Research Program of China (973 Program; grant No. 2012CB416601), the National Natural Science Foundation of China (NSFC; grant No. 41272004) and the MOST Special Funds from the State Key Laboratory of Continental Dynamics, Xi’an, China

Figure 1. Plot of δ18O versus age for the xenocrystic zircons (yellow symbols) from the North Qinling Orogenic Belt, China. In green is the band for mantle zircon (Valley et al., Contrib. Mineral. Petrol., 1998); the orange area shows the field of global ~3.5 Ga zircons (from Valley et al., Contrib. Mineral. Petrol., 2005; Harrison et al., Science, 2005; Trail et al., Geochim. Geophys. Geosystems, 2007; Heiss et al., Geochimica et Cosmochimica Acta, 2007).
Unmasking xenolithic eclogites: sleuthing with the key samples

Xenolithic eclogites are high-temperature and high-pressure mafic rocks, generally brought up from 150-220 km depth to Earth’s surface by kimberlites. They are minor but important constituents of the subcontinental lithospheric mantle (SCLM), and information on their evolution and origin can provide unique constraints on the history of the ancient lithospheric mantle.

Extensive studies of eclogite samples from all over the world have generated two contradictory hypotheses about their origin. One regards the eclogites as deep-seated magmatic rocks, while the other regards them as components of subducted oceanic slabs. To test these hypotheses, it is essential to find out whether the samples being studied actually contain the information we are after (i.e. what is the RIGHT sample).

Previous work on the famous eclogite suite from the Roberts Victor kimberlite (South Africa) has divided the samples into Types I and II. Type I eclogites are heavily metasomatised by a sequence of melts/fluids in the carbonatitic-kimberlitic spectrum; Type II eclogites may be the protoliths of Type I (Fig. 1; CCFS publications #3, 41).

The progressive metasomatism inferred from studies of the whole eclogite suite has now been found within one hand specimen, RV07-17 (Fig. 2). From top to bottom, this sample becomes less equilibrated in terms of microstructure; grain boundaries that are smooth in the upper part become convolute and complex in the lower part, which also has more secondary minerals (e.g. phlogopite, sulfide) and more fluid inclusions.

Four zones (Zone 1, 2, 3, and 4) can be recognised using the chemical compositions of garnets (Fig. 3). From Zone 1 to Zone 4, the pyrope content of the garnets increases gradually from 0.47-0.62; cpx shows progressive enrichment in MgO (10.8-14%). The cross-cutting pattern strongly suggests that Zone 1 represents an early stage of the metasomatism, and Zone 4 the latest stage.

REE patterns of both garnet and cpx also show systematic changes (Fig. 4a-4b). The garnets of Zone 1 have flat REE patterns from Lu to Sm, but a strong depletion in the LREE. Toward Zone 4, the relative abundance of the MREE of the garnets drops significantly, giving smoother patterns. The large cpx grain in Zone 1 shows a strong depletion in the LREE, but the LREE/MREE of the cpx increases from Zone 1 to Zone 4. The Sr contents of cpx change sharply from ~230 ppm in Zone 1+2 to ~320 ppm in Zone 4, and the ⁸⁷Sr/⁸⁶Sr of cpx increases from ~0.7055 in Zone 1+2 to ~0.7063 in Zone 4. From Zone 1 to 4, δ¹⁸O of the garnet decreases from ~8.5 ‰ to ~6.0 ‰ as the MgO content increases (Fig. 4c).
Rare rocks – the smoking gun for lithosphere drop-off 435 million years ago

How can an orogen (mountain belt) form within a continental plate? Why do these episodes of crustal deformation end with widespread intraplate magmatism? These types of geological activity represent a "hole" in the Plate Tectonics paradigm, which emphasises activity along plate boundaries. The 2000 km-long intraplate Wuyi-Yunkai orogen, active in the early Palaeozoic South China, is well documented. It has high-grade metamorphic rocks in the orogenic core (Fig. 1a, dark grey area), and widespread, mostly late- to post-orogenic granites, in both the orogenic core and the foreland areas (light grey areas; Fig. 1a). Previous regional tectono-magmatic analyses suggested that this widespread late- to post-orogenic granitic...
Late stage of the Wuyi-Yunkai orogeny (~435 Ma), South China

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Funded by: Chinese Academy of SciencesAS SAFEA(KZCX2-YW-Q04-06), NNSFC (40973025) and ARC (DP110104799)

Figure 2. A cartoon diagram showing the delamination of the sub-continental lithospheric mantle (SCLM) and lower crust after crustal thickening during the intraplate Wuyi-Yunkai orogeny at ca 435 Ma.
Mobility of osmium unearthed: unexpected consequences for tracking mantle evolution

The Os-isotope compositions of platinum-group minerals (PGMs) in ophiolite chromitites are commonly regarded as resistant to fluid-related processes, and have been used to track the evolution of Earth’s convecting mantle. However, we have found significant differences in $^{187}\text{Os}/^{188}\text{Os}$ between primary and secondary PGMs from metamorphosed ophiolite chromitites of the Dobromirtsi Ultramafic Massif, in the Central Rhodope Metamorphic Core Complex of southeastern Bulgaria (CCFS publication #42). Primary (magmatic) PGMs hosted in unaltered chromite cores have $^{187}\text{Os}/^{188}\text{Os}$ from 0.1231 to 0.1270, and $^{187}\text{Re}/^{188}\text{Os} \leq 0.002$. $T_{\text{MA}}$ and $T_{\text{TRD}}$ model ages, calculated relative to the Enstatite Chondrite Reservoir, cluster around three main peaks: ca. 0.3, 0.4, and 0.6 Ga. Secondary PGMs, produced by alteration of magmatic PGMs, have a wider range of variation ($^{187}\text{Os}/^{188}\text{Os} = 0.1124–0.1398$, $^{187}\text{Re}/^{188}\text{Os} \leq 0.024$); these grains yield $T_{\text{MA}}$ and $T_{\text{TRD}}$ model ages from -1.7 Ga up to 2.2 Ga. The larger range in $^{187}\text{Os}/^{188}\text{Os}$ in the secondary PGMs is interpreted as due to reactions between the primary PGMs and infiltrating metamorphic-hydrothermal fluids with a range of Os-isotope compositions. This redistribution of Os in PGMs during metamorphism has significant implications for the interpretation of both whole-rock and in-situ Os-isotopes.

The fact that secondary PGMs in the metamorphosed chromitites of Dobromirtsi yield $^{187}\text{Os}/^{188}\text{Os}$ within the range of depleted to enriched mantle sources suggests that much of the Os-isotopic variability previously reported for PGMs taken out of their microstructural setting (e.g. mineral concentrates or detrital grains collected from streams), and interpreted as a magmatic feature, may instead be related to secondary alteration processes. Therefore, interpretations of mantle events based on the in-situ analysis of PGM nuggets from placers may need to be reconsidered. On a more positive note, the Os-isotope data from the secondary Os-bearing phases in ophiolites can actually give a wider perspective on the sources and evolution of the host mantle peridotite.

This project is part of CCFS Themes 2 and 3, Earth Evolution and Earth Today, and contributes to understanding Earth’s Architecture and Fluid Fluxes.

Contacts: José María González-Jimínez, Bill Griffin, Norman Pearson, Sue O’Reilly

Funded by: ARC CoE CCFS Foundation Project 1 (TARDIS-E); ARC Post-Award fund to CCFS; grants to international collaborators
Solving the biggest jigsaw puzzle in Solid-Earth Sciences

The conversion of geophysical data (e.g. seismic travel-time curves, gravity anomalies, surface heat flow, etc) into robust estimates of the true thermochemical structure of the Earth’s interior is one of the most fundamental goals of the Geosciences. It is the physical state of the deep rocks that drives processes such as volcanism, seismic activity and tectonism. Detailed knowledge of the thermal and compositional structure of the upper mantle is an essential requirement for understanding the formation, deformation and destruction of continents, the physical and chemical interactions between the lithosphere and the convecting sublithospheric mantle, the long-term stability of ancient lithosphere, and the development and evolution of surface topography.

Our current knowledge of the thermal and compositional structure of the lithosphere and the sublithospheric mantle essentially derives from four independent sources. (i) The most widely applied modelling approach uses gravity and/or surface heat flow data to obtain a model for the temperature and/or density structure of the lithosphere that fits the data to some acceptable level. (ii) The second most common approach applied to the lithosphere and upper mantle is based on the modelling of seismic data. The aim here is to test thermal and mineralogical (or density) models that are compatible with seismic data (usually shear waves) by using either thermodynamic concepts and/or experimental data from mineral physics. Typically, these studies do not invert directly for composition but rather assume a priori “representative” compositional models. (iii) A third source of independent information is provided by models and data derived from magnetotellurics (MT). MT is a natural-source electromagnetic method based on the relationship between the temporal variations of electric and magnetic fields at the Earth’s surface and its subsurface electrical structure. (iv) Finally, the only direct approach is the petrological-geochemical estimation of thermobarometric and chemical data from xenoliths (fragments of upper mantle brought up to the surface by volcanism) and exhumed mantle sections. Where specific mineral assemblages are present, xenoliths can be used to derive the compositional and paleo-thermal structure beneath specific localities.

At present, there are often significant discrepancies between the predictions from these four approaches. The key to progress lies in integrating data from all of these sources into a single consistent model.

We have developed the first nonlinear, 3D, multi-observable inversion method, based on a probabilistic (Bayesian) inference approach, that can simultaneously invert Rayleigh and Love (seismic waves) dispersion curves, body-wave seismic tomography, and magnetotelluric, geothermal, petrological, gravity, elevation, and geoid datasets. Assembling this giant “jigsaw puzzle” problem has required a massive collaborative effort between thermodynamicists, geophysicists and...
geochemists, and is the first step towards real thermochemical tomography of the Earth, which is undoubtedly the future of imaging techniques. Our preliminary results (recently published in *Journal of Geophysical Research, online Feb 2013*) indicate that we can expect to resolve temperature anomalies of $\Delta T > 150^\circ C$ and large anomalies of $\Delta Mg# > 3$ (or bulk $\Delta Al_2O_3 > 1.5$) simultaneously when combining high-quality geophysical data. This resolving power is sufficient to explore some long-standing problems regarding the nature and evolution of the lithosphere (e.g. vertical stratification of cratonic mantle, compositional vs temperature signatures in seismic velocities, etc.) and offers new opportunities for joint studies of the structure of the upper mantle with unprecedented resolution.

This project is part of CCFS Theme 3 Earth Today and contributes to understanding Earth’s Architecture.

Contacts: Juan Carlos Afonso, Yingjie Yang
Funded by: Discovery Project DP120102372, MQ iPRS

Zircon multi-isotopic mapping: a robust roadmap to mineral discovery

Recent studies in the Yilgarn Craton of Western Australia have demonstrated that multi-isotopic maps, based on in-situ U-Pb and Lu-Hf analyses of zircon and whole-rock Sm-Nd data, are a powerful tool for mapping crustal growth, and for imaging lithospheric blocks and their margins.

This project is part of CCFS Theme 3 Earth Today and contributes to understanding Earth’s Architecture.

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Funded by: Discovery Project DP120102372, MQ iPRS

Figure 1. Simplified geological map of Wabigoon Subprovince in western Superior Craton, Canada. The inset shows the location of the study area. The subprovince has been divided into the Winnipeg River, Marmion, Western Wabigoon, and Eastern Wabigoon terranes based on whole-rock Nd-isotope data. The locations of gold and copper mineralisation are highlighted to show their relationship with terrane boundaries.

These studies pointed to a strong spatial correlation between lithospheric boundaries and the location of large concentrations of several styles of mineral deposit (e.g. Champion and Cassidy, 2007; McCuaig et al., 2010; Begg et al., 2010; Mole et al., 2012). The implication is that these isotopic boundaries mark lithosphere-scale structures that control fluid flux, and thus the location of large mineral systems through time. However, the only available case study in the Archaean is the Yilgarn of WA, and even that is only focused on the central portion of the craton. Therefore, it is critical to test this hypothesis in other parts of the world.

A comparative study has been started in the Wabigoon Subprovince in the western part of the Superior Craton of Canada. This project aims to: 1) apply multi-isotopic (U-Pb, Lu-Hf, O) analyses of zircon to map the lithospheric architecture in time and space; 2) determine if the distribution of mineral systems is controlled by this lithospheric architecture; 3) generate mappable exploration criteria for targeting various mineral systems at craton- to terrane scales.

The Wabigoon Subprovince can be subdivided into four terranes based on the whole-rock Sm-Nd isotopic data published by Tomlinson et al. (2004). Gold and copper mineralisation in the region appears to be controlled by the Winnipeg River and Western Wabigoon terrane boundaries (Fig. 1). However, the mineralisation within the Marmion and Eastern Wabigoon terranes does not follow the previously defined terrane boundaries (Fig. 1). In the Eastern Wabigoon Terrane, the assumed boundaries trend nearly E-W, whereas the gold and copper mineralisation forms a zone that trends northward. This discrepancy suggests that the terrane boundary may in fact strike northward (Fig. 2). Preliminary zircon Hf isotopic analysis shows that samples collected west of this hypothetical boundary have older Hf model ages (3.5 Ga) than those from east of the boundary (3.1 Ga), suggesting that the western area has an older basement than the eastern area (Fig. 2). This difference in zircon Hf isotopes also suggests that the boundary of the East Wabigoon Terrane trends northward, which is consistent with the spatial arrangement of gold and copper mineralisation in the region. However, more data from both sides of this possible boundary are necessary to prove the case.
In the Marmion Terrane, the NE-trending mineralisation coincides with a NE-striking structure. There is contrasting in magnetic anomalies across this structure within the Marmion Terrane, which suggests that it is also a possible terrane boundary. The ongoing zircon mapping will test this hypothesis.

In summary, it appears that the spatial distribution of mineral systems (Au and Cu) in the Wabigoon Subprovince is controlled by the terrane boundaries (similar to the scenario in the Yilgarn Craton). The enhanced understanding of the interplay between lithospheric architecture potentially can help to bring about a paradigm shift in exploration strategy within the mineral industry, encouraging companies to use higher-precision multi-isotopic datasets to guide their area selection on the large scale.

This project is part of CCFS Themes 2 and 3, Earth Evolution and Earth Today, and contributes to understanding Earth’s Architecture.

Contacts: Campbell McCuaig, Yongjun Lu

Funded by: CCFS

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**Cooking the lower crust: high-calorie ultramafic magmas in Arctic Norway**

Most geologists are familiar with a wide range of mafic to felsic magmatic rocks, but the idea of ultramafic (high-Mg, low-Si) magmas is hard to assimilate, simply because laboratory experiments show that such magmas could only exist at temperatures that are not seen in the crust. Ultramafic lavas (komatiites) occurred widely in Archean time, but very rarely afterward; this has been used to argue for much higher mantle temperatures in the Archean. If ultramafic magmas do exist in the modern Earth, it would raise serious questions: how would they be generated, and how could they rise into the crust without crystallising?

The serendipity of a major continental collision, and

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**Figure 1. Intrusive relationships.**

(a) Overview of the roof zone of the Nordre Bunandafjord pluton, showing the contact between the dunite (massive grey) and the layered gabbros, which are intruded by the dunite along the contact, and by dunite sills and dikes. Length of photo ca 200 meters.

(b) Intrusive breccia, with angular blocks of variably remelted layered gabbros in matrix of contaminated peridotite, which is cut in turn by a more massive dunite dike on the right side of the view; hammer shaft = 60 cm.

(c) Xenolith of partially remelted gabbro with dunite sill along the layering is cut by a dike of contaminated peridotite; the whole xenolith is enclosed in a strongly contaminated, plagioclase-rich peridotite; hammer shaft = 30 cm.

(d) Thin dunite dikes cutting a gabbro xenolith, enclosed in dunite; coin = ca 2 cm.

(e) Massive dunite penetrating as sills along the layering of a strongly foliated gabbro near the eastern contact; hammer shaft = 30 cm.

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**Figure 2. Geology of Eastern Wabigoon area.** The preliminarily analysed zircon samples are shown by stars. The blue stars represent samples with older Hf model ages of 3.5 Ga, whereas the green stars having younger Hf model ages of 3.1 Ga. The hypothesised terrane boundary is highlighted by a red thick dashed line.
the expansive exposures uncovered by a retreating icecap, the Caledonian nappe complex of Arctic Norway provides rare insights into the interaction between mafic-ultramafic magmas and the deep continental crust. The Kalak Nappe Complex contains >25,000 km³ of mafic igneous rocks, mostly layered gabbros, making up the 570-560 Ma Seiland Igneous Complex. The Complex has been intruded by a series of ultramafic magmatic rocks, including the Nordre Bumandsfjord Pluton. Field relationships in this pluton (Fig. 1-3) show that extremely fluid, dry, relatively Fe-rich (Fo81) dunite magmas intruded a pile of cumulate gabbros, with extensive block stoping and intrusive brecciation. Diking on scales from mm to meters, and extensive melting and assimilation of the gabbros, attest to high temperatures, consistent with a 2 km-wide granulite-facies contact aureole. Major- and trace-element trends show that the dunites were progressively contaminated by a clinopyroxene-rich partial melt of the gabbros, producing a range of lithologies from dunite through lherzolites to wehrlite. Experimental studies of natural samples at 0.8-1 GPa define the dunite solidus at 1650-1700 °C. In the average peridotite, contamination has dramatically lowered the solidus of the magma, producing a crystallisation interval of ca 400 °C (1600-1200 °C). This would provide large amounts of heat for melting and metamorphism, while the magmas remained fluid to relatively low T, consistent with the field relationships. Thermochemical and dynamic modelling shows that the dunitic primary magmas may represent the last melting of a rapidly ascending diapir of previously depleted subducted oceanic lithosphere. The mafic rocks of the Seiland Complex may already have been extracted from this diapir, and the late dikes of the province may reflect melting of the asthenosphere as the diapir spread out beneath the lithosphere. Ultramafic magmas, abundant in the Archean, may still be more common than usually assumed. However, they would only penetrate to the shallow crust under unusually extensional conditions, where ascent could outpace assimilation. See CCFS publication #237.

This project is part of CCFS Theme 2, Earth Evolution, and contributes to understanding Earth's Architecture and Fluid Fluxes.

Contacts: Bill Griffin, Sue O'Reilly, Craig O'Neill
Funded by: TARDIS-E Foundation Project 2, CCFS

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This study took a regional approach in understanding the petrogenesis of the ca 2790-2700 Ma orthogneisses using new field data, petrology, whole rock geochemistry and U/Pb zircon age data on material collected in 2011. The principal aim was to understand the evolution of the early lower crust and to better decipher the regional geological history of the area.

Earlier studies have implied that the lower crust is predominantly mafic in nature. However, in the Archean lower-crustal section of the Thrym Complex, felsic gneisses predominate over mafic and ultramafic rocks.

The chemical and isotopic data suggest that the protoliths for the ca 2750 Ma orthogneiss in the Thrym Complex formed at the base of a tectonically thickened arc-like crust at temperatures between 800° and 1000 °C, and depths between 35 and 50 km. The mafic granulites and ultramafic rocks were metamorphosed at high grade, leading to partial melting with garnet and rutile present, consistent with the conditions expected in deep crustal levels or an arc root. With crustal thickening during continental collision, temperatures in this already hotter-than-normal crust can be amplified by increased radioactive heat production, leading to partial melting.

This high-grade metamorphism was synchronous with similar metamorphism in western Greenland, suggesting that significant crustal thickening and possible relamination took place over much of the eastern part of the North Atlantic Craton in NeoArchean time (the Skjoldungen Orogeny; Fig. 2).

Our study of the Archean Thrym Complex in southeastern Greenland highlights the importance of integrating geochemical data with field observations in the development of geological models for high-grade gneiss terranes. For further information, see CCSF publication # 228.

Figure 1. Field work in remote and rugged areas in southeastern Greenland relies on helicopter.

Figure 2. Model for the formation of the protoliths for gneisses in southeastern Greenland (from Bagas et al., Lithos 2013).

This project is part of CCFS Theme 2, Earth Evolution and contributes to understanding Earth’s Architecture and Fluid Fluxes.

Contacts: Leon Bagas, Marco Fiorentini
Funded by: CCFS, Greenland BMP, GEUS, CET, UWA
Subduction switches: geochemistry as a proxy for paleogeophysics in South China

It is generally thought that late Mesozoic granite magmatism in the South China Block (SCB) shows an oceanward-younging migration. However, our new geochronological study of granites along the Pingtan-Dongshan Metamorphic Belt in the coastal part of the SCB, is not consistent with this trend. These late Mesozoic granites (and all those previously published) can be subdivided on their zircon U-Pb ages, into an early episode (194-140 Ma) and a later episode (140-66 Ma); the granites of the two episodes also have different geochemistry.

Both age groups of granites in this area are relatively depleted in Nb, Ta and Ti, but enriched in large-ion lithophile elements (e.g. Rb, Ba), with low Rb/Ba and Rb/Sr ratios and A/CNK values. These features are typical of I-type granitoids related to subduction. However, the early granites have higher Sr and K2O contents and higher La/Yb, Sr/Y and Eu/Eu* ratios than the later ones (Fig. 1), suggesting that the former originated from a shallower source with higher geothermal gradients, probably in a back-arc extensional setting, whereas the later ones derived from a deeper source with lower geothermal gradients; this probably was related to a compressional continental arc setting.

Integrating all recent precise zircon U-Pb ages, we find that the early episode of late Mesozoic igneous rocks (194-140 Ma) in the southeastern SCB formed in three pulses: 194-175 Ma, 174-151 Ma and 150-140 Ma. These pulses of magmatism mainly occur in the Nanling Range with EW-striking trends, probably extending eastward to the coast (Fig. 2). The granites of the later episode (140-66 Ma) mainly are found in the coastal SCB along a SW-NE trend. The early (140-100 Ma) magmatism is characterised by calc-alkaline I-type granites and probably formed in a continental-arc setting, whereas late (99-66 Ma) magmatism features alkaline A-type granites and occurred in an extensional setting.

The different distributions and tectonic settings of the late Mesozoic igneous rocks in the SCB contradict previous genetic models. Integrating our observations with previous studies on the subduction direction of Paleo-Pacific plate (Fig. 2), we propose that the early episode of late Mesozoic igneous rocks in the SCB were probably formed under extensional tectonics related to the northward subduction of the Paleo-Pacific plate in Jurassic time. In contrast, the granites of the later episode, running NE-SW along the coastal SCB, resulted from the NW-ward subduction of the Paleo-Pacific plate in Cretaceous time. This represents a major switch in the subduction direction. The oceanward-younging trend of the later episode probably was related to the rollback of the subducted plate.

This project is part of CCFS Themes 2 and 3, Earth Evolution and Earth Today, and contributes to understanding Earth’s Architecture.

Contacts: Qian Liu, Jinhai Yu, Sue O’Reilly
Funded by: NSF of China

Figure 1. Geochemical differences between the early and late episode of late Mesozoic granites in the PDMB.

Figure 2. Simplified new distribution and genetic model for late Mesozoic igneous rocks in the South China Block. The subduction of the Paleo-Pacific plate is inferred by Engebretson et al. (1985), Maruyama and Seno (1986) and Maruyama et al. (1997).
Diamond-bearing eclogite xenoliths are common in the Udachnaya kimberlite, Siberia. Three types of garnet (Gnt) can be recognised in these eclogites, with different major-, trace-element and O-isotope compositions and related to different stages of mantle metasomatism.

The major- and trace-element compositions of garnets from 25 xenoliths show a well-defined change from positive to negative ratios of the heavy to light rare-earth elements (HREE/LREE) at a CaO content of 7.8-8.7%. This suggests either a change in fluid compositions or a change in garnet/fluid partitioning related to garnet composition. Both groups show similar trends of increasing MgO content in garnet due to mantle metasomatic processes. This is well evidenced by the difference in major-element, trace-element and oxygen isotope compositions between the original Garnet 1 and the metasomatic Garnet 2 in sample UE-12. Gnt1 and Gnt2 are usually found together with diamonds in metasomatic veins (Fig. 1). Garnet 2 forms Mg-rich rims on Garnet 1 (mg#=0.67-0.80 vs 0.57-0.58 for Garnet 1). The significant zoning in chemistry and its relationship to diamond with mantle-like carbon-isotope compositions, demonstrate the important role of mantle fluids. These fluids may also have been a trigger for the eruption.

This project is part of CCFS Themes 2 and 3, Earth Evolution and Earth Today and contributes to understanding Earth's Fluid Fluxes.

Unveiling mantle fluids using diamonds

Research highlights 2012
Yilgarn dykes track details of supercontinent events: the transition from Nuna to Rodinia

It has been widely accepted that the supercontinent Nuna (also known as Columbia) formed about 1800 million years ago (Ma) (see Research highlight p. 40-41 for more information about Nuna). However, precisely when it broke up, and how the resulting continental blocks reassembled to form the next supercontinent (Rodinia), is less certain. Australia held key positions in both supercontinents, and high-quality paleomagnetic data for Mesoproterozoic Australia are therefore crucial for understanding this process.

The Gnowangerup-Fraser mafic dyke swarm is part of the Marnda Moorn large igneous province (LIP) and runs subparallel to the southern and southeastern margins of the Yilgarn Craton. Some dykes towards the craton margin are strongly recrystallised and others are deformed within the orogen, implying that at least some dykes were emplaced before the youngest deformation in the Albany-Fraser Orogen. Five dykes have previously yielded U-Pb ages between 1203 and 1218 Ma, and a positive baked-contact test suggests that the magnetic remanence in the dykes is primary. The fossil record of past geomagnetic direction, which reflects the orientation and palaeolatitude of the continent at the time the rock formed, had been retrieved from a 1212 Ma Fraser dyke. To check this result and to get a true, time-averaged palaeomagnetic record, we collected samples from 19 dykes, along the Phillips and Fitzgerald Rivers, and north of Ravensthorpe. Stepwise demagnetisation provided a stable bipolar remanence from 14 dykes. A block sample from one of them, a coarse-grained dolerite was collected from the centre of a 20 m wide, vertical, northeast-trending (043°) dyke exposed in the Fitzgerald River (Fig. 1). The GSWA’s SHRIMP analysis of zircons from this sample indicated high and variable U and Th contents and Th/U ratios, typical of primary zircons in a mafic intrusion, and provided a preliminary crystallisation age of 1218 ± 6 Ma. A similar dyke, further east in the Phillips River, yielded a preliminary crystallisation age of 1211 ± 42 Ma, based on SHRIMP analyses of low-uranium baddeleyite.

The mean paleomagnetic direction from the 14 dykes gives a palaeomagnetic pole at 55.8°N, 323.9°E, A95=6.5°, almost identical to the previously reported preliminary pole position from the 1212 Ma Fraser dyke. This robust paleopole, a rare key-pole for Mesoproterozoic Australia, places the West Australian Craton in a near-polar position at 1210 Ma (Fig. 2a). Comparison with coeval Laurentian paleopoles indicates that Laurentia and Australia would have been widely separated at that time (Fig. 2a). The two continents travelled very different paths between 1200 Ma and 1000 Ma (Fig. 2), and therefore could not have been parts of any supercontinent. This implies that the supercontinent Nuna must have broken apart before 1200 Ma, and Rodinia probably did not form until after 1070 Ma. Our concurrent geochemical analyses of this dyke swarm suggest a possible mantle plume connection for its formation. However, whether this swarm and coeval LIP events in other continents can be treated as parts of a single LIP to reconstruct palaeogeography, and how such plume event(s) are linked to supercontinent cycles, require further investigations.

This project is part of CCFS Theme 2, Earth Evolution, and contributes to understanding Earth’s Architecture.

Contacts: Zheng-Xiang Li, Sergei Pisarevsky, Xuan-Ce Wang, Michael Wingate

Funded by: CCFS foundation project 6, Detecting Earth’s rhythms: Australia’s Proterozoic record in a global context
Stealth attacks in Earth’s uppermost mantle: recognition of a new type of metasomatism and its consequences

Mantle metasomatism is a relatively recent concept, introduced in the early 1970s when detailed studies of lithospheric mantle rock fragments (xenoliths), brought to the surface in basaltic to kimberlitic magmas, became widespread. Two main types of metasomatism were defined: modal (or patent) metasomatism describes the introduction of new minerals; cryptic metasomatism describes changes in composition of pre-existing minerals without formation of new phases. A new type of metasomatism has now been documented (CCFS publication #5), stealth metasomatism; this process involves the addition of new phases (e.g. garnet and/or clinopyroxene), but is a “deceptive” metasomatic process because it adds phases indistinguishable mineralogically from common mantle peridotite phases. The recognition of stealth metasomatism reflects the increasing awareness of the importance of refertilisation by metasomatic fluid fronts in determining the composition of mantle domains. Tectonically exposed peridotite massifs provide an opportunity to study the spatial relationships of metasomatic processes on scales of a metre to kilometers.

Mantle fluid types:

The nature of mantle fluids can be determined from the nature of fluid inclusions in mantle minerals and indirectly from changes in the chemical (especially trace-element) compositions of mantle minerals. Metasomatic fluids in off-craton regions cover a vast spectrum from silicate to carbonate magmas containing varying types and abundances of dissolved fluids and solutes.

Effects of metasomatism on mantle geophysical properties:

A critical conceptual advance in understanding Earth’s geodynamic behaviour is emerging from understanding the linkage between mantle metasomatism and the physical properties of mantle domains recorded by geophysical data. For example, metasomatic refertilisation of cratonic lithospheric mantle increases its density, lowers its seismic velocity and strongly affects its rheology. Introduction of radioactive

Fluid inclusions in diamond and deep xenoliths reveal the presence of high-density fluids with carbonatitic and hydro-silicic and/or saline-brine end-members. The data from deep cratonic xenoliths reinforce the importance of highly mobile melts spanning the kimberlite-carbonatite spectrum, which may become immiscible with changing conditions.

Effects of metasomatism on mantle geophysical properties:

A critical conceptual advance in understanding Earth’s geodynamic behaviour is emerging from understanding the linkage between mantle metasomatism and the physical properties of mantle domains recorded by geophysical data. For example, metasomatic refertilisation of cratonic lithospheric mantle increases its density, lowers its seismic velocity and strongly affects its rheology. Introduction of radioactive
elements (U, Th, K) increases heat production, and the key to understanding electromagnetic signals from mantle domains may be closely related to the distribution and type of fluids (e.g. carbonatic, hydrous) and their residence in or between grains.

**Consequences of mantle metasomatism through time:**

The lithospheric mantle is a palimpsest recording the multiple fluid events that have affected each domain since it formed. Metasomatism is the mechanism that primes mantle regions for metallogenic fertility (see Research highlight p. 68-69) and recognition of metasomatic processes is providing a potentially global predictive framework for the location of some ore deposits (e.g. as Ni, Cr, Au, Cu, diamond) in the crust. These metasomatic events, involving different fluids and compositions, have repeatedly overprinted variably depleted original mantle wall-rocks. This produces a complex, essentially globally metasomatised lithospheric mantle, heterogeneous on scales of microns to terranes and perhaps leaving little or no “primary” mantle wall-rock. Decoding this complex record by identifying significant episodes and processes is a key to reconstructing lithosphere evolution and the nature and origin of the volatile flux from the deep Earth through time.

This project is part of CCFS Themes 2 and 3, Earth Evolution and EarthToday, and contributes to understanding Earth’s Architecture and Fluid Fluxes.

Contacts: Sue O’Reilly, Bill Griffin

Funded by: CCFS Foundation Projects 1 and 8, relinquished DP DP0984852

Figure 4. Cartoon illustrating a model for the early stages of cratonic metasomatism (After Malkovets et al. (2007)). (I) Primitive Archean SCLM, consisting of relatively oxidised harzburgite/dunite, is metasomatised by Si-bearing CH₄-rich fluids brought in by low-degree melts from the underlying “asthenosphere”. Precipitation of diamond/graphite - harzburgitic garnet near fluid conduits. Melt-related metasomatism near the lithosphere-asthenosphere bound-ary (LAB) converts some harzburgites to Iherzolite by addition of Ca, Fe, and Al. (II) Continued input of melts/fluids. Reduced harzburgite does not precipitate diamond/graphite. Melt-related metasomatism refertilises harzburgite to Iherzolite at the base of the lithosphere and along conduits (weakly in left conduit, more extensively in right conduit). Relict harzburgitic diamonds in Iherzolites. (III) Kimberlite eruption; high-grade pipes sample remnants of Stage-A modified mantle. Barren pipes sample least-metasomatised mantle and lack both harzburgitic garnets and diamonds. Some low-grade pipes sample highly metasomatised mantle with relict diamonds. The lower panel shows a detail of the melt conduit and the progressive metasomatism of the wall rocks, first by CH₄-rich fluids expelled from the melts, and then by the melts themselves. Dun dunite, Harz harzburgite, Lherz iherzolite, Fert (re)-fertilised, Perid peridotite, Cpx clinopyroxene, Gnt garnet, Chr chromite, LREE light rare earth elements, metas metasomatised.

Figure 5. Detailed Vs tomography along a 1,000-km traverse at 200 km depth across the SW part of the Kalahari craton of southern Africa (Begg et al. 2009), with locations of kimberlites (Faure 2006). Circles and oval mark locations of well-studied xenolith and xenocryst suites. Lim Limpopo Belt, Prem Premier (Cullinan) Mine, NL northern Lesotho, Kimb Kimberley area, Or Orapa area, Jwa Jwaneng area, Prieska area lies across the craton margin. These suites clearly do not sample the highest-velocity (most depleted) parts of the SCLM root.

Ancient reservoirs and recycled components: Linking plumes and plate tectonics

Whether mantle plumes and plate subduction are genetically linked is a fundamental question that impinges on our understanding of how Earth works. Earth’s materials are circulated between the surface and the bottom of the mantle through mantle-plume and plate-tectonic processes. The late Cenozoic basalt province in southeastern Asia is the first example that may demonstrate direct links between a young mantle plume and deep subduction. The presence of a young mantle plume rooted in the lower mantle is suggested by low-velocity seismic structures and a thinned mantle transition zone. Our pilot work, led by Dr Xuan-Ce Wang, has demonstrated that these young basalts were generated by partial melting of unusually hot mantle (CCFS publication #24).

The synchronous less-contaminated basalts (εNd>+3) from the Leiqiong area, on the nearby Indochina peninsula, and the South China Sea seamounts (the LIS basalts) fall close to or within the range suggested for a FOZO (focal zone) mantle component, which is commonly proposed as a major component of the lower mantle (Fig. 1). The LIS basalts show a narrow range of 206Pb/204Pb, but large variations in 207Pb/204Pb, so they are bracketed by the 4.5- and 4.4 Gyr-old geochrons. This suggests the presence of a 4.5-4.4 Ga-old reservoir resulting from primordial differentiation of Earth mantle. This implies the presence of rocks that have been isolated from mantle convection currents since early in Earth’s history. These isotopic signatures are consistent with previous observations that argue for the existence of a plume, rising from the lower mantle in the Hainan region.

An important feature of the LIS basalts is the decoupling between isotopic and elemental signatures. The trace- and major-elements are highly correlated with trace-element ratios.

Figure 1. Sr, Nd and Pb isotopes of late-Cenozoic least-contaminated LIS basalts from the Leiqiong area, the Indochina peninsula, and the South China Sea seamounts compared with Pacific MORB, south Indian Ocean MORB, and the Hawaiian OIBs. The fields of Pacific and south Indian Ocean MORB and the isotopic evolution of recycled components are also shown (for detail, please contact: Xuan-Ce Wang).

Figure 2. Covariation of selected trace element ratios and major elements with Sm/Nd ratios in the LIS basalts. The chondritic bulk silicate Earth (BSE), non-modal batch partial melting (solid lines with square or circle) and binary mixing (dark blue dashed lines) between recycled oceanic crust (ROC) and peridotitic source derived melts are shown.
With crustal contamination excluded, the correlations presented in Figure 2 suggest two end-member (high- and low-silica) melts. The high-silica end-member is similar to the bulk recycled oceanic crust and experimental melts of oceanic gabbro. The low-silica end-member melt compares well with the composition of incipient partial melts of garnet peridotite. However, there are no prominent correlations between elements and isotopes identified in this study. This suggests that the source of the late Cenozoic basalts may also contain young recycled components.

These conclusions have been confirmed by modelling of the isotopic evolution of recycled components (Figs. 1 and 3). First, the recycled oceanic crust may be the dominant factor controlling Pb isotopic heterogeneities in OIBs sources. Second, extremely high $^{187}$Re/$^{188}$Os ratios recently reported in oceanic crust (80-675) would lead to very radiogenic $^{187}$Os/$^{188}$Os ratios ($^{187}$Os/$^{188}$Os = 2-12) over 1 Ga (Fig. 3a), suggesting that such a component probably is absent in the LIS basalt source. Third, both ancient (>0.6 Ga) gabbro- and bulk oceanic crust-derived melts have distinctive Pb-Sr-Nd (Fig. 1) and Os (Fig. 3) isotopes that are significantly different from what we observed in the natural LIS basalts. Overall, our modelling results show that the maximum age for the recycled components in the source of the LIS basalts is <0.6 Ga.

These new findings, along with existing geophysical, petrological, geochemical evidence, confirm the coexistence of an ancient (4.5-4.4 Ga) mantle reservoir and young (0.2-0.5 Ga) recycled materials in the source region of the young Hainan plume. This study may provide the first observational support for dynamic linkages between deep subduction and the generation of mantle plumes (Fig. 4).
The Mpuluzi batholith forms part of the eastern Kaapvaal Craton in southeastern Africa - a piece of Archaean continental crust that has been stable for the past three billion years. The Mpuluzi outcrops over an area of approximately 2000 km$^2$, and dominates the landscape, forming a high plateau that rises above the African grasslands (Fig. 1). The Mpuluzi is one of several large bodies of similar age in the region, along with the Nelspruit, Pigg’s Peak and Heerenveen batholiths, which total approximately 10,000 km$^2$ (Fig. 2). These large granitoid intrusions were all emplaced at ~3.1 Ga, and are all unusual in form - they occur as 1-2 km thick sheets, rather than the deep-rooted batholiths common in Archean cratons. For half a billion years prior to their emplacement, the eastern Kaapvaal Craton was an active region, with large-scale melt emplacement events recorded at 3.51, 3.44 and 3.2 Ga. After the end of the Archaean in the eastern Kaapvaal Craton: the 3.1 Ga Mpuluzi batholith detection and emplacement of the Mpuluzi and other 3.1 Ga granitoids, no major geological events were recorded in the region for another 600 Ma.

The emplacement of the Mpuluzi batholith, marking such a turning point in the history of the Kaapvaal Craton, is thus an event of significant interest in terms of crustal evolution processes. Although the older crustal remnants beneath the granite sheets - the Barberton Greenstone Belt to the northeast and the Ancient Gneiss Complex to the southeast - have been extensively studied, the Mpuluzi itself is still poorly understood, and there are few constraints on either the melt generation or emplacement chronology. This project has been designed to tackle some major questions: What was the heat source for the magmas, and what was the source material? How many pulses of magma were involved, and over what timescale? Why did emplacement occur in this unusual sheet-like form?

Dating the zircon from the Mpuluzi samples has proved to be a challenge, with many grains full of cracks and inclusions, leaving little ‘clean’ material to analyse. The high concentrations of the radioactive elements U and Th in the grains has meant that their 3 billion year life has been rather a hard one. Many have lost a lot of their radiogenic lead, as radiation damage progressively destroyed the crystal lattice.

The U-Pb ages obtained from Mpuluzi samples range from ~3.14 to ~3.09 Ga, with the main cluster of ages at 3.12 ± 7 Ga, emplacement may have occurred over a period as long as 50 million years. Some samples have a minor inherited population at ~3.5 Ga, which suggests that older crustal material was melted to produce the magmas. The Hf-isotope data provide further supporting evidence, with mean model ages of ~3.5 Ga, and in some samples extending back as far as ~4 Ga.

The Mpuluzi samples are currently being analysed for their Sr and Nd isotopic compositions, which will provide further constraints on the composition and age of the source material. The problems of the heat source and the unusual emplacement style will then be addressed through geodynamic modelling. Watch this space!

This project is part of CCFS Themes 2 and 3, Earth Evolution and Earth Today, and contributes to understanding Earth’s Architecture and Fluid Fluxes.

Contacts: Rosanna Murphy, Bill Griffin, Norman Pearson, Sue O’Reilly, Craig O’Neill
Funded by: CCFS Foundation Project, MQRES, EPS Postgraduate Fund
Field evidence shows that metal ore bodies are deposited by fluids derived from deeper in the Earth – but we do not yet understand in any detail how the metals are picked up from the deeper lithosphere and transported in the fluids. We have begun a multi-scale integrated study to address this void in our understanding. One part of the study involves a set of key experiments designed to evaluate the chemical behaviour of fluid systems at the conditions of the lithospheric mantle and the asthenosphere. The current focus is on the complex transport and concentration mechanisms of siderophile-chalcophile elements such as Ni, Cu and PGE in the deep lithosphere. Researchers from Macquarie and The University of Western Australia are collaborating on this Foundation Project, which addresses Theme 3 (Earth Today - and its Resources) of the CCFS.

We have conducted twelve experiments at 0.5-3.0 GPa and 950-1100 °C to determine the partitioning of minor and trace elements (including chalcophile metals) between hydrous fluids, peridotite minerals and typical intraplate basanitic melts. Five experiments were also conducted under H_2O-undersaturated conditions on coexisting basanite and sulfide melts. The fluid/mineral/melt partitioning data, combined with previously obtained mineral/melt partition coefficients for the same basanite, provide information on the contrasting abilities of H_2O-fluids and silicate melts to transport metals and incompatible elements within the mantle lithosphere. A particular feature of the experimental approach is that it avoids the use of fluid traps (including carbon spheres and fluid inclusions in solid minerals) commonly employed in similar experiments. This allows the experimental run products to be unambiguously identified (see Fig. 1) and analysed by electron microprobe and LA-ICPMS.

The successful experiments have produced a small but unique data set for H_2O-fluids in equilibrium with mantle phases. There are very few equilibrium data on such very fluid-rich systems under these deep mantle conditions, so the data set is being carefully analysed. At 950-1100 °C and 2.0 GPa the fluids contain 15-25 wt % of dissolved solute. The solutes are enriched in SiO_2 (56-66 wt %), Al_2O_3, and alkalis (10.9-12.6 wt % Na_2O + K_2O) but depleted in TiO_2, FeO, MgO and CaO relative to the basanite. Overall the transport capacities of H_2O-fluids within the upper mantle are distinctly different from those of silicate melts (Fig. 2). Alkalis, Pb and Ag are relatively enriched in the aqueous fluids, whereas most chalcophile and incompatible elements are not. As we continue to analyze these unique experiments, more partitioning data will be available on the economically important elements. Currently the results suggest the silicate melts can transport sulfides much more efficiently than aqueous fluids, but fluids may be critical in transporting metals such as Ag.

This project is part of CCFS Theme 3, Earth Today, and contributes to understanding Earth’s Fluid Fluxes.

Contacts: Marco Fiorentini, John Adam, Tracy Rushmer, Marek Locmelis

Funded by: CCFS Project 2a: Experimental determination of metal sources and transport mechanisms in the deep lithosphere
Decoding sulfur DNA solves how ancient ore deposits formed in Western Australia

Multiple sulfur isotope data on sulfides from variably mineralised komatiite units in the Archean north Eastern Goldfields, Western Australia, provide new constraints on these assimilation and ore-forming processes. Although magmatic sulfides from komatiites display very similar $\Delta^{33}S$ signatures to volcanogenic exhalative and sedimentary sulfides, they have consistently lower $\delta^{34}S$ values relative to these sources. In other words, the sulfur-bearing compounds from the magmatic sulfides in the komatiites are on average isotopically lighter than the sulfur compounds contained in the volcanogenic exhalative and sedimentary sulfides. This lowering of the $\delta^{34}S$ signature is consistent with degassing of the komatiite-sulfide melt system. At the temperatures and oxygen fugacities relevant to komatiite magmatism, sulfur in the melt exists primarily as $^{34}S$-poor sulfide species, while sulfur in the co-existing gas would be dominated by $^{34}S$-rich $\text{SO}_2$. Continuous loss of this $^{34}S$-enriched gas would lower the $\delta^{34}S$ values of coexisting sulfide melt, leading to magmatic sulfides with the isotopic compositions measured here.

Our results indicate that komatiites from the north Eastern Goldfields of Western Australia, irrespective of their initial sulfur content, degassed upon emplacement at Earth’s surface. Komatiite degassing likely influenced physical and chemical parameters of the primordial oceans by the addition of heavy sulfur in the form of $\text{SO}_2$, thus contributing to the positive heavy S ocean signature. This then indirectly contributed to the creation of a complex chemical gradient at the interface between seawater and seafloor in the primordial Earth.

This project is part of CCFS Themes 1 and 2, Early Earth and Earth Evolution and contributes to understanding Earth’s Fluid Fluxes.

Contacts: Carissa Isaac, Marco Fiorentini
Funded by: CoE CCFS Foundation Project “Early evolution of the Earth system and the first life, from multiple sulfur isotopes”; ARC Linkage LP0776780; SIEF postgraduate scholarship

Figure 1. Exhalative sulfides in close spatial association with the largest komatiite-hosted nickel-sulfide deposit in the world, Mount Keith, Western Australia.

Magmatic hydrothermal oceanic vents represent places where metals accumulate in the form of exhalative and sedimentary sulfides associated with submarine felsic volcanoes. These are also loci where life can flourish in the form of a wide range of complex and diversified bacteria colonies. In the Archean Earth (more than 2.5 billion years ago), coeval to the emplacement of sulfide-bearing felsic magmas, komatiites locally erupted on the floor of the ocean. These hot and highly turbulent magmas assimilated previously formed volcanogenic exhalative and sedimentary sulfides, leading to the formation of discrete sulfide melts, which concentrated chalcophile and siderophile metals such as nickel, copper and the platinum group elements from the komatiite magma.

Figure 2. Typical ‘komatiite country’ in the Eastern Goldfields of Western Australia.
Numerous studies have identified low-δ18O fluids in ductile shear zones that dissect volumes of otherwise anhydrous crustal rocks. A prime example is the shear-zone network that dissects the Proterozoic granulite terranes in central Australia. The pronounced lowering of δ18O values by up to 10‰ between rehydrated fault-zone rocks and their adjacent largely anhydrous equivalents precludes the involvement of internally-derived fluid sources. This is problematic because these shear zones typically post-date the high-grade regional metamorphism of their wall rocks by tens or hundreds of millions of years. As a consequence, in cases where calculated fluid compositions are below the mantle signature (δ18O = 5.7 ± 0.3‰), such alteration patterns are typically interpreted as the product of deep crustal metasomatism driven by the influx of surface-derived fluids. However, models that propose the migration of a mobile fluid phase from the surface to the mid-crust are both mechanically and geochemically challenging.

We have used the Cameca 1280 ion microprobe at the University of Western Australia to analyse oxygen isotopes in garnet porphyroblasts from the mid-crustal Walter-Outalpa shear zone, southern Curnamona Province, South Australia. All the garnets have homogeneous δ18O values of < 3‰. Integrated Lu-Hf geochronology and compositional mapping by electron microprobe demonstrate that the closed-system growth of these isotopically light garnets (Fig. 1) started as early as 531 Ma, prior to the peak of metamorphism and deformation during the Delamerian Orogeny (514–490 Ma). These new data have lead to the proposition that the prograde burial and dehydration of altered fault panels under thick sedimentary sequences during pre-orogenic basin formation has produced the observed lowering of the δ18O values. This contrasts with established fluid transport models, where surficial fluid signatures are imposed at depth by large fluxes of downward-penetrating fluids. The existence of low δ18O values in deeply-exhumed shear zones may therefore indicate that the fault structures had a pre-metamorphic history of near-surface exposure, weathering, burial/metamorphism and re-exposure.

This project is part of CCFS Theme 2, Earth Evolution, and contributes to understanding Earth’s Fluid Fluxes.

Contacts: Chris Clark, John Cliff
Funded by: ARC Discovery

Figure 1. Major element chemical, O-isotopic and Lu-Hf geochronological dataset from a single garnet from within the Walter-Outalpa shear zone in central Australia (Raimondo et al., 2013, Geology, in press).
Unravelling the early Earth’s record of biological fingerprints using sulfur isotopes

Multiple sulfur isotopes (32S, 33S, 34S, 36S) are becoming an increasingly important tool to investigate biological processes on the early Earth. They can tell us about the types of life present in Earth’s earliest sedimentary environments and trace the transfer of sulfur species in fluids and gases from the interior of the Earth via the atmosphere, hydrosphere, and finally into the biosphere.

One problem in this type of study is the spatial resolution at which multiple sulfur isotopes are currently analysed. Traditional bulk analyses can lead to artificial homogenisation of sulfur-isotope signals in a sample and conceal evidence of processes on the micron scale (the scale where microbial mediation might be observed). Our work under the CCFS Theme: The Early Earth is using in-situ techniques (SIMS and NanoSIMS), where the spatial context of the analyses is retained, to gain new insights into this problem.

Using the CAMECA NanoSIMS at UWA in the past year, we have been able to extract sulfur-isotope data (δ34S) from tiny (<15 μm) pyrite grains within microtubes in ca 3.5 billion-year-old basalts. These record δ34S values as low as ca -40 ‰, indicating that sulfur processing microbes were a likely component of the early Archean sub-seafloor biosphere (CCFS publication #230).

We have also used the CAMECA IMS1280 (see Technology development section of the 2011 Annual Report) to analyse some of Earth’s oldest sedimentary sulfides from the 3.5 billion-year-old Dresser Formation of Western Australia. Here we have measured all 4 stable sulfur isotopes, and while the δ34S and Δ33S values appear to be similar to previous bulk analyses, the Δ36S values have a much greater spread than previously reported. This could be significant for understanding the sources of sulfur on the early Earth, but more work is needed to test the robustness of SIMS Δ36S data. As a result we are now collaborating with international experts such as James Farquhar (University of Maryland) to conduct further tests on these samples using both SIMS and more traditional techniques.

We are also implementing modern analogue experiments to discover the micron-scale distribution of multiple sulfur isotopes in microbially-precipitated sulfides. Here we are working in collaboration with microbiologists and isotope geochemists in Norway and USA, using cultures of different sulfur-processing microbes, in particular sulfate-reducers and sulfur-disproportionators. The isotopic compositions of the end products of these experiments will soon be analysed using SIMS and NanoSIMS. It is hoped that this will give us more accurate interpretations of Archean sulfur isotope data and help us understand the anomalous Δ36S signatures seen in our data from the Dresser Formation.

This project is part of CCFS Theme 1, Early Earth, and contributes to understanding Earth’s Fluid Fluxes.

Contacts: David Wacey, Mark Barley
Funded by: ARC CCFS CoE

3.5 billion-year-old pillow lavas from the Barberton greenstone belt, South Africa, containing microtubes with microbialy-mediated sulfide inclusions.

Nanoscale secondary ion mass spectrometry δ34S sulfide data from ~3.5 Ga Hooggenoeg Formation South Africa shows vein sample (red), two candidate biotexture-bearing samples (green), and standard (blue). (a): Analyses in order performed. B137 ranges from +6.7‰ to +18‰ and is positively shifted from CAMECA-S1 pyrite standard; B175 and B177 are negatively shifted from standard, with B175 ranging from −27.3‰ to −3.2‰ and B177 from −39.8‰ to −8.3‰ (error bars are 2σ). (b): Range in measured δ34S values compared to other Archean sulfides. Candidate biotexture-bearing samples show largest range and most negatively shifted values yet measured, whereas vein sample is positively shifted and shows smaller range. For reference, yellow band indicates mantle sulfur, gray line indicates Archean seawater, and purple line (HT) indicates hydrothermal sulfides (from Mojsis, 2007). For comparison, δ34S range of sulfides from cherts and sediments of similar age are shown: 3.49.
How hot is the Earth, really?

The internal heat of the Earth drives plate tectonics, so the surface heat flux can give us an important constraint on the properties and behavior of the Earth through geologic history. The surface heat flow can be reliably measured over continents, but due to hydrothermal circulation in oceanic crust, measurements in ocean basins often do not reflect deep lithospheric heat flow. As such, estimates of lithospheric heat flow over ocean basins usually are based on geodynamic models. These models usually are simple, using constant thermal properties and boundary conditions – but are they useful? We have developed new thermal models that incorporate a petrologically and thermodynamically more complete view of lithospheric cooling. These models show that several thermal complexities are important as they change the predicted surface heat flow over ocean basins significantly while remaining compatible with reliable measurements. Specifically, we have shown that the effective thermal properties of the oceanic lithosphere depend strongly on age, and that this age-dependence is primarily due to the thermal insulation effect of oceanic crust. Therefore, heat flow over young seafloor is significantly lower than conventional models predict while predictions at older ages are similar.

This revision of conventional thermotectonic theory has several major implications. For example, lower heat flux over young seafloor indicates that the advective or hydrothermal component of heat transport has been significantly overestimated. This changes the hydrogeological regime of oceanic lithosphere and impacts on geochemical mass-balance problems related to the fluid interaction of lithosphere and oceans. Also, strongly age-dependent cooling affects the seafloor subsidence rate, and in this case our models are consistent with global topographic data. This shows that persistent features of lower magnitude than roughness in the data can be identified. In addition, the modeled net seafloor heat flow, and thus global heat flow, is lower than conventional models predict. Since the low conductivity of oceanic crust is the principal reason for the low heat flow over young seafloor, this effect is expected to be more important early in Earth history when the oceanic crust was thicker than it is now. This means that seafloor heat flow in the Archean may have been significantly lower than conventional models predict, or that plate velocity would have to be much higher to compensate for low-conductivity lithosphere.

We also have coupled our revised thermotectonic model of oceanic lithosphere to an isostatic model of the Earth to predict eustatic sea level changes over Earth history. Remarkably, our model predicts systematic sea-level change in good agreement with the Phanerozoic record, and we calculate that sea level at the end of the Archean (2.5 Ga) was at least 2 km higher than it is now, although our estimates are highly dependent on the choice of melting model. Ongoing research in this project will refine these predictions.

This project is part of CCFS Theme 3, Earth Today, and contributes to understanding Earth’s Architecture.

Contacts: Chris Grose, Juan Carlos Afonso
Funded by: ARC Discovery (JCA); ARC IPRS
orthopyroxene thermobarometric data from the Platta nappe show that the equilibration temperature (at 25-45 km depth) increases from 850±50 °C near to the continent to >1000 °C further oceanwards (Desmurs, 2001, PhD). The change in temperature is related to the exhumation of the massif during crustal thinning. Some peridotites contain garnet pyroxenite, indicating high-pressure formation within the spinel peridotite field (>45 km depth) in the mantle.

Fieldwork in the upper mantle part (Fig. 1) reveals heterogeneous distribution of deformation from lower to upper serpentinite units. The peridotite is deformed in both units, but is more deformed in the upper serpentinite unit (Fig. 2b). At a smaller scale, the deformation and the composition of the rock are heterogeneous. The peridotite shows dunite and harzburgitic layers, and high-temperature shear zones at metre or centimetre scale (Fig. 2c and 3). Sampling across this sequence gives a spatial resolution of the deformation within an ocean-continent transition. A detailed study of the peridotite texture is being combined with the analysis of the crystallographic preferred orientation of minerals, using electron backscatter diffraction method (EBSD) to

Tectonically-driven deformation of the lithosphere leads to strain localisation through the formation of ductile shear zones, and their development is responsible for lithosphere-scale deformation that controls the nature and distribution of Earth’s tectonic plates. Divergent plate boundaries, such as ocean-continent transitions, are the perfect place to study mechanisms activated during extension leading to localisation of deformation. The Platta-Totalp massifs in the Eastern Central Alps (Grisson, Switzerland) are a type example of a zone of exhumed continental mantle. Mapping and structural analysis of the nappes has produced a palinspastic reconstruction of a complete stratigraphic sequence of an ocean-continent transition (Fig. 1) that can guide sampling for a study of deformation processes.

The mantle rocks in these units are spinel lherzolites and harzburgites, into which gabbros and basaltic dykes were intruded (Fig. 2a). Mantle rocks close to the continent are spinel peridotite mixed with (garnet)-pyroxenite layers while the ultramafic rocks at some distance from the continent are pyroxenite-poor peridotite that equilibrated in the plagioclase stability field (Fig. 1). Two-pyroxene and single-
determine the deformation mechanisms activated during extension. This study is coupled with thermometric calculations to constrain the temperature of the deformation. The study will constrain the localisation of the deformation related to decreasing temperatures and possible percolation within extensional settings such as ocean-continent boundaries.

This project is part of CCFS Themes 2 and 3, Earth Evolution and Earth Today, and contributes to understanding Earth’s Architecture and Fluid Fluxes.

Contacts: Mary-Alix Kaczmarek, Steve Reddy
Funded by: CCFS and Curtin University

Multistage refertilisation of an Archean peridotite massif (NE Tibet, China)

Peridotite massifs in orogenic belts and mantle xenoliths brought up by volcanic rocks both reveal the lithological and geochemical heterogeneity of the subcontinental lithospheric mantle (SCLM). Pyroxene-rich veins, secondary metasomatic phases and elemental and isotopic enrichments of Ca-, Al-rich minerals are common in orogenic peridotites. These fertile markers within the depleted host rocks suggest a complicated history of refertilisation. To sort out the sequence of multistage refertilisation in the SCLM is tricky, because of the overlapping of enrichment events and the rarity of useful dating targets. However, a study of elemental and isotopic (Sr-Nd-Hf-Os) compositions of minerals of the Shenglikou peridotite massif from the North Qaidam orogen (NE Tibet, China; Fig. 1) has revealed unusually clear details of the refertilisation history. This ultramafic massif was scraped off from the Qilian continental-margin mantle wedge by the subducting Qaidam block during early Paleozoic assembly of the Tibetan plateau.

Refractory dunite and harzburgite formed the original lithologies, which enclose fertile garnet lherzolite zones, secondary clinopyroxene-rich lherzolite/wehrlite layers (Fig. 2) and rare garnet pyroxenite dykes. Re-Os isotopic analyses of Fe-Ni-sulfides from the peridotite give some ancient Re-depleted model ages (oldest ≈ 3.0 Ga), suggesting an Archean origin. Whole-rock oxide compositions show a linear mixing trend between the dunite and pyroxenite. Trace-element patterns imply the dunite-harzburgite protoliths were re-enriched by slab-derived fluids, and the lherzolite and wehrlite look like the products of reaction between the refractory peridotite and a pyroxenite melt with an arc signature.

However, mineral elemental and isotopic data argue against a single refertilisation by binary mixing. The initial Nd-Hf isotopic patterns (Fig. 3) indicate that the dunite-harzburgite protoliths, clinopyroxene-rich peridotites and pyroxenites record different isotopic evolution paths. Their Hf and Nd isotopes, compared with chondrite and depleted-mantle values, suggest that the Hf isotopes can record ancient events and are more immune to later metasomatism, but the Nd isotopes were largely shifted to less radiogenic values (Fig. 3) by subsequent enrichment events. Lu-Hf analysis of garnet and clinopyroxene from refractory garnet harzburgites away from the refertilised lithologies give an isochron age around 1.5 Ga (Fig. 4), consistent with their Hf depleted-mantle...
multistage refertilisation in a volume of ancient SCLM. This project is part of CCFS Theme 2, Earth Evolution, and contributes to understanding Earth's Architecture and Fluid Fluxes. Contacts: Qing Xiong, Sue O'Reilly, Bill Griffin, Norman Pearson, Jianping Zheng (China University of Geosciences, Wuhan) Funded by: ARC Discovery and Centre of Excellence (S.Y.O'R and W.L.G.), NSFC (J.P.Z.)

model ages; this suggests an early Mesoproterozoic refertilisation of this piece of Archean mantle. Garnet- and clinopyroxene-rich rocks (secondary layers and pyroxenite dykes) show Sm-Nd and Lu-Hf isochron ages of ~1.1-0.6 Ga. This time span may imply a refertilisation event at ~1.1-0.9 Ga (Xiong et al., 2010) that formed the secondary peridotite layers; then pyroxenite melts intruded the refertilised mantle before the incorporation of this mantle fragment into the subducting slab at ~430 Ma. Radiogenic Sr (87Sr/86Sr initial=0.71266-0.71388), unradiogenic Nd isotopic data but near-DM Hf isotopes (Fig. 3) suggest the melt came from the asthenosphere, which had been metamatised by slab-derived material.

This work has shown that different incompatibilities and activities of isotopic pairs in rock-melt or rock-fluid systems can reveal different mantle events, and help us to clarify the sequence of

Figure 2. Clinopyroxene-rich garnet lherzolite/wehrlite (light green) interbanded with garnet harzburgite host (dark green). The exposed pen is about 10 centimetres.

Figure 3. 143Nd/144Nd initial versus 176Hf/177Hf initial ratios of garnet, clinopyroxene and amphibole in different lithologies of the Shenglikou peridotite massif. Nd and Hf isotopic ratios are calculated back to 429 Ma, when the zircon formed in this massif by UHP metamorphism. Error bars are shown as ±1σ, and those of clinopyroxene and amphibole are smaller than the symbol size. Isochron ages (~2σ) are shown; the large uncertainties reflect the measurement of Lu/Hf ratios by LA-ICPMS and will be improved by further work. Abbreviations and symbols are the same as those of Figure 3.

Figure 4. 147Sm/144Nd present versus 143Nd/144Nd present (a) and 176Lu/177Hf present versus 176Hf/177Hf present (b) diagrams of garnet, clinopyroxene and amphibole in different lithologies of the Shenglikou peridotite massif. Error bars are shown as ±1σ; and those of clinopyroxene and amphibole are smaller than the symbol size. Isochron ages (~2σ) are shown; the large uncertainties reflect the measurement of Lu/Hf ratios by LA-ICPMS and will be improved by further work. Abbreviations and symbols are the same as those of Figure 3.

Research highlights 2012
Spurious Hadean ages in East Antarctica: the tribulations of moving Pb

Zircons from early Archean ortho- and paragneisses in the ultrahigh-temperature (UHT) metamorphic rocks of the Napier Complex of East Antarctica show very complex U-Th-Pb systematics. Published ages from the Mount Sones, Dallwitz Nunatak and Gage Ridge localities are scattered, and the oldest ages are reversely discordant (U/Pb ages older than 207Pb/206Pb ages). This problem attracted scientific attention several years ago, because 207Pb/206Pb ages are considered to be more robust than U-Pb ages in ancient rocks. Several different mechanisms were proposed to explain this phenomenon, but no satisfactory answer was forthcoming. Since uranium is strongly lattice-bound in zircon, it is unlikely to be mobilised, so the favoured explanation was “Pb gain”, a mechanism opposite to Pb loss in normally-discordant data. However, the source of the “extra Pb” was not defined, and this problem has remained unresolved for more than 25 years.

We have used a novel high spatial resolution ion microprobe imaging technique to investigate the problem (CCFS publication #276). Selected areas of 70 μm x 70 μm of Antarctic zircons were imaged using a small (~2 μm) rastered primary beam on the Cameca IMS 1280 at the National History Museum in Stockholm. The distribution of 48Ti, 89Y, 180Hf, 206Pb, 232Th and 238U was imaged in the single-collector mode and 204Pb, 206Pb, 207Pb and 180Hf in the multi-collector mode. Hafnium is evenly distributed in these zircons and served as a proxy matrix peak in both routines.

A zircon grain from a paragneiss from Mount Sones with a spot age of 3008±21 Ma (207Pb/206Pb age) and U content of 2561 ppm was one of those selected for investigation. The ion maps (Fig. 1b) reveal the distribution of selected elements. Cathodoluminescence (CL) images show that Yttrium, Th and U define a zonation. The Pb distribution, in contrast, shows an unusual patchiness (Fig. 1d). Although it broadly follows the U and Y zonation, there are bright patches with enhanced signals which do not correspond to any zones or to crystal imperfections (e.g. cracks). Ti also shows patchy distribution, but there is no direct correlation between patches of Pb and Ti.

In the multicollector mode, 206Pb and 207Pb isotopes exhibit similar patchiness. The 204Pb image (not shown) is black, showing there is common Pb in the analysed area. Using the WinImage program, we produced maps of 206Pb/203Pb (Fig. 2), and these maps allow calculation of 206Pb/203Pb ages for spots of any size from ~2 μm² upward, within the frame of the picture (70 μm x 70 μm) and at any time after data collection. This is a new and unique method for obtaining age information from zircon, and new applications await.

These maps show areas of enhanced brightness where the 206Pb/203Pb ratio is higher and demonstrate that within these small areas (μm scale) the apparent 206Pb/203Pb age is older than in the rest of the crystal. Using these images, we have calculated 206Pb/203Pb ages ranging from 2.8 Ga up to 3.7 Ga (Fig. 2), both older and younger than the apparent SIMS age. Spuriously old 206Pb/203Pb ages in areas enriched in radiogenic Pb reflect a combination of supported and unsupported radiogenic Pb; Pb has indeed moved, but only within the grain, so there is no reason to invoke “extra Pb”. In addition, the ‘patchy’ distribution of Ti has the potential to affect Ti-in-zircon thermometry, with implication for the accurate determination of zircon crystallisation temperatures.

Some of the ages measured in this zircon suite are Hadean (>4 Ga) and hence Pb redistribution of this type might have lead to the rocks being classified as samples of Earth’s oldest crust.

Figure 1. Scanning ion images of grain n3852-08 from Mount Sones sample 14178-2 using a single-collector routine: (a) 48Ti, (b) 89Y, (c) 180Hf, (d) 206Pb.

Figure 2. Multi-collector map of 206Pb/203Pb. Ellipses show the areas used for 206Pb/203Pb age calculation. Field of view is 70 μm x 70 μm.

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Gold is a highly siderophile element (HSE) along with the platinum group elements (PGEs: Pt, Pd, Rh, Ru, Os and Ir) and Re. HSEs are elements that strongly prefer the metallic phase in comparison to silicate phases, and therefore are important tracers for differentiation events in Earth's history during the formation of the metallic core.

However, our knowledge of gold abundance and its distribution in the mantle is limited. In this study, Au has been analysed along with major- and trace-elements in sulfides in fragments of the Earth's mantle (xenoliths) brought to the Earth's surface in basaltic magmas that formed Quaternary volcanoes in the Svalbard Archipelago (between north Norway and the North Pole). Combining these data with silicate data allows us to build a model of Au behaviour during mantle processes.

Analyses of the trace elements in clinopyroxene grains from the peridotite (olivine-rich) mantle xenoliths reveals there are three different types as seen by the contrasting patterns in Figure 1. There is an increase in the light rare-earth (LREE) elements progressing from Group I to Group II to Group III. This type of change in pattern can be due to the changing composition of fluids infiltrating the mantle rocks. These fluids change the composition of minerals in these rocks (metasomatism), and also progressively change their own composition through two-way reaction, a process similar to that in a chromatographic column. The strong enrichment in LREEs and Sr coupled is accompanied by a decrease in Ti and suggests that the metasomatic agent was a carbonatitic melt or fluid.

In the present example, the mobilisation and redistribution of Pb in Antarctic zircons probably occurred at ~2.5 Ga, the time of UHT metamorphism in the Napier Complex. This well-documented event reached temperatures >1100 °C, the highest recorded in Earth’s continental crust.

All images are normalised to the HiO image to minimise the effect of enhanced ion emission from the original spot analysis crater. The colour-scale bars are relative intensity (i.e. do not correspond to ppm).

This project is part of CCFS Theme 1, Early Earth, and contributes to understanding Earth’s Architecture.

Contacts: Monika Kusiak, Simon Wilde
Funded by: EU-FP7, Marie Curie Grant: CCFS Foundation Project 2
Sulfide grains are the residence site for platinum group elements in mantle rocks. Three distinct patterns for PGEs have been observed in the Svalbard sulfides (Fig. 2). The PGEs can be divided into two groups: the PPGEs (Pt, Pd and Rh), which are incompatible and therefore removed during melting, and the IPGEs (Ir, Os and Ru), which are left behind with the residue during mantle melting. Type 1 sulfides are residual sulfides, with average (PPGE/IPGE)\(_n = 0.53\); Type 3 sulfides were introduced during metasomatism with average (PPGE/IPGE)\(_n = 3.61\); Type 2 sulfides fall in between with average (PPGE/IPGE)\(_n = 0.80\). The Type 2 sulfides represent a mixing between a residual sulfide and the metasomatic agent that introduced the Type 3 sulfides. The gold content across all three sulfide types is remarkably consistent, and overlaps completely between the three types of sulfides (average Au\(_{\text{Type1}} = 0.41\pm0.25\) ppm; Au\(_{\text{Type2}} = 0.84\pm1.00\) ppm; Au\(_{\text{Type3}} = 0.69\pm0.58\) ppm). This is within the range of peridotite hosted sulfides from south-eastern Australia, and south-eastern China (Fig. 3). The sulfide types are not limited to any one group, but the relative amount of each sulfide type does change, with Group III having more Type 3 sulfides, while the Groups I and II samples are dominated by Type 2 sulfides. The Group I samples are the only ones that contain any Type 1 sulfides.

The sulfide chemistry broadly reflects changes in the metasomatic history defined by the clinopyroxene. There is also an increase in the absolute abundance of sulfides with increasing metasomatism, with a corresponding decrease in the average Au content in the sulfides. This indicates the gold was scavenged locally rather than introduced from an external source. However, there is a lack of correlation between La/Yb in clinopyroxene and Au/Ir or Pd/Ir in sulfides. This is typical for other sample sets.

This project is part of CCFS Themes 2 and 3, Earth Evolution and Earth Today, and contributes to understanding Earth’s Fluid Fluxes.

Contacts: Ed Saunders, Norman Pearson, Sue O'Reilly, Bill Griffin
Funded by: ARC CoE CCFS Foundation Project 1 (TARDIS); APA, MQPGRF

Figure 1. Svalbard metasomatism increase La/Yb and Sr, while decreasing Ti/Eu ratios – a typical signature of carbonatitic metasomatism.

Figure 2. Trace element characteristics of sulfides in Svalbard xenoliths.

(e.g. south-eastern China, south-eastern Australia, and Kaapvaal Craton), indicating a global decoupling sulfide and silicate metasomatism (Fig. 3).

Figure 3. Gold content in Svalbard sulfides compared to other xenolith suites. Metasomatism has little effect on the average Au concentration within mantle sulfides.
Nickel sulfide deposits in the deep Earth - The future of mining?

Many world-class magmatic nickel sulfide deposits formed close to Earth’s surface and there are probably few easily accessible deposits left to be discovered. The opening of new “exploration space” is essential to guarantee a steady metal supply in the future. One promising approach involves exploration for magmatic nickel-copper sulfide deposits that are hosted in the deep lithosphere, possibly at the crust-mantle boundary. However, very little is known about their genesis because such deep-seated deposits are rarely obducted to near-surface levels. The first step in developing exploration models for metal deposits in the deep Earth is to understand how metals are transported and concentrated at sub-crustal levels: an issue addressed by the CCFS project ‘Metal Sources and Transport Mechanisms in the Deep Lithosphere’.

This project includes two detailed case studies: the first is the Ivrea-Verbano Zone of Italy (Fig. 1) and the second is the Archaean Thrym Complex of southeastern Greenland: these are among the few known areas where magmatic nickel-copper sulfide deposits occur in rocks that came from the deep lithosphere. How many more are there? Nobody knows, because the current dominant ore-genesis models, are largely focused on terrains that contain rocks from the upper crust while neglecting areas with outcropping deep lithosphere.

The formation of magmatic nickel-copper sulfide deposits in rocks from the deep lithosphere appears to be directly linked to the occurrence of metasomatic fluids, which are most evident in the Ivrea-Verbano Zone as a series of peridotitic, pipe-like intrusions up to 300 metres in diameter. These pipes contain water-rich magmatic minerals, such as phlogopite and amphibole, which are closely associated with nickel, copper and iron sulfides (Fig. 2). These minerals have isotopic signatures indicative of a mantle source, so the Ivrea-Verbano Zone is an excellent natural laboratory to investigate the role of fluids in the transport and concentration of metals in the deep Earth.

Trace-element data (LA-ICPMS) for amphibole and phlogopite from several pipes in the Ivrea-Verbano Zone suggest that juvenile, carbonate-rich hydrous fluids played an important role in the genesis of the pipes. The metasomatic fluid carried nickel, iron and copper and caused the parental rock to partially melt. The resulting melts evolved into the volatile-rich, pipe-like intrusions that reached sulfide-saturation during their emplacement, forming the sulfide deposits that we see today.

The Thrym Complex of southeastern Greenland is part of the North Atlantic Craton and is made up of migmatic orthogneiss, narrow bands of mafic granulite, ultramafic and possible meta-sedimentary rocks, and alkaline-carbonatitic intrusive rocks. The narrow bands of mafic granulite are interpreted as mafic volcanic or gabbroic rocks from the lower crust. Ni-Cu-sulfide mineralisation can be found in the mafic granulite units and is most significant next to ultramafic bodies locally found within the mafic granulite bands. Sulfide mineralisation is also hosted in shear zones associated with the later part of the 2790-2700 Ma Skjoldungen Orogeny. The mafic and ultramafic rocks that host the mineralisation all show evidence for interaction with an incompatible-element-rich fluid at some point in their evolution.

This project is part of CCFS Theme 3, Earth Today and contributes to understanding Earth’s Fluid Fluxes.

Contacts: Marek Locmelis and Marco Fiorentini
Funded by: Foundation Project 2a: Experimental determination of metal sources and transport mechanisms in the deep lithosphere.

Figure 1. Field work in the Ivrea-Verbano Zone of Northwest Italy.

Figure 2. Spectacular outcrops in Southeast Greenland.
Pink diamonds spotlight deep deformation

Deformation in the mantle is the cause of brown and pink colours in diamonds: brown diamonds are worth relatively little, while pink ones can bring very high prices indeed. The colour of brown and pink diamonds commonly is confined within (111) lamellae created during deformation, and this spatial phenomenon is commonly referred to in the gem trade as graining. Despite this inherent relationship between plastic deformation and pink colour in diamonds, the exact internal crystal defect responsible for the colour absorption has not yet been identified.

Recent studies (CCFS publication #211) have identified the (111) deformation lamellae in natural pink and experimentally-deformed brown diamonds as micro-twins. However, we cannot assume that all brown and pink diamonds will contain micro-twins.

The Argyle diamond mine in Australia produces 90 to 95% of the world’s pink diamonds. However, a recent study has shown that pink diamonds from Argyle have characteristics very different from the even rarer pink diamonds from other localities (Gaillou et al., 2010; Diamond & Related Materials). We have investigated these two groups of pink diamonds to better understand their differences and the processes of deformation in diamonds deep within the Earth.

Scanning electron microscope (SEM)-based electron backscatter diffraction (EBSD) is an ideal tool for investigating the deformation of diamonds and identifying the presence of micro-twins. We have used this technique available in the CCFS Geochemical Analysis Unit at Macquarie to study a set of diamonds provided by the Diamond Trading Company. Combining EBSD with cathodoluminescence (CL) imaging, another SEM-based technique, we have confirmed that pink diamonds from Argyle mine have a very unusual growth pattern, while pink diamonds from other localities have previously described growth patterns, where the (111) deformation lamellae cut across the growth stratigraphy (Fig. 1). Our work has confirmed that these (111) deformation lamellae are micro-twins, and that these features are not observed in the pink diamonds from Argyle. Work is ongoing to fully understand the mechanism by which the micro-twins form and what they tell us about the deformation environment experienced by the diamonds and their subsequent history deep within the Earth.

This project is part of CCFS Theme 2, Earth Evolution, and contributes to understanding Earth’s Fluid Fluxes.

Contacts: Dan Howell, Bill Griffin
Funded by: ARC CoE CCFS Foundation Project 8

Figure 1. Images of two different pink diamonds. Images A & B are of an Argyle pink diamond, under plane light and CL respectively. The pink colour is less restricted to the (111) lamellae, and in the CL image the colour is very grained and does not correlate clearly with the (111) lamellae. Images C & D are from a pink diamond from South Africa. The plane light photo (C) shows the pink colour is very clearly retained in the (111) lamellae while the bulk of the diamond is colourless. These lamellae, shown to be micro-twins by EBSD analysis, are clearly picked out in the CL image (D), cross cutting the primary growth stratigraphy of the diamond. Scale bars represent 0.5mm.
Mechanisms of moving glaciers and ice sheets

Interpretation and prediction of past and future behaviour of polar and glacial ice is a major challenge, especially in view of changing climate. We performed unique deformation experiments to advance our knowledge of the effects of temperature changes and deformation rates on the flow properties of ice. In-depth knowledge of these properties is essential in order to develop reliable climate models incorporating the effects of polar and glacial ice mass flow and their reduction through time.

The team used a novel, world-first technique to investigate the deformation of ice. Heavy-water ice (D₂O) was used as a direct analogue for natural-water ice (H₂O). The use of heavy-water ice offers the unique opportunity to utilise neutron diffraction analysis in order to simultaneously monitor the flow properties, microstructure and orientation properties of ice. Laboratory grown polycrystalline samples were shortened up to 40% at variable temperatures and at three different constant deformation rates. Results show that ice exhibits a highly dynamic deformation behaviour. With deformation grain orientations change rapidly and distinctly. The processes that govern the flow properties of ice are changing with increasing temperature and amount of deformation. The competition of these processes is highly dynamic but predictable and this competition defines ice dynamics and needs to be incorporated in ice mass modelling.

Within this ongoing project the research team will expand the analysis to so called “dirty” ice, ice which is mixed with rock powder. The behaviour of “dirty” ice is not well understood, despite it’s growing importance as ice masses become more and more rock powder laden in response to climate change.

This project is relevant to CCFS theme 3, Earth Today and contributes to understanding Earth’s Fluid Fluxes.

Contact: Sandra Piazolo
Funded by: ARC Future Fellowship, Bragg Institute, ANSTO Lucas Heights

Figure 1. (left) Studying a rapidly flowing glacier which drains the Greenland ice cap, West Greenland. The rapid flow is a direct effect of elevated temperatures. Understanding the underlying principles of ice mass flow is essential for the prediction of climate change effects. (right) Experimental ice microstructures before deformation (top), after 10% deformation at low strain rates (middle) and high strain rates (bottom); optical micrographs where different colours signify different orientations, width of image is 4.8 mm.
# Research highlights 2013

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The GLAMour of mineral exploration

Giant magma-related ore systems are prime targets for modern mineral exploration – but how do they form? The Global Lithospheric Architecture Mapping (GLAM) project undertaken with industry collaboration has delivered an integrated model for more efficient global targeting of some key magma-related ore deposits. The magmas responsible for several types of ore deposit must pass through the stagnant subcontinental lithospheric mantle (SCLM) on their way to the surface - so how much control does the SCLM exert on the formation and localisation of the ores? GLAM has demonstrated that the 3D architecture of the SCLM influences the emplacement and fertility of such magmas. The GLAM outcomes to date are summarised in an invited article in Nature Geoscience (CCFS Publication #207), where we present evidence that the structure and evolution of the SCLM is directly relevant to the genesis and localisation of several types of major ore deposits, including diamond, Ni-Cu-(PGE), PGE and (Cu-)Au deposits.

Primary diamond deposits occur in dikes and pipes of kimberlites or lamproites, generated by low-volume melting; they pick up diamonds from the deep SCLM (>150 km) during their eruption. Blocks of cratonic SCLM can now be robustly identified in seismic tomography (e.g. CCFS Publication #334 and references therein) and magnetotelluric (MT) surveys as volumes with high seismic velocity and high electrical resistivity. On the large scale (Fig. 1a), kimberlites are concentrated near the edges of cratonic blocks. High-resolution tomography (Fig. 1b) shows an even more obvious picture; most kimberlites cluster around high-velocity domains in the deep SCLM. These patterns reflect the geochemical requirements for diamond formation, and the structural requirements for magma emplacement. Diamond formation requires the metasomatic introduction of carbon into the depleted SCLM, typically accompanied by Ca, Al, K, Na and Fe, and such refertilised zones have lower seismic velocities.

![Figure 1](image-url)

Figure 1. (Full references and sources given in Griffin et al., 2013, Nature Geoscience: CCFS Publication #207) Vs tomography (100-150 km) of the lithospheric mantle. Red to white colours indicate high Vs; blue colours low Vs.
(a) Africa, showing distribution of low-volume magmatic rocks along the boundaries of high-velocity blocks. Young rift basins shown in yellow.
(b) Detailed seismic tomography over part of the Kaapvaal craton, showing kimberlites around the margins of high-velocity volumes. Major kimberlite provinces: Kimb, Kimberley district; NL, Northern Lebowa; Prem, Premier; Jwa, Jwaneng district; Or, Orapa district; Lim, Limpopo Belt, including kimberlites such as Venetia.
(c) Vp tomography (90 km depth, of western USA, showing major (magmatic-) hydrothermal ore deposits by size (largest, supergiant; medium, giants; smallest, majors) and dominant metals (yellow, Au; green, Cu-Au; orange, Mo; light blue, REE; light grey, W(Sn); dark grey, Fe). Significant lithospheric blocks, defined at sub-crustal depths from multi-disciplinary data, are outlined. Note deposits concentrate along prominent lithospheric structures, particularly in lower-velocity regions or on the flanks of highs, where lower velocities reflect refertilisation of the SCLM and/or higher temperature.
The weak zones on the margins of cratonic blocks, and in fractures within these blocks, provided channels for the C-bearing fluids, and later controlled the emplacement of the kimberlites.

Major Ni-Cu-(PGE) sulfide deposits are genetically linked to Large Igneous Provinces and komatiites, and the accumulation of metal-rich immiscible sulfide melts in mafic or ultramafic magmas (some likely scavenged from sulfides in lithospheric mantle e.g. Zhang et al., E Sci Rev 2008). The required high-T, low-P melting occurs only in areas of relatively thin lithosphere, and melts access the crust via major faults. This combination of factors is typical of tectonically active craton margins, where most large Ni-Cu-(PGE) deposits are found.

Ultramafic (High-MgO; generally komatiitic to picritic lavas and intrusions) magmas erupt at the surface where plume melting was focused by a transition from thick to thinner SCLM. High-MgO deposits are commonly found in pericratonic basins, which contain the S-rich sediments essential to S-saturation.

Low-MgO mafic (generally gabbro/norite intrusions) systems are also associated with trans-lithospheric faults at cratonic margins, and melts access the crust via major faults. This combination of factors is typical of tectonically active craton margins, where most large Ni-Cu-(PGE) deposits are found.

The structural role of the SCLM in focusing magma intrusion is clear, but its compositional role is less obvious. The orthodox view is that the SCLM contributes essentially nothing to magmas, and that most mantle magmas are equally endowed in Ni, Cu and PGEs, so the genesis of an ore deposit simply reflects local factors. However, melt modelling does not explain the high PGE levels in some magmas (e.g. Bushveld Complex), or the provinciality of PGE enrichment in both Ni-Cu-PGE and PGE reef deposits. Interestingly, Large Igneous Provinces and komatiites intruded into areas without (ancient) SCLM roots are not known to contain significant deposits.

“Fertile” (mineralised, continental) flood basalts show a distinctive high-Os signature (Fig. 2a) and our isotopic studies show that these LIPs have interacted with ancient metasomatised SCLM, with high Rb/Sr and low Sm/Nd and Re/Os. Several major LIPs yield Re-Os “isochrons” reflecting their eruption ages, with initial 187Os/188Os below that of the asthenospheric mantle, implying derivation of the Os from older SCLM (Fig. 2b). The SCLM thus may be a critical component in the genesis of Bushveld-type PGE-bearing intrusions.

There is strong evidence that SCLM metasomatized by hydrous melts/fluids above subducting slabs is essential in producing gold-rich (magmatic-) hydrothermal deposits, including Cu-Au porphyries. In seismic images these (and other magma-related) deposits coincide with medium- and lower-velocity SCLM (Fig. 1c). This suggests a model embracing three common features: a mantle source region carrying (Cu-)Au, trans-lithospheric faults, and a tectonothermal trigger.

Both the asthenosphere (ca 1 ppb Au) and non-refertilised lithospheric mantle are depleted in Au relative to refertilised upper mantle, such as the Lanzo and Ronda peridotite massifs. CCFS research has shown that arc-related mantle near the giant Lihir gold deposit (Melanesia) is metasomatically enriched in Cu and Au, and SCLM xenoliths in China carry up to 14 ppb Au (up to 5 ppm Au in sulfide minerals; see Research Highlight p. 93). Mantle gold enrichment can be related to trapping of low-degree melts; gold behaves as an incompatible element during melting. Even such metasomatized SCLM is relatively durable, and may store (Cu-)Au until a later melting event is triggered.

On balance, the evidence supports an important role for the SCLM in the genesis of some types of major ore deposits (Fig. 3). Lithospheric architecture controls the localisation of some types of ore deposits, and some types of magmas have picked up ore-forming components (e.g. diamonds, diamonds)

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Figure 2. Re-Os data for LIPs and other magmas (a) Re and Os contents of mafic rocks from provinces with known Ni-Cu-(PGE) sulfide deposits (red field) and provinces lacking known deposits (blue field). (After Zhang et al, E. Sci Rev 2008) (b) 187Re/188Os vs 187Os/188Os in flood-basalt suites. Main figure, log-log scale; inset in linear scale. The isochrons in the inset correspond to (1) Ferrar dolerites; 65.6±0.3 Ma, intercept 0.129 (γOs = 1.5±0.3), (2) Deccan Traps; 177±2 Ma, intercept 0.125±0.033 (γOs = -0.6±0.26). Data: CCFS Publication #334, reference [30].
gold, PGEs) during their passage through the mantle lithosphere. A lithosphere-scale whole-system approach encompassing asthenospheric to crustal processes, with special attention to the structure, composition (fertility) and evolution of the SCLM, can produce better models for deposit genesis, and help build effective exploration models.

This project is part of all CCFS Themes 1, 2 and 3, Early Earth, Earth Evolution and Earth Today, and contributes to understanding Earth’s Architecture and Fluid Fluxes.

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Funded by: CCFS

Figure 3. Interactions between magmas and the SCLM. (a) Plume triggers kimberlite formation and flows to area of thinner SCLM where melting is focused. Variable interaction of melts with crust and SCLM influences Ni-Cu and PGE deposit genesis. (b) Generalised convergent-margin setting. Au-poor magmatic-related deposits form from dominantly asthenospheric or crustal melts (e.g. Cu-rich or W-Sn porphyry, respectively). Low-degree melting of asthenosphere, particularly in retro-arc settings, can produce Au-rich metasomatic refertilisation of the SCLM. Subsequent melting (which may be much later) contributes Au to magmatic systems, forming deposits of porphyry Cu-Au, Epithermal Au, Intrusive-Related Orogenic Au, and possibly also Carlin-type Au and classic orogenic Au.

Youanmi seismic survey a milestone on the quest to unravel the Yilgarn’s past

The Neoarchean Yilgarn Craton and the Proterozoic orogens around its margins are one of Earth’s greatest mineral treasure troves, including iron, gold, copper and nickel deposits. Although the Yilgarn Craton is one of the best studied Archean cratons, its enormous size and limited outcrop make it hard to understand what controls the distribution of these vast resources and which geodynamic processes were involved in the tectonic assembly of this part of the Australian continent.

In 2013, significant steps have been taken to address these outstanding questions, including the release of deep seismic reflection and MT surveys over the Youanmi, South Carnarvon, and Yilgarn Craton–Officer Basin–Musgrave Provinces, the holding of a CCFS project definition meeting, targeted field work in several locations in the Yilgarn Craton, and the planning and partial deployment of passive seismic arrays.

Three individual seismic lines (YU1, YU2 and YU3) and complementary magnetotelluric data were acquired across the northern Yilgarn Craton in 2010. Acquisition, processing and interpretation were managed by Geoscience Australia. The lines cross the northern part of the Yilgarn Craton from the Narryer Terrane in the northwest, across major bounding and internal structures of the Youanmi Terrane and into the Kalgoorlie Terrane of the Eastern Goldfields Superterrane. The north-western end of YU1 is east of the southern end of line CP3 from the 2010 Capricorn seismic survey. The two surveys are linked by the Southern Carnarvon (SC) Basin seismic survey, acquired by Geoscience Australia in 2011. The eastern end of YU2 crosses major structures on the western side of the Eastern Goldfields Superterrane that were also imaged by...
the 2001 Geoscience Australia seismic line (01AGS-NY1), about 120 km to the southeast. The YU, SC and YOM surveys add to the existing network of deep-crustal seismic surveys, and have closed a data gap in the crustal structure of Western Australia, providing a c. 1800 km traverse across almost the entire southern half of Western Australia, from near the west coast to within about 80 km of the border with the Northern Territory.

Nd-isotope data suggest that the Youanmi Terrane has behaved as a coherent crustal block since at least 3000–2900 Ma ago. The Youanmi Terrane is bounded by crustal-scale fault zones that dip away from the nucleus, towards the west and northwest on the northwestern side, and towards the east on the eastern side. The accretion of the Eastern Goldfields Superterrane, which may be either an exotic terrane or an extended margin of the Youanmi Terrane, marked the amalgamation of the composite Yilgarn Craton by about 2655 Ma ago. The Narryer Terrane is generally interpreted to have accreted onto the Youanmi Terrane in the northwest, but further work may be required to better define the nature of the Narryer Terrane–Youanmi Terrane boundary.

In the CCFS Project-definition meeting held on 4 July 2013 at GSWA in Perth more than 20 scientists from within CCFS and collaborating institutions contributed to discussions on the direction of collaborative research on the lithospheric evolution and the related significant mineralisation of the Yilgarn Craton and its margins, specifically on geochemistry and geochronology, geodynamics and modelling, and lithosphere imaging.

It was agreed that to improve the geochemical and geochronological map of the Yilgarn Craton, U-Pb, Hf, and Nd isotope studies should be continued in the NE Yilgarn Craton, and extended to the SW Yilgarn Craton. To determine the relative roles of juvenile mantle and continental lithosphere in mafic/ultramafic rocks it was recommended to collect Os and Nd isotope data to develop a mantle-signature database that will supplement ongoing and future crustal isotopic mapping.

As a priority of geodynamics and modelling it was suggested that previously published geodynamic concepts that have been put forward for the Yilgarn Craton should be tested, starting with relatively well-described events such as aspects of the 2800–2600 Ma tectonic evolution in the eastern Yilgarn Craton.

A craton-scale 3D seismic passive-source deployment was proposed to improve lithospheric imaging. Passive-source techniques such as ambient-noise imaging and receiver-function CCP stacking have intermediate resolution in the crust compared with active-source studies, but unprecedented resolution in the cratonic lithosphere.

The success of the CCFS planning meeting is already evident, as some of the proposed ideas have influenced research proposals, while others have provided direction, focus and context to newly granted projects such as an ARC linkage project granted to the Australian National University and GSWA in 2013. This will fund a three-year passive-array deployment across the south-eastern margin of the Yilgarn. The 2014 deployment of a passive array within the Distal Footprint Science Investment and Education Fund project follows a similar approach for the Capricorn Orogen on the Yilgarn Craton’s northern margin.

This project is part of CCFS Themes 1, 2 and 3, Early Earth, Earth Evolution and Earth Today, and contributes to understanding Earth’s Architecture.

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Funded by: CCFS Foundation Project 10a, Western Australian Government’s Royalties for Regions Exploration Incentive Scheme (EIS), Australian Research Council, SIEF
Global komatiite sulfur dioxide degassing and the irreversible change of the late Archean atmosphere

This study has identified sulfur dioxide degassing from komatiite volcanoes as a single process that explains two major heretofore unrelated conundrums about the Archean earth system: (1) why are komatiite-hosted nickel deposits so well endowed? and; (2) why did the mass-independent record of S isotopes suddenly blossom 200 million years before the Great Oxidation Event? Although in hindsight sulfur dioxide degassing is an obvious process to call on, it has never before been proposed. This is because of disciplinary biases. First, the community studying komatiite-hosted nickel deposits focuses on how metals get into such systems, not how sulfur leaves. Second, the community studying mass-independent S isotopes focuses on sedimentary rocks, where signals are assumed to be larger, rather than igneous ones, where signals are assumed to be negligible. It took a strongly interdisciplinary approach to overcome these biases.

Komatiites are the hottest lavas that ever flowed on Earth. Most komatiite lavas erupted at temperatures of 1400-1600 °C as large submarine lava fields, rising from depths of >100 km in the Archean mantle. Upon emplacement, channelised lava flows and subvolcanic intrusions were sulfide-undersaturated and thermo-mechanically eroded their substrates. Through this process, komatiites incorporated sulfur (S) from volcanogenic exhalative sulfide lenses as well as sulfide-rich sediments that occurred close to volcanic vents, inducing the formation of an immiscible sulfide liquid. Elements such as nickel (Ni), copper (Cu) and the platinum group elements (PGEs) originally present in the komatiite magma strongly concentrated into the immiscible sulfide liquid, due to their high affinity for sulfidic and metallic phases. The progressive accumulation of immiscible sulfide liquid at the bottom of lava channels enabled prolonged partitioning of metals into the sulfide liquid from fresh parcels of komatiite magma, forming sulfide metal concentrations of potentially economic interest. However, this model does not explain the extreme variability in metal contents observed among and within different mineralised komatiites.

In this study we used sulfur isotope measurements on sulfides from komatiites and local volcanogenic and sedimentary country rocks to show that sulfur degassing was a critical component of the volcanic process. Data from variably mineralised komatiite units in the north Eastern Goldfields, Western Australia, indicate pervasive (>90%) sulfur loss from sulfide-saturated komatiite lavas, dominantly in the form of SO₂ gas. Rapid sulfur degassing associated with such voluminous and cataclysmic eruptions was most likely a contributing factor for economic mineralisation. In fact, the total mass of Ni-bearing silicate melt that equilibrates with a sulfide liquid is thought to control the tenor of the resulting nickel-sulfide mineralisation. The high Ni tenors of mineralised komatiites seem to verify this proposal, since geological evidence indicates that large amounts of komatite magmas interacted with relatively small sulfide reservoirs, leading to estimated silicate-sulfide mass ratios (R factors) of ~100-200. However, ~10- to 100-fold enrichments of Ni, Cu, and PGEs in the sulfide liquid are also a natural consequence of the sulfur loss process identified here. We suggest therefore that variable amounts of sulfur degassing may act in concert with elevated R factors to produce the wide range of nickel tenors observed across different komatiite-hosted nickel deposits.

The observed dramatic bloom in the sulfur mass-independent fractionation (S-MIF) record from sedimentary sulfides at ~2.7 billion years ago appears to reflect enhanced input of volcanic SO₂ to the atmosphere. However, the currently proposed volcanic sources of this SO₂ do not begin to dominate the global record until ~200 million years later. Our study identifies a new volcanic pulse of sulfur dioxide that fundamentally restructured the Earth’s sulfur cycle in the late Archean and provides a solid geologically based hypothesis for the bloom in S-MIF at 2.7 Ga that contrasts with model-based suggestions of changing CH₄/O₂ ratios at this time. In fact, although komatiite volcanism occurred throughout much of the Archean eon, associated SO₂ degassing was probably maximised during the unique peak in komatiite-hosted nickel-sulfide mineralisation at ~2.7 billion years ago. Given the magnitude and brevity of degassing events associated with komatiite volcanism, we suggest that much of the SO₂ must have escaped direct sequestration in the marine environment, and, as recorded in the S-MIF archive, fundamentally altered the chemistry of the late Archean atmosphere.

This project is part of CCFS Theme 1, Early Earth, and contributes to understanding Earth’s Fluid Fluxes.

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Funded by: CCFS Foundation Project 5

A degassing sulfur cone.
By using ambient noise tomography and probabilistic inversion methods, we have constructed a 3D Vsv model of the north Tibetan crust with a resolution of ~50 km. Our 3D model (Fig. 1, 2) reveals strong LVZs at the middle crust between 20 and 40 km across northern Tibet. The LVZs show significant west-east variations along the Kunlun Fault compared to previous ambient noise tomography. In the western part (Fig. 2 left), LVZs are confined to the regions of the Kunlun Fault and the eastern Kunlun Mountains but are not observed beneath the Qaidam Basin. In the eastern part, beyond the eastern boundary of the Qaidam Basin (Fig. 2 right), LVZs extend and penetrate at least 100 km northward into the east Kunlun and Qinling Orogens. The strong contrast in the distribution of LVZs between the western and eastern parts of the study region mainly results from the distinct tectonic units neighboring northern Tibet. In the west, the strong crust of the Qaidam Basin blocks the penetration of LVZs but the predicted weaker crust in the Qinling Mountains allows the flow of LVZs.

Combined with the observations of strong radial anisotropy in the areas with strong LVZs, the existence of highly conductive layers and the high heat flow in northern Tibet, our Vsv model indicates that crustal channel flow may be occurring in northern Tibet and be responsible for the northward and outward expansion of the Tibetan Plateau. In addition to indicating that crustal flows do exist in northeastern Tibet, the distribution of LVZs from our research also defines the extent of the crustal flow, which is penetrating ~ 100 km beyond the Kunlun fault into the West Qinling Orogen.

This project is part of CCFS Theme 3, Earth Today, and contributes to understanding Earth’s Architecture.

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Funded by: ARC Discovery Project DP120103673, iMQRES Scholarship

Figure 1. Vsv perturbation map at a depth of 30 km. The dashed lines indicate the four cross sections in Figure 2. EKM: East Kunlun Mountains.

Figure 2. Four cross sections show the distribution of LVZs in north Tibet. All sections are plotted with absolute Vs values.
Microbial feasting on the early Earth

Tiny 1,900 million-year-old fossils from rocks around Lake Superior in Canada give the first ever snapshot of organisms eating each other and suggest what the ancient Earth would have smelled like.

While it was once thought that the earliest forms of life were based on photosynthesis from sunlight, much recent work on molecular evolution has shown that the most primitive life forms probably made do without light. Instead of carbon dioxide, such forms are thought to have broken down previously-formed organic matter, in the manner of feeding called ‘heterotrophy’.

It has been more difficult, however, to find ancient fossil evidence for this heterotrophic mode of feeding. Our new research (CCFS publication #321) provides both physical and chemical clues to primitive heterotrophy in the ~1900 million year old Gunflint chert (Fig. 1), from the northern shore of Lake Superior.

We examined microscopic fossils (3-15 μm in diameter) from the Gunflint chert with a battery of high-spatial-resolution techniques including nano-scale secondary ion mass spectrometry (NanoSIMS), transmission electron microscopy (TEM) and focused-ion-beam milling combined with scanning electron microscopy (FIB-SEM). We found that one species of microfossil – a tubular form thought to be the outer sheath of a cyanobacterium called Gunflintia – was more perforated after death than other kinds, consistent with them having been eaten by other bacteria. Indeed, in some places, many of the tiny fossils had been partially or entirely replaced with pyrite (FeS₂) resulting from the activities of heterotrophic sulfate-reducing bacteria.

We also found that these Gunflintia microfossils carried clusters of even smaller (~1 μm diameter) spherical and rod-shaped bacteria that were seemingly in the process of consuming their hosts (Fig. 2).

Comparable processes of heterotrophic consumption can still be seen going on today. Indeed they can often be detected by the whiffs they give off – because they give rise to the rotten-egg smell of hydrogen sulfide. Recent geochemical analyses have shown that such sulfur-based activities of bacteria probably can be traced back to 3500 million years or so (as we reported in Nature Geoscience in 2011). While the Gunflint fossils are only about half as old, they confirm that such bacteria were indeed flourishing by 1900 million years ago. This work also shows that they were also highly particular about what they chose to eat, appearing to prefer to snack on Gunflintia as a ‘tasty morsel’ in preference to another bacterium (Huroniospora).

This project is part of CCFS Theme 1, Early Earth, and contributes to understanding Earth’s Fluid Fluxes.

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Funded by: CCFS Foundation Project 5
Size matters for ion mobility in deformed Ni-sulfides

Most of the komatiite-hosted sulfide deposits in the Yilgarn craton have experienced some metamorphism and deformation. The signature of such events is well documented for the silicate phases, but what happens in the sulfides is often overlooked. This study focused on the Ni sulfides from three komatiite-hosted deposits: Silver Swan (Black Swan Ni-deposit, Kalgoorlie terrane), Perseverance (Agnew-Wiluna greenstone belt) and Flying Fox (Forrestania greenstone belt). These deposits experienced different degrees of metamorphism and deformation. The Silver Swan ore body recorded the least deformation and reached its peak metamorphic conditions at greenschist facies (Hill et al. Min. Dep. 2004) while Flying Fox, the most deformed, reached its peak metamorphic conditions in upper amphibolite facies (Porter & McKay Econ. Geol, 1981). This study (CCFS Publication #373) characterised the microstructures of three main sulfide phases; pyrrhotite (Fe7S8), pentlandite ((Fe, Ni)9S8) and pyrite (FeS2). Electron backscatter diffraction analysis (ESBD) showed that pyrrhotite is commonly the most deformed phase. In the Silver Swan sample, pyrrhotite develops strain shadows around stronger pyrite, whereas in the Perseverance sample, pyrrhotite shows systematic parallel low-angle boundaries (Fig. 1a, b). In the Flying Fox sample, pyrrhotite contains deformation twins and strain localisation-induced low-angle boundaries (Fig. 2a). Unlike pyrrhotite, microstructures in pyrite and pentlandite are far more uniform. In all three samples, pyrite shows only minor lattice

deformation whereas pentlandite locally develops a few low-angle boundaries.

Understanding the sulfide crystal lattice response to deformation leads to another question – are there compositional effects? We used two types of high-precision in situ analytical techniques to determine the trace-element concentrations: laser ablation
inductively coupled plasma mass spectrometry (LA-ICP-MS) and Nano-scale secondary ion mass spectrometry (NanoSims). Both trace-element profiles and element maps were acquired using LA-ICP-MS (Fig. 1c, d and 2b-e). The results showed that particular trace-elements with large ionic radii (e.g. Pb) are more concentrated along high and low-angle boundaries as well as along twin boundaries (Fig. 1c, d and 2b-e). Unlike Pb, the platinum group elements do not show such variations.

Element mapping with NanoSims has advantages relative to the LA-ICP-MS in terms of scale. Using NanoSims, we mapped an area of 25x25 μm around a twin boundary and detected increased values of Pb (Fig. 2e). It is important to note that these variations are not related to the presence of another phase, but only to the presence of particular dislocation arrays.

Two possible scenarios could explain the correlation between trace-elements and microstructures: 1) late hydrothermal fluid interaction with the sulfide phases and 2) intra-grain diffusion. In the first case, late hydrothermal fluids would play a role in introducing the elements (i.e. Pb) through fluid percolation and mineral–fluid reaction along preferential diffusion pathways such as low angle, grain and deformational twin boundaries. However, the hydrothermal fluid would need to be very similar in chemistry for three deposits hundreds of kilometres apart, so intra-grain diffusion seems the more likely mechanism.

Intra-grain diffusion can occur during deformation and post-deformation. During deformation, dislocation cores move to form dislocation arrays. While they are moving, they may encounter large ions (i.e. Pb) and carry them along until they form a particular microstructure. In the case of post-deformation diffusion, intra-granular fluid (already present in the system) acts as a carrier and moves these large ions along high-diffusivity pathways (high and low-angle boundaries, and twin boundaries). At the moment we cannot distinguish between the two intra-grain processes.

Variation in trace elements is observed even in the samples from terrains that experienced metamorphic peak temperatures of no more than 350°C. This implies that the large ions still diffuse at relatively low temperatures. This revelation of strong within-grain trace-element variations, in particular for Pb, has huge implications in Pb geochronology. For more details on this work see CCFS publication #373.

This project is part of CCFS Themes 2 and 3, Earth Evolution and Earth Today, and contributes to understanding Earth’s Fluid Fluxes.

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Funded by: (in part) CCFS Foundation Project 2
“Dirty” ice deformation – a peep-show for revealing properties of flowing rocks

Knowledge of the flow characteristics at the microscopic scale (rheological behaviour) of rock masses in the Earth’s crust is essential to the quantitative understanding of plate tectonic processes at the global scale, such as plate movements, mountain building and the break-up of continents. The prediction of rock flow, based on in-depth understanding of the deformation mechanisms in such materials is fundamental to the accuracy of rheological models. Current geodynamic models commonly make the fundamental assumption that the rheology even of polyphase rocks can be approximated by that of a single, monomineralic rock type. However, experiments and field observations show that flow laws from monomineralic materials do not represent the true rheological behaviour of polynuclear rocks. Thus, constraining the rheology of anisotropic and multiphase materials making up the Earth is still a major challenge. Ice mixtures (ice containing another phase) represent such a material, and thus are very good analogues for understanding behaviours of multiphase rocks on Earth.

In nature, a significant percentage of ice is not pure H2O but contains abundant air bubbles, porous hydrate crystals and second phases such as clays and fine grained rock “powder” i.e. “contaminated/dirty” ice. In both instances, these impurities may potentially represent the rheologically softest or hardest material. In nature, such “dirty” layers may govern movement on the large scale.

This project aims to advance our understanding of anisotropic polycrystalline material with more than one phase by using “dirty ice” for deformation experiments conducted at the Australian Nuclear Science and Technology Organisation (ANSTO). It represents a continuation of the pure-ice deformation work performed previously (Piazolo et al. G3, 2013, CCFS/GEMOC publication number 342/901).

Our international research team chose to use heavy-water ice as D2O provides a unique opportunity to use neutron diffraction analysis to simultaneously monitor the flow properties, microstructure and orientation properties of ice. Laboratory-grown polycrystalline “dirty” ice samples were shortened up to 20%. The results show that the rheology of ice is highly dependent on the nature of the second phases present, their shape, their relative volume and their grain size. A high proportion of second phases may stop ice from recrystallising and little to no crystallographic preferred orientation is produced. The material behaves like a Newtonian fluid with a linear relationship between stress and strain rate. This is markedly different to pure or near-pure ice, which typically shows an exponential relationship. Air bubbles as well as fluid brine significantly soften the material.

Based on these results, constitutive flow laws are being developed for mixed materials, which will be directly applicable to large-scale modelling of multiphase Earth materials.

This project contributes to the CCFS Goal “to reach a new level of understanding of Earth’s internal dynamics and fluid cycles, and how these have evolved …” as well as CCFS Theme 3, Earth Today, and contributes to understanding Earth’s Architecture.

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Funded by: Bragg Institute, ANSTO, Lucas Heights, ARC DP120102060, FT1101100070

Figure 1. top left; optical photomicrographs of a typical mid-crustal rock - gneiss dominated by feldspar with amphibole as “dirt”. Plane light, (courtesy of R. Gardner); top right; experimentally deformed D2O ice with graphite after 10% deformation, cross polars; lower left; typical mantle material - deformed peridotite with pyroxene, cross polars, (courtesy of R. Gardner); lower right; experimentally deformed ice with calcite after deformation 10%, plane light. Field of view is 1 cm.

Figure 2. Stress-strain curve for ice with different second phases, (bottom); cg. = coarse grained, fg. = fine-grained, DTHF2 = mixture between ice and gas-hydrate (analogue).
Mantle oddities: sulfate-dominated fluids in the Earth’s mantle

Sulfur is the eleventh most abundant element in the silicate Earth, with an estimated primitive-mantle concentration of 250 ppm. It is a moderately incompatible volatile element that plays a pivotal role in transporting and concentrating chalcophile (= sulfur-loving) metals. In this regard, sulfide melts are enriched in metallic elements and sulfide and bisulfide anions complex with metallic cations dissolved in C–O–H–S fluids. However, albeit in trace amounts. In addition, anhydrite (CaSO₄) has been reported as inclusions in diamond, barite (BaSO₄) in Cr-diopside from a peridotite xenolith, and alkali-rich sulfates in carbonate-rich inclusions hosted by ilmenite in a mantle polymict breccia. These occurrences attest to the presence of sulfate minerals in the mantle, even at depths within the diamond stability field (> 150 km). ‘Daughter’ crystals of gypsum and barite have been reported in fluid inclusions hosted by mantle olivine, pyroxene and amphibole; this suggests that sulfate (SO₄) may be a more common component of some mantle fluids than previously recognised. The occurrence of sulfate compounds in mantle fluids is further supported by mass spectrometric analyses of crushed mantle xenoliths from southeast Australia, which showed the release of SO₂ during crushing. Finally, sulfates have been identified in metasomatised rocks from the mantle wedges above subduction zones, which are permeated by sulfate-rich oxidising melts.

Sulfates can crystallise from a range of chemically different fluids and are common constituents of carbonatitic rocks. Anhydrite has been shown to crystallise from silicate magmas of intermediate to acid composition. Strontium-rich barite and less commonly alkali-sulfate minerals occur in the groundmass of kimberlites. Celestine (SrSO₄) and aphtialite [(K, Na)₃Na(SO₄)₂] have been found in melt inclusions hosted by kimberlitic olivine. Barite is a minor constituent of vein assemblages in mantle MARID (mica-amphibole-rutile-ilmenite-diopside) rocks and may have crystallised from kimberlite-related fluids.

There is also evidence for the occurrence of sulfate-bearing fluids in crustal rocks and documentation of sulfate melts from experimental simulations. However, despite increasing evidence for the occurrence of sulfate melts in crustal rocks, such fluids have never been documented in mantle rocks. Now, the occurrence of Ba-bearing celestine veins that also host abundant clinopyroxene and minor sphene, apatite, pectolite, phlogopite, barite and carbonates, in a mantle MARID xenolith sampled by the Bultfontein kimberlite (Kimberley, South Africa) has been documented (CCFS publication #333). On the basis of textures, mineral inclusions and mineral chemistry, and data for Sr and S isotopes in celestine and the other minerals in sulfate veins and the host MARID minerals, we suggest that the sulfate-rich veins were produced in the mantle from interaction between a sulfate-rich fluid and the MARID host rock. These celestine-bearing veins provide the first evidence for the occurrence of sulfate-dominated fluids in the Earth’s mantle.

This project is part of CCFS Theme 3, Earth Today, and contributes to understanding Earth’s Fluid Fluxes.

Contact: Marco Fiorentini
Funded by: CCFS Foundation Project 2a

Photograph of an off-cut of xenolith sample XM1/498. The off-cut was cut across a layer dominated by K richterite with minor phlogopite (phil).

The layer is pervasively cross-cut by creamy-coloured sulfate-rich veins (from Giuliani et al., 2013).

In addition to sulfides, sulfur in the SCLM may also occur in the oxidised form SO₄²⁻, in minerals such as apatite and amphibole, the distribution and speciation of sulfur in the mantle remain poorly understood. CCFS Foundation Project 2 has addressed this issue by investigating S-bearing minerals in a global suite of mantle rocks. This has important implications for the formation of melts enriched in S and metals, which are ultimately involved in generating magmatic ore deposits.

In the sub-continental lithospheric mantle (SCLM), sulfur is mainly stored in sulfide minerals in the reduced form S²⁻. Mantle sulfides may have been deposited by immiscible sulfide melts that separated from silicate and/or carbonate melts at mantle depth, from S-bearing C–O–H fluids, and from sulfidation reactions between S-bearing fluids and silicate minerals. It has also been proposed that some sulfide minerals could be residual after the partial melting events that stabilised the lithospheric roots of continents.
The riddle of the origins of zircon in ophiolitic rocks: a case history from the Coolac Serpentinite Belt, southeastern Australia

An increasing number of studies are reporting U-Pb ages for zircons recovered from rocks of the mantle sections of the ophiolitic complexes and host peridotites. Were these zircons crystallised in the mantle from percolating metasomatic fluids or are they xenocrystic relics of crustal material recycled during subduction? What they mean in the framework of ophiolite and exhumed mantle rock genesis and evolution is controversial. The deciphering of this complexity requires integrated datasets that are not confined to zircon U-Pb data alone. Equally importantly, these data are integrated within a comprehensive geological framework. Our study of zircons from the Coolac Serpentinite Belt in southeastern Australia sends a cautionary message to the researchers who use ophiolitic zircon to unravel the past geodynamics of Earth’s lithosphere and mantle.

The Coolac Serpentinite Belt (CSB) is part of the Tumut ophiolitic complex in the Lachlan Fold Belt, southeastern Australia (Fig. 1). The 63 km belt contains a high proportion of massive (unfoliated) ultramafic rocks that have undergone lower greenschist-facies metamorphism (e.g. Graham et al., Geology, 24, 1996). New U-Pb, Hf- and O-isotope, and trace-element data have been obtained for zircons from the rocks of the belt. These include zircons separated from two (high-Al and high-Cr) massive chromitites and rodingites in the Coolac Belt, and from detrital zircon grains recovered from gullies draining from outcrops consisting of mainly weakly serpentinised massive porphyroclastic harzburgite. The Belt is either faulted against, or intruded by, the S-type Young Granodiorite. Zircons from the Young granodiorite collected at the contact with the serpentinite belt were also studied to refine the tectonic relation and timing of the granitic magmatism.

The U-Pb age of the zircons from this serpentinite belt display a wide range, from Silurian to Paleo-Proterozoic, with the main age population clustering around 430 Ma (Fig. 2A). This main peak coincides, within analytical error, with the age obtained for plagiogranites from the Belt and with the age of the Young Granodiorite intrusion (427.6 ± 3.2 Ma). Moreover, the ages for the inherited zircon populations in the granodiorite correlate well with the older zircon populations from the Coolac ultramafic rocks (Fig. 2B).

Most of the Coolac zircons have negative εHf and heavy (>6) δ18O indicative of a crustal origin. Combined with U-Pb age information, this implies that the zircons in the peridotites are xenocrystic (Fig. 2). One possibility is that zircons derived from subducted sediments were incorporated into the ophiolitic rocks.
as in the Luobusa (Tibet) ophiolite (Yamamoto et al., Island Arc, 22, 2013). However, the similarity of the Coolac ophiolite-derived zircons with those from the Young Granodiorite may indicate that they were introduced into the Coolac peridotitic complex during the time of voluminous granitic magmatism that occurred in the region at ca 430 Ma ago. In the latter case, zircons carry no information on the origin of the Tumut ophiolitic rocks and only suggest that Coolac rocks had preceded granitic magmatism of the Lachlan Fold Belt.

Thus, our observations highlight that the collection of integrated information on zircons is critical for the adequate interpretation of the timing of the ultramafic rock formation, emplacement and subsequent tectonic implications in the context of regional geology. In cases of xenocrystic zircons, a clear understanding of their origin and relationships with the host ophiolitic rock would improve the probability of geological meaningful interpretation about the generation of ophiolites, and the subsequent dynamics of mantle-crustal interaction.

This project is part of CCFS Themes 2 and 3, Earth Evolution and Earth Today, and contributes to understanding Earth Architecture and Fluid Fluxes.

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Funded by: ARC Future Fellowship, Macquarie University contribution to ARC FF and CCFS TARDIS

Metals flow in mantle streams

The capacity of aqueous fluids to selectively extract metals and incompatible elements from the Earth’s mantle and thereby enrich its crust and lithosphere has long been inferred, but has been a challenging problem to investigate experimentally. By adopting an inverse approach, we have avoided many previously encountered difficulties and obtained detailed experimental data on the capacity of aqueous mantle fluids to transport a broad range of incompatible elements and metals. Rather than directly equilibrating water with mantle peridotite, we used a previously studied basanite as a proxy for a H₂O-saturated solidus melt (of peridotite) and determined the compositions of H₂O-rich fluids in equilibrium with the basanitic melt. The experimental conditions were 950-1200 °C and 1.0 to 4.0 GPa. In this way we were able to use mineral/melt partitioning data for the basanite to infer fluid/mineral partitioning for peridotite minerals. Our results were confirmed by one experiment in which we directly equilibrated an H₂O-fluid with a mica-amphibole-lherzolite assemblage.

At the lowest pressure and temperatures investigated (1.0 GPa, 950-1100 °C) H₂O-fluids have a limited capacity to transport most incompatible elements and metals (Figs. 1a, 2). But as pressure and temperature increase, the solubility of silicates and metals in H₂O-fluids increases dramatically. By 4.0 GPa there is complete miscibility between the H₂O-rich fluid and silicate melt (Fig. 1b). Relative to coexisting melts, the H₂O-rich fluids are enriched in silica, alkalis, Ba and Pb, and depleted in FeO, MgO, CaO and rare earth elements. Surprisingly they are not especially depleted in high-field-strength elements (Nb, Ta, Zr, Hf and Ti). These features are consistent with currently accepted ideas about the role of both H₂O-rich fluids and rutile in the development of arc magmas. They are also consistent with a role for H₂O-rich fluids in the development of incompatible-element enrichments in some samples of the deep mantle lithosphere as well as the lamproite magmas that bring such samples to the surface.

This project is part of CCFS Theme 3, Earth Today, and contributes to understanding Earth’s Fluid Fluxes.

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Funded by: ARC CCFS
Supercontinent breakup clues in Yilgarn mafic dykes

The 1.21 Ga Marnda Moorn large igneous province (LIP) in the Yilgarn Craton (Fig. 1) recorded the final breakup of the Nuna (Columbia) supercontinent (see Research Highlight in CCFS 2012 Annual Report). However, its petrogenesis has been poorly understood owing to the lack of geochemical data. Now, geochemical analyses of the Gnowangerup–Fraser Dyke Suite, a major part of the Marnda Moorn LIP, have begun to fill this gap (CCFS publication #371). The dykes are predominately tholeiitic and OIB-like dolerite (Type-1, high Ti), but there is one arc-like and more felsic dyke (Type-2, low-Ti) (Fig. 2). Type 1 samples have incompatible-trace-element compositions similar to those of tholeiitic Hawaiian plume-induced OIB and typical asthenospheric mantle-derived Nd isotopes with εNd(t) varying from +3.7 to +7.5, produced mainly within the spinel stability field (shallower than 75 km). Their source region most probably contains recycled oceanic crust. Samples from the Type 2 dyke have extremely unradiogenic Nd with εNd(t) of about -12, strong depletion of Nb-Ta-Zr-Hf-Ti, chondritic Nb/Ta ratios of 18–20, oversaturated silica, and strong deficiencies in CaO, FeOt, TiO₂, and Ni. This implies that the dyke was produced by partial melting of enriched sub-continental lithospheric mantle. The coexistence of OIB- and arc-like end-members but mainly Hawaiian OIB-like tholeiitic mafic dykes is interpreted to reflect large-scale asthenosphere upwelling in a very short time.

The geochemical and emplacement characteristics are attributed to relief of the lithosphere–asthenosphere boundary across the Yilgarn craton and a complex interplay between the plume, a heated lithosphere, normal asthenosphere, and recycled components. A two-stage melting model can explain the geochemical composition and emplacement of the Marnda Moorn LIP. This involves a mantle plume impinging on the base of the continental lithosphere beneath the Yilgarn craton at about 1.21 Ga. During the first stage, the root of the Yilgarn Craton would have deflected plume materials away from its centre in lateral flows, to pond beneath the cratonic margin. Heat from the underlying plume would enhance partial melting of enriched components of the SCLM to generate Type 2 dykes. At this stage, the recycled oceanic crust (pyroxenite and/or eclogite) would be extensively partially melted, further enhancing lateral flow of the plume materials and leading to significant erosion and destruction of the SCLM. The main phase of the Marnda Moorn LIP (OIB-type tholeiitic mafic rocks) was produced during the second stage by partial melting of ponded plume materials and newly formed pyroxenites, within the spinel stability field. Our plume-lithosphere interaction model is consistent with the occurrence of synchronous ultrahigh-temperature events in the Musgrave Province of central Australia and the large volume of mafic magma in the Marnda Moorn LIP.

This project is part of CCFS Theme 2, Earth Evolution, and contributes to understanding Earth’s Architecture and Fluid Fluxes.

Contacts: Xuan-Ce Wang, Zheng-Xiang Li, Sergei Pisarevsky, Michael Wingate
Funded by: CCFS, CCFS ARC ECSTAR fund

Figure 1. Simplified geology of the Marnda Moorn large igneous province. Thick black lines indicate general dyke trends. The inset map shows the location of the Musgrave Province, where ultrahigh-temperature events occurred at c. 1.21 Ga. (a) and (b) show the geochemical composition and emplacement of the Marnda Moorn LIP components. A two-stage melting model can explain the

Figure 2. Primitive mantle-normalised incompatible trace-element distribution patterns (a and b) and plots of (c) Nb/La versus Nb/UCC and (d) Nd isotope against Mg# for the samples of the Gnowangerup–Fraser Dyke Suite from the Marnda Moorn large igneous province.
Zircon: a prime witness to the Moon’s early history

The first five hundred million years of Earth’s history have seen most of the events that shaped it to its present form, such as differentiation into the core, mantle and crust and the formation of the atmosphere and hydrosphere. Unfortunately the later tectonic and hydrologic modifications of our planet have erased most records of these early events. The very early history of Earth is now only preserved in tiny zircon grains that survived the ca four billion years following their formation. However, due to their rarity and size they can provide only a glimpse of the early conditions on our planet. In contrast, the Moon was only geologically active for only about 1.3 billion years after its formation; the most recent basalt is about 3.2 billion years old. Therefore lunar rocks can reveal the early history of both Moon and Earth.

As on Earth, lunar zircon can be used for Uranium-Lead (U-Pb) dating, to give a timeline of early events in the differentiation of the Moon. In addition, zircon is chemically and physically robust: it can also survive meteoritic impacts and hence provide useful insight into the bombardment history of the early solar system. Our research focuses on deciphering both magmatic and impact features within tiny zircon grains to understand how these features affect their crystallography and chemistry and whether they can be used to date specific magmatic and impact events.

Since its formation, the Moon has been bombarded by countless meteorites, so that the lunar surface consists of a thick regolith covering the magmatic basement. Lunar zircons are found in impact breccias: mixtures of different rock and mineral fragments (clasts) welded together by impact-generated melts. Some zircon grains fortunately are found within their original magmatic rocks, which occur as minute clasts (up to a few centimetres) in the breccia. Lunar zircons can be classified into groups based on (i) their textural relationships with surrounding minerals in the host breccias, (ii) their internal microstructures as identified by small scale imaging and (iii) their U-Pb isotope systems as analysed in-situ by ion microprobe. Primary zircon has a magmatic origin and is unzoned or has sector and/or oscillatory zoning as identified in cathodoluminescence images. Its U-Pb age is concordant and consistent across its polished surface. Secondary zircon formed during an impact and usually shows internal structures overprinting primary features. Recrystallised or amorphous domains often yield internally consistent and close to concordant U-Pb ages that can be interpreted as dating impact events. Crystal-plastic deformation, planar deformation features and fractures, however, provide channels for Pb diffusion and result in partial resetting of the U-Pb isotopic systems.

A particular zircon with a complex structure was identified in one impact breccia sampled during the Apollo 15 mission. It has primary features preserved in its inner part while its outer rim has been transformed under high pressure and temperature during an impact. The inner part of the grain is crystalline and undeformed. The outer rim of the zircon is made of small zircon and baddeleyite (zirconium oxide) grains, formed by the breakdown of zircon [zirconium silicate] to baddeleyite and silica at pressures above 60 GPa and temperatures close to 1700°C, during impact. The age obtained for the primary inner core of the grain, although discordant, is in agreement with the age of other primary zircon grains from the same sample, at 4.33 billion years. This represents the age at which the zircon crystallised from a magma. The two other ages obtained on the outer rim of the grain are much younger and consistent with an impact that occurred 1.94 billion years ago. This zircon grain demonstrates that very small-scale microscopic imaging and precise in situ ion-probe dating can provide a wealth of information on the overall history of the Moon, and hence the Earth (see CCFS Publications #374, 423).

This project is part of CCFS Theme 1, Early Earth, and contributes to understanding Earth’s Architecture and Fluid Flux.

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Funded by: CCFS, ARC Discovery Project #120102457 (Nemchin-Grange)
Nitrogen is the most common impurity in diamonds, and the properties of nitrogen in the diamond lattice are an important part of standard diamond classification. Traditionally, the isotopic characteristics of this nitrogen have been analysed by bulk combustion methods. When modern in situ methods (secondary ion mass spectrometry, or SIMS) were first applied to carbon-isotope analysis of diamonds, it became obvious that bulk analysis is of limited value as it provides an averaged value, hiding the real variations in C-isotope composition that can be present in a single diamond. This is unfortunate, because these variations carry very interesting stories about the origins and growth histories of diamonds; we could expect similar revelations from in situ analysis of N isotopes in diamonds. However, until recently SIMS analysis of nitrogen isotopes in diamond has faced large uncertainties due to issues with the methodology and the need for isotopically homogeneous reference material.

There have been two principal goals of this research (part of Foundation Project 8) that has the overarching goal of understanding the nature of deep Earth fluids. The first was the development of a suitable standard reference material for carbon and nitrogen isotopic analysis of diamond via SIMS in collaboration with Dr Richard Stern and Professor Thomas Stachel of the Canadian Centre for Isotopic Microanalysis (CCIM) at the University of Alberta. The CCIM is leading SIMS analysis of diamonds, and this expertise and knowledge is being used to establish such methodologies at the CCFS SIMS (CMCA) facility in UWA (see Technology Development section). The second goal of this work is to investigate the relationship between the nitrogen isotope systematics and the crystal growth mechanisms of diamond. In particular, we want to look at the relationship of these two and what roles they play in the growth of mixed-habit diamonds. This type of diamond has been the focus of some of the diamond research being carried out at CCFS (CCFS publications #178, 180, 332). They are unique crystals that exhibit periods of growth in which two competing growth mechanisms were occurring at the same time. These two growth mechanisms produce the characteristic smooth, flat octahedral growth, and the hummocky, rough cuboid growth (Fig. 1). SIMS analysis of three previously-studied mixed-habit diamonds at the CCIM has shown that on the millimetre scale, the samples are homogeneous in terms of their carbon and nitrogen isotopes (Fig. 2). They therefore represent ideal standard reference materials for this type of analysis. The methodology that has been developed produces data with 2σ uncertainties of ~ ± 0.7 ‰ for δ¹⁵N measurements. This is much better than the uncertainties of ± 8 ‰ that have been reported for δ¹⁵N data.
from SIMS by other researchers in the past. Interestingly for the investigation of mixed-habit growth, all three samples show slightly elevated δ15N values in the octahedral sectors compared to the cuboid ones (although this is only above uncertainty in two of the samples). This small fractionation is in stark contrast to that seen in synthetic diamonds, where the cube sectors have are δ15N values that are 30 ‰ higher than the octahedral sectors. This work is showing an understanding of the growth mechanisms involved as well as the underlying crystallography is essential to interpreting and drawing conclusions from such commonly used data. Understanding isotopic distribution and possible fractionation is a first step in understanding the origin and significance of nitrogen in the mantle, especially the relative contributions from recycled and primordial sources.

This project is part of CCFS Themes 2 and 3, Earth Evolution and Earth Today, and contributes to understanding Earth’s Fluid Fluxes.

Contacts: Dan Howell, John Cliff, Bill Griffin
Funded by: CCFS Foundation Project 8

A link between the deformation of the upper mantle rocks and the directional dependence (anisotropy) of seismic wave speed is one of the mainstays of the modern structural seismology toolkit. It provides a means to ‘see’ processes at depth that are suggested by observations of plate motion, by differences in absolute wave speed inferred from tomography, and by scenarios of past tectonic evolution. However, interpretations of seismic anisotropy beneath continents are challenging, because the peridotites that make up both the lithospheric mantle and the asthenosphere beneath it are likely to become anisotropic under strain. The early debates over where the anisotropy resides, and whether it reflects present or past deformation (Fig. 1), have been largely settled by the recognition that both volumes of olivine-rich rock will likely have systematic texture imparted onto them by past tectonic events and/or current plate motion, or both.

WHERE DOES SEISMIC ANISOTROPY RESIDE?

We have developed high-quality constraints on the vertical and lateral variation in anisotropy at three locations in eastern North America (NA), which we could then compare with structure predicted for this region by the large-scale NA surface wave model of Yuan and Romanowicz (Nature, 466, 2010). We use a combination of two complementary techniques, an anisotropy-aware receiver functions (RF) analysis and an inversion for multiple layers of anisotropy on the basis of directionally variable shear-wave. Compared with the regional surface-wave model, these two methods are capable of resolving anisotropy structure at the station scale. The combination of these two techniques is complementary because P-S mode conversion is primarily sensitive to vertical gradients in properties while birefringence in SKS phases is an integral measure of anisotropic properties along their near-vertical paths (Fig. 2).

Our findings are summarised in Figure 3, focusing on anisotropic symmetry axes predicted by SKS and RF observations at three stations, and fast axis directions predicted for the lithosphere and the asthenosphere in the surface wave continent-scale model. On the basis of the close agreement we see in the orientations of fast directions at different depths, we define two distinct anisotropic layers in the upper mantle: an upper lithospheric layer with a fast direction ~120° SE (Fig. 3a) and an asthenospheric layer with a fast direction ~50° NE (Fig. 3b). This is especially pronounced in the strength of anisotropy predicted

Figure 1. Vertical variation of anisotropy in the shallow upper mantle. If anisotropic properties are restricted to a single layer (either frozen into the lithosphere or formed in the asthenosphere by current mantle flow), we can use observed polarisation of split shear waves as a representation of the past deformation (in the lithosphere) or current deformation (in the asthenosphere). φapm and φg: apparent fast axis directions inferred from SKS.

Figure adapted from Silver, 1996
in the lithospheric part of the YR2010 model, which becomes progressively smaller inward from the coast. Nevertheless, the differences between these two layers are significantly stronger than the internal variation within each.

The close alignment of fast directions in the asthenosphere with the absolute plate motion (APM) vectors was anticipated. In eastern NA our observation favours the APM directions. Their apparent directional mis-match with the predictions of the YR2010 model or the APM direction is attributed to relatively small-scale lateral variation in upper mantle velocity (Fig. 3c).

On the other hand, the inferred fast axis direction in the lithosphere is at a high angle to the strike of major tectonic units in the Appalachians, and is nearly identical over a broad region. This suggests that a regional deformation event affected a large area of the present-day northern Appalachians.

Several possible tectonic episodes in North America’s history could have imparted the NW-SE oriented fabric to its mantle lithosphere. Deformation related to the assembly of the Appalachians from a set of terranes is not a plausible candidate. Numerous studies note near-parallel directions of tectonic units in compressive (“pushing”) orogens and the fast direction of anisotropy, and have argued for orogen-parallel flow. Similarly, it is difficult to relate the broadly distributed sub-horizontal deformation to the rifting (“stretching”) of the Atlantic, which was highly focused in the area presently offshore.

A scenario (“something else”) that may explain the observed lithospheric anisotropy would involve the loss, on a regional scale, of the lower part of the lithosphere. This episode has to occur after the assembly of the Appalachians, to impact all the terranes involved. We considered a possibility of viscous instability that would lead to the development of “stretch marks” in the depth range where the lithosphere detaches. Given the broad areal extent of the lithospheric fabric, we believe that a “delamination” sensu stricto may be more probable.

The technique designed (Yuan and Levin, JGR submitted) serves as a toolkit that can be easily applied to Western Australia, which will pin-point the anisotropic lithospheric structure beneath local stations, complementary to a large-scale 3D tomographic inversion that is currently under development.

This project is part of CCFS Themes 2 and 3, Earth Evolution and Earth Today, and contributes to understanding Earth’s Architecture and Fluid Fluxes.

Contact: Huaiyu Yuan
Funded by: CCFS foundation project 10a, 3D Architecture of the western Yilgarn Craton
Mantle’s golden secrets sparkle

The upper mantle (convecting and lithospheric) plays an important role in the formation of major metallic ore deposits (e.g. Ni, Cr, diamonds; CCFS publication #207). However, the role of the mantle in the genesis of gold deposits is poorly defined and still widely debated. This is primarily because the ultra-low concentrations of gold in mantle rocks are very difficult to analyse.

The state-of-the-art instrumentation at CCFS has allowed us to tackle this problem from a new perspective. We have analysed the sulfide minerals, which naturally concentrate gold, in several suites of mantle peridotite (olivine-rich) xenoliths. These data can then be combined with the well-characterised alteration history of the samples to develop a model for how gold concentrations are modified during mantle processes. We also have compiled a large database of whole-rock gold analyses in mantle samples from the literature to compare with our analyses.

Our data indicate that gold concentration in the upper mantle is very heterogeneous. This is confirmed by a meta-analysis of the literature data. This heterogeneity is present on fractal scales. Using our techniques, we can observe it between grains hosted in a single sample, but it also occurs between samples from a single suite, and between localities globally.

The variation in gold contents shows a strong relationship with the degree of metasomatism the sample has experienced, as defined by rare earth element (REE) characteristics (Fig. 1). This relationship holds true using both our in situ analyses and in the compiled whole-rock dataset. The samples that show the least interaction with metasomatic agents (i.e. the samples with the lowest La/Yb ratios) have the greatest heterogeneity in the Au content, both among their individual sulfide grains and between xenoliths. Conversely, the samples that show strong interaction with metasomatic agents (i.e. samples with high La/Yb ratios) have relatively homogeneous gold contents among their individual sulfide grains as well as between samples. These strongly modified samples also typically have the lowest gold concentrations.

This homogenisation and reduction of gold concentrations during metasomatism indicates that the samples that have experienced a high fluid flux have fully re-equilibrated with the metasomatic agent. During this process, gold has partitioned into the fluid phase and been partially removed from the system, resulting in overall lower gold concentrations. On the other hand, small fluid fluxes may introduce new sulfides into the samples but leave the previous generation of sulfides unmodified. As a result these “unmetasomatised” samples contain both residual and metasomatic sulfides.

These results have several major implications. Firstly, it indicates that gold is likely to be removed rather than added during major metasomatic modifications of the upper mantle. Contrary to what has previously been suggested, it is unlikely that there are regions of “gold-rich” metasomatised upper mantle.

Secondly, the heterogeneity of the sulfide phase in the otherwise “unmetasomatised” samples has implications for Os-isotope studies. Many previous studies have used whole-rock analytical techniques to determine the age of depletion of mantle samples. To exclude the effects of metasomatism, these studies often look at the REE characteristics of the samples and pick those that are “unmetasomatised”. This study shows that these are the samples that are likely to have the greatest mixture of sulfide generations, and thus whole-rock techniques will not give a reliable age of depletion.

This project is part of CCFS Themes 2 and 3, Earth Evolution and Earth Today, and contributes to understanding Earth’s Fluid Fluxes.

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Figure 1. Au content in sulfides versus (La/Yb)n in coexisting clinopyroxene. Higher La/Yb ratios in clinopyroxene is indicative of a greater fluid flux. The samples that have experienced the greatest interaction with fluids have the lowest and the most homogenous gold contents.
How “super” was Nuna?

There has been a growing interest in the proposed pre-Rodinian supercontinent, variously called Nuna, Columbia, or Hudsonland. One of the main geological arguments used for this hypothesis is the presence of 2.1–1.7 Ga orogens in most continents around the world, which might have resulted from the assembly of this supercontinent. However, most reconstructions are highly speculative, mainly due to the lack of adequate high-quality paleomagnetic data to provide independent constraints. Our latest synthesis of paleomagnetic and geological data suggests that most of the 2.1-1.7 Ga orogens may have been related to the initial stage of a longer assembly process, during which some major building blocks of Nuna were formed. Those included: (i) West Nuna (Laurentia/Greenland, Baltica, Cathaysia, Rockall and possibly India); (ii) East Nuna (North, West and South Australia, Mawson Craton of Antarctica and North China) and (iii) Siberia and Congo-São Francisco cratons. According to our model, these three blocks amalgamated into a single supercontinent (Nuna) between 1.65 and 1.58 Ga. There were also some other continents, such as Amazonia/West Africa and Kalahari, which may or may not have been parts of the Mesoproterozoic supercontinent. Nuna may have broken apart at ca 1.45–1.38 Ma by the separation between Australia/East Antarctica and Laurentia. However, West Nuna, Siberia and possibly Congo/São Francisco were rigidly connected until after 1.27 Ga. The exact timing of their breakup is still uncertain.

Using a multi-disciplinary approach, we produced the first continuous global palaeogeographic animation for the half-billion years between 1.77 and 1.27 Ga (CCFS publication #309). Although our model may not be a unique solution, it is paleomagnetically permissible and is supported by a range of geological data. For example, reconstructions at 1.58 and 1.5 Ga (Fig. 1) demonstrate that the proposed position of the Mesoproterozoic mantle plume in South and West Australian cratons is in accord with a suggested hot spot track (Betts et al., Terra Nova 2007). The connection between Siberia and Congo/São Francisco is supported by the recently discovered matching 1.505 and 1.38 Ga dyke swarms in these continents (CCFS publication #221). The suggested time of the collision between East and West Nuna reflects the coeval orogenic events in western Laurentia and Northern Australia. Their separation may be related to the formation of the Belt-Purcell Basin in North America. The positions of parts of Australia and North China have been established in previous publications (CCFS publications #117, 197). Connection between India and Baltica is also supported geologically (CCFS publications #195, 309).

The relative positions of Laurentia, Baltica and India suggest a long-lived Mesoproterozoic active oceanic margin along their common ocean-facing edge (Fig. 1). Geological evidence for such a margin is found in all three continents (e.g. CCFS publications #195, 309).

This project is part of CCFS Theme 2, Earth Evolution, and contributes to understanding Earth’s Architecture.

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The deep-Earth water cycle is strongly coupled to the dynamics of Earth’s interior. The amount of water carried into the deep mantle by descending oceanic crust is relatively small, but even a trace amount of water affects physical and chemical properties such as melting temperature, rheology, deformation mechanisms and electrical conductivity. Ophiolitic chromitites are commonly regarded as resistant to fluid-related processes, and have been used to track the evolution of Earth’s mantle convection.

Chromitites occur in the Golyamo Kamenyane serpentinite, which is a part of a dismembered metamophosite located in the Avren synform in the upper high-grade unit of the metamorphic basement of the Eastern Rhodopes crystalline massif in SE Bulgaria. These chromitites have been subjected to high-P metamorphism, but preserve evidence of fluid-rock interaction during metamorphism. The retrograde P-T exhumation path of the Golyamo Kamenyane chromitites allowed almost complete transformation of primary chromite into several types of secondary chromites, during amphibolite-facies deformation and fluid infiltration.

Detailed geochemical studies based on major element components (Gervilla et al., 2012) have classified the chromitites into four textural groups: partly altered chromite, porous chromite, non-porous chromite, and zoned chromite. According to their chemical modelling, chromitites reacted with two kinds of fluids during retrograde metamorphism: (1) Si-rich fluids with very low fO₂ that produced chlorite and partly altered and porous chromite, and (2) oxidising fluids that produced Fe³⁺-rich chromite and formed non-porous and zoned chromite grains.

To investigate the chromite deformation and identify the slip systems, crystallographic orientation measurements were obtained by using the SEM-EBSD (Electron Back-Scattered Diffraction), in the CCFS Geochemical Analysis Unit at Macquarie. EBSD reveals significant crystal-plastic deformation, such as intercrystalline deformation defined by low-angle boundaries (Fig. 1b, d). The homogeneous distribution of subgrain boundaries in zoned chromite indicates that chromite deformed after the chemical zoning had been established (Fig. 1b). Fluid percolation also produced recrystallisation of fine grains (Fig. 1d). The fine-grained aggregates of chromite probably formed by both dynamic recrystallisation and nucleation that were enhanced by reaction with oxidising fluids. However, there is no evidence of significant deformation in the partly altered chromite (Fig. 1a). Overall, fluid-rock interaction enhances deformation of chromites, which produces recrystallisation due to both dynamic recrystallisation and nucleation.

This project is part of CCFS Theme 2, Earth Evolution, and contributes to understanding Earth Architecture and Fluid Fluxes.

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Figure 1. Crystallographic orientation maps of chromites from Golyamo Kamenyane. Rainbow scale in the maps indicated the inverse pole figure (IPF) colour. (a) IPF map of partly altered chromite. (b) IPF map of zoned chromite. The presence of subgrain boundaries indicate crystal-plastic deformation. (c) Band contrast map of non-porous and zoned chromite. Euhedral chlorite grains fill in the chromites. (d) IPF map of non-porous chromite. Dynamic recrystallisation in coarse chromites by the development of subgrains in a matrix of recrystallised chromite.
**New insights into Earth’s early differentiation**

To understand how Earth’s mantle has evolved over time, we need to know the chemical composition and differentiation of the primordial silicate Earth. Planetary analogs (Mars and the Moon) suggest that Earth experienced large-scale melting soon after accretion, vigorous convection in the early mantle due to higher heat production from radioactive decay, core formation, and large impacts followed by crustal recycling. All this activity is generally thought to have efficiently mixed and homogenised the mantle, obliterating all signs of Earth’s youthful exuberance. This implies that Earth started as a well-mixed homogeneous body that evolved progressively over geological time to form several chemically distinct domains. The isotopic and chemical heterogeneities observed in modern mantle-derived rocks thus are generally believed to reflect later production and recycling of oceanic and continental crust through geological time.

All that changed with the discovery of chemical and isotopic heterogeneities, which must have been generated ca 4.53–4.45 Ga ago, in high-magnesium lavas from Baffin Bay, which are only ca 60 Ma old (CCFS publication #354). Refractory lithophile elemental and isotopic evidence from less-evolved whole rock samples and olivine-hosted melt inclusions suggests a chemically heterogeneous source for the Baffin Bay lavas that contains enriched and depleted end-member components (Fig. 1a and b). Because the two end-members both have primitive Pb isotope compositions that plot within the geochrons of 4.53 to 4.40 Ga and coupled primitive He isotopes (Fig. 1c and d), the chemical heterogeneities likely formed in Earth’s infancy. This implies that chemical effects of early differentiation can persist in mantle reservoirs to the present day. Figure 2a illustrates how global differentiation of the early silicate Earth from 4.55 to 4.40 Ga may have produced depleted and enriched types of dense melts in an undegassed deep Earth. The global differentiation of the bulk silicate Earth would have occurred in two independent layers at >1,800 km and ≤1,800 km depths. The density contrast would produce an enriched denser liquid phase at the core-mantle boundary. In contrast, within the upper layer (≤1,800 km) the residual liquid would rise buoyantly as crystallisation proceeded until a small fraction (≤1%) of melt ultimately formed a protocrust at the Earth’s surface, resulting in depletion of 60% of the silicate Earth. The depleted dense melt may have been generated by high degree partial melting of peridotite at about 300-410 km depth, shortly after magma ocean crystallisation. These two types of dense melts would result in materials constituting the present-day thermo-chemical piles hosted within the two large low-shear-wave-velocity provinces above the core-mantle boundary, that have been protected from complete entrainment by subsequent mantle convection currents. We argue that, although such dense melts likely exhibit some ‘primordial’ geochemical signatures, they are not representative of the bulk silicate Earth. Such an early-formed dense chemical layer would continue to be sampled by mantle plumes (Fig. 2b). Our work links formation, preservation, and sampling of early chemical heterogeneities into a self-consistent

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**Figure 1.** (a): EMI and DMI are the enriched and depleted types of melt inclusions from high 3He/4He BIWG picrites, compared to average normal-MORB (N-MORB), ocean island basalt (OIB), depleted MORB mantle (DMM). Lines indicate non-modal batch melting (solid lines with cross), binary mixing (green dashed lines); numbers in italics mark partial melt fractions (%). (b) Lead isotopes of Baffin Bay high-magnesium lavas. Black curves indicate evolution from the initial Pb-isotope composition of Canyon Diablo. Also shown are 4.568 Ga, 4.53 Ga, and 4.45 Ga geochrons. (c) Evolution of 3He/4He for the early formed dense chemical layer (blue) is based on the method of Class and Goldstein (2005) for an initial 3He/4He = 120 Ra, [3He] ranging from 2.0 x 10^11 to 0.8 x 10^10 atom/g-1 and U = 0.038 to 0.0028 ppm; Th = 0.0735 to 0.010 ppm. Evolution of deep mantle (red) and shallow mantle (grey) are from Lee et al (2019). The 3He/4He lower than 37 Ra (open circles) were likely affected by post-eruption reduction of 3He/4He by 4He accumulation.
geodynamic system and thus provides a strong case for mantle chemical heterogeneity being formed by a major differentiation event shortly after planet accretion rather than through the subsequent geodynamic evolution.

How such a dense chemical layer can be sampled and brought to the surface is another important question. Geological evidence related to supercontinent reconstructions shows that both the location and formation of superplumes were dominantly controlled by the first-order geometry of global subduction zones. Recent studies proposed that sinking subducted slabs not only can push the dense chemical layer upward, but at the same time also push the thermal boundary layer to form thermal-chemical domes, enhancing or triggering thermal instability (Fig. 2b). Our recent studies (CCFS publication #336) show that the late-Cenozoic less contaminated and synchronous basaltic samples from the Hainan-Leizhou peninsula, the Indochina peninsula and South China Sea seamount have primitive Pb isotopic compositions that lie on, or very close to, 4.5- to 4.4-Ga-old geochrons on a $^{207}\text{Pb}/^{204}\text{Pb}$ versus $^{206}\text{Pb}/^{204}\text{Pb}$ diagram, suggesting a mantle source that developed early in the Earth’s history (4.5-4 Ga). These basalts occur above a seismically detected thermal plume adjacent to deep subducted slabs. Thus, they provide a strong case that the avalanches of subducted slabs to the CMB may have pushed up a thermal-chemical pile to form a thermal plume (Fig. 3; CCFS publication #336). The physical properties of mantle plumes also dictate that materials from the dense chemical layer near the CMB should only be a minor component of mantle plumes and thus can only be identified in the earliest phase of high temperature melts (picrites and komatiites). This implies that the ancient mantle reservoir could only be a dominant source component in the early stage of a plume magmatic event, which would then be diluted by recycled oceanic crust components as the plume magmatism continues.

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Figure 2. (a) Freezing of a magma ocean produced enriched dense melts below 1,800 km depth that accumulated at the CMB, and 60% depletion of the BSE occurred at above 1,800 km depths due to positive buoyancy of the residual melt. Shortly after magma ocean crystallisation, hot and deep melting of the upper mantle could have generated depleted dense melts at 410–300 km depth. The two types of dense liquids sunk and accumulated at the CMB to form a dense chemical layer. (b) In Late Archean and later times, melting was restricted to shallow depths. The dense chemical layer is likely hosted by large low-shear-wave velocity provinces (LLSVPs) and ultralow-velocity zones (ULVZs) and appears to have persisted for much of Earth’s history.

Figure 3. Formation of the Hainan plume. Broad low-velocity anomalies beneath the lithosphere and the transition zone are prominent, but the interpreted secondary plumes beneath the Indochina peninsula volcanic province and seamounts in the South China Sea (SCS) have not yet been reported by seismic tomography. Volcanism in the Indochina peninsula and the South China Sea may have been caused by thermal plumes or small-scale thermal upwellings from the edge of the broad anomaly. Early silicate reservoirs are recognised in plume-induced basaltic rocks.
Zircon and baddeleyite fingerprint platinum, nickel and copper mineralisation processes at Noril’sk (Russia)

The ultramafic–mafic Noril’sk-1 intrusion in Polar Siberia (Russia; Fig. 1) hosts one of the world’s major platinum group-element (PGE)-Cu/Ni sulfide deposits. Despite years of study there is still ongoing debate about the origin of the Noril’sk-type intrusions, especially about the sources of the silicate magmas and ore metals for individual lithological units. However, it is generally accepted that the mantle-derived ultramafic–mafic magmas and PGE–Ni/Cu deposits of the Noril’sk-Talnakh region in Russia are closely linked, implying that juvenile mantle-derived materials are intrinsic to their petrogenesis. It is also commonly assumed that the ‘Noril’sk-type’ intrusions are genetically linked to the 250 Ma Siberian flood-basalt volcanism.

Nd-Sr-Os-Pb isotopic studies of the main units of the economic Noril’sk-type intrusions and their ores have contributed to a better understanding of the origin of Noril’sk-type intrusive hosts and associated ores. The Os- and Pb-isotope compositions of the PGE–Cu/Ni sulfide ores preserve mantle-like values, and it has been suggested recently that staged chambers played an important role in the evolution of the Noril’sk-type deposits. Whole-rock Nd-isotope data represent the homogenised end product of these processes; they provide cumulative information and do not tell much about magma sources during the evolution of the ultramafic-mafic magmas. The wide variation of Hf-isotope values in zircon in rocks with homogeneous whole-rock Nd-isotope data has been documented previously (see GEMOC Publications #251, #491), demonstrating that the zircon data provide superior constraints for end-member mixing components. This emphasises the usefulness of in situ analytical techniques, where the Hf-isotope composition of the zircon records the evolution of the magma chamber, with
input of magmas from different sources, and/or progressive contamination by country rocks. However, there are few such data on zircon from the Noril’sk-type intrusions. To fill this gap we have explored the isotope systematics of Hf in zircon (Fig. 2) and baddeleyite from variously mineralised rocks of the economic Noril’sk-1 intrusion (CCFS Publication #215). In-situ Hf-isotope data of zircon and baddeleyite, combined with whole-rock Nd-isotope results, identify three distinct clusters of Hf-Nd isotope values (Fig. 3) typical of different lithological units (e.g. unmineralised gabbroic rocks, mineralised ultramafic and taxitic-textured rocks with disseminated PGE-Cu-Ni sulfide ores, and gabbro-diorite). These groupings suggest the interaction of three distinct magma sources during the protracted evolution of the Noril’sk-1 intrusion: (1) a juvenile source equivalent to the Depleted Mantle, (2) a subcontinental lithospheric mantle source and (3) a minor crustal component. It appears that the Hf-isotope composition of zircon and the Nd-isotope compositions of unmineralised lithologies were decoupled. These data also suggest that a prolonged period for concentration of the ore components in staged chambers during this interaction is a key factor for the formation of economic deposits, and that the zircons can fingerprint this process as a guide to exploration.

The zircon and baddeleyite from Noril’sk-1 show isotopic and geochemical features that are not usually expected for mafic and ultramafic rocks. Models for the origin of the Siberian flood basalts and their relationships to the Norilsk-type intrusions should be further investigated in light of new Hf-Nd isotopic constraints, which indicate a complex geological history for the economic ultramafic-mafic intrusions of the Noril’sk region.

This project is part of CCFS Themes 2 and 3, Earth Evolution and Earth Today, and contributes to understanding Earth Architecture and Fluid Fluxes.

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### Giant porphyry copper deposits on the roof of the world flow from deep wet crust

The Gangdese porphyry copper belt in Tibet, the roof of the world, is the richest porphyry copper system known to have developed in a continental collision zone. Five porphyry copper – molybdenum (Cu-Mo) deposits are currently being mined in this province, accounting for an estimated 18 million tons (Mt) of contained copper-10.5 Mt of this in the giant Jiama deposit alone (Fig. 1). Seven additional prospects are under active exploration in the region, and it is clear that the potential of the belt has not been fully unlocked.

These porphyry Cu deposits developed in the Miocene, significantly post-dating the collision of India with Asia, so the most common model of porphyry copper genesis in association with oceanic subduction cannot be applied here. One of the most striking features of the metalliferous deposits is their close association with adakite-like intrusions, felsic igneous rocks with high Sr and Eu contents, and high Sr/Y ratios. These intrusions are widely attributed to dehydration melting (in the absence of free water) of garnet-amphibolite and/or eclogite facies rocks in the thickened crust below Tibet. However, the associated mineralised porphyries contain more than 9% water by weight, and cannot be derived through any simple evolution of melts originating from anhydrous high-grade metamorphic parent rocks. This presents a dilemma in explaining the development of this important endowed province.

To resolve this dilemma, we are looking at the wider regional context of these porphyries to produce an internally consistent model that can account for their key characteristics, and give a key to developing strategies for further exploration of the Gangdese belt.

In addition to the water problem, dehydration melting of amphibolites and/or eclogites does not produce melts with the chemical characteristics that match the inferred ore-forming magmas. Such melting would consume the hornblende in the source rocks before plagioclase began to melt, and would not
Figure 2. A conceptual model for the genesis of the hydrous fertile Tibetan porphyries, as outlined in the text.

produce the adakite-like melts with high Sr and Eu contents and high Sr/Y. However, a high H₂O content in the starting material (and the resultant partial melt) stabilises hornblende to higher temperature and lowers the melting point of plagioclase. If significant amounts of water were added to the mafic lower crust, the chemical problems thus would be solved — but how can large volumes of water be fluxed up into the lower crust in the Miocene, long after the cessation of oceanic subduction beneath this region?

We suggest that the coeval ultrapotassic lava flows of South Tibet provide the missing link in this puzzle. These mafic rocks are notably water-rich. Furthermore, the solubility of water in such ultrapotassic melts increases with increasing pressure, and therefore as the melts ascend, they release free water into the surrounding wall-rocks. Although they are rare at the surface, significantly larger volumes of ultrapotassic rocks are believed to occur at depth beneath the Tibetan lower crust, and underplating and crystallisation of these mantle-derived rocks may have provided the fluid required to catalyse the development of the fertile Tibetan porphyries in the Miocene.

This conceptual model is illustrated in Figure 2. We suggest that metasomatism of the lithospheric mantle and Jurassic underplating of arc melts below Tibet were essential to pre-condition the region for the subsequent development of the mineralised porphyries. In the Miocene, lithospheric thinning — probably due to convective removal of lithosphere during Himalayan orogenesis — caused melting of the water-rich metasomatised mantle domain, producing hydrous ultrapotassic-potassic melts. In the extensional conditions that prevailed across the western portion of the southern Lhasa subterrane, these mantle-derived magmas were able to ascend into the upper crust — and locally erupt. In the more compressive contemporary regime to the east of this subterrane however, the ultrapotassic-potassic magmas ponded in the lower crust. Release of water from the crystallising magmas then triggered melting of the overlying Jurassic arc material to produce the hydrous and adakite-like intrusions and associated porphyry Cu deposits.

This project is part of CCFS Themes 2 and 3, Earth Evolution and Earth Today, and contributes to understanding Earth’s Architecture and Fluid Fluxes.

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Modelling multi-phase reactive flow in the mantle: a bottom-up approach

The physico-chemical processes that govern the evolution of continental lithosphere and its interaction with the sublithospheric upper mantle occur over very different spatial and temporal scales. The details of the interactions between these different scales and the resulting integrated macroscopic effects on the evolution of plates are still poorly understood. In order to understand these multi-scale (geological) processes, we need to be able to accurately simulate/model all the processes involved in natural multi-phase multi-component reactive systems. Unfortunately, although several groups are making progress towards this end, most modelling platforms available to the geodynamic community do not really deal with all these problems in an internally-consistent manner. It also can be difficult to scale them to a wide range of problems (e.g. from melting in cm-scale veins to mantle convection).

To bypass these limitations we take advantage of a novel numerical framework known as the Multi-scale Finite Element Method (MsFEM). The main idea is to capture the small-scale details of a problem and transfer them to the macro-scale through consistent and robust coupling of the micro- and macro-problems (back and forth). In particular, the MsFEM replaces the basis functions used in the traditional FEM, with a new set of micro-problem-dependent functions. This development provides a new numerical platform directly applicable to modelling geological phenomena such as the generation, migration and emplacement of magmas, chemical entrainment, transport of geochemical species, deposition mechanisms of sulfide liquids, the formation of ore bodies in hydrothermal systems, etc. Importantly, these "small-scale" processes are consistently coupled, in our numerical framework, to the large-scale driving tectonic processes, and that coupling allows us to study the complex interactions between these different scales. So far, the MsFEM has been successfully applied and tested in fields such as composite materials, petroleum reservoirs and groundwater transport, but not yet in the large-scale analysis of the lithosphere-asthenosphere system.

Multi-phase reactive flow is governed by a multitude of balance and constitutive equations that need to be solved accurately with numerical methods. Ones of particular importance are the so-called "advection-diffusion-reaction" and the "momentum" equations, governing heat transfer and momentum transfer, respectively. Stability and accuracy analyses for these equations are well known and have been the subject of thousands of papers in the numerical community. Although there are many ways to solve these equations, not all of them are appropriate to a multi-scale approach. Moreover, the robustness, accuracy, and efficiency of many of these algorithms are still debatable when they are applied to geodynamic processes at different scales. This is due partly to poorly documented tests and benchmarks and partly to the geodynamics community’s lack of any broad interest in multi-phase multi-component reactive flow.

As part of a larger CCFS Foundation Project 4, we are currently developing/testing a number of individual algorithms particularly designed to work under a multi-scale formalism for geodynamic problems. In particular, we have developed a new Lagrangian-Eulerian algorithm for advection-diffusion-reaction, which is proving to have remarkable accuracy, scalability, and generality. This finite-element algorithm combines the best features of fixed-mesh and marker-in-cell methods into a single conservative scheme that can accurately model processes in which there are large advective and reactive components together with isothermal and non-isothermal phase changes. We have also tested and improved existing multiscale algorithms that may be applicable to specific sub-problems. In parallel, we have implemented an efficient and fully compressible Lagrangian-Eulerian iterative solver (based on the "Uzawa scheme") for the momentum (and mass) equation and fast thermodynamic solvers for the computation of phase equilibria/component distributions. The internally-consistent combination of these three main components into a single thermo-chemical-mechanical algorithm will allow us to simulate a large variety of fluid-assisted geodynamic processes.

This project is part of CCFS Themes 2 and 3, Earth Evolution and Earth Today, and contributes to understanding Earth’s Architecture and Fluid Fluxes.

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Funded by: CCFS Foundation Project 4
Straining to transform from continent to ocean

The Grisons, in the Eastern Alps (Switzerland) have preserved an ocean-continent transition; numerous studies during the last decade provide an excellent structural framework. This area represents a section across a zone of exhumed continental mantle. Sub-continental spinel peridotite is exposed close to the continent (Totalp area) while the mantle further from the continent was infiltrated by melt and equilibrated in the plagioclase stability field (Platta area) (Fig. 1). The sequence includes highly deformed peridotites (ultramylonites) that allow us to study the evolution of deformation within an ocean-continent transition. A detailed study of the peridotite textures and geochemistry was combined with the analysis of the crystallographic orientation of minerals using the electron backscatter diffraction method (EBSD).

We sampled the Platta-Totalp massifs made of spinel lherzolites and harzburgites, intruded by gabbros and basaltic dykes, and partially covered by ophicarbonates. In Totalp, blocks of ultramylonites within a cataclastically deformed domain related to mantle exhumation, and ultramylonites parallel to the foliation of amphibole-bearing peridotites, were sampled.

The ultramylonite blocks are formed by unmixed layers of olivine (ol) + orthopyroxene (opx) and clinopyroxene (cpx) + amphibole (Fig. 2a). Opx and ol grains are elongated, whereas the amphibole is interstitial and replaces the clinopyroxene. The ultramylonites have a fine-grained matrix (grain size 2-10 µm) composed of ol, opx, cpx, spinel and amphibole with rounded amphibole porphyroclasts (Fig. 2b). Pargasitic amphibole occurs in the former whereas kaersutitic amphibole characterises the latter. The kaersutite was related to pre-deformation metasomatism with K2O enrichment from porphyroclasts to neoblasts during localisation of deformation (Fig. 3). The pargasite formed later than the kaersutite and was probably related to the exhumation of the mantle. The crystallographic preferred orientations of the kaersutite within the host peridotite are inherited from the porphyroclastic amphibole with a reorientation of <001> axes, to become parallel to the foliation. In the ultramylonitic matrix, the amphibole grains have elongated shapes and their <001> axes are parallel to the foliation, suggesting either a strong grain rotation or a dynamic recrystallisation.

The clinopyroxene composition has been analysed for Totalp and Platta samples. There is no distinct difference among the Totalp samples, but samples from Platta have lower Na2O, suggesting melt percolation and crystallisation of plagioclase. Some Platta samples show slightly lower Na2O suggesting less melt infiltration, and has a more continental affinity (Figs. 1 and 3). In porphyroclastic clinopyroxene from the host peridotite in Totalp, the activated slip is (010)[100], which is uncommon and marginal in peridotites because of using a large burger vector (Fig. 4a). In clinopyroxene porphyroclasts <100> axes are parallel to the foliation whereas the recrystallised grains show a reorientation with <001> axes more parallel to the foliation (Fig. 4b, c). Olivine porphyroclasts within the host peridotite show the activation of two slip systems within a single grain: (001)[100] and (100)[001]. In the fine-grained ultramylonitic matrix the dominant activated slip system is (001)[100] E-type.
The results obtained in 2013 show that the transition from subcontinental to infiltrated subcontinental mantle towards the ocean involved a compositional evolution and a change in deformation mechanisms. The presence of amphiboles testifies to fluid percolation before deformation, and tracks chemical evolution of the fluid during localisation of deformation. The amphibole and clinopyroxene crystal preferred orientations in the host peridotite are partially inherited from the primary texture, and overprinted by several mechanisms such as grain rotation, dynamic crystallisation and/or grain boundary sliding when the strain increases.

This project is part of CCFS Themes 2 and 3, Earth Evolution and Earth Today, and contributes to understanding Earth’s Architecture and Fluid Fluxes.

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Funded by: CCFS, Curtin University (Perth), The Swiss National Foundation (SNF), The University of Lausanne

**Mantle dynamics model constrained by plate history**

The temporal evolution of the Earth’s internal structure is very important to geoscience research, however this time-integrated evolution cannot be observed directly by available techniques. Mantle convection simulations are thus important tools to investigate this problem.

Subducting slabs descending deep into the mantle will carry, and subsequently release, water: this can promote partial melting in mantle rocks, resulting in volcanoes overlying deep, dewatering subducting slabs. Such volcanic activity can concentrate incompatible elements from Earth’s interior at the surface, so models that can predict subduction dewatering pathways are of significant value to the mineral-exploration industry. However, plate boundaries have moved a lot in the past, obscuring the history of magmatism. We are developing dynamic models that can reconstruct the P-T-t path of minerals in subduction zones, and also the water content of subducting lithologies. Adopting mineral physics studies on the mantle solidus and partial melting, we will be able to calculate melting percentages and eruption rates to track the history of subduction zone volcanic activity through time, and provide quantitative and temporal maps of the generation and migration over the past few million years on a global scale.

In our approach, we use the open-source code ASPECT; this is a highly-parallelised and modularised code that uses the adaptive mesh refinement technique to achieve much better resolution than conventional approaches, at reasonable computational costs. It also supports temperature, pressure and composition dependent simulation parameters, allowing us to adopt more realistic mineral physics models. Plate tectonics is the dominant control on the mantle flow pattern, and plate reconstructions from geophysical and geological data provide crucial constraints.
on surface motions in the past few hundred million years. In our mantle convection models, we use plate history as a time-dependent surface boundary condition.

Using this approach, our model successfully recovers the position of major subducting slabs and mantle upwellings, in accordance with present day seismological observations. Building such a model requires large amounts of computational power, and current models are running on a cluster with a few hundred CPUs, which may not have the capacity to achieve the required resolution. A new resource allocation from Intersect, has delivered more computing power that will allow refinements of the current resolution over the next year.

This project is part of CCFS Theme 2 and 3, Earth Evolution and Earth Today, and contributes to understanding Earth’s Architecture and Fluid Fluxes.

Contacts: Siqi Zhang, Craig O’Neill

Funded by: CCFS Foundation Project 4

Zircon signposts for Gold

Multi-isotopic maps are a powerful tool for imaging lithospheric blocks of different age, and have been used in the Yilgarn Craton of Western Australia. Such maps combine in situ zircon U-Pb and Lu-Hf isotopic analyses with whole-rock Sm-Nd data. As the ancient lithospheric boundaries sometimes cannot be seen in modern seismic images, the isotopic mapping serves as a form of ‘paleogeophysics’ for imaging paleocraton margins through time.

There is a strong spatial correlation between lithospheric boundaries and the concentration of a variety of mineral deposit types; these isotopic boundaries mark lithosphere-scale structures that control magma and fluid flux, and thus the location of large mineral systems through time. However, the only available case study in the Archean is the Yilgarn of WA, and even that is only focused on the centre of the craton. Therefore, we have tested this hypothesis in the Wabigoon Subprovince in the western part of the Superior Craton of Canada.

The Wabigoon Subprovince previously has been subdivided into four terranes based on whole-rock Sm-Nd isotopic data (Fig. 1a; Tomlinson et al. Prec. Res., 2004). Gold mineralisation is pervasive within the Wabigoon Subprovince, with numerous gold occurrences and prospects (Fig. 1a). The most economic gold mineralisation, i.e. gold mines represented by red stars, clusters mainly in the Eastern Wabigoon and Marmion gold camps (rectangles 1 and 2, respectively in Fig. 1a). However, no relationship between these important gold camps and the terrane boundaries is obvious in Figure 1a. For example, the terrane boundary in Eastern Wabigoon was assumed to trend E-W, whereas the gold mineralisation trends N-S. The Marmion gold camp trends NE, but is far away from the terrane boundary (Fig. 1a).

Figure 1b shows new mapping of Hf-isotope compositions in zircon, undertaken in this study. The warm colours represent relatively juvenile blocks with higher Epsilon (Hf) values, whereas the cold colours represent relatively ancient blocks with lower Epsilon (Hf) values. The boundaries of these isotopic domains are interpreted as lithospheric boundaries between different terranes. The revised terrane boundary in Figure 1b is mainly from Stott, OGS, 2011. It can be seen that the new zircon isotopic mapping results fit well with the revised terrane boundaries (Fig. 1b). In particular, the boundary between the Winnipeg River and Eastern Wabigoon Terranes now trends NE, consistent with the gold trend (rectangle 1 in Fig. 1b).

This coincidence supports the hypothesis that the terrane boundaries exert important controls on the location of significant gold mineralisation. A significant observation is that there are no gold mines within the ancient Winnipeg River Terrane, but instead the gold mines cluster within the Eastern Wabigoon Terrane, which is a juvenile block. This spatial relationship of gold with more juvenile rocks is similar to that observed in the Yilgarn Craton of Western Australia.

The Marmion gold camp is intriguing as it occurs along a NE-
trending zone within the Marmion Terrane (Fig. 1b). There are currently not enough zircon Hf data on both sides of this gold camp to reveal the isotopic signature of the lithosphere (Fig. 1b). However, Figure 2 shows a contrast in magnetic anomalies on both sides of this NE-trending structure within the Marmion terrane. The Hammond Reef deposit with 10 M oz of Au is close to this structure, highlighting the potential importance of this inferred terrane boundary (Fig. 2).

In summary, it appears that the spatial distribution of gold in the Wabigoon Subprovince is controlled by the terrane character (juvenile) and potentially their boundaries with ancient blocks (paleocraton margins), similar to the scenario in the Yilgarn Craton. Zircon isotopic mapping is a powerful tool to image the lithospheric boundaries and thus, can become a robust pathfinder to gold deposits.

Figure 1. Spatial distribution of gold mineralisation and terrane boundaries within the Wabigoon Subprovince, Canada. (a) Geological map of the Wabigoon Subprovince showing terrane boundaries based on whole-rock Nd isotope data (Tomlinson et al., Precambrian Research 2004). Different colors represent different geological units. The inset shows the location of the study area. (b) Zircon Hf-isotope mapping of the Wabigoon Subprovince with the revised terrane boundaries after Stott, OGS, 2011. The contour bar shows the Epsilon Hf value of zircons studied. The rectangles labeled 1 and 2 highlight the two gold camps in Eastern Wabigoon and the Marmion terrane, respectively. The most economic gold mineralisation discovered to date is represented by red and grey stars.

Figure 2. Residual total-field magnetic image of the Marmion Terrane. Warm and cold colors represent positive and negative magnetic anomalies, respectively. The magnetic character shows a marked change in the Marmion terrane across the NE-trending Finlayson greenstone belt, which can be inferred as a terrane boundary. The Hammond Reef deposit with 10 Moz Au is proximal to the inferred terrane boundary. However, this magnetic image probably only shows features down to about 20 km depth, and therefore does not image the deep lithosphere, unlike the isotopic data. The boundary between the Marmion and Western Wabigoon terranes is west of this map area, as indicated by the white arrow.
Diamond growth at the nanoscale – Mantle fluids at work

Diamondites are polycrystalline aggregates of diamond crystals with heterogeneous grain sizes and random orientation that formed in the Earth’s mantle. They have a highly porous structure, which indicates that they precipitated from a volatile-rich medium strongly oversaturated in carbon. Gem-sized diamonds can contain a long history of growth and dissolution resulting in complex zonation patterns (CCFS publication #168). In contrast, diamondites may form rapidly, presenting snapshots of diamond formation conditions that complement the information from slowly grown gem-sized diamond.

New microanalytical methods have allowed diamond studies to be carried to the next level, as submicron inclusions are now accessible, thus building on a solid foundation from studies of large inclusions, which are usually in the range of 200-300 µm. In situ analysis of diamonds and their inclusions is now able to span roughly six orders of magnitude in spatial resolution and draw critical complementary information from either end of this range. Large inclusions in diamondites are mostly intergrown with the diamond crystals rather than included. They record the general chemical environment of diamond formation, but can be subject to metasomatism that postdates diamond formation (CCFS publication #210). In contrast, submicron-sized minerals included in the diamond crystals are shielded and contain the fluid from which the diamond precipitated.

To reveal more about the relationship between the diamond fluid and the growth mechanisms of the diamond crystals, we employed Transmission Electron Microscopy, enhanced with Focused-Ion Beam sample preparation, Transmission Kikuchi Diffraction Analysis and Nano-SIMS, enabling detailed analysis at the submicron scale and direct sampling of the diamonds’ parental fluids included in the stones (Jacob et al, Earth Science Reviews, in review)

Figure 1. Cathodoluminescence image of diamondite showing complex zoning that most likely corresponds to episodic growth from a fluid dynamically changing in composition.

In situ sampling of diamond fluids reveals a large heterogeneity in redox conditions and chemical compositions at small scale, which is not reflected in the macro-inclusion suite. However, these fluids have compositions that correspond to the fluid end-members established by studies on fibrous diamonds; this suggests a universally important role for a limited number of basic ingredients, namely carbon, silicon, halogens and water. Preliminary studies (Rubanova PhD Thesis, see CCFS Postgraduates) indicate that the crystals in diamondites may have grown not only by the octahedral (spiral/dislocation) mechanism, but also by cuboid (rough, adhesive type) growth. This suggests that other governing parameters, just beyond extreme carbon supersaturation, play an intrinsic role in their growth. Both growth mechanisms also occur in gem-sized diamonds, and the study of diamondites may tie these together in an integrated model and help define the impurities, oxygen fugacity, and episodic nature of these deep mantle fluids. Thus, diamondites could act as “Rosetta Stones” that can provide critical information about diamond growth and fluids in the Earth’s mantle.

This project is part of CCFS Themes 2 and 3, Earth Evolution and Earth Today, and contributes to understanding Earth’s Fluid Fluxes.

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Funded by: CCFS
The leading edge in pits: the hole story for laser ablation ICP-MS

Conceptually, laser ablation is a simple process; material is removed from a solid (or liquid) sample by irradiation with a laser beam. In this sense laser ablation (LA) can be thought of as the micro-scale equivalent of taking a sledgehammer to an outcrop. However, the real power of laser ablation is that the sampled material can be directly transported into a plasma-source mass spectrometer, allowing rapid measurement of elemental abundances or isotope ratios. Researchers at Macquarie were among the pioneers in developing new analytical methods using laser ablation ICP-MS, and established early on, that the quantification of elemental abundances or isotope ratios is rather more complicated than a fantasy-world version of ‘star-wars’ mass spectrometry. As part of the development of leading edge analytical methods involving new laser hardware, CCFS researchers are revisiting the basics of how a laser beam interacts with minerals.

The ablation behaviour of different minerals for specific wavelengths of light is well-documented in the literature. The degree of coupling between the laser beam and different minerals is indicated by the amount of material removed from the hole; in quantitative elemental analysis this is corrected by use of an independently determined internal standard (an element of known concentration). A more significant issue is the progressive change in the ratios of measured signals of certain element pairs or isotope pairs as the laser drills into the sample. This is referred to as ‘down-hole fractionation’. Elemental fractionation occurs because preferential ablation of some elements (low-volatility elements) in the sample results in non-stoichiometric sampling and analysis. Perhaps the best-documented example of laser-induced elemental fractionation is the changes in measured Pb/U and Pb/Th ratios in zircon as drilling proceeds.

Down-hole laser-induced fractionation is one of the largest contributions to the uncertainty budget of LA-ICP-MS measurements of trace elements and isotope ratios. Efforts to improve the accuracy of analyses and to reduce the uncertainties associated with laser-induced fractionation have involved developments in both laser hardware and data-reduction software. Advances in cell design have improved the quantitative transport of material from the ablation site to the ICP, giving increased sensitivity and reduced fractionation. Rastering the laser, or using short acquisition times, are also commonly used to minimise downhole fractionation, but these compromise spatial resolution and depth information. Linear and exponential down-hole models are used in many data-reduction software packages and reflect the basic fractionation response for a wide range of laser specifications and operating conditions. In most models the fundamental assumption is that matrix-matched standards and samples ablate similarly with consistent time-depth relationships. However, further software advances are limited by our current understanding of the fundamental processes of ablation.

An investigation of the ablation characteristics of common minerals is part of the CCFS Foundation Project ‘Frontiers in integrated laser-sampled trace-element and isotopic geoanalysis’. The aims are to assess the effect of laser wavelength, pulse width, spot size and fluence, in conjunction with laser-cell design and gas composition and flow rate. In the first phase of the study the focus has been on the ablation of zircon to establish the optimum set of hardware parameters and operating conditions to maximise spatial resolution, and to minimise ablation rate and U-Pb fractionation.
A distinctive down-hole fractionation of U and Pb is observed in ablation of zircon using 213 nm and 193 nm wavelength lasers (Fig. 1). The change in ratio from both systems is greatest in the first 150-200 laser pulses (20 to 30 seconds of ablation) but for the chosen operating parameters the 193 nm data show little further change with time, whereas the ratios produced by the 213 nm laser continue to increase with time.

Laser fluence and spot size have significant effects on ablation rate and fractionation. Ablation rate increases with fluence but more slowly for larger spot sizes. A series of images taken after a set number of laser pulses shows the development of a crater wall that forms from the initial laser pulse and grows in height with time by the addition of melt material extruded from the pit (Fig. 2). The development of this wall is more pronounced with small spot size and low fluence. There is also a significant decay in signal intensity with time, especially with small spot sizes, indicating that progressively less material is being removed from the hole and transported to the ICP (Fig. 3). The net effect is a greater fractionation of $^{206}\text{Pb}/^{238}\text{U}$ with small spot size due to the retention of melt and condensed material in and around the laser pit (Fig. 4).

This project is a Technology Development initiative in CCFS, contributes across all Themes (Early Earth, Earth Evolution and Earth Today), and contributes to understanding Earth’s Architecture and Fluid Fluxes.

Contacts: Norman Pearson, Bill Griffin, Sue O’Reilly, Will Powell
Funded by: CCFS Foundation Project ‘Frontiers in integrated laser-sampled trace-element and isotopic geoanalysis’

Are ancient zircon ages real, or due to ancient element movement?

Zircons from the Tula Mountains, Napier Complex (East Antarctica), attracted scientific attention because they come from some of the oldest rocks on Earth (Black et al., CMP 1986), which experienced high-temperature metamorphism at 2.8 Ga and ultra-high-temperature metamorphism at 2.5 Ga, with temperatures estimated at over 1100 °C (Hokada et al., Prec. Res., 2005), some of the highest temperatures recorded in Earth’s crust. Isotopic disturbance of zircons >ca 3.4 Ga old from the Napier Complex has been recognised for many years (Williams et al., CMP 1984). To investigate this phenomenon further, we analysed zircon grains from three samples: one orthogneiss (from Gage Ridge) and two paragneisses (one each from Mount Sones and Dallwitz Nunatak). The analysis included U-Pb geochronology, oxygen isotopes, REEs, Raman spectroscopy and scanning ion imaging. All samples yielded reversely discordant data; the zircons from Mount Sones are significantly younger than those from the other two samples with an age range from 3.0 Ga to 2.5 Ga. Detrital zircons from Dallwitz Nunatak yield ages between 3.5 Ga and 2.5 Ga. The Gage Ridge sample contains four age groups with concordant data between 3.6 Ga and 3.3 Ga (Kusiak et al., 2013a) and a discrete population of ca 3.8 Ga zircon with reversely discordant data. The REE distribution in zircon from all three samples is generally similar, with steep MREE and LREE trends, consistent with an igneous origin. However, such patterns are also present in metamorphic zircon that grew in the absence of garnet. The sample from Mount Sones
contains garnet that grew during ultra-high temperature (UHT) metamorphism (ca 2.5 Ga), and, like Kelly and Harley (CMP, 2005), we suggest that 2.8 Ga zircon grew during metamorphism under high-temperature and low-pressure conditions in the absence of garnet.

To test for U/Pb disturbance during metamorphism we analysed oxygen isotopes in zircon from all three samples. Igneous zircons from Gage Ridge have lower δ18O values (4.7-6.8‰) than zircons from the paragneisses. However, the Dallwitz Nunatak zircons give a scattering of ages, and δ18O varies from 6.8-8.0‰ (average δ18O – 7.4‰), as might be expected for detrital zircons. Low scatter in δ18O in zircons from the Mount Sones paragneiss, together with high values (7.2-8.9‰, average δ18O – 8.1‰), are consistent with growth during the earlier metamorphism at 2.8 Ga.

A novel high-resolution ion-imaging technique using the Cameca 1280 SIMS was used to generate maps of Pb-isotopic “age” for selected zircons. These record patchy variations in the isotopic ratios that result in spurious ages, including some that are Hadean (>4.0 Ga). Raman spectroscopy was used to determine the degree of metamictisation in the same zircon domains previously imaged by SIMS (CCFS Publications #407, 429).

From these results we conclude that there is no evidence that oxygen isotopes or REE in zircon were disturbed during the UHT metamorphism at 2.5 Ga. The reverse discordance in zircon from Gage Ridge, Mount Sones and Dallwitz Nunatak is related to ancient mobilisation of Pb and the most likely cause was polymetamorphism under dry conditions - two metamorphic events, one low-pressure at ca 2.8 Ga and a UHT event at ca 2.5 Ga.

This project is part of CCFS Theme 1, Early Earth, and contributes to understanding Earth’s Architecture.

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Funded by: EU-FP7, Marie Curie grant
The enigma of chromitites in the upper mantle resolved

The mantle sections and the crust-mantle transition zones of many ophiolites contain bodies of chromitite, almost monomineralic concentrations of Cr- and Al-rich spinel. They are important economically as a source of chromium, and scientifically because these rocks encapsulate information on the nature of ancient upper mantle, young oceanic mantle, mantle melt formation and percolation processes, and on large-scale geodynamic emplacement mechanisms.

During the last four decades there has been a hot debate about the origin of these type of chromitites, yielding a huge number of studies with diverse and passionately defended hypotheses. Forensic-type studies of individual chromitite bodies in isolation have led to a profusion of genetic models indicating that chromitites from different localities formed by different mechanisms. These models can be grouped into three broad categories: (1) Fractional crystallisation of basaltic melts in magma chambers or conduits in the upper mantle or around the crust-mantle boundary. Variants of this model include changing the composition of the melt by an external process such as melt-rock reaction or assimilation of pre-existing mafic rocks. (2) Mixing or mingling of melts within dunite channels. (3) Separation of volatile-rich fluid phases with an important role for oxygen fugacity.

Among the questions that these models have been not able to resolve satisfactorily are: (1) how can chromium, a minor element in a peridotite-derived basaltic melt, be concentrated to produce large monomineralic bodies of chromite?; (2) how does a chromitite body start to nucleate and grow?; (3) what factors control the size of individual chromitite bodies?

A major breakthrough in our understanding of the genesis of the chromitites has come during the development of this research project, through the in situ analysis of Os isotopes by laser-ablation MC-ICPMS analysis of single tiny PGMs (and larger base-metal sulfides), which are usually found as inclusions in the chromitites. The Os-isotope composition of individual PGMs can now be directly related to their microstructural setting, internal structure and bulk composition (CCFS Publications #198, 334, 348, 349).

The observation that the primary Os-rich PGMs in the chromitites are highly heterogeneous in terms of Os-isotope composition, even at the scale of inclusions in an individual chromite grain, suggests that the chromitite formed by the mixing/mingling of multiple basaltic melts that sampled different mantle sources, and have undergone variable degrees of fractionation. In the exposed mantle sections of several ophiolites, meso- and micro-structures of chromite suggest that the intersecting melt-filled dunitic channels were draining ascending basaltic melts in a suprasubduction mantle. This is the ideal framework to produce chromitites by mixing of basaltic melts of different provenance and degrees of fractionation. In our new model, the formation of a chromitite body, its size and the type of chromitite microstructures, are inferred to reflect focused melt flow within these high-porosity and high-permeability networks of channels at different melt/rock ratios, and different temperatures of melts and host peridotite. Melt/rock ratio controls the amount of crystallising chromite and the chromitite microstructures. Moreover, the observation that many chromitites cross-cut their host peridotites suggest that mixing of melts at the intersection between melt-filled dunite channels is not the unique “physical” trap inducing crystallisation of chromitites. Also, in relatively...
cool mantle domains, chromitites may form in hydrofractures penetrating peridotites and infiltrated by interstitial chromite-bearing fluids. During these events of melt infiltration/injection, PGMs such as laurite or Os-Ir alloys already present in the mantle peridotite, or produced by the breakdown of PGE-bearing sulfides during the melt-rock reactions, can be also incorporated in a solid or crystal/melt mix into the parental melts of chromitites. This may explain why chromitites hosted in the mantle section of young ophiolites may contain PGM with Os-model ages > 2.5 Ga old.

On the other hand, the fact that some PGM grains in the chromitites are found along healed fractures suggests that other populations of PGMs may have precipitated from metasomatic fluid/melts that infiltrated existing chromitites. This may explain why chromitites hosted in the mantle section of young ophiolites may contain PGM with Os-model ages > 2.5 Ga old.

The results obtained in this project highlight the complex history that can affect the chromitites from their time of formation in the upper mantle, up to their surface emplacement. Chromitites may form at low pressures in the shallow mantle, but they can be later transported deep into the mantle (> 400 km) by subduction processes, and possibly integrated into the convecting mantle.

This project is part of CCFS Themes 2 and 3, Earth Evolution and Earth Today, and contributes to understanding Earth Architecture and Fluid Fluxes.

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Funded by: ARC ECSTAR Fellowship, ARC CoE CCFS Foundation Project 1 (TARDIS)
Transformation on Earth: the transition from ancient to modern Earth

Around 2.35 billion years ago (Ga), Earth’s atmosphere and near-surface hydrosphere underwent perhaps the most fundamental revolution in Earth history since the Giant Moon-Forming Impact at 4.5 Ga: the rise in the concentration of atmospheric oxygen. This was a revolutionary event because of the effects it had on ocean chemistry and weathering: the oceans were scrubbed of iron (and soon after, manganese) and rusting of ferrous minerals in the continents released sulfate (and other elements) to the oceans through oxidative weathering. The resultant change in ocean chemistry is reflected in the rock record, with the disappearance of banded iron formations and the appearance of sulfates and phosphorites from 2.45-2.2 Ga. Eventually, the rise of atmospheric oxygen led to the evolutionary development (or at least, widespread flourishing) of eukaryotes, a more complex life form that depends on the extra energy available from oxygen. The rise of atmospheric oxygen coincided with climatic cooling to the extent that glacial deposits appear for the first time on many continents.

Only a few rock successions on Earth are preserved from across this period of Earth history, and almost all of those are plagued by an incomplete record with one or more unconformities, where the history of change was not recorded, or preserved. However, there is one succession where a continuous sedimentary record is preserved across this interval of extraordinary change – the Turee Creek Group of Western Australia. In this succession, which is up to 4 km thick, we recently discovered the transition from ancient to modern Earth, recorded in a sequence of alternating banded iron formation, shale and chert, all of which gradually become less iron-rich up-section, recording the gradual oxidation of ferrous iron dissolved in seawater (Fig. 1: Van Kranendonk et al., in review with Precambrian Research). Further up-sequence, the appearance of stromatolites and rippled sandstones denote the progressive infilling of the Turee Creek Basin, and above that, we have discovered two glaciogenic successions, each marked by a period of rapid sea-level fall, when seawater volume was transferred into the developing ice sheets, followed by rapid sea-level deepening, as the glacial ice sheets melted (Fig. 2: Van Kranendonk and Mazumder, in review with GSA Bulletin). In order to understand and quantify the nature of changes across this important interval, and to assess how the biosphere responded to this global climate change, Martin J. Van Kranendonk of the CCFS and his colleague from Paris, Professor Pascal Philippot, in collaboration with the Geological Survey of Western Australia, undertook a diamond drilling program to obtain fresh samples across each of the major transitions (Fig. 3). Three drill holes were obtained across different levels of the stratigraphy, including the basal contact with banded iron formations of the underlying Hamersley Group (ancient Earth), a full section through the lower of two glacial deposits and underlying stromatolites, and one through the upper part of the Turee Creek Group stratigraphy where the first sulfates might be expected to have been deposited, immediately above coastal to terrestrial sandstones of the Koolby Formation (Mazumder et al., in review, Precambrian Research).

Preliminary results of drillcore inspection reveal that stromatolites have been intersected at several levels, and pyrite, of both authigenic and detrital origin, is common throughout the succession (Fig. 4). The basal transition from banded iron-
A team of scientists from around the world will be analysing the cores to unlock their secrets and reveal more about the evolution of the ocean reservoir and the biosphere across the Great Oxidation Event.

This project is part of CCFS Theme 1, Early Earth, and contributes to understanding Earth’s Architecture and Fluid Fluxes.

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Funded by: The University of New South Wales, Institute de Physique du Globe de Paris, the Agouron Institute

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**Isotopes reunite lost relatives in western Australia**

The Arunta Orogen of central Australia (Fig. 1) comprises a large part of the southern margin of the North Australian Craton and records episodic tectonic and thermal activity spanning almost 1.5 billion years of Earth’s history, from the Paleoproterozoic to the Devonian. The 1690–1630 Ma Warumpi Province forms the southernmost part of the Arunta Orogen and is separated from the older, 1860–1700 Ma Aileron Province to the north by the Central Australian Suture (Fig. 2a). Both are unconformably overlain by Neoproterozoic to Paleozoic basins.

The Warumpi Province has been considered to be exotic to the North Australian Craton. However, Hf-isotope evidence for mixing between 1690–1630 Ma mantle-derived melts and older sources indicates that the history of the Warumpi Province involved interaction with significantly older crust of at least Mesoarchean age (Fig. 2b).

The ages and Hf-isotope compositions of inherited zircons in the 1677 Ma Pollock Hills Formation are consistent with this older crust being part of the Aileron Province. This suggests that the Warumpi Province represents a slice of Aileron Province crust rifted away from the southern margin of the North Australian Craton at, or prior to, 1690 Ma. The Warumpi Province then acted as a locus for the voluminous production of mantle-derived (juvenile) 1690–1660 Ma crust, both outboard of the southern Aileron Province margin, and during its accretion back onto the Aileron Province during and following the 1640–1635 Ma Liebig Orogeny.

Detrital zircons from Neoproterozoic units, including the Amadeus and Murraba Basins, which unconformably overlie the Aileron and Warumpi Provinces in the west Arunta region, record a history of distinct changes in erosional sources during their early depositional histories. Changes in detrital age components with stratigraphic level in the >840 Ma Kiwirrkura Formation, the 1040–820 Ma Heavitree Quartzite, and the probably younger Munyu Sandstone, demonstrate marked changes from Warumpi-dominated to Musgrave-dominated detritus. This change in provenance over time probably relates to changes in tectonism in the region during the Neoproterozoic, possibly associated with breakup of the Rodinia supercontinent.

See CCFS publication #436

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**Figure 1. a) Location of the Warumpi Province on the southern margin of the Arunta region.**
This project is part of CCFS Themes 2 and 3, Earth Evolution and Earth Today, and contributes to understanding Earth’s Architecture.

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Funded by: CCFS, GSWA

Figure 2. a) Simplified interpreted basement geology of the west Arunta region in Western Australia, showing the locations of analysed samples. b) εHf evolution diagram showing analyses of zircons from the Aileron (red circles) and Warumpi (yellow diamonds) Provinces. Probability density curves show the age distributions of Aileron Province (red) and Warumpi Province (unshaded) zircons. The light red field, which shows the crustal evolution of older components of the Warumpi Province, overlaps the compositional evolution of the Aileron Province, indicating a common source. See CCFS publication #436.

Tracking the birth and growth of the Central Asian Orogenic Belt

Most of the existing continental crust was generated by the end of the Archean (CCFS Publication #342), and the production of new crust has decreased markedly since that time (Belousova et al., Lithos 2010), except for some sporadic bursts of activity. One of these is the Central Asian Orogenic Belt (CAOB), a complex tectonic collage of microcontinental blocks, island arcs, and remnants of oceanic crust between the Siberian Craton to the north and the Tarim and North China cratons to the south. The CAOB is the world’s largest Phanerozoic accretionary orogenic belts and is the most important site for juvenile crustal growth in the Phanerozoic. The challenge is to unravel the major magmatic events in the generation of the juvenile crust from this Phanerozoic accretionary orogenic belt, and to answer several major questions.

Why was the CAOB the locus of such extensive juvenile crustal growth in Phanerozoic? Is this related to the massive amount of oceanic crust that was subducted during closure of the Paleo-Asian Ocean, to subduction of the Mongol-Okhotsk arcs, or to the Siberian mantle plume? What was happening at the different continental margins (e.g. Siberian margin and North China Craton margin)? Was the pre-existing Paleozoic accretionary crustal architecture modified largely by Mesozoic magmatism? Our recent work (Li et al. Earth-Science Reviews, 2013, Wang et al. American Journal of Science, 2014) is beginning to provide plausible answers to these questions, from detailed regional geological, petrological and geochronological studies on the subduction-related, collision-related and intraplate extensional magmatisms in the CAOB, tracing granite sources and origins to pinpoint crustal architecture and growth in the Early Mesozoic.

The numerous Early Mesozoic granitoids in the CAOB can be broadly classified into two groups on zircon U–Pb ages (Fig. 1): an early group from Early to Middle Triassic (250–230 Ma) and a late group emplaced during Late Triassic and Early Jurassic time (230–190 Ma). Early (250–230 Ma) granitoids are mainly distributed in the western Central Mongolia–Erguna Belt (CMEB), the western Altai Belt (AB), the South Mongolia–Xing’an Belt (SMXB) and the Beishan–Inner Mongolia–Jilin Belt (BIJB). They are mainly quartz-diorites, granodiorites and monzogranites, mostly of I-type, with minor mafic intrusions; some have adakite-like signatures and S-type features. Late (230–190 Ma) granitoids mainly occur in the North Mongolia–Transbaikalia Belt (NMTB), the eastern CMEB (Erguna massif) and the eastern Altai Belt (AB). They are mainly
syenogranites, monzogranites and syenites, associated with many alkaline granites and mafic intrusions and are A-type and transitional I–A type or highly fractionated I-type granites.

Whole-rock Sr-Nd and zircon Hf isotopic data have been compiled for regional isotopic mapping. The εNd(t) values show large variations from −7.0 to +7.4 and Nd model ages (TDM) from 0.46 Ga to 1.43 Ga; the initial Sr isotopic ratios (Sri) range from 0.7023 to 0.7174. The zircon εHf(t) values vary from -4.6 to +15.3 and give two-stage Hf model ages (TDM2) from 0.30 Ga to 2.09 Ga. The extremely large variations of whole-rock Sr-Nd and zircon Hf isotopes imply heterogeneous source regions mainly dominated by juvenile components but with significant older crust as well.

In the CAOB, the isotopic signatures (Nd-Hf) of the Early Mesozoic granitoids are similar to those of the Paleozoic granitoids in the same belt, indicating the Early Mesozoic crustal architecture retained its original Paleozoic continental signatures, which had not been modified by much juvenile mantle-derived material.

The older continental terrane was not thrust onto, or subducted beneath, the younger juvenile accretionary terranes, as seen in some collisional orogens. The crustal architecture in the CAOB is typical of an accretionary orogen that is characterised by horizontal accretion, not by vertical superposition of terranes. In contrast to the generation of massive juvenile crust in the Paleozoic accretionary stages of orogenic development, crustal recycling plays a more substantial role in the post-accretionary stages.

The generation of the Early Mesozoic granitoid magmas in the NMTB and the CMEB was dominated by the ongoing closure of the Mongol-Okhotsk Ocean and some were probably related to a mantle plume (Fig. 2). They may have been derived from melting of subducted materials or juvenile components with some probable contributions from ancient continental crust. Early Mesozoic granitoid magmas in the SMXB, the AB and the BIJB were generated in a post-/non-orogenic setting after the closure of the Paleo-Asian Ocean and were the results of partial melting of crustal components in response to underplating of mantle-derived magmas, most likely linked to lithospheric thickening, delamination and asthenospheric upwelling (Fig. 2). Early Mesozoic granitoid magmatism provides critical information on the Mesozoic post-accretionary tectonic evolution of the Paleo-Asian Ocean and transitional tectonic regimes from Early Mesozoic subduction to Late Mesozoic closure of the Mongol-Okhotsk Ocean as well as post-accretionary continental growth (Fig. 3).

This project is part of CCFS Themes 2 and 3, Earth Evolution and Earth Today, and contributes to understanding Earth’s Architecture.

Contacts: Shan Li, Tao Wang, Simon Wilde
Funded by: National Basic Research Program of China, National Natural Science Foundation of China, China Geological Survey
Ghosts of oldest bacterial colonies haunt Western Australia

Identifying and reconstructing Earth’s earliest biosphere is challenging. Earth’s oldest sedimentary rocks are not only rare, but almost always have been heated and deformed by tectonic activity so that former signs of life are destroyed or modified beyond recognition. A new study, however, has revealed the well-preserved remnants of a complex bacterial ecosystem in a 3.5 Ga sedimentary sequence from the Pilbara region of Western Australia (CCFS publication #365).

The ancient core of the Pilbara terrane constitutes one of the rare geological areas that provide insights into the early evolution of life on Earth. Mound-like deposits (stromatolites) created by ancient bacteria, and rare microfossils of bacteria, have previously been described from this region. However, a phenomenon called microbially induced sedimentary structures, or MISS for short, had not previously been seen in rocks of this great age. Before our discovery the oldest MISS were ~ 3.2 billion years old.

MISS are created by communities of microorganisms, living in microbial mats, as they respond to changes in physical conditions such as erosion or sediment deposition in their immediate environment. A common example would be the binding together of sediment grains by microbes to prevent their erosion by water currents. MISS demonstrate not only the presence of life, but the presence of whole microbial ecosystems that could co-ordinate with one another and influence their environment.

MISS come in varied shapes and sizes. Some, such as crinkles and tufts on rock surfaces (Fig. 1), and eroded fragments of microbial mat, are on the millimetre to metre scale and can be seen with the naked eye. Other MISS are microscopic and typically include remnants of microbial filaments wrapping around sediment grains, or miniature versions of tufts (Fig. 2) and mat fragments. We have found at least ten distinct types of MISS from the 3.48 Ga Dresser Formation and demonstrated their close similarity in both morphology and preservation style to MISS found in the younger geological record. We also found that the structure and isotopic composition of carbon preserved in these MISS are consistent both with a biological origin and the known age of the samples.

As well as extending the geological record of MISS by almost 300 million years, our work shows that relatively complex mat-forming microbial communities probably existed almost 3.5 billion years ago. While it is arguable whether these MISS are the earliest signs of life on Earth, they certainly provide a new and robust source of evidence showing that large volumes of organisms were alive and well in these inhospitable conditions on the early Earth.

New discoveries of ancient life on Earth such as these can also be informative for the search for life on other planets, since the early histories of Earth and Mars are thought to have been similar. MISS could now be considered a prime target for Mars rovers, especially given that some MISS are of the centimetre scale and larger and may be visible to a rover camera.

This project is part of CCFS Theme 1, Early Earth, and contributes to understanding Earth’s Fluid Fluxes.

Contact: David Wacey
Funded by: ARC CCFS CoE
Oceanic crust produced by sea-floor spreading at mid-ocean ridges is returned to the mantle by the process of subduction. This can be recognised by geophysical measurements that image sloping blocks of ocean crust beneath the surface, diving down beneath deep-sea trenches. For thirty years now, it has been debated how deeply these blocks are thrust into the mantle, and it is widely believed that some of this material reappears as chemical components in ocean islands such as Hawaii – thousands of kilometres from the position of any current subduction zone.

However, models for this recycling of crust usually deal with the basalts and gabbros that make up a thickness of about 7 km above the main mass of the ocean plate. It is much more difficult to characterise the recycling of the few hundred metres of sediments that were deposited on the ocean crust after its formation or during the collision process. Trace-element and isotopic compositions of volcanic rocks directly above the subduction zone indicate sediment subduction in some places, but in others the sediments are probably completely scraped off in the collision process, and do not follow the slab down into the subduction zone. The volumes of sediment involved are too small for the geophysical measurements to see.

Trace elements in olivine are a promising tool to solve this dilemma. Abundances of trace elements such as nickel, cobalt and manganese have been used to suggest the presence and melting of olivine-free rocks that originated from recycled oceanic crust beneath ocean islands (Sobolev et al., 2007, Science), but alternative explanations for these elements have also been put forward. No indicator for continental crust has been proposed as yet.

Our recent measurements in post-collisional volcanic rocks in the Mediterranean area have changed this. Many crustal blocks around the Mediterranean formed by a different subduction process, one that involved the collision and scrunching together of small ocean basins and blocks of continental crust – there is no deep subduction involved. These blocks are imbricated together and, after the lateral collision stops, the crust and lithosphere rise and melt, resulting in volcanoes that erupt 20–40 million years after collision ceases. These volcanic rocks contain large olivine crystals; some crystallised as the first minerals from the melts, and others were already present in the mantle and were torn off by the passing melt. These olivines have high concentrations of lithium and zinc (Fig. 1) - ten times as much lithium as is typical for mantle olivines, but similar to abundances seen in continental sediments. Coupled with previous results for lead isotopes in the volcanic rocks, which indicated input from continental crust, these lithium analyses in olivine clearly demonstrate the involvement of subducted continental sediments in the source regions of the melts. This process is widespread; the yellow points in Figure 1 are from Spain in the western Mediterranean, whereas the green points are from as far east as Turkey.

We will be pursuing research on this theme in the CCFS. The next questions are: [1] What are the olivines really “seeing”? We suspect that the lithium is concentrated by the formation of a different, intermediate rock type rich in mica and pyroxene, and this is what the olivines are really scouting for. [2] How important was subduction of continental crust earlier in Earth history? The suspicion here is that the accretionary type of collision involving small oceans and continental blocks, now seen in areas such as the Mediterranean and Indonesia, was much more widespread in the Archean, before all the continents had been formed.

This project is part of CCFS Theme 2, Earth Evolution, and contributes to understanding Earth's Fluid Fluxes.

Contact: Stephen Foley
Funded by: Geocycles Research Centre, University of Mainz - State of Rhineland Palatinate (Germany)

Figure 1. Both Li and Zn are enriched in olivines in Mediterranean post-collisional volcanic rocks (yellow and green circles) from source regions containing recycled continental crust, which is present in the source as phlogopite-bearing assemblages. Hawaiian olivines from sources containing recycled ocean crust lie in the grey box with variable Zn but low Li (1–2 ppm). Mantle olivines have almost exclusively less than 6 ppm lithium. From Foley, Prelevic, Rehfeldt and Jacob (2013) Earth and Planetary Science Letters Frontiers.
Auditioning zircons for perfecting performance

Zircon is a common U-rich accessory mineral recognised as a key geochronometer and premier geochemical tracer in terms of Hf and O isotopes because of its resistance to alteration and post-magmatic metamorphism. However, zircons with high uranium (U) contents commonly yield anomalous older apparent ages in ion microprobe analysis (commonly called the “high-U matrix effect”) (White and Ireland, Chem Geol, 2012). Moreover, zircons with such discordant U-Pb ages usually also have disturbed oxygen-isotope compositions (Booth, GCA, 2005). Although these isotopic disturbances are commonly considered to be due to zircon metamictisation (the destruction of the crystal lattice by radiation damage), the discussion of data quality has mostly been qualitative. It is difficult to define a specific minimum U content that causes the “high-U matrix effect” or metamictisation, because the radiation damage is accumulated through time. This qualitative evaluation also has led most workers to overlook the different stability of zircon’s U-Pb isotope system and oxygen-isotope system. For zircons in which the U-Pb system remains apparently undisturbed, the robustness of the oxygen isotope data is rarely questioned.

Raman spectra show that zircons with increasing degrees of radiation damage have gradually changing peaks and higher values of half-width height (Fig. 1), and the effects of radiation damage can be quantified, as displacements-per-atom, Ddpa.

Figure 1. Raman spectra of zircons with different Ddpa values.

Figure 2. Plot of zircon U (or Ddpa) vs. 206Pb/238U age (or δ18O). In-situ zircon U-Pb age and δ18O data are obtained from SIMS analysis.

(Palenik, Am Mineral 2003). We have used this technique to assess the effect of varying U contents on the ion microprobe U-Pb and oxygen isotopic signatures of zircon-quartz pairs from the U-rich A-type granites of Suzhou (southern China). The results show that zircons with U concentrations (U) greater than 1500 ppm show a negative correlation between [U] and δ18O values, while zircons with [U] greater than 3000 ppm show a positive correlation between [U] and U-Pb ages (Fig. 2).

Oxygen-isotope analyses of coexisting quartz provide constraints for interpretation of zircon oxygen-isotope values, because the isotopic partitioning between quartz and zircon is well known. This relationship allows us to recognise anomalous δ18O.
This study shows how essential it is to evaluate the degree of radiation damage before/after carrying out dating or oxygen-isotope analysis on zircons with high U contents. Raman spectroscopy can be used to measure the degree of radiation damage of zircons, but it is not always available, especially for pre-existing data and data from the literature. In the absence of Raman spectra, Ddpa calculated from the [U], [Th] and age can be used to estimate the highest degree of radiation damage and screening for reliable zircon U-Pb geochronology and oxygen isotope analysis (Fig. 4). The results indicate that for the Suzhou pluton, Ddpa <0.03 is a robust discriminant threshold to identify zircons with primary oxygen-isotope ratios and Ddpa<0.08 is a robust discriminant to screen for reliable U-Pb dating. These different screening values reflect the evidence that oxygen-isotope compositions show disturbance at a lower level of post-crystallisation zircon lattice disturbance than does the U-Pb system.

This project is part of CCFS Theme 2, Earth Evolution, and contributes to understanding Earth’s Architecture and Fluid Fluxes.

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values (Fig. 3), which are clearly common in high-U zircons. The high U contents of the zircons thus produce two independent effects, linked by the radiation damage. Anomalously high SIMS U-Pb ages are a direct result of the matrix effect caused by metamictisation, whereas the low δ¹⁸O values result from interaction with infiltration of OH-bearing fluid and fluid-facilitated diffusion in the radiation-damaged areas. Previous oxygen-isotope studies of bulk zircon separates from the Suzhou granites reported low δ¹⁸O ratios; it is now clear that these represent anomalous values due to effects of radiation damage to the zircons.
The Mediterranean Sea is the vestige of a large ocean that was closed by the northward movement of the African plate, creating the Alps as the leading edge of the African plate was subducted beneath Europe. But why did it stop there? Why does the Mediterranean exist at all? A growing body of data on U-Pb ages of magmatic zircons, Hf model ages of inherited zircons and whole-rock lid model ages of crustal igneous and metamorphic rocks has provided many constraints on crustal evolution within the Mediterranean basin. However, there has been little robust information on the age of its underlying mantle, that would allow us to understand the deeper geological framework of the Mediterranean.

A synthesis of Re-depletion model ages ($T_{\text{RE}}$) for both whole-rock samples and in situ analyses of individual sulfides from mantle-derived rocks, including xenoliths and peridotite massifs that are widespread across the Mediterranean area, demonstrates the existence of different mantle domains (CCFS Publication #234). A maximum $T_{\text{RE}}$ age of 1.8 Ga is common to sulfides in mantle-derived peridotite xenoliths beneath Western Europe (Calatrava Volcanic Field, Spain; Languedoc and Massif Central, France) and to whole-rock samples from Azrou (North Africa) and the Pyrenees (France). A maximum at <1.4-1.3 Ga is seen in whole-rock samples from Central Europe (Bohemian and Rhenish Massifs) as shown in Figure 1.

In contrast, Os-bearing sulfides in xenoliths and sulfides and platinum-group minerals in peridotite massifs from the inner Mediterranean region (Hyblean Plateau in Sicily and Kraubath Massif in Austria) all show an oldest $T_{\text{Os}}$ peak at ~ 2.3 Ga, equivalent to the oldest whole-rock $T_{\text{Sm}}$ of 2.2 Ga for rocks of Beni Boussera in northern Morocco and the 2.4 Ga peak in sulfides from peridotites of the internal Ligurides (Italy). A peak at 2.6 Ga is defined by sulfides in mantle xenoliths from the Tallante Volcanic Field in southern Spain.

These Re-Os data identify the existence of a common Paleoproterozoic (1.8 Ga) mantle on both sides of the Mediterranean realm, and an older (2.2-2.6 Ga) lithospheric mantle sitting inside the more recent Maghrebide-Appennine-Betic front generated during the Alpine-Betic orogeny. Thus, the Mediterranean basin may contain several buoyant Archean microplates, which could act like bollards, impeding the northward movement of Africa, and protecting the Mediterranean from closing.

This project is part of CCFS Themes 2 and 3, Earth Evolution and Earth Today, and contributes to understanding Earth Architecture and Fluid Fluxes.

Contacts: José María González-Jiménez, Bill Griffin, Sue O’Reilly
Funded by: CCFS ARC ECSTAR funds

Figure 1. Distribution of maximum $T_{\text{RE}}$ model ages across the Mediterranean region. The tagged line represents the Maghrebide-Appennine-Betic tectonic front. Red areas indicate possible Archean micro-plates.
**Surface structures influence reaction rates of minerals**

The rate at which minerals are dissolved and grow is crucial in our understanding of how Earth materials have changed in terms of physical and chemical properties through time. In recent years, it has been realised that many reactions that transform one mineral to another require fluid involvement. The first and often crucial step in this transformation is dissolution.

We have investigated the dynamics of dissolution and the time evolution of the (often assumed) parameter, dissolution constant, that determines at which rate a mineral dissolves under specific conditions. Classically, dissolution rates are calculated based on models of dissolution kinetics as a function of surface area, which is assumed to remain constant. However, this assumption ignores the changes occurring on the surface during the dissolution process. We examined how the topography of natural fluorite surfaces with different crystallographic orientations changed during up to 3200 hours of dissolution. The results were analysed in terms of changes in surface area, surface reactivity and dissolution rates.

We found that the dissolution rate is strongly time-dependent, while the value of the dissolution constant varies depending on the crystallographic orientation of the dissolving surface. All surfaces studied showed rapid changes in topography and rapid dissolution rates during the initial 200 hours of dissolution. The factors controlling the development of topography are the stability of step edges forming the initial surface and its inclination to the closest stable planes, which are specific for each surface orientation. The surface dynamics are accompanied by a significant decrease of dissolution rates after the initial rapid-dissolution regime. The time-dependent variation of dissolution rates is attributed to a decrease in the density of step edges on the surface and the continuously increasing exposure of more stable planes with time. During a second dissolution regime, some surfaces continue to show significant changes in topography, while on others the topography tends to remain approximately constant.

Our observations suggest that the development of topography during the initial dissolution regime is kinetically driven, and therefore the surface may only reach a metastable state. The height and size of the topographic features initially developed, and the types of planes and step edges that constitute them, determine the changes during the second dissolution regime. Dissolution transforms the metastable surfaces formed during the initial dissolution stage towards a more stable topography. Importantly, our results show that, contrary to classic theory, dissolution rates decrease even though the total surface area increases. Therefore, calculations of dissolution rates that assume dissolution rates are directly proportional to surface area are not valid for the surfaces studied. Instead, to develop accurate kinetic-dissolution models and more realistic stochastic dissolution simulations the surface reactivity, as determined by the relative stability of the planes and type of edges that constitute a surface, must be taken into account.

Even though experiments were performed using fluorite, the same principles are predicted to hold for other crystal structures. This study may be the first step toward a quantitative characterisation of the often heterogeneous, fluid-mediated replacement of different minerals in the Earth’s crust and Mantle (see CCFS publication #364).

This project contributes to the CCFS Theme 3, Earth Today, and furthers our understanding of Earth’s Fluid Fluxes.

Contact: Sandra Piazolo  
Funded by: ARC Future Fellowship, European Research Council
Different continent configurations around 800 – 500 million years ago give new clues about extreme climatic variations

The Neoproterozoic was one of the most dynamic times in Earth history, featuring the formation and breakup of the supercontinent Rodinia (e.g. CCFS contribution #117), repeated low-latitude glaciation at sea level (a Snowball Earth?), rapid oxidation of the atmosphere, and the end of the Precambrian explosion of complex life. To better understand the relationships between these dramatic events, we developed a set of revised global palaeogeographic maps for the 825–540 Ma time interval, accompanied by a compilation and graphical illustration of global data on sedimentary facies (CCFS contribution #314; see Fig. 1 for examples). These maps form the basis for an examination of the relationships between known glacial deposits, paleolatitude, positions of continental rifting, relative sea-level changes and major global tectonic events such as supercontinent assembly, breakup and superplumes.

Figure 1. Revised global palaeogeographic reconstructions for 720 Ma and 635 Ma, with facies distributions featuring the occurrence of the “Sturtian” (ca. 720 Ma) and “Marinoan” (ca. 635 Ma) glaciations, respectively.

Our analysis reveals several fundamental palaeogeographic features that will help inform and constrain models for Earth’s climatic and geodynamic evolution during the Neoproterozoic. First, whereas the latitudinal distribution of carbonate rocks appears to be in accord with a normal zonal global climate similar to that of the Phanerozoic (Fig. 2c), thus validating the palaeogeographic maps, glacial deposits at or near sea level appear to extend from high latitudes into the deep tropics for all three Neoproterozoic ice ages (720 Ma, ca 635 Ma, and ca 580 Ma), although the 580 Ma interval remains very poorly constrained in terms of both paleomagnetic data and global lithostratigraphic correlations (see Figs. 1 and 2b for latitudinal distributions of all three glacial events). This appears to be consistent with the predictions of the Snowball Earth model (e.g. Hoffman et al., 1998). Second, continental sedimentary environments were dominant in epicratonic basins within Rodinia (from >825 Ma to 750 Ma; Fig. 2a shows the low proportion of deep-marine facies for that time), possibly resulting from both plume/superplume dynamic topography and lower sea-level due to dominantly old oceanic crust. This was also the case at ca 540 Ma (Fig. 2a), but at that time the pattern reflects widespread mountain ranges formed during the assembly of Gondwanaland and the increasing mean age of global ocean crust. Third, deep-water environments were dominant during the peak stage of Rodinia break-up between ca 720 Ma and ca 580 Ma (Fig. 2a), probably indicating a higher sea level due to increased rate of production of newer oceanic crust, and perhaps the effect of continents drifting away from a weakening superplume. Such a geodynamic control of first-order global sea-level changes has also been observed during the evolution of the youngest supercontinent Pangaea (e.g. Muller et al., 2008), and agrees well with the hypothesised dynamic supercontinent-superplume coupling (see Li and Zhong PEPI, 2009 for a review of the model). Finally, there is no clear association between continental rifting and the distribution of glacial strata, contradicting models that restrict glacial influence to those particular tectonic environments.

This project is part of CCFS Theme 2, Earth Evolution, and contributes to understanding Earth’s Architecture.

Contact: Zheng-Xiang Li
Funded by: CCFS Foundation Project 6
The first Martian crust

Mars is the closest planet to Earth after the Moon and mankind has long speculated about possible life on Mars. The science-fiction novels from the fifties depicting human colonies on the red planet certainly fed this curiosity and contributed to the modern development of the small robots now roving the surface of Mars (like NASA’s Opportunity and Curiosity). These remotely-controlled rovers have been providing stunning images and data from the Martian surface and have massively improved our knowledge of the planet. The other way we can study Mars is by finding and collecting meteorites, first launched from its surface during impacts, and then delivered to Earth. While the rovers and their range of high-tech instruments concentrate on the study of the surface, Martian meteorites provide insight into the deeper part of the planet. Most of them are mafic and ultramafic rocks originating either from the mantle or from the young volcanic plains covering the northern hemisphere of Mars. The southern hemisphere of Mars, known as the Southern Highlands, is believed to be much older and to hold clues to the planet’s early differentiation. Yet, so far, no samples are available from this part of the planet.

A Martian meteorite recently recovered from the north-western African desert and called NWA 7533 is strikingly different from the other known Martian meteorites: it is a fragment of Mars’ regolith breccia, comprising a fine mixture of fragments of igneous rocks and clast-laden impact melt. Superficially, it appears quite similar to some Apollo samples but has the unique Martian compositional signature (as identified by oxygen isotopes). It also contains (i) high abundances of meteoritic siderophile elements (like Ni and Ir) suggesting it formed as a result of impact and (ii) fine-grained material with composition similar to soil analysed from the Gusev crater by the Spirit rover, suggesting the meteorite mainly consists of soil particles; hence its classification as a regolith breccia. NWA 7533 also contains small migmatic clasts, enclosing zircon grains.

Our part in this exciting project was to image and date these zircon grains, achieved by in situ U-Pb dating using the SHRIMP (ion microprobe) in the John de Laeter centre at Curtin University. The small meteorite slab we studied contained seventeen zircon grains; ten were large enough to be dated, and seven grains, representing eighteen ion-microprobe analyses, could be combined to define a Discordia line. The upper intercept age at 4426 ± 23 Ma (million years) is interpreted as the crystallisation age of the zircon grains. The lower intercept age at 1718 ± 82 Ma represents the time where the U-Pb system was disturbed, most likely by an impact. The discovery of such ancient zircon grains on Mars implies that the planet’s early crust differentiated at about the same time as the Earth and the Moon crusts (CCFS Publication #370). This is of particular interest as it may point toward a similar mechanism for the differentiation of terrestrial planets, regardless of their present shape and overall mass.

This project is part of CCFS Themes 1, Early Earth, and contributes to understanding Earth’s Architecture.

Contacts: Alexander Nemchin, Marion Grange
Funded by: CCFS (Marion Grange salary)
Arc magmatism in subduction zones is a prime process controlling element recycling and continental growth at the convergent margins in the shallow Earth, but the early stages of magmatic processes at mantle depths remain unclear. Many previous studies have shown an andesitic average for the composition of the continental crust in contrast with the basaltic nature of primitive melts in plate collision zones, suggesting there is a complementary rock-type component at depth. Mafic to ultramafic pyroxenites hidden within the arc roots have been suggested as this complement (e.g. Kay and Kay, GCA 1988; Dhuime et al., J Pet. 2009). Thus, knowledge of the genesis and sources of these "hidden" pyroxenites is critical to understanding the dynamic processes of generation and migration of primitive arc magmas beneath active margins, and to linking the recycling of material between subduction slabs and erupted volcanics within a complete framework of plate convergence. This study examines the origin and history of pyroxenite dykes (interpreted to be magmatic segregations; Fig. 1) in the Shenglikou peridotite massif (North Qaidam Orogen, NE Tibet, China).

Major- and trace-element compositions of the pyroxenites indicate an origin as high-pressure (garnet-facies) cumulates and/or trapped melts, and the derivation of the parental magmas from the melting of a deep peridotite-dominated source. Bulk-rock trace-element patterns also show strong enrichment in fluid-mobile elements (Cs, Rb, Ba, U, Pb and Li) and marked negative anomalies in the high-field-strength elements relative to rare earth elements; overall they are geochemically similar to melts from a volatile-rich arc-type mantle. Initial Sr isotopic ratios (0.7152-0.7105) and Nd isotopic compositions (εNd(t) = -11.6 to -4.4) of clinopyroxene and garnet confirm the contribution of subducted sediments. However, the Hf isotopes of clinopyroxene, garnet and zircon show depleted-mantle isotopic values at 430 Ma; one garnet sample with depleted-mantle model age of 846 Ma shows minimum assimilation of the host peridotite during the pyroxenite intrusion. Oxygen isotopic signatures of garnet and zircon imply uncontaminated upper-mantle sources. These decoupled isotopic features further suggest that the melt source was a peridotite-dominated convective mantle wedge (controlling the Hf and O isotopes) that had been pervasively metasomatised by fluids from the subducted slab (controlling the Sr-Nd isotopes and highly incompatible elements).

This study illustrates a detailed dynamic process of arc magmatism within the mantle wedge beneath an active continental margin (Fig. 2). A strongly metasomatised convective mantle moved as corner flow resulting from the early Cambrian subduction of the Proto-Tethys oceanic slab. The decompression and flux melting generated magmas that intruded into the overlying lithospheric mantle wedge as pyroxenite dykes. We suggest this is a significant process to allow the mafic-ultramafic complements of continental-arc lavas to escape delamination back to the convective mantle.

This project is part of CCFS Theme 2, Earth Evolution, and contributes to understanding Earth's Architecture and Fluid Fluxes.

Contacts: Qing Xiong, Sue O'Reilly, Bill Griffin, Norman Pearson, Jian-Ping Zheng (China University of Geosciences, Wuhan)
Funded by: ARC Discovery, Centre of Excellence Grants (S.Y.O'R and W.L.G.), NSFC (J.P.Z.), CSC scholarship, IMQRES, MQ PGRF, EPS postgraduate fund

Figure 1. Thin-section photomicrographs of the Shenglikou pyroxenites, North Qaidam, NE Tibet.
Figure 2. Cartoon representing our interpretation of the formation and evolution processes of the Shenglikou pyroxenite dykes within a tectonic framework of an early Paleozoic active continental margin, NE Tibet.
Today, ancient rifting environments are important zones for the production of oil and minerals. Observations of rifted basement rocks, under the sediments that accumulate in the rifts, show they have experienced both shearing and extensional strain, often at lower-crustal depths. This project aims to develop a quantitative tool to determine the relative viscosity or "resistance to flow" of different rock types at lower-crustal levels. For such a study, "boudins" (French: a specific type of sausage; elongate sausage-shaped pieces of one rock layer aligned like a chain of pearls) can be used. Boudins occur where a harder, more competent layer in a weaker matrix is deformed by pure and/or simple shear, and at microscopic to landscape scales; they develop a variety of symmetric and asymmetric shapes. The temperature and pressure in the lower continental crust mean the rocks can flow and deform in ways unseen at the Earth's surface, and different rock types have different physical characteristics, melting temperatures, hardness, flow characteristics and viscosity. Our study adds more information about the rheological characteristics of the lower crust and will provide new data to assess details of the "jelly sandwich" model (e.g. Jackson GSA Today, 2002).

In this project, we combine detailed field work with numerical simulations. The Anita Shear Zone (ASZ) in Fiordland, New Zealand has been chosen as a field example; it is an excellent example of landscape scale, asymmetric ultramafic boudins formed at depth. The boudins are surrounded to the east by the Milford Orthogneiss and to the west by the Thurso Paragneiss. In the field, the first-order relative viscosities of the lithologies were determined, where the ultramafic layer is inferred to be the most viscous, followed by orthogneiss and then paragneiss. Field work uncovered a ~160m "soft", high-strain zone between the orthogneiss and the ultramafics and a much wider high-strain zone between the paragneiss and the ultramafics.

To investigate the impact of viscosity on boudin formation we used the Underworld software (Moresi et al., J. Comp. Phys, 2003) with, initially, three layers undergoing Newtonian flow with pure (extensional) shear, keeping the ultramafic:orthogneiss viscosity ratio at 5:3 and varying the paragneiss viscosity. Boudins started to form when the ultramafic:paragneiss viscosity ratio was 5:1, with better boudins forming as the ratio increased (5:0.5, 5:0.25 etc.). Subsequently, high-strain zones with a viscosity of 0.5 were added on either side of the more viscous ultramafic layer and the width of the high-strain zone on the orthogneiss side was varied. Boudin shapes similar to those of the ASZ were developed when the width of the paragneiss:orthogneiss high-strain zone was 4:1.

In general, the simulations show that individual boudins are more asymmetric where the paragneiss:orthogneiss high strain zone ratio is wider (4:1 cf 2:1) and the viscosity is asymmetric either side of the more viscous, boudinaging layer. A wider symmetric high-strain zone formed fewer, longer, more symmetrical boudins. This study highlights the importance of both high-strain zones and the relative viscosity of the lithologies for asymmetric boudin formation. Comparison of the symmetry and length of boudins measured in the field and those developed in numerical models allows quantitative determination of the relative viscosity ratio of the matrix and boudinaging layers.

This project is part of CCFS Theme 3, Earth Today, and contributes to understanding Earth's Architecture and Fluid Fluxes.

Contacts: Robyn Gardner, Sandra Piazolo
Funded by: ARC Future Fellowship, MQ infrastructure funding, MQRES

Simulated boudin formation where paragneiss:ultramafic:orthogneiss viscosity ratio is 1:5:3 with high strain zones with viscosity of 0.5 and paragneiss to orthogneiss zone width ratio of 4:1. The ASZ ultramafic boudins digitised from Google earth have been overlaid onto the simulated ultramafic boudins for comparison showing good agreement with the simulated shapes.
Is the Moho the Crust-Mantle Boundary? Evolution of an idea

The concept that the Mohorovicic Discontinuity (Moho) detected seismically does not necessarily coincide with the base of the continental crust as defined by rock-type compositions was introduced in the early 1980s (see Griffin and O'Reilly, Geology 1987 and references therein). This had an important impact on understanding the nature of the crust-mantle boundary by integrating information from geophysics and the petrology and geochemistry of deep-seated samples brought to the surface either as fragments in magmas (xenoliths) or by tectonic activity.

The use of empirically-determined xenolith geotherms to plot the locus of the pressure-temperature curve with depth for specific lithospheric sections demonstrated that there is a variety of geotherms depending on tectonic environment. These geotherms range from very high near rift zones, through highly inflected but lower geotherms in active tectonic regions with basaltic volcanism (higher than “oceanic” geotherms), to very low geotherms in the most ancient cores of coherent cratons. These xenolith geotherms provided a robust framework for the construction of lithological sections through the lower crust and lithospheric mantle and revealed that the crust-mantle boundary is commonly transitional, over a depth range of 5 - 20 km or more, in off-craton regions. Early seismic-reflection data revealed that layering is common near the Moho and this correlates well with the petrological observation of multiple episodes of basaltic intrusion around the crust–mantle boundary. Petrologically, the crust-mantle boundary is defined as the depth at which peridotitic (mantle) wall rocks become dominant over mafic granulites and other deep-seated crustal rock types, and this boundary commonly lies 5 - 15 km above the seismically defined Moho, especially in off-craton regions.

Recent developments in seismological techniques, petrophysical laboratory measurements on natural rocks, and experimental petrology have refined interpretation of the formation of lower crust and uppermost mantle domains. The expansion of \textit{in situ} geochronology (especially U-Pb ages and Hf-isotope composition of zircon and Os-isotope compositions of mantle sulfides) has allowed the recognition of linked tectonic events that have affected whole crust-mantle sections. These types of data reveal that the crust-mantle boundary has commonly changed in depth and thickness through time (CCFS Publication 235).

The main process effecting Moho depth variation is over- and under-plating of basaltic magmas at this major rheological boundary between peridotite and lower crustal rock types. This process is responsible for major crustal growth, resulting in a juvenile lower crust of mafic composition (which can then

Figure 1. The geotherm generated by data from garnet+two-pyroxene xenoliths in alkali basalts of Eastern Australia. (a) Distribution of mantle peridotites beneath western Victoria, compared with the seismic reflection profile across the area (O'Reilly and Griffin, Geology, 1994); the crust-mantle boundary, as defined by the lowest temperature/depth estimates of abundant peridotite xenoliths, lies in the middle of the package of reflectors above the "reflection Moho." EMAC is the Eastern Margin of the Australian Craton. (b) Crust-mantle stratigraphy reconstructed from xenoliths and thermobarometry calculations beneath the Bulkenmeri locality, compared with the seismic-velocity profile of Finlayson et al. (BMR Jnl. 1979).
Figure 2. Crust-mantle section beneath the Xinyang area, on the southern edge of the North China Craton (after CCFS Publication #163). Histograms show U-Pb ages of zircons extracted from granulite, pyroxenite and peridotite xenoliths. The original 3.5 Ga crust was overplated at ca 2.85 Ga, and then underplated by mafic magmas at 1.9-2.0 Ga, and again at ca 1.6-1.8 Ga, lowering the crust-mantle boundary by ca 15 km. This lower crust and the subjacent upper mantle have been repeatedly intruded by mafic magmas from Paleozoic to Cenozoic time.

This project is part of CCFS Themes 2 and 3, Earth Evolution and Earth Today, and contributes to understanding Earth’s Architecture.

Contacts: Sue O’Reilly, Bill Griffin
Funded by: ARC CoE CCFS Foundation Project 1 (TARDIS)
Following the conceptual framework outlined on page 4 of the 2014 CCFS Annual Report, these Research Highlights are identified as contributing to understanding Earth Architecture (the roadmap for fluids) and/or Fluid Fluxes (the "traffic report"), with logos for easy attribution. For a full description of the new Flagship Programs, see the 2014 CCFS Annual Report Appendix 1.
# Research highlights 2014

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**Mineral exploration - Out of this world**

Evaluating whether magmatic sulfide mineralisation exists on Mars can enhance our fundamental understanding of the processes that govern the evolution of such mineral systems on Earth - thus improving the scientific foundation upon which mineral exploration models are built. Understanding how and where potential ore-forming processes occurred on Mars is relevant both to long-term planning for future missions to the planet, and to designing exploration criteria for certain sample-return programs.

Widespread volcanic activity, showing striking mineralogical, petrographical and chemical similarities to terrestrial komatiites and ferropicrites, reshaped and buried the primary Martian crust. We have evaluated whether this igneous activity may have led to the formation of orthomagmatic Ni-Cu±(PGE) sulfide mineralisation similar to that associated with terrestrial komatiites and ferropicrites. Particular emphasis was focused on two different components of the Martian Ni-Cu±(PGE) sulfide mineral system: 1) the potential metal and sulfur fertility of mantle sources and derived melts, and 2) the physicochemical processes that enable sulfide supersaturation and batch segregation of metal-rich sulfide liquids.

We found that potentially metal-rich Martian mantle melts probably reach sulfide saturation within 30 wt% crystal fractionation. This value is comparable to that calculated for the mineralised ferropicrites at Pechenga, Russia. However, most known world-class Ni-Cu±(PGE) sulfide deposits associated with terrestrial komatiites and ferropicrites originated due to the assimilation of crustal sulfur-rich substrates. This assimilation promoted sulfide supersaturation and batch segregation of metal-rich sulfide liquids during the early stages of magma evolution. Given the high sulfur inventory of Martian crustal reservoirs, ranging from sulfide-bearing magmatic rocks to sulfate-rich soils, regoliths and sedimentary deposits, mantle-derived melts could have assimilated significant amounts of crustal sulfur during ascent and emplacement. We therefore have proposed that channelled lava flows, which were potentially emplaced on and incised into sulfur-rich crustal lithologies, may have led to the formation of orthomagmatic Ni-Cu±(PGE) sulfide mineralisation on Mars.

This project is part of CCFS Theme 1, Early Earth, and contributes to understanding Fluid Fluxes.

**Contact:** Marco Fiorentini  
**Funded by:** CCFS Flagship Program: Atmospheric, environmental and biological evolution

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*Figure 1. Sulfur Assimilation - Erosive Emplacement of Lava.*

*Cross Section through a Martian Lava Channel.*
Scoping heat and composition in the depths below Central-Western US

Despite many geological and geophysical studies, the tectonic evolution of the Central-Western US region remains contentious. One of the major questions is the cause and timing of the uplift of the Colorado Plateau. Does the Plateau reflect mainly deep processes (e.g. large-scale dynamic topography) or shallow convection and heating? At least part of the controversy stems from the fact that studies of very different types (i.e. inversion of seismic data, numerical simulations, geochemical studies, electromagnetic studies), with different resolutions and sensitivities to the thermochemical structure of the Earth’s interior have been used in isolation to explain the same observations. There is no a priori reason, however, why the results from these diverse studies should be strictly comparable, consistent or compatible, despite the fact that they all sample the same structure. Vastly different mechanisms can explain some observations (e.g. plateau elevation) equally well, and this does not inspire confidence in our understanding of important features of the Earth’s interior. This raises the question as to what extent different models are actually supported or required by independent geophysical, geological, and geochemical evidence.

Here we apply an innovative 3D multi-observable probabilistic inversion method (“thermochemical tomography”) using high-quality geophysical, geochemical and geological datasets to image the thermochemical structure of the Central-Western US. Working within this internally and thermodynamically consistent framework allows us to move beyond traditional methods and jointly use P-wave and S-wave teleseismic arrival times, Rayleigh wave phase dispersion data, Bouguer anomalies, long-wavelength gravity gradients, geoid height, absolute (local and dynamic) elevation, and data on surface heat flow. In our methodology, all physical and chemical parameters controlling model predictions are linked together by fundamental thermodynamic relations; the only independent variables in the inversion are therefore temperature, pressure and major-element composition. Accordingly, traditional tomographic images and models (e.g. S-wave velocity) are a by-product of our inversion rather than the main result.
We emphasise here that the thermal (and compositional) structure outcome is driven entirely by the constraining datasets. Thus, although we solve the 3D Stokes equations to obtain the instantaneous mantle flow and dynamic pressures arising from specific thermochemical structures required by data fits, small-scale convection patterns emerge only from the inversion of data, and are not imposed by flow computations. That makes it remarkable that cells of small-scale upwelling and downwelling (particularly beneath the Colorado Plateau region) with wavelengths of 200-300 km are recovered in the inversion (Fig. 1). These are the natural wavelengths of convection cells in the upper mantle. Our results demonstrate that the edges of the Colorado Plateau are being eroded by delamination and/or edge-driven downwellings. These downwellings transfer material from the lower parts of the lithospheric mantle to the upper sublithospheric mantle, changing its mean temperature and composition. This explains why the highly depleted nature of the uppermost lithospheric mantle becomes more obvious in regions where the Colorado Plateau lithosphere has been thinned or eroded by downwellings without associated volcanism.

Most of the present-day elevation in the Colorado Plateau area can be explained by a combination of lithosphere composition, crustal thickness and density structure, and thermal state, with only moderate localised contributions from sublithospheric upper-mantle convection. This analysis does not preclude the existence of deeper dynamic components, but it shows that large dynamic effects are not required to explain the available data. Our results therefore support models that require a net gain of lithospheric buoyancy since Laramide times.

The results reported here demonstrate that multi-observable thermochemical tomography described here, offers a robust method to characterise the fine-scale thermochemical structure of the lithosphere and upper mantle and opens new opportunities for deep-Earth imaging. The probabilistic nature and internally-consistent use of a number of key constraining datasets, all linked through a thermodynamic framework, gives the new method a unique sensitivity to thermal and chemical signatures that are otherwise difficult to assess unambiguously. This method allowed us to capture the complex interaction of structure and processes responsible for the present-day elevation of the Colorado Plateau, as well as directly imaging the dynamic behaviour of the upper mantle beneath the Central-Western US which, until now, has only been speculated upon, based on indirect proxies.

The intricate thermochemical structure of the lithospheric mantle seems to be linked more closely to interactions with the sublithospheric mantle via small-scale convection, melt production, and refertilisation of the lithospheric mantle rather than to physiographic or surface structures. Such interactions are likely to be key global and recurrent factors controlling the tectonic evolution of continental interiors and intra-plate epeirogenesis.

This project is part of CCFS Theme 3, Earth Today, and contributes to understanding Earth’s Architecture and Fluid Fluxes.

Contacts: Juan Carlos Afonso, Yingjie Yang

Funded by: ARC Discovery Project (DP120102372)

Giant porphyry copper deposits on the roof of the world

The Gangdese porphyry copper belt in southern Tibet, the roof of the world, is the most metal-rich porphyry copper system known from a continental collision zone. Numerous porphyry copper-molybdenum-gold (Cu-Mo-Au) deposits in this region contain over 20 million tons (Mt) of copper. These porphyry Cu deposits are genetically associated with dacitic-ryholitic (SiO₂>63 wt%) magmas with unusually high Sr/Y ratios (>40), which have been attributed to dehydration melting (no free water) of garnet amphibolites in a thickened lower crust beneath Tibet. To test this hypothesis and examine the hydration state of these magmas, we developed a geohygrometer for the plagioclase (green) and vapour (turquoise) saturation curves which the stable mineral phases were identified in run products by Naney (1983, American Journal of Science, 283, 993-1033). Only the plagioclase (blue), hornblende (green) and vapour (turquoise) saturation curves are shown for clarity. The grey band is the range of zircon-saturation temperatures for Tibetan ore-forming high Sr/Y porphyries and the dashed red triangle is the field of the Tibetan ore-forming dacitic porphyries. The H₂O contents in these ore-forming magmas are thus estimated to be at 10-12 wt% (red dashed lines).

The results show that the Tibetan high-Sr/Y ore-forming magmas had dissolved H₂O contents >10 wt% (Fig. 1). This is far more water than can be supplied by dehydration melting of basaltic amphibolites (maximum of 6.7 ± 1.4 wt%; Fig. 2).

Figure 1. Temperature vs H₂O plot. Each grey circle represents an experiment in which the stable mineral phases were identified in run products by Naney (1983, American Journal of Science, 283, 993-1033). Only the plagioclase (blue), hornblende (green) and vapour (turquoise) saturation curves are shown for clarity. The grey band is the range of zircon-saturation temperatures for Tibetan ore-forming high Sr/Y porphyries and the dashed red triangle is the field of the Tibetan ore-forming dacitic porphyries. The H₂O contents in these ore-forming magmas are thus estimated to be at 10-12 wt% (red dashed lines).

cont...
Melting basaltic amphibolites in the presence of H₂O can produce high Sr/Y hydrous dacitic-rhyolitic melts (Fig. 2), but only with lower Mg# (>50), MgO and Cr contents than the Tibetan ore-forming porphyries (Fig. 3). Mafic microgranular enclaves (MMEs) have been reported from several Miocene porphyry Cu-Mo deposits in southern Tibet, which have much higher Mg#, MgO and Cr contents than partial melts of mafic lower crust (Fig. 3). These cognate enclaves, derived from metasomatised Tibetan mantle, represent quenched mafic magmas, injected into the porphyry-forming felsic magmas. They typically define fractionation trends and Sr-Nd-Hf isotopic compositions that relate them to the Tibetan ore-forming porphyries.

These observations suggest an alternative model for the genesis of copper-rich high-Sr/Y magmas: they are residually H₂O-enriched, high-pressure differentiation products of hydrous mafic partial melts of Tibetan mantle. The mid-Miocene stress regime was more compressive in the eastern portion of the Gangdese belt (where these porphyry copper deposits form) than in the western part, where Miocene N-S trending rifts are abundant. The mafic magmas thus would tend to underplate the crust and differentiate and assimilate there until relatively silicic, hydrous residual melts have acquired sufficient buoyancy to overcome the compressive stress regime. During the high-pressure differentiation of mafic magmas, the resultant felsic magmas become rich in copper and water, so when they eventually reach the upper crust, they can form giant copper deposits.

Our new model implies that porphyry Cu deposits in continental collision zones have similar origins to those in other tectonic settings such as the circum-Pacific magmatic arcs. Therefore, a universal exploration model may be applied to search for porphyry deposits all over the world.

This project is part of CCFS themes 2 and 3, Earth Evolution and Earth Today, and contributes to understanding Earth’s architecture and fluid fluxes.

Contacts: Yongjun Lu, Marco L. Fiorentini
Funded by: ARC CCFS ECSTAR funds, CCFS pilot project.
A tale of two rheologies - deformation with and without fluid

Although the amount of free fluid in the Earth’s crust is very small, it plays a fundamental role in many geodynamic and geochemical processes. Field studies demonstrate that fluid circulation through the crust mainly occurs through localised sites of intense deformation, such as faults and shear zones. Although in recent years fluid-rock interaction during deformation has been much studied, it is still one of the least understood aspects in crustal tectonics.

The hydrated mid-crustal shear zones in the Wyangala Granite (SE Australia) display a very localised infiltration of external syn-tectonic fluids, limited to the central domains, while the shear zone margins have remained relatively "dry" during the deformation allowing identification of the particular effects fluid exert on the rock rheology (flow behaviour during deformation).

Two cases can be distinguished: (1) the "fluid-deprived" shear zone margins preserve many similarities with the wall rock granite, chemically, mineralogically and structurally. The most deformed mineral in these domains is quartz displaying crystallographic preferred orientation and dynamic recrystallisation microstructures, which indicate the dominance of dislocation creep regime (described by a power-law function), which is consistent with the predictions of current theoretical models for the Earth’s crust. (2) In the highly hydrated central domains of the shear zone, the granitic host rock is transformed into a fine grained quartz-muscovite phyllonite. During deformation feldspar breaks down into fine-grained muscovite-quartz-epidote aggregates, deformation occurs by pressure-solution creep and grain boundary sliding in the feldspar reaction products, as well as basal slip of muscovite, while remaining quartz porphyroclasts experienced very little deformation. All of these processes are facilitated by fluid and are characterised by a linear creep function resulting in extreme softening and strain localisation.

This study demonstrates the dramatic softening fluids induce on rock rheology, and points out the limited applicability of theoretical models based on dry rheologies for deformation in the Middle crust, where metasomatic fluids are common.

This project is part of CCFS Theme 2, Earth Evolution, and contributes to understanding Earth’s Architecture and Fluid Fluxes.

Contacts: Liene Spruzeniece, Sandra Piazolo
Funded by: ARC Discovery Project (DP120102060)

Figure 1. The structural and mineralogical evolution of fabrics across the shear zone.

Figure 2. Optical photographs (through gypsum plate) of microstructures developed in a case of (1) "dry" deformation on the shear zone margins and (2) "wet" deformation in the shear zone centre.
Dating kimberlites and mantle evolution below southern Africa

Kimberlite magmas represent our best source of information on the composition and evolution of the deep continental lithosphere, but extracting that information can be difficult, because kimberlites typically are jumbled mixtures of the original magma and debris carried up from the mantle. However, perovskite (CaTiO₃, with extensive substitution by Sr, U and REE) occurs in many kimberlites as a groundmass phase, early-crystallising in most cases. Its chemistry allows not only U-Pb dating of the kimberlite’s emplacement, but Sr- and Nd isotopes carry information on the source(s) of the magma (CCFS Publication #466). We have dated groundmass perovskite by LA-ICPMS U-Pb techniques in 135 kimberlites and related rocks from 110 localities across southern Africa. Sr and/or Nd isotopes have been analysed by LA-MC-ICPMS in a subset of these; combined with published data this gives ⁸⁷Sr-age datasets and ⁴⁰Nd-age datasets. The age distribution (Fig. 1) shows peaks at 1600-1800 Ma, 1000-1200 Ma, 500-800 Ma and 50-130 Ma. The major “bloom” of Group I kimberlites at ~90 ±10 Ma was preceded by a slow buildup in magmatic activity that began at ~70 Ma. The main pulse of the cluster of kimberlites at 120-130 Ma (called “Group II”) was a distinct major episode within this buildup.

The Sr- and Nd-isotope data (Figs. 2 and 3) show that the subcontinental lithospheric mantle (SCLM) sampled by the younger kimberlites was isotopically heterogeneous, and that this heterogeneity reflects a metasomatic refertilisation that may have begun as early as 1.2 Ga ago, but probably was episodic. This metasomatically modified mantle was sampled extensively by the Group II kimberlites that erupted at 120-130 Ma. However, the latest major bloom of Group I kimberlites (~90 ±10 Ma) sampled a much more strongly metasomatized mantle.

Figure 1. Cumulative-probability plots and histograms for U-Pb ages on perovskites. (a) ages >200 Ma; (b) ages <200 Ma, showing buildup to main peak; (c) Group I kimberlites with ages <110 Ma (main pulse) showing abrupt cut-off at <80 Ma.

Figure 2. Sr-isotope data for perovskite in the analysed kimberlites, plotted vs time, to show the increased variability of the isotopic signatures of kimberlites toward the present. Heavy lines in (b) show the evolution of the radiogenic Reservoir 1 that could have contaminated the younger kimberlites, assuming that the necessary metasomatism occurred at ca 1.2 Ga or ca 2.0 Ga. Light line in (b) shows the depletion in Rb/Sr (relative to DM) that would be required to produce Reservoir 2 with low ⁸⁷Sr/⁸⁶Sr. (c) shows details of the data for the last 200 Ma, with an interpretation of the data in terms of the destruction of reservoir (1).
of the Bushveld Complex, along the Kimberley belt, and in the off-craton "tail" of kimberlites. The geochemical signature implies long-term geochemical enrichment in the LREE relative to the HREE (and hence low Sm/Nd) and high Rb/Sr. There is an obvious correlation between this clearly metasomatic signature and low Vs, as would be predicted from studies of xenoliths, where this type of trace-element enrichment is associated with higher Fe/Mg, Ca and Al, and lower calculated seismic velocities (Griffin et al. 2009).

These maps suggest that volumes of metasomatized SCLM with very low εNd and high **Sr/**Sr, (the characteristic isotopic signature of Group II kimberlites (~120-130 Ma)), were confined to low-Vs zones along trans-lithospheric structures. These include the locus of the Bushveld intrusion, major faults and craton boundaries. Such metasomatised zones existed as early as 1800 Ma, but were only sporadically tapped until the magmatic buildup began at ca 170 Ma, and apparently were mostly gone by ca 110 Ma. We suggest that these metasomatised volumes resided mainly in the deep SCLM, and that their low-melting-point components were "burned off" by rising temperatures, presumably due to an asthenospheric upwelling that led to SCLM thinning and a well-documented rise in the ambient geotherm between 120 Ma and 90 Ma. The younger Group I kimberlites therefore rarely interacted with such SCLM, but had improved access to shallower volumes of differently metasomatised, ancient SCLM with low **Sr/**Sr and intermediate εNd (0-5). The kimberlite compositions therefore record the slow evolution of the SCLM of southern Africa, from 1.8 Ga through a refertilisation event around 1 Ga ago, and a major thermal and compositional change at ca 110 Ma.

This project is part of CCFS Theme 2, Earth Evolution and contributes to understanding Earth’s Architecture and Fluid Fluxes.

Contact:
Bill Griffin
Funded by: CCFS

Figure 3. Nd-isotope data from perovskite in the analysed kimberlites, plotted against intrusion age. Dashed lines show the evolution of the depleted mantle, and of volumes metasomatised at ca 1.2 Ga or 2.0 Ga, labeled with the Sm/Nd ratio that would be needed for these volumes to evolve unradiogenic Nd-isotope compositions like those seen in some of the samples. (c) shows details of the data for the last 200 Ma, with an interpretation of the data in terms of the destruction of reservoir (1).

Figure 4. Values of **Sr (upper) and εNd (lower) superimposed on the Vs tomography for the 150 km depth slice (after Begg et al., 2009), illustrating the association of metasomatic signatures (high **Sr and low εNd) with low-Vs zones and trends. See Figure 2 for discussion of the velocity scales and interpretation of major tomographic features.
The spectacular topography of the Tibetan Plateau (Fig. 1) is the result of collision between India and Eurasia over some 50 Myr, but how did the plateau grow to its present size? Previous work along the eastern Longmenshan margin (LM in Fig. 1) of the Tibetan Plateau suggests a two-stage uplift (thus growth of the plateau) since ~30 Myr: one from 30-25 Myr, and another from 15-10 Myr. Was this just a local feature, or does it reflect plateau-wide episodic lateral growth? We have used high-resolution seismic reflection and drill core data from the southern Tarim Basin to analyse the pattern of plateau growth along the West Kunlun margin (WK in Fig. 1) of the northwestern Tibetan Plateau. The work was carried out through collaboration with Professor Xiao-Dian Jiang of Ocean University of China and published in Nature Communications (CCFS contribution #496).

Figure 1. Location of the West Kunlun Range (WK) at the northwestern margin of the Tibetan Plateau, and time variations in estimated relative subsidence and uplift rates. The location of the seismic profile is shown as a red line. LM - the Longmenshan Range.

The continental lithosphere of the Tarim Block underthrust northern Tibet to its south, with up to 12 km of Cenozoic foreland basin deposits accumulated along the southern Tarim due to the loading of the plateau. These deposits provide a unique record of the history of the mountain building. Seismic reflection and drill hole data were acquired in the foothills of the West Kunlun Range and the southwestern Tarim foreland basin by the Shengli Oilfield Company (location of seismic profile shown by red line in Fig. 1), and were made available for our research. The change in sedimentary environment from a marine carbonate platform in the Oligocene to a clastic tidal flat in the early Miocene marks the beginning of foreland-basin development due to the formation of the proto-West Kunlun Range at the northern edge of the proto-Tibetan Plateau. The temporal variation in the deposition/subsidence rate is taken as reflecting changes in the orogenic loading on the lithosphere of the Tarim Block, which would have resulted in isostasy-driven surface uplift at the present northwestern margin of the Tibetan Plateau. Rate estimates for the depocentre (green curve in Fig. 1) indicate that there have been two episodes of rapid uplift along the West Kunlun Range: one in the mid-Miocene (~16-11 Myr), and the in the last 5 Myr; the latter has been significantly faster. Using the differences in thickness between strata on the two sides of a frontal thrust, we calculated the relative uplift rate on the hanging wall as a function of time; this analysis also indicates two episodes of rapid uplift (purple curve in Fig. 1).

Our data thus suggest that the uplift of northern Tibet started from near sea level at ~23 Myr; the first episode ended by ~10 Myr, followed by rapid uplift along the present plateau margin over the last 5 Ma. The contrast in the intensity of the two episodes probably indicates that during the first episode, the front of the proto-West Kunlun orogen at the edge of the plateau was off from its present position, and it only propagated to its present position during the second episode. This two-episode uplift history is comparable to that reported along the eastern margin of the Tibetan Plateau, suggesting that the growth of the Tibetan Plateau after the Eocene likely has been episodic in nature, and near-synchronous along both eastern and northern margins. Recent work on both margins also suggests that brittle thickening of the upper crust plays the dominant role in plateau propagation along those margins (see CCFS contribution #223). There is thus a case for synchronous episodic plateau expansion, dominantly through brittle thickening of the upper crust rather than mechanisms like crustal channel flow.

This project is part of CCFS Theme 2, Earth’s Evolution, and contributes to understanding Earth’s Architecture.

Contact: Zheng-Xiang Li
Funded by: NSFC (40772124 and 41176038), CGS (GZH200900504)
Modelling mantle melting: New horizons

One of the great goals of Geosciences is the explanation of geochemical data consistent with models of the Earth. Models are constrained by physical laws, so successful modelling explanations not only give multifaceted support to our stories about the formation and evolution of rocks, but simultaneously constrain the properties of the deep Earth from which they originate. Our project attempts to develop a new generation of detailed models for grain-scale microstructural evolution and chemical transport in the framework of classical irreversible thermodynamics. We have so far applied the current version of the models to the explanation of Rare-Earth Elements (REE) and Uranium-series isotopes in Ocean Island Basalts (OIB’s). Figure 1a illustrates an example of the microstructure showing the 2D distribution of 5 phases (olivine, opx, cpx, garnet, and melt) around the garnet transition, and Figures 1b and 1c show the corresponding distributions of Sm/Yb and 228Ra/232Th ratios throughout the microstructure. Because different trace elements are characterised by different partition and diffusion coefficients, very different diffusive features can be seen.

La/Sm is caused by the onset of anhydrous melting, where melt productivity as a function of depth substantially increases. Sm/Yb, on the other hand, reveals a garnet signature: when oceanic lithosphere is about 15 million years old, it is ~50 km thick, which happens to be the depth at which garnet is stable. As garnet preferentially holds heavy rare earth elements (e.g. Yb) during melting, Sm/Yb is high in magmas derived by melting beneath older lithosphere, and low otherwise.

An interesting consequence of these explanations is that the source of OIB must be at a temperature <1400°C, about the temperature of ambient mantle. If the source were warmer, the models cannot fit the data. In other words, thermal mantle plumes do not appear to be consistent with our analysis. On the other hand, classical thermal plumes may be a rare source of intra-oceanic volcanism.

This project is part of CCFS Theme 2, Earth Evolution, and contributes to understanding Earth’s Architecture and Fluid Fluxes.

Contacts: Christopher J. Grose, Juan Carlos Afonso
Funded by: ARC Discovery Project (DP120102372), ARC IPRS
Mesozoic flat-slab subduction and the opening of the South China Sea - clues from thermochronology

The South China Block (SCB) constitutes a major continental segment in the Western Pacific region (Fig. 1). Revealing the tectonothermal history of the region is fundamental to establishing the timing and kinematics of flat-slab subduction, foundering, and the opening of a marginal South China Sea.

We have carried out the first comprehensive thermochronological analysis of four areas in the southeastern SCB, making up a SE-NW traverse from the coast to the inland (A-D in Fig. 1). Late Triassic muscovite and biotite $^{40}$Ar/$^{39}$Ar ages (220-200 Ma) in the northwest are clearly older than the Late Jurassic ages from the southeast (165-155 Ma; Fig. 2a). Among forty-one zircon (U-Th-[Sm])/He ages, four ages are pre-Middle Jurassic (253, 245, 220 and 176 Ma) and the remaining ages range from the Late Jurassic (152 Ma) to the Late Cretaceous (75 Ma). The four pre-Middle Jurassic ages are all from the northwest (area D) and the southeast is dominated by Cretaceous ages (Fig. 2b). Apatite fission track ages cluster at 70-30 Ma; two older ages (90 Ma) are from samples in the northwest (Fig. 2c). Like the apatite fission-track dates, apatite (U-Th-[Sm])/He ages form a tight Late Cretaceous-Eocene cluster at 70-30 Ma (Fig. 2d).

According to the time-temperature trajectories extracted from both forward and inverse modelling of thermochronological data, area D records rapid cooling related to orogenic uplift and related erosion during the Late Triassic. This orogenic uplift is interpreted as a result of the approaching flat subduction of a paleo-Pacific oceanic plateau from the southeast. At the same time, regions to the southeast were sagging and receiving terrestrial and shallow-marine sediments during the Late Triassic and Early Jurassic (Fig. 1 and 3). This may have resulted from the gravitational pull of the eclogitised oceanic flat slab (Li and Li, 2007, Fig. 3). Significant magmatic reheating occurred first in area B in the Middle Jurassic and generated a thermal peak of ~300 °C. Subsequently, in the Late Jurassic, a thermal peak of 250-300 °C was recorded in areas C and A, to the northwest and east of area B, respectively. This spatial distribution of Jurassic reheating is consistent with slab break-off as in a flat-slab model (Fig. 3).

The southern SCB was subjected to slow exhumation and cooling during the Cretaceous. The relatively quiescent, low temperature (200-100 °C) conditions reflect long-term thermal relaxation after the Middle-Late Jurassic magmatic heating. Such a protracted slow cooling is consistent with lithospheric rebound
Migrating ridges link the deep and shallow mantle

It has long been recognised that mid-ocean ridges (MORs) migrate in an absolute sense relative to the underlying mantle. Present-day MOR migration rates affect seafloor morphology and the physical state of the upper mantle, and these migration rates correlate with asymmetric seafloor spreading, lava generation at ridge crests, asymmetry in melting depths and geochemical discontinuities, and ridge morphology. However, the effects of long-term variations in MOR migration and the resulting non-uniform sampling of the upper mantle have not been studied, although there is growing evidence from MORB geochemistry and upper mantle seismic tomography, mantle convection simulations and laboratory models, to support close linkages between slowly migrating MORs and plumes in the present oceans.

Here, we use Large Igneous Provinces (LIPs) that have formed since the Early Cretaceous to demonstrate that ridge-plume interactions can continue for up to 180 Ma and strongly influence ridge migration rates. These long-standing MOR migration patterns and ridge-plume interactions influence the thermal structure of the upper mantle and the geochemistry of the ocean crust vs spreading segments (Fig. 1a) and their full spreading rates. To assess the relationships of slowly migrating ridges caused by plume-ridge interactions to the thermal structure of the upper mantle, we have developed and implemented a novel methodology to construct a global map of the relative volume of upper mantle material extracted through partial melting at MORs since the Early Cretaceous. Our map (Fig. 1b) is a proxy for the Volume of Extracted Mantle (VEM) and is calculated as a function of the residence time (i.e. the duration for which a MOR lies above an area of upper mantle) of the global MOR system and the rate at which material is extracted from the mantle (i.e. spreading rate).

Regions with high VEM values indicate prolonged melt extraction and mantle focusing/processing by a relatively stationary MOR system with moderate to fast spreading rates. In contrast, rapid MOR migration, even with rapid spreading rates, does not result in high...
VEM values. We observe particularly slow MOR migration rates over the past 100 Ma at three ridges that currently exhibit ridge-plume interactions, namely the East Pacific Rise, the Southwest Indian Ridge, and the southern South Atlantic Ridge. On average, these three MOR systems have migrated <500 km in an absolute sense in the last 100 Ma, compared with absolute migration distances of >1500-2000 km for the Central and North Atlantic, and Northwest and Southeast Indian Ridges. We see evidence for higher upper mantle temperatures beneath slowly migrating ridges through global correlations between VEM and perturbations in both P- and S-wave velocity at depths 100-200 km. This is consistent with recent observations of higher upper mantle temperatures beneath spreading ridge segments located near deeply-sourced plumes. Together, patterns of MOR migration, LIP formation, and correlations of VEM with seismic tomography and MOR basalt geochemistry suggest a strong feedback between the dynamics of slowly migrating ridges and deeply-sourced plumes at global scale, which produce a self-sustained system over time scales up to 180 Ma.

In our proposed model, ridges at intermediate distances from plumes best represent the feedback mechanism. On the one hand, plume material will preferentially flow laterally towards areas with shallower lithosphere-asthenosphere interfaces (i.e. beneath MORs), with the effect of stabilising the MOR segment. On the other hand, the suction effect produced by the MOR will drain hot material from the plume and help stabilise the deeply-sourced plume.

These interactions result in a perturbation of the isotherm directly beneath the MOR, as hotter mantle is drawn towards the surface, a model supported by correlations between VEM, MOR basalt geochemistry and seismic tomography. Ridge segments located farther from the ridge-plume interaction are not affected by the ridge-plume interaction and are able to migrate more rapidly. These rapidly-migrating MORs do not perturb the upper mantle structure to any significant extent, nor focus large volumes of upper mantle towards the MOR. The plumes we have identified as participating in long-standing ridge-plume interactions are probably sourced from Large Low Shear Velocity Provinces. If these provinces are stable for very long periods of geological time, then it is possible that the relationships we observe between plume ridge interactions and slow MOR migration, and their effect on the thermal structure of the upper mantle are similarly stable. The stabilisation of MOR over time periods >180 million years, facilitated by ridge-plume interactions has significant implications for the way we model the plate-mantle system, and for understanding observed patterns of ridge morphology and geochemistry.

This project is part of CCFS Theme 3, Earth Today, and contributes to understanding Earth’s Architecture and Fluid Fluxes.

Contacts: J.C. Afonso, Jo Whittaker, Dietmar Muller
Funded by: CCFS Foundation Program 4, Two phase flow within the Earth’s mantle.
Deformation in rocks can be mainly localised in large ductile shear zones, broadly distributed into several smaller high-strain zones or dynamically change from one system to the other. One of the main reasons for strain localisation is a switch from Power-law flow, in which dislocation creep is a dominant deformation mechanism to Newtonian flow, in which deformation is dominated by diffusion or dislocation glide accommodated grain boundary sliding (GBS). A switch between these two types of flow will result in a marked weakening and strain localisation, because it lowers the effective viscosity of the rock by at least two orders of magnitude.

We have investigated the controls on the deformation behaviour of polymineralic rocks using a granitic pegmatite deformed at medium P and T conditions (CCFS Publication #501). The chosen sample is an example of a mesoscale system where several minerals with different rheological behaviour were deformed together and strain was localised in a complex system of high-strain zones at different scales. The sample shows visible zonation in the distribution and grain size of the minerals (Fig.1a). In the initially coarse-grained, K-feldspar-dominated lower part of the sample, several microscale shear zones developed; two mesoscale shear zones separate this zone from the upper, quartz-rich part of the sample and the wall rock (Fig. 1b).

Microstructural observations, and chemical and EBSD data, show that mesoscale shear zones form at the boundary between zones with different mineral assemblages, especially between the initially K-feldspar-rich and quartz-rich zones. Microscale shear zones in the initially coarser-grained, feldspar-rich zone form by (i) intense recrystallisation in originally smaller grains of plagioclase, next to initially large K-feldspars deformed in the brittle regime; (ii) fracturing coupled with grain-size reduction through the interface-coupled dissolution and reprecipitation replacement of coarse-grained K-feldspar by fine-grained albite plagioclase. Strain is localised in the newly formed, fine-grained plagioclase and causes advanced recrystallisation of adjacent K-feldspar.

Once the grain size is sufficiently small, grain-boundary sliding becomes the dominant deformation mechanism. Consequently, once micro- and mesoscale high-strain zones are interconnected, the rheology of the rock is controlled by Newtonian flow. Phase mixing and continuous high strain rates help to maintain small enough grain sizes to allow Newtonian flow over long periods, “stabilising” the high-strain zones.

Our study shows that, in polymineralic rocks, the variation in initial and developing grain size, as well as mineral distribution, governs the dynamic rheological behaviour of the rock as a whole.

This project is part of CCFS Theme 2, Earth Evolution, and contributes to understanding Fluid Fluxes.

Contacts: Daria Czaplinska, Sandra Piazolo
Funded by: ARC Discovery Project (DP120102060), Future Fellowship to Sandra Piazolo

Figure 1. General characteristics of the studied sample: (a) hand specimen showing two main domains in pegmatite; (b) close-up of zone dominated by K-feldspar (pink) with several discontinuous microscale shear zones (yellow dashed lines) and two mesoscale zones of strain localisation below and above (white arrows).
Tibetan chromitites: Excavating the slab graveyard

Large peridotite massifs are scattered along the 1500 km length of the Yarlung-Zangbo Suture Zone (southern Tibet, China), the major suture between Asian and Gondwana-derived terranes. Diamonds occur in the peridotites and chromitites of several massifs, together with an extensive suite of trace phases that indicate extremely low fO2 (SiC, nitrides, carbides, native elements) and/or ultra-high pressures (diamond, possible stishovite, coesite). Physical and isotopic (C, N) studies of the diamonds confirm they are natural, crystallised in a disequilibrium environment, and spent only a short time at mantle temperatures before exhumation and cooling (Howell, Griffin et al., submitted). These constraints are difficult to reconcile with previous models for the history of the diamond-bearing rocks. However, new investigations are providing evidence that these peridotite massifs have experienced a remarkable journey in time and space (CCFS Publication #522).

We have uncovered evidence that strongly suggests some of these peridotites have undergone metamorphism in or near the upper part of the Transition Zone, around 400-600 km deep. This includes the discovery that many of the chromites contain exsolved pyroxenes and coesite, consistent with inversion from the high-pressure polymorph (calcium-ferrite structure) of chromite, which is stable in the Mantle Transition Zone. This high-P polymorph structure, unlike the normal spinel structure of chromite, can accommodate ions such as Ca2+ and Si4+; however, these elements are ejected (exsolved) when chromite is emplaced at shallow, (lower pressure) levels. This evidence, and the presence of diamonds, coesite and other high-pressure phases recorded in both the peridotites and the chromitites, suggest that the peridotite bodies have indeed risen from the Transition Zone. But how did they get there?

An answer comes from CCFS’s extensive work on the trace-element geochemistry of chromites from many different geotectonic settings. The trace-element data for the Luobusa chromitites (Fig. 1) show that they are typical of chromitites formed above subduction zones by magma mixing, at shallow depths (tens of km) in the oceanic mantle. Euhedral, oscillatory-zoned zircons in the chromitites (Fig. 2), formed in this magma-mixing environment, give U-Pb ages of 376 ±7 Ma, εHf = 9.7±4.6, and δ18O = 4.8 to 8.2; the isotopic data are consistent with mingling of magmas derived from the oceanic mantle and a subducting slab. Os-Ir nuggets in the chromitites have Re-Os model ages (TRD) of 234±3 Ma, while TRD of in situ Ru-Os-Ir sulfides range from 290-630 Ma, peaking at ca 325 Ma. All of these ages are significantly older than the emplacement of the peridotites into the Yarlung-Zangbo suture zone (ca 130 Ma).

A proposed P-T-t path (Fig. 3) traces the original formation of chromitites in mantle-wedge harzburgites, subduction of these harzburgites at ca 375 Ma, residence in the upper Transition Zone for >200 Ma, and rapid exhumation at ca 130 Ma. The Os-isotope data suggest that the subducted mantle consisted of previously depleted subcontinental lithosphere, dragged down by a subducting oceanic slab. Thermo-mechanical modeling (Fig. 4) shows that rollback of a younger subducting slab would produce a high-velocity channelised upwelling that could exhume
the buoyant harzburgites (and their chromitites) from the Transition Zone in <10 Ma. This rapid upwelling could be the mechanism that brought some massifs to the surface in back-arc basins, forming parts of the oceanic crust basement. This model reconciles many apparently contradictory petrological and geological datasets. It also introduces a previously unrecognised, geodynamic process that may have operated in large collisional zones.

Figure 3. Model age ranges for b) Os-Ir alloys (Shi et al., 2007), and d) laurite. (a) and (c) show the data with the analysed analytical errors, in (b) and (d) the uncertainties have been expanded to a uniform 0.1 Ga.

Figure 5. Ascent of TZ material in a thermo-mechanical simulation of continental collision involving slab roll-back and break-off. The simulation begins with a 400 km-long slab subducting at an angle of 45°. No boundary conditions are imposed on velocities, which are controlled entirely by the balance between internal forces (e.g. buoyancy, shear resistance, etc). More details can be found in Afonso & Zlotnik (2012). A) The verticalisation of the slab under the action of gravity generates a large-scale upwelling down to the TZ. B) This broad upwelling evolves into a narrower “channel” (favoured by a non-linear rheology) with velocities of 3-8 cm yr⁻¹. C) Once the continental plate arrives at the trench, subduction slows down and a slab break-off occurs. At this point, material from the TZ has been brought up to lithospheric depths in <10 Ma, to become part of smaller-scale lithospheric tectonic processes. Red star indicates the path of a low-density passive tracer, which is at a depth of 520 km at the beginning of the simulation.

This project is part of CCFS Theme 2, Earth Evolution, and contributes to understanding Earth’s Architecture and Fluid Fluxes.

Contacts: Nicole McGowan, Bill Griffin
Funded by: CCFS Foundation Program; TARDIS: Tracking ancient residues distributed in the silicate Earth; APA, MQ PGRF.
New Ce-Nd separation techniques improve our ability to detect early silicate differentiation of planetary bodies

Sm and Nd have two different radiogenic decay systems that can be useful for evaluating the hypothesis that the Earth and chondrites have the same Sm/Nd ratio: $^{147}\text{Sm}$ decays to $^{143}\text{Nd}$ ($T_{1/2} = 68$ Ma) and $^{147}\text{Sm}$ decays to $^{144}\text{Nd}$ ($T_{1/2} = 106$ Ga). The short-lived $^{147}\text{Sm}$/$^{144}\text{Nd}$ radioactive nuclides are ideal tools for high-precision $^{142}\text{Nd}/^{144}\text{Nd}$ isotopic measurements of the early history of the Earth’s mantle. Because of its low initial abundance, $^{147}\text{Sm}$ is effectively extinct after 4-5 half-lives, so that $^{142}\text{Nd}/^{144}\text{Nd}$ anomalies can only be related to the differentiation of silicate reservoirs during the first few hundred million years of Earth’s history. However, $^{142}\text{Nd}$ anomalies are expected to be extremely small (less than 40 ppm) and require ultra-precise measurements because the variation of $^{142}\text{Nd}/^{144}\text{Nd}$ is very small (<50 ppm). New-generation thermal-ionisation mass spectrometry (TIMS) has produced published reproducibilities of $^{142}\text{Nd}/^{144}\text{Nd}$ ca 5 to 7 ppm (2 RSD). For ultra-high-precision TIMS analyses of terrestrial Nd standards show that the internal precision of all runs is better than 4 ppm (2 RSD). Thus, $^{142}\text{Nd}$ interferences on $^{144}\text{Nd}$ never exceed 1.3 ppm. Ultra-high-precision TIMS analyses of terrestrial Nd standards show that the internal precision of all runs is better than 4 ppm (2 RSD) for $^{142}\text{Nd}/^{144}\text{Nd}$ values. Values of $^{142}\text{Nd}/^{144}\text{Nd}$ for JNdi-1, JR-3, and BCR-2 have external precisions of ±4.8, ±4.4, and ±3.9 ppm (2 RSD), respectively. The external reproducibility is sufficient to resolve 5 ppm anomalies in $^{142}\text{Nd}/^{144}\text{Nd}$.

**Figure 1.** The new rapid solid-phase microextraction technique separation protocol compared with traditional methods.

Thus, $^{144}\text{Ce}$ interferes on $^{144}\text{Nd}$ never exceed 1.3 ppm. Ultra-high-precision TIMS analyses of silicate standards show that the internal precision of all runs is better than 4 ppm (2 RSD) for $^{142}\text{Nd}/^{144}\text{Nd}$ values. Values of $^{142}\text{Nd}/^{144}\text{Nd}$ for JNdi-1, JR-3, and BCR-2 have external precisions of ±4.8, ±4.4, and ±3.9 ppm (2 RSD), respectively. The external reproducibility is sufficient to resolve 5 ppm anomalies in $^{142}\text{Nd}/^{144}\text{Nd}$.

**Figure 2.** $^{142}\text{Nd}/^{144}\text{Nd}$ data for the CRM samples are plotted as deviations in ppm ($\mu^{142}\text{Nd}$) from the JNdi-1 standard relative to the terrestrial Nd standard JNdi-1. $\mu^{142}\text{Nd} = [^{142}\text{Nd}^{144}\text{Nd}]_{\text{sample}}/[^{142}\text{Nd}^{144}\text{Nd}]_{\text{JNdi-1}} \times 106$, where the $^{142}\text{Nd}^{144}\text{Nd}$ value of JNdi-1 is the average value in this study ($1.1418367 \pm 0.0000055$, $2 \text{SD}$, $n = 37$). The dashed lines delimit the external error of 5 ppm (2 RSD) of the repeated measurements of the JNdi-1 standard ($n = 37$). Error bars are 2 SE errors of individual measurements.

Ce (Ce/Nd <10-6), and ease of operation. A single HEHEHP resin column, replacing the traditional two-column scheme (AG 50W + HDEHP resins), is used to further purify Nd by removing Na salt and Sm isobaric interferences. All mean values of $^{144}\text{Ce}^{144}\text{Nd}$ of geological samples after separation are <0.000010, even though the Ce/Nd ratio of geological materials is >3.0.

**Figure 2.** $^{142}\text{Nd}/^{144}\text{Nd}$ data for the CRM samples are plotted as deviations in ppm ($\mu^{142}\text{Nd}$) from the JNdi-1 standard relative to the terrestrial Nd standard JNdi-1. $\mu^{142}\text{Nd} = [^{142}\text{Nd}^{144}\text{Nd}]_{\text{sample}}/[^{142}\text{Nd}^{144}\text{Nd}]_{\text{JNdi-1}} \times 106$, where the $^{142}\text{Nd}^{144}\text{Nd}$ value of JNdi-1 is the average value in this study ($1.1418367 \pm 0.0000055$, $2 \text{SD}$, $n = 37$). The dashed lines delimit the external error of 5 ppm (2 RSD) of the repeated measurements of the JNdi-1 standard ($n = 37$). Error bars are 2 SE errors of individual measurements.
The thermochemical structure of the lithosphere and upper mantle beneath South China

South China is an ideal natural Earth laboratory for testing ideas about lithospheric structure and evolution. South China experienced major changes in the thermochemical structure of its lithospheric mantle throughout the Phanerozoic. Existing lithospheric models for this region are inconsistent with each other, but recently, abundant geophysical data (topography, geoid, surface heat flow and dense regional seismic arrays) and petrological/geochemical data on mantle-derived xenoliths have become available, and we have used these new data to test the competing lithospheric models.

By jointly inverting Rayleigh-wave dispersion data, geoid height, topography and surface heat flow with a probabilistic (Bayesian) Monte Carlo method, we have defined the thermal and compositional structure of South China. Our inversions show marked differences in the depth to the lithosphere-asthenosphere boundary between the eastern and western regions of South China. The lithosphere is thin (85-150 km) beneath the South China Fold system and thickens beneath the Yangtze Craton, reaching maximum thicknesses of up to 250 km beneath the Sichuan Basin. The average lithospheric composition predicted by our inversion is significantly fertile (Mg# ~88-90), in agreement with independent geochemical observations on mantle xenoliths in the volcanic rocks of East China. Such fertile compositions, together with the relatively thin lithosphere thickness, point towards a widespread metasomatism/refertilisation event. We suggest, as others have, that a flat-subduction episode and subsequent slab removal may have triggered both the delamination of the lowermost part of the subcontinental lithosphere and the generation of asthenospheric melts that metasomatised (refertilised) the remaining lithospheric mantle. Inconsistencies among geophysical observations and the anomalously fertile compositions derived from the Sichuan Basin indicate that this region may currently be affected by small-scale convection or delamination processes. Alternatively, the anomalous observations may be associated with the eastward push of Tibetan lithosphere beneath the Yangtze Craton.

This project is part of CCFS Theme 3, Earth Today, and contributes to understanding Earth’s Architecture.

Contacts: Bin Shan, Juan Carlos Afonso, Yingjie Yang
Funded by: ARC Discovery Project (DP120102372)

![Figure 1](image-url)
South China’s collision with northern India 580-470 million years ago to join Gondwanaland

The position of the South China Block (SCB) relevant to Gondwanaland during late Precambrian and early Paleozoic remains a challenge to geoscientists. One peculiar observation has been that prior to the Ordovician-Silurian Wuyi-Yunkai intraplate orogeny, the Yangtze half of the SCB was dominated by platform carbonate deposits whereas the Cathaysia half received almost exclusively siliciclastic deposition. What caused such contrasting depositional environments over the same continent?

LA-ICP-MS U-Pb dating of detrital zircons from Cambrian sedimentary rocks in southwestern South China has revealed four major age populations with a predominant peak at 980 Ma (CCPS publication #366). Zircon Hf-O isotopes suggest three Precambrian episodes of juvenile crustal growth for the source areas, with major crustal reworking at 580 Ma. The source provenance as defined by the U-Pb and Hf-O analyses is distinctly different from the known tectonomagmatic record of the SCB, hinting at an external source. The sedimentary facies and modal composition of the Cambrian clastic rocks further show that the clastics were derived from a source southeast of the present-day South China mainland.

Possible candidates for this source, such as western Australia and western Laurentia fail to match the zircon U-Pb patterns of the South China rocks. In contrast, zircon U-Pb patterns and Hf isotopes of Ediacaran-Cambrian clastic sedimentary rocks and granites in northwestern Indian Himalaya match well with those of the South China clastic rocks (Fig. 1). In addition, the strongest provenance connection with the SCB, which started from 580 million years ago, appears to be with northwestern India, and weakens eastward along the Himalaya toward western Australia (Fig. 1). Terranes such as Qiangtang and Lhasa show provenance affinities with the Indian and Australian sections of the Gondwana margin, respectively.

Together with a regional tectonostratigraphic analysis, our new results lead to a reconstruction of the tectonic evolution of the NE Gondwana margin for the late Neoproterozoic and earliest Paleozoic (Fig. 2). We propose that after breaking away from central Rodinia, South China started to approach northern
India at about 580 million years ago during the assembly of Gondwanaland. Continental collision occurred between 580 and 440 million years ago, causing not only the so-called “Pan-African” orogeny at the northern margin of India but also the intraplate Wuyi-Yunkai orogeny in South China. The collision started with northwestern India, and finished with northeastern India. The resulting orogens shed vast amounts of Ediacaran-Cambrian clastic sedimentary rocks to an evolving foreland basin (the Nanhua foreland basin) in the SE South China Block.

This project is part of CCFS Themes 2 and 3, Earth Evolution and Earth Today, and contributes to understanding Earth’s Architecture and Fluid Fluxes.

Contacts: Wei-Hua Yao, Zheng-Xiang Li
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Volatile and mantle melting: An experimental study

Mineral/melt partitioning of volatiles (in particular H$_2$O) in the mantle is a first-order problem because of its influence on the distribution of melts and fluids in the mantle as well as the creation of the Earth’s hydrosphere. Melts and fluids also play a key role in both fractionating and transporting metals and incompatible elements between the mantle and crust/hydrosphere. Thus, experimental data on the partitioning of volatile and non-volatile elements between peridotite minerals and melts can be related to the broader issues of the Earth’s deep volatile cycle and its influence on mantle fractionation and evolution. The partitioning data generated within the framework of CCFS Foundation Program 2a define conditions under which relatively water-rich fluids and/or melts can exist in equilibrium with water-poor mantle host rocks. It also is relevant to the calculation of solidus temperatures for water-undersaturated mantle rocks.

Our new experimental data for the basanite UT-70489 include: H$_2$O-saturated liquidus and subliquidus phase equilibria (Fig. 2); H$_2$O-solubility data for 2.5 GPa, plus estimates of the 2.5 GPa liquidus of basanite under dry, and H$_2$O-saturated (~28 wt % dissolved H$_2$O) conditions (Fig. 3).

These can be combined with published data for volatile-undersaturated basanite and for similar compositions (Fig. 3). The results fit to a polynomial that allows calculation of the effects of even small H$_2$O concentrations on liquidus temperatures. Initially this effect is large but then tails off as concentrations increase. This integrated information can be used to calculate solidus temperatures for H$_2$O-undersaturated mantle peridotites, which is probably the most common composition in the convecting asthenosphere.

Earlier studies have underplayed the role of low-degree melts in the asthenosphere. Earlier experiments on the liquidus of basanite showed that it is in equilibrium with garnet lherzolite at ~2.7 GPa and 1200 °C with 4.5 wt % of dissolved H$_2$O and 2 wt% of dissolved CO$_2$. These conditions are close to those estimated for oceanic geotherms. Using the D values for H$_2$O from this study, it is also possible to calculate a concentration of ~230 ppm H$_2$O for the residue. This is within the range of estimates for the MORB source. In this light, the presence of migratory solidus melts within the ordinary convecting asthenosphere seems both feasible and probable.

Currently, these results are being extended to 4.0 GPa by looking at liquidus equilibria for another potential primary melt composition (Laughing Jack Marsh melilitite). The initial results show that at 1400 °C, close to estimates of the...
mantle T at 4 GPa, this melilitite begins to melt with only 5 wt% of dissolved H₂O (plus a small but unknown amount of CO₂).

For H₂O-saturated conditions, the basanite results require greater interpretation. Olivine is the liquidus phase up to at least 3.5 GPa and T close to 1100 °C. This is ~100 °C above the water-saturated peridotite solidus. In this case, the basanite is not an exact match to the H₂O-saturated solidus melt. But from phase equilibria and mineral/melt partitioning, the H₂O-saturated melt can be predicted to be less olivine-normative, but more SiO₂- and Na₂O-rich than the basanite at the same pressure (2.7 GPa).

At pressures above those where complete miscibility occurs between basanitic melts and H₂O (~3.5 GPa at 1100 °C), conditions can also be bracketed (3.5-4.0 GPa and 950-1000 °C) for the equilibration of a basanite-like melt/fluid (containing ~50 wt% H₂O) with garnet lherzolite.

Because of the strong influence of pressure on solute concentrations in hydrous fluids, our results favour relatively high temperatures for the water-saturated peridotite solidus (1000 °C at 2.0-3.0 GPa) rather than the very low temperatures advocated by some workers (as low as 850 °C at 2.0 GPa).

This project is part of CCFS Themes 2 and 3, Earth Evolution and Earth Today, and contributes to understanding Fluid Fluxes.

Contacts: John Adam, Tracy Rushmer
Funded by: CCFS Foundation Project, 2a Metal sources

Recent seismic compilations show there is a global change in the characteristics of continental crust that was formed between 3.0Ga and 2.5Ga: older cratons have a thin, more felsic and less deformed crust with a very flat and sharp Moho; younger cratons have a thicker crust, more intermediate in composition and more deformed, usually with a diffuse Moho. These differences suggest a secular change in the processes of crustal growth in the late Archean.

Using the seismic receiver function technique, we have examined the crust in the Archean Western Australian (WA) Craton. We focused on its mean crustal properties and looked for possible links to its nearly 1 Ga history of early crustal formation. The crust in the constituent Pilbara and Yilgarn cratons is a typical mixture of plutonic rocks (granites) and supracrustal greenstone-facies rocks. The surface expression of these rocks are different across the two cratons: in the eastern and central Pilbara, granitoid domes and greenstone belts form a dome-and-keel pattern, while in the Yilgarn the granite-greenstone terranes are more elongated (Fig. 1), suggesting different tectonic processes during the growth and assembly of the two cratons.

Seismic records from available WA stations gave a fairly uniform coverage of the whole region. Receiver functions, the structural responses (functions) beneath a seismic station (receiver), were computed and stacked to derive the most coherent values for bulk crustal thickness (H) and the Vp/Vs ratio (k). The Vp/Vs ratio is closely related to crustal composition (Christensen, JGR 1996). It can be constrained robustly using the free-surface multiples of the Moho receiver function phase, which travel differently in P- and S-waves in the crust.

Figure 1. Seismic stations, rock ages and greenstone belts in the WA craton. Open and filled circles are temporary and permanent seismic stations. Red line contours the WA craton. Inset shows the location of the study region.
The crust in the WA craton is seismically heterogeneous (Fig. 2). While the Pilbara crust seems nearly uniform, the Yilgarn crust is spatially clustered into regions which correlate well with the surface tectonic units. The crustal density anomalies (Aitken et al., Tectonophys. 2013) and the mean crustal velocities (Salmon et al., GJI 2013) all indicate a similar pattern. The clustering in these observations indicates that the tectonic units in the WA craton are unique entities with deep-rooted geophysical signatures.

Seismic observations show a heterogeneous crust in the WA Craton. The spatial correlation with the Archean tectonic domains indicates the spatial heterogeneity may be deeply rooted, extending through the whole cratonic lithosphere. The temporal correlation suggests that the early crustal-formation processes may have worked differently through time, but have left distinct seismic signatures in the crust.

Close inspection indicates that there is a weak correlation between the mean crustal thickness and the Vp/Vs ratio (Fig. 3), from the oldest crust in the Pilbara craton (formed ~3.6 Ga ago) to younger domains in the Yilgarn (<3.2 Ga). The Eastern Goldfields Superterrane, the youngest unit in the Yilgarn, is an outlier, which lies anomalously away from the trend.

Vertical tectonics has been proposed as responsible for the crustal structure of the Pilbara, especially in the >3.2 Ga mid- to eastern regions. The associated processes of plume impingement, melt differentiation, partial convective overturn, and delamination of lower crustal restites (van Kranendonk et al., Geological Society London Special Publication 2014), may have produced this extremely thin and felsic Pilbara crust.

Van Kranendonk et al. (2014) suspected that a transition towards accretional tectonics began about 3.2 Ga ago, as seen in linear trends of geological structures in the western Pilbara. In the Yilgarn, most crust is believed to have formed after 3.2 Ga (Griffin et al., Precambrian Research 2004). Most published crustal-genesis models favor arc accretion, as responsible for the elongated pattern defined by large-scale faults and greenstone belts. The processes associated with horizontal tectonics may have significantly contributed to the greater crustal thickness and more intermediate composition.

Much older crustal components (3.1–3.5 Ga; Griffin et al. 2004) have been recognised in the Murchison portion of the Yilgarn craton. These pieces of extraneous thin and felsic crust may have formed as in the Pilbara. Alternatively, late Archean plume activity in the region (Ivanic et al., AJES 2010) may have reworked the crust substantially. Younger plumes in the Eastern Goldfields Superterrane, as evidenced by the 2.7 Ga komatiites along the western margin, may have dominated the thick and intermediate crust concentrated in this region.

Seismic observations show a heterogeneous crust in the WA Craton. The spatial correlation with the Archean tectonic domains indicates the spatial heterogeneity may be deeply rooted, extending through the whole cratonic lithosphere. The temporal correlation suggests that the early crustal-formation processes may have worked differently through time, but have left distinct seismic signatures in the crust.

This project is part of CCFS Themes 1 and 2, Early Earth and Earth Evolution, and contributes to understanding Earth’s Architecture and Fluid Fluxes.

Contact: Huaiyu Yuan
Funded by: CCFS foundation Program 10a, 3D Architecture of the western Yilgarn Craton

Figure 2. Bulk crustal properties in the WA craton. (a) Crustal thickness; (b) Vp/Vs ratio. Circles are stations.

Figure 3. Clustering of bulk seismic properties in the WA crust. Thin lines show the global continental average. Thick dashed line shows a possible 3.2 Ga separation among all the measurements.
The origin of the Moon: spin-up during core formation?

The origin of the Moon is an ancient problem. The leading theory in recent decades has been a giant impact hypothesis, where a Mars-sized impactor - dubbed Theia - hit the proto-Earth in a glancing impact in the late stages of accretion, ejecting a circum-planetary disk from which the Moon formed. The canonical models, however, predict that up to 60% of the Moon forms from material from the impactor Theia. However, the Moon and Earth's mantle have essentially identical oxygen and titanium isotopic signatures, distinct from any other planetary body, so a large contribution from Theia seems unlikely.

As a result, the impact community has moved towards special classes of impacts, with either a smaller impactor colliding with a rapidly-spinning proto-Earth, or two similarly-sized impactors in a head-on collision. Both require substantial loss of angular momentum in the Earth-Moon system and imply initial spin rates for the Earth of 1-4 hours, in line with recent accretion modeling.

We have developed an alternative scenario to explain the isotopic similarity of the Earth and Moon. Using parallel smoothed-particle hydrodynamic simulations, and a code developed within CCFS, we found that core formation in a rapidly rotating proto-Earth increases the angular momentum and results in a spin-up of the body. An analogy would be a twirling ice skater, increasing her rate of spin by pulling her arms in to her body. For fast initial rotations, this can result in mass being ejected along the equatorial plane. The magnitude of this effect depends on the initial spin, but for plausible rotation rates derived from accretion scenarios, the mass of disk ejected is between 0.2-3.5 lunar masses. The mass of the Moon predicted in the example shown is 0.6 Lunar masses, which compares well with the Moon. It also explains the Moon’s low iron content, as the event was preceded by a major stage of core formation, removing much iron from the mantle. While the angular momentum is larger than in the current Earth-Moon system, modeling has shown this momentum would rapidly be lost due to orbital resonance effects soon after Moon formation.

The timing is broadly consistent with the geochronology of the Moon and core formation - the oldest anorthosites on the Moon show that the Moon formed within the first 150 Myr of solar system history. Likewise Earth’s core formation is constrained to be within the first 45-140 Myr by U-Pb systematics, or 70-100 Myr from Rb-Sr data. This timescale also is consistent with large-scale atmospheric blow-off ~100 Myr after solar system formation, as recorded in Xe isotope systematics. Recent analysis of the water content of the Moon suggest up to 1410 ppm of water in mantle olivines; this is difficult to reconcile with a giant impact, but would be a natural consequence of this mechanism.

Finally, Venus has a slow retrograde rotation, and accretion modeling suggests this is a consequence of the last few large impacts in its accretion history. Despite these orbit-altering impacts, Venus does not have a moon, and has retained its primordial contingent of radiogenic noble gases, suggesting that the large-scale atmospheric blow-off that affected Earth did not occur. Our mechanism suggests that Venus’ slow initial rotation made it difficult for core formation to spin the planet up enough to cause significant equatorial flattening. As a result, Venus never formed a Moon and did not experience the massive atmospheric loss expected during a mass spin-off event.

This project is part of CCFS Theme 1, Early Earth.

Contacts: Craig O’Neill, Siqi Zhang
Funded by: CCFS Foundation Program 4; Two phase flow within the Earth’s mantle.
Fluid-present deformation aids chemical homogenisation in chromite

The deep Earth water cycle is strongly coupled to the dynamics of Earth's interior. Oceanic crust descending into the deep mantle carries relatively little water, but even trace amounts of water affect physical and chemical properties, including melting temperature, rheology, deformation mechanism, electrical conductivity, etc. Ophiolitic chromitites are commonly regarded as resistant to fluid-related processes, and the chemical signatures of chromitites have been used to study processes in Earth's mantle. However, modification during deformation may have important implications for the interpretation of chemical signatures in chromite. We have studied how deformation promotes chemical homogeneity in chromite hosted in the serpentinite body of Golyamo Kamenyane, in south Bulgaria (Gervilla et al., 2012; Colds et al., 2014). These chromitites have undergone deformation together with fluid-rock interaction during metamorphism, and previous work suggested that these chromitites are one of the most chemically modified and deformed examples known (Colds et al., 2014). We have documented how chromite has deformed and homogenised under fluid-present amphibolite-facies conditions, providing new insights on the microstructural evolution of chromite during retrograde metamorphism.

We measured crystallographic orientation relationships using Electron Back-Scattered Diffraction (EBSD) and electron microprobe analysis. Chromites show porphyroclastic textures with coarse-grained porphyroclasts (ca 0.2 – 5 mm) and fine-grained neoblasts (< 200 µm) (Fig. 1a). Large chromite grains are chemically zoned in terms of major elements from core to rim, preserving an initial igneous feature (Cl a, Cl b), while outer rims show a metamorphic signature (Cl i) (Fig. 1e). Large chromite grains also exhibit distinct intra-crystalline deformation including continuous crystal bending and subgrain boundaries, and chemical modification in their outer, deformed parts (C l i, Fig. 1a, d). Two types of fine-grained chromite, F1 and F2, are recognised. F1 exhibits a well-developed polygonal texture, straight grain boundaries and low intercrystal misorientation (<1º); F2 shows low-angle boundaries and significant intercrystalline misorientation (2 ~8º) (Fig. 1a). Both F1 and F2 have higher Fe3+ and Cr and lower Mg# values than the cores of large grains (Fig. 1e). We interpret F1 and F2 to represent chromite recrystallised by heterogeneous nucleation and subgrain rotation recrystallisation, respectively.

Crystallographic preferred orientation (CPO) and misorientation data on the well-developed low-angle (sub)grain boundaries in coarse grains and F2 grains indicate that deformation in chromite was accommodated mainly by dislocation creep, dominantly activating the (111)<100> slip system. The retrograde P-T exhumation path defined by thermodynamic and chemical modelling suggests that these fine-grained chromites were produced when the initial chromitites reacted with oxidising fluids during retrograde metamorphism (~1.0 GPa and 500-700 ºC). Our results show that deformation in the dislocation-creep regime in a chemically-open system induced chemical modification and homogenisation within chromite aggregates as well as strain localisation. This close physicochemical link offers new avenues for the interpretation of chemical signatures in chromites, linked to their microstructurally-controlled variation.

This project is part of CCFS Theme 2 Earth Evolution, and contributes to understanding Earth’s Architecture and Fluid Fluxes.

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Funded by: CCFS Foundation Program 1, TARDIS-E

Figure 1. Orientation relationships as well as chemical composition of chromite porphyroclasts and adjacent fine grains. Step size of the map is 3 µm. (a) Colour coded EBSD map depicting the mean misorientation per grain (mean misorientation map). (b-d) EBSD maps showing local misorientations (LM) to identify crystal bending and subgrain boundaries below 5º. Fine grain types F1 and F2 are depicted. Chemical compositions at each red point are categorised according fine grain type (F1, F2) and coarse grain domain (Cl a, Cl b). (e) Differences in chemical composition (Fe3+) of different coarse-grained chromite domains (Cl a, Cl b and Cl i) and fine chromite grain types (F1 and F2), note that coarse grains have a general Fe3+-poor composition relative to the fine grains.
Mean plate velocity and the frequency of orogens: Secular changes in the supercontinent cycle?

We have used two sets of data for the last 2.5 Gyr to address the question of secular changes in the supercontinent cycle: the timing and locations of collisional and accretionary orogens, and average plate velocities as deduced from paleomagnetic and paleogeographic data. This analysis has been done in collaboration with Kent Condie (New Mexico Tech), Jun Korenaga (Yale University) and Steve Gardoll (Curtin University) (CCFS publication #468).

One of the main problems in counting orogens is: what constitutes a single orogeny? Collisional orogens of short strike length could be parts of a longer orogen, now displaced by supercontinent breakup. Therefore we have used “orogen segments” in our analyses. In some cases an orogen segment may represent a complete orogen, whereas in others, it may represent only part of a much more extensive orogen. We also have distinguished between collisional and accretionary orogens. Accretionary orogens do not always end with a continent-continent collision, but collisional orogens always do.

Paleomagnetic data provide a quantitative tool for paleogeographic reconstructions. However, the number of high-quality paleomagnetic results is limited, especially for the Early-Middle Paleozoic and the Precambrian. The most complete and reliable global paleogeographic reconstructions for the last 2 Gyr are constrained by both geological and paleomagnetic data. To calculate the average angular velocities of tectonic plates, we used published post-1800 Ma global paleogeographic reconstructions that fulfill the following criteria: (i) all major continental block positions are shown in the reconstructions; (ii) evolving block positions are known in time slices or animations; (iii) reconstructions are made using spherical geometry; and (iv) each reconstruction is made with Euler rotation parameters. Pre-1800 Ma paleogeographic reconstructions are rare and rather controversial. Unfortunately, only the paleomagnetic data from the Superior craton are sufficient for the estimation of mean angular velocities between 2500 and 1800 Ma. As the sizes of continents vary significantly, we calculated the mean angular velocity (in degrees/100 Myr) for each 100-Ma bin by normalising to continental area. We analysed only the movement of continental plates, because the data from oceanic plates are not available for most of the period of interest (≤ 2.5 Ga).

Peaks in the number of orogens, which probably reflect craton collisions, occur at 1850 and 600 Ma, with smaller peaks at 1100 and 350 Ma (Fig. 1). Distinct minima occur at 1700-1200, 900-700 and 300-200 Ma. Angular plate velocities as weighted by cratonic area vary greatly from about 20 to 80 deg/100 Myr with two peaks at 450-350 Ma and 1100 Ma (60-80 deg/100 Myr). However, the overall trend suggests a gradual speed up of plate tectonics with time. There is no simple relationship in the frequency of cratonic collision or average plate velocity between supercontinent assemblies and breakups. The assembly of Nuna at 1700-1500 Ma correlates with very low collision rates, whereas the assembly of Rodinia and Gondwana at 1000-850 and 650-350 Ma, respectively, correspond to moderate to high rates. Very low collision rates occur during supercontinent breakup at 2200-2100, 1300-1100, 800-650, and 150-0 Ma. A peak in plate velocity at 450-350 Ma correlates with early growth of Pangea, and another at 1100 Ma with the initial stages of Rodinia’s assembly following the breakup of Nuna.

This project is part of CCFS Theme 2, Earth Evolution, and contributes to understanding Earth’s Architecture and Fluid Fluxes.

Contact: Sergei Pisarevsky
Funded by: CCFS Foundation Program 6: Detecting Earth’s rhythms: Australia’s Proterozoic record in a global context

Figure 1. Secular changes in craton collision frequency and average area-weighted plate speed (deg/100 Myr). Collision frequency between cratons is expressed as number of orogen segments per 100-Myr bin moving in 100 Myr increments. Lines are linear regression analysis: n = 8.68 - 0.00224a, r = 0.287; s = 9.927 - 0.00223a, r = 0.393 (n, number of orogens; s, plate speed divided by five; a, age). Also shown are supercontinent assembly (blue stripes) and breakup (pink stripes) times. Major LIP (large igneous provinces) events: red arrows correspond to LIPs associated with supercontinent breakup, black arrows correspond to other LIPs.
Highly magnesian lavas (picrite) potentially preserve information about the origin and thermochemical state of the mantle sources of large igneous provinces (LIPs). We have carried out high-precision analysis of highly siderophile elements (HSE) in picrites from the ca 260 Ma Emeishan large igneous province (Fig. 1). The absolute abundances of HSE in the Emeishan picrites are greater than those in MORB and in parental melts of Hawaiian picrites, and similar to the concentrations observed in komatiites (Fig. 2). The CI chondrite-normalised HSE patterns of the studied samples can be divided into two types (Fig. 3). Type 1, represented by the Muli picrites, is similar to that of the primitive upper mantle. Type 2, represented by the Dali picrites, has patterns similar to those of East Greenland and Iceland picrites; more fractionated Pt/Ir (8.6-34.5 with an average of 15.9 ± 8.4) and Pd/Ir (1.3-12.1 with an average 6.6 ±3.0) ratios relative to Type 1. The primary melt compositions of the studied samples were estimated using back addition of equilibrium olivine into selected whole rock compositions (Fig. 4). The estimated HSE abundances in the parental melts of the Dali and Muli picrites are higher than estimates of Hawaiian parental melts. The large range of HSE abundances in the picrites reflects the integrated effects of source heterogeneity, plume-SCLM interaction, partial melting and early fractionation of olivine (± chromite). Together with existing isotopic data, this study shows that the source of the Emeishan plume mantle was chemically heterogeneous.

This project is part of all CCFS Theme 2, Earth Evolution, and contributes to understanding Earth's Architecture and Fluid Fluxes.

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From core to ore: Localisation of Earth’s hottest lavas

Volcanic eruptions are as old as the planet itself and have inspired awe, curiosity, and sometimes fear since the dawn of the first humans. These dynamic systems are the surface expression of the Earth’s internal heat engine, and demonstrate that our planet is alive internally, as well as externally.

Despite the impressive impact of modern volcanoes, these eruptions and their flows pale in comparison to those that affected our planet in the past. The rarest and most evocative type of volcano is that of the ancient komatiites. These lavas are restricted to the early history of Earth around, 3.4-1.8 billion years ago when the mantle was much hotter. Erupted at temperatures above 1600 °C, they produced hose-like fire fountains, and lava flows that travelled at over 40 kilometres an hour as bluish-white, turbulent lava rivers. These crystallised to form some of the world’s most spectacular igneous rocks, as well as giant nickel deposits, mainly in Western Australia and Canada.

These volcanic rocks have been studied for over 60 years and have been fundamental in developing our knowledge of the thermal and chemical evolution of the planet. However, until recently we did not understand why they formed where they did. Komatiites are found in ancient pieces of crust, called cratons, preserved from the Archean Eon 3.8-2.5 billion years ago. These cratons contain belts of preserved volcanic and sedimentary material, called greenstone belts. One of the largest cratons is Western Australia’s Yilgarn Craton, which hosts most of the gold and nickel ever mined in Australia. This craton contains many greenstone belts but only a few contain major komatiite flows. The uneven distribution of ultra-high temperature lavas is not only a puzzling academic problem, but also is relevant to exploration for nickel ore deposits.

Previous research has demonstrated that komatiites form from mantle plumes - upwelling pipes of hot material that stretch from the outer core to the base of the crust; the modern equivalent is the mantle plume that is forming the Hawaiian island chain. Around 2.7 billion years ago, in a huge global event referred to as a ‘mantle turnover’, multiple mantle plumes formed, and one impacted the base of the Yilgarn Craton, forming the hottest lavas ever erupted on Earth. When plumes first hit the base of the lithosphere - the 50-250 km thick rigid outer shell of the Earth - they spread out into discs of hot material more than 1000 kilometres in diameter. If the plume covered such a large area, why are komatiites confined to specific linear belts?

CCFS researchers in collaboration with CSIRO and the Geological Survey of Western Australia, set out to answer this question, not by looking at the komatiites, but by studying the slightly younger granites that make up most of the craton. They used Hafnium isotopes in zircon to constrain the age of the rocks that were melted to form the granites and whether they had a mantle or a crustal source. Mapping out the isotopic compositions of the granites revealed a jigsaw pattern in the crust, defined by regions where the granites formed by melting pre-existing, much older crustal rocks, and younger areas where the crust was newly created from sources in the deeper mantle.

Comparing the nature and shape of the ancient continent with the location of the major komatiite events, we found a remarkable correlation. The major komatiite belts and their ore deposits are located at the edge of the older continental regions. This is because of the shape of the base of the ancient Australian continent: As the plume rises, it impacts the older lithosphere first; this is thick and as a result the plume cannot generate much magma. However, the plume flows upwards along the base of the lithosphere, into the shallower, younger areas. Here, huge volumes of magma are generated at the boundary between the old, thick and young, thin areas of the
lithosphere. Subsequently, komatiites, and their nickel deposits, are located at the margins of Earth’s early continents.

This project is part of CCFS Theme 1, Early Earth, and contributes to understanding Fluid Fluxes.

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Funded by: This study was started through ARC Linkage Projects (LP0776780, LP110100667) and finished within the framework of CCFS Flagship Program 2: Genesis, transfer and focus of fluids and metals

Figure 2. This cartoon demonstrates the main findings of our study.
By imaging the older, thicker and younger, thinner areas of ancient lithosphere in the Yilgarn Craton, we were able to map the three-dimensional architecture of the craton and explain why komatiites are localised in specific belts. Plume melts are ‘channeled’ into the younger, thinner continental areas, resulting in a concentration of komatiites and their associated ore deposits in these areas.

Zircon signposts for base metals

Zircon multi-isotopic maps are a powerful tool for imaging lithospheric blocks of different age, and have been used in the Yilgarn Craton of Western Australia and the Superior Craton in Canada. Such maps combine in situ zircon U-Pb and Lu-Hf isotopic analyses. The isotopic mapping serves as a form of ‘paleogeophysics’ for imaging ancient lithospheric architecture through time, even when it may not be visible in seismic data

There is a strong spatial correlation between lithospheric boundaries and the concentration of gold in Archean cratons. However, it is unknown whether this is the case for ore deposits in younger orogenic belts such as the world’s largest - the Indo-Asian continental collision zone. Therefore, we have chosen the Lhasa Terrane in southern Tibet to examine the relationship between lithospheric architecture and various types of ore deposits in such orogens.

The Lhasa Terrane is the most metal-rich tectonic unit within the Indo-Asian collision zone with a variety of base metal deposits: copper, molybdenum, iron, lead and zinc (Fig. 1). It previously has been subdivided into northern, central, and southern subterranes, based on the differing sedimentary covers and metamorphic basements (Fig. 1). These three subterranes are separated by the Shiquan River-Nam Tso Melange Zone (SNMZ) and the Luobadui-Milashan Fault (LMF) (red lines on Fig. 1).

The zircon Hf-isotope mapping reveals more complex patterns than that defined by surface geology (Fig. 1). In the northern Lhasa subterrane, the western and eastern segments have high and low Epsilon Hf values, respectively, suggesting a juvenile block in the west and an ancient block in the east. The central...
Lhasa subterrane is dominated by low Epsilon Hf values, consistent with it being an ancient Precambrian microcontinent. The southern Lhasa subterrane consists of two isotopically juvenile blocks in the west and east, with an ancient block in the middle (Fig. 1). A time slice map at 215-66 Ma, i.e. the period of orogenic accretion before India collided with Asia, reveals the same pattern for the Lhasa Terrane, suggesting that the lithospheric architecture of the Lhasa Terrane formed in the Mesozoic when two juvenile arcs accreted onto an ancient Precambrian microcontinent (Fig. 2a). A time slice map at 65-12 Ma, during the collision, shows that the eastern segment of the southern Lhasa subterrane is very juvenile, consistent with underplating of mantle-derived magmas generated during the Cenozoic collision (Fig. 2b).

The Mesozoic subduction-related porphyry Cu-Au deposits and Cenozoic collision-related porphyry Cu-Mo deposits are exclusively located in juvenile crust with high Epsilon Hf values (Figs. 1 and 2). The granite-related Pb-Zn deposits cluster in the oldest crustal regions or are developed along the margin of the old crustal block bounded by lithospheric faults (Fig. 1). The porphyry Mo-Cu deposits are localised along the reworked margins of the old crustal block. Skarn Fe-Cu ore deposits are typically localised along a terrane-boundary fault, through which crustally-derived felsic melts mixed with ascending Cu-rich mantle-derived mafic magmas. Skarn Fe deposits are exclusively located in the ancient crustal region (Fig. 1).

These zircon Hf-isotope maps show temporal-spatial relationships between lithospheric architecture and the location of ore deposits, and demonstrate that the structure, nature and composition of the lithosphere controlled the localisation of ore deposits and the migration of ore-forming metals into the crust. Zircon isotopic mapping is a powerful tool to image the lithospheric architecture of an orogenic terrane, and thus may become a robust pathfinder to base-metal deposits.

This project is part of CCFS Themes 2 and 3, Earth Evolution and Earth Today, and contributes to understanding Earth’s Architecture.

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Funded by: ARC ECSTAR Fellowship, CCFS Foundation Program 9: 4D Lithosphere evolution, CAGS

Figure 2. Time slices of zircon Hf isotopic mapping at 215-66 Ma (a) and 65-12 Ma (b). See Figure 1 for Legends.
Dissecting a continental collision with thermochronology

How are ultrahigh pressure metamorphic (UHM) rocks exhumed to the surface from mantle or lower-crustal depths? What happens after two continents collide? The clue could lie in the cooling history of UHP belts and the surrounding rocks, and one of the best-exposed and best-studied UHP terranes is the Dabie-Sulu orogenic belt in eastern China.

The Dabie-Sulu orogenic belt formed during the collision of the South China Block (SCB) with the North China Block (NCB) in early Mesozoic time. However, a lack of unambiguous kinematic constraints has made it difficult to verify competing models for the mechanisms of continental collision and exhumation of the UHP rocks. We have applied mica and hornblende 40Ar/39Ar, zircon and apatite fission tracks, and zircon (U-Th)/He dating to both the metamorphic rocks and syn- to late-orogenic granitic intrusions in the Sulu UHP belt and the adjacent Jiaobei region. 40Ar/39Ar and zircon (U-Th)/He data show that the UHP rocks experienced a prominent cooling event at ca 210-160 Ma (Fig. 1a). The Jiaobei region, underlain by the Archean basement of the NCB and located immediately north of the Sulu UHP belt, experienced a localised exhumation at ~260 Ma as well as a Jurassic (196 ± 9 Ma to 164 ± 7 Ma), westward-younging exhumation (Fig. 1b) that overlaps with the exhumation age of the Sulu UHP belt. The ca 260 Ma exhumation probably reflects tectonic erosion at the southern margin of the NCB in response to the initial continental collision, whereas the Jurassic exhumation may be related to an episode of NW-SE tectonic compression. Hence, the 210-160 Ma exhumation in both the Sulu UHP belt and the Jiaobei region is interpreted to reflect erosion in response to northward thrusting of the UHP rocks and the Jiaobei Archean basement. Overall, our results lend strong support to the continental-collision model of Li (1994) in which both the Sulu UHP rocks and the upper crust of the Jiaobei region moved northward along a mid-crustal detachment plane after the UHP rocks were exhumed to upper-crust levels (Fig. 2).

This project is part of CCFS Themes 2 and 3, Earth Evolution and Earth Today, and contributes to understanding Earth’s Architecture and Fluid Fluxes.

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Funded by: ARC (DP110104799) and NSFC (41325009)

Figure 1. a) Temperature-time path based on zircon U-Pb, and hornblende and mica 40Ar/39Ar ages. b) Profile of ZHe and ZFT ages along the A-B cross section. Ages were projected along the dashed curves in Figure 1c. c) Geological map showing A-B section location.

Figure 2. The crustal detachment model that is compatible with observed exhumation events. A) With initial continental collision at ~260 Ma, the Jiaodong region underwent crustal thickening and exhumation. B) By ~210 Ma, the UHP-HP rocks had been exhumed back from the mantle depths to crustal depths. Continuous compression led the UHP-HP rocks to detach from underlying SCB lower crust and move northward along a horizontal detachment until finally climbing the frontal thrust ramp at ~160 Ma. This movement also caused folding and thrusting in the Jiaobei region and exhumation of both the Sulu UHP rocks and the upper crust of the Jiaobei region.

Research highlights 2014
Cryptic chemical fingerprints identify different origins for ancient regions of Western Australia

CCFS, through close collaboration with the Geological Survey of Western Australia, has produced a world-leading isotopic dataset that integrates U-Pb ages and Lu-Hf data from zircons with geological, geochemical, and geophysical information from across Western Australia. This expansive dataset has refined our understanding of the Proterozoic evolution of Australia. One of the most critical, yet controversial, issues relating to Proterozoic reconstructions of the Australian Continent is the nature, or even existence, of Mesoproterozoic links between the Musgrave Province and the Albany-Fraser Orogen.

The Musgrave Province lies between the North and South Australian Cratons, whereas the Albany-Fraser Orogen lies along the southern and southeastern margin of the Archean Yilgarn Craton. These two belts evolved through temporally similar Mesoproterozoic orogenies at 1345-1260 and 1215-1140 Ma, but on completely different basement. The West and North Australian Cratons amalgamated before the 1345-1260 Ma event, which is interpreted to result from the collision of those combined cratons with the South Australian Craton.

The Paleoproterozoic and Mesoproterozoic history of the Albany-Fraser Orogen involved the reworking of the Yilgarn Craton’s margin, accompanied by significant juvenile mantle input. The orogen’s profile of zircon ages and its Hf- and Nd-isotopic signature reveals an Archean component incorporated into rocks of all ages, which is unequivocally derived from the Yilgarn Craton. The age and isotopic signature of the Albany-Fraser Orogen thus suggests it is an indigenous component of the Yilgarn Craton, rather than an accreted terrane.

This program strand has produced well-defined Nd- and Hf-isotope arrays that track the evolution of the Musgrave Province, through distinct 1950-1900 and 1600-1550 Ma crustal-formation events. Rare non-radiogenic material in the Musgrave Province is only seen in detritus and in magmas that assimilated this material. This evolved detritus, derived from non-Yilgarn and reworked Archean sources, was added to sedimentary basins developed over the Musgrave Province basement from ca 1400 Ma onward. However, the pre-Mesoproterozoic isotopic composition and zircon-age profile for the Musgrave Province is distinctly different from that of the Albany-Fraser Orogen.

If the basement to the Musgrave Province is neither Archean nor part of the West Australian Craton, then what is it? The Madura Province, which lies south of the Musgrave Province, has a radiogenic signature similar to the Musgrave Province and the two provinces probably are contiguous beneath the younger cover sequences. We have found that the crust of the Madura Province contains zircons with 2.0-1.4 Ga mantle extraction ages, and is dominated by juvenile rocks related to oceanic crust that was consumed to the north of the South Australian Craton and east of the West Australian Craton. It appears that the Musgrave Province was formed by modification of a crustal remnant of the Madura Province along the edge of the North Australian Craton. Together, the Musgrave Province and the Madura Province represent Proterozoic Australia’s most juvenile crustal remnant.

The new data indicate that the Musgrave Province developed on a juvenile substrate of Madura Province crust that was subducting beneath, and accreting to, the North Australian-West Australian Craton. During the Mount West Orogeny / Albany-Fraser Orogen at ca 1300 Ma, the Musgrave Province was not an along-strike equivalent of the Albany-Fraser Orogen. At that stage, the Musgrave was an active subduction zone, while the Albany-Fraser Orogen was undergoing orogenic collapse following the earlier accretion of the Loongana arc of the Madura Province to the West Australian Craton.

This project is part of CCFS Theme 2, Earth Evolution, and contributes to understanding Earth’s Architecture.

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Mobile lead and spurious zircon ages

Zircons from metasedimentary and metaigneous gneisses in the Napier Complex (East Antarctica) preserve zircon U-Pb ages greater than 3.8 Ga (Black et al., 1986; Harley, 1997). The complex underwent two metamorphic events; high-temperature metamorphism at ca. 2.8 Ga (Kelly and Harley, 2005) and ultra-high-temperature (T >1100 ºC) at ca 2550-2480 Ma (Harley, 2000). The earliest zircon SHRIMP (Sensitive High Resolution Ion MicroProbe) study of the Napier Complex (Williams et al., 1984) described isotopic disturbance of >3.4 Ga zircons, defined by reversely discordant analyses (i.e. U-Pb ages older than 207Pb/206Pb ages) and within-run instability of Pb during analysis. These results were confirmed recently by ion imaging utilising a Cameca ims 1280 (CCFS Publications #407, 429). These studies revealed the patchy distribution of Pb and Ti and identified the presence of unsupported Pb with anomalously high (>4 Ga) 207Pb/206Pb ages.

Following this discovery, we analysed zircons from three samples: one orthogneiss (from Gage Ridge) and two paragneisses (one each from Mount Sones and Dallwitz Nunatak) by TEM (Transmission Electron Microscopy) applying the site-specific focused-ion-beam (FIB) technique at GeoForschungsZentrum (GFZ) Potsdam in Germany. TEM images revealed that zircon grains from the Napier Complex contain randomly distributed, spherical metallic lead nano-inclusions 5-30 nm in diameter (Kusiak et al., under revision). They occur either as individual droplets (Fig. 1) or together with unidentified phases rich in Ti and silica, which together constitute melt inclusions ca 20-80 nm in diameter. The occurrence of metallic Pb nanospheres in zircons that underwent UHT metamorphism explains the unusual U-Pb behaviour of such grains during SIMS (Secondary Ion Mass Spectrometry) analysis. Further studies are continuing to determine how the nanospheres may have formed. See CCFS Publications #407, 429.

This project is part of CCFS Theme 1, Early Earth, and contributes to understanding Earth’s Architecture.

Contacts: Monika A. Kusiak, Simon A. Wilde
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Black, L.P., Sheraton, J.W., James, P.R. 1986. Late Archean Granites of the Napier Complex, Enderby Land, Antarctica - a Comparison of Rb-Sr, Sm-Nd and U-Pb Isotopic Systematics in a Complex Terrain. Precambrian Research, 32, 4, 343-368.
The Hadean - Archean crust-mantle revolution: How should we divide the Archean?

When and how did the continents on which we live form and stabilise in the torrid early history of our evolving planet? We have used the mineral zircon as time capsules to record the history of events in the Earth's crust from trace-element and isotopic data (U-Pb and Lu-Hf). Sulfide minerals and metal alloys from mantle-derived samples (brought to the Earth's surface by magmas from 50 to 600 km deep), record the history of fluid, melting and formation events in the mantle using the Re-Os isotopic system. The combination of these two powerful tools allows time travel back to early Earth times and has produced some rare insights, changing our understanding of the timing of significant ancient upheavals that shaped Earth's crust.

We have integrated a worldwide compilation of the ages of crust and mantle events from 2 billion years ago until nearly the time of formation of planet Earth at ~4.5 billion years, allowing us to track patterns of evolution of the crust, and interaction between the mantle and crust. These data show that from about 4.5 to 3.4 billion years ago, the Earth's crust was essentially stagnant (like a lid on a hot cauldron), and was mainly basaltic in composition.

Data suggest that some zircons crystallised from magmas that were possibly generated by impact melting from bombarding planetary bodies (meteorites large and small). Pulses of magmatic activity at about 4.2, 3.8, and 3.3-3.4 billion years, possibly representing mantle convective overturns or rising mantle plumes, broke this quiescent state.

Between these pulses, there is evidence of resetting of zircon U-Pb ages (by impact?) but the Hf-isotope data (Fig. 1) allow us to see back through such events and imply that there was no further generation of new crust. There is thus no evidence of plate-tectonic activity, as described for the Earth in the state we know it today (i.e. through the Phanerzoic Era), before about 3.4 billion years ago. Previous modelling studies indicate that the early Earth may have been characterised by an episodic-overturn, or a stagnant-lid, regime. New thermodynamic modeling (CCFS Publication #488) confirms that an initially hot Earth could have a stagnant lid for ca 300 million years, and then experience a series of massive overturns at intervals on the order of 150 Ma, until the end of the EoArchean Period (earliest Archean time). The lack of older Os model ages (Fig. 2) suggests that subcontinental lithospheric mantle (SCLM) sampled on Earth today did not exist before about 3.5 billion years ago.

A lull in crustal production around 3.0 billion years coincides with the rapid buildup of MgO-rich, buoyant SCLM, which peaked around 2.7-2.8 billion years; this pattern is consistent with one or more major mantle overturns. The generation of continental crust peaked later in two main pulses at about 2.75 and 2.5 billion years ago (Belousova et al., 2010). The age/Hf-isotope patterns of the crust generated from 3.0-2.4 billion years are similar to those in old tectonic regions of the Gondwana supercontinent, implying the existence of plate tectonics at the time of assembly of the ancient supercontinent (Kenorland).
Figure 3. Summary of crust-mantle evolution. Grey histogram shows distribution of all zircons in the database for the time period shown; red line shows the probability distribution of these ages. Green line shows distribution of Re-Os TRD model ages for sulfides in mantle-derived xenoliths and xenocrysts. The revised distribution of meteorite bombardment intensity (Bottke et al., 2012) and a generalized summary of older interpretations of the “Late Heavy Bombardment” is shown as LHB. The homogenization of PGE contents in komatiites from 3.5-2.9 Ga (Maier et al., 2010) may mark the major mantle-overturn/circulation events discussed in the text. The O-isotope shift noted by Dhuime et al. (2012) marks the beginning of a quiescent period, or perhaps the destruction of the crust during the major overturns from 3.5-2.9 Ga.

during which overturns became more prominent, ending with the buildup toward the major 2.8-2.55 billion years, magmatism that accompanied the building of the bulk of the Archean SCLM. NeoArchean can be usefully applied to the period 3.0-2.4 billion years, which marks a new tectonic style with frequent plume activity, the beginning of some form of plate tectonics, and the preservation of large volumes of continental crust. The zircon data suggest that this activity continued up to about 2.4 billion years ago, and then ceased quite abruptly, marking a natural end to the Neo-Archean period, and heralding a new geotectonic regime for Earth.

This project is part of CCFS Themes 1 and 2, Early Earth and Earth Evolution, and contributes to understanding Earth’s Architecture.

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ca 2.5 billion years ago. We have demonstrated a clear link in these data between the generation of the SCLM and the emergence of modern plate tectonics; we consider this link to be causal, as well as temporal.

The International Geologic Time Scale sets the Hadean-Archean boundary at 4.0 Ga and divides the Archean into four approximately equal time slices (Fig. 1): Eo-Archean (4.0-3.6 Ga (Ga = billion years ago)), Paleo-Archean (3.6-3.2 Ga), Meso-Archean (3.2-2.8 Ga) and Neo-Archean (2.8-2.5 Ga). There is no apparent evidence in the present datasets for these divisions, and we suggest a simplified subdivision, based on the changes in tectonic style (Fig. 3) at identifiable times.

In the absence of better data, we accept the Hadean-Archean boundary at 4.0 Ga, although we suggest that the stagnant-lid regime may have continued for another 500-800 million years. We propose that the term Eo-Archean be discarded, since there is little preserved evidence of magmatic activity between 4.2 and 3.8 billion years, and that the term PaleoArchean be used for the period 4.0-3.6 billion years; this timespan contains the oldest preserved crust, and inferred evidence for one major overturn. MesoArchean could be applied to the period 3.6-3.0 billion years,