



## S01: Applications of Light Stable Isotopes to High-Temperature Problems

- 1 Li Diffusion and Isotopic Fractionation in Olivines Crystals  
A373 *Hamelin C, Chaussidon M, Barrat J-A, Beck P & Bohn M*
- 
- 2  $\delta^7\text{Li}$  Systematics of Mantle Xenoliths from Kilbourne Hole: Unraveling Metasomatic & Diffusional Processes  
A373 *Hammond S, Parkinson I, James R, Rogers N & Harvey J*
- 
- 3 A Light Lithium Source for Komatiites  
A536 *Lahaye Y, Seitz H-M, Brey G & Arndt N*
- 
- 4 Lithium Isotopes in Geothermal Systems  
A667 *Millot R, Négrel P & Sanjuan B*
- 
- 5 Carbon Isotopes vs Temperature: Contact Metamorphism in Graphitic Metapelites at Western Venezuela  
A823 *Reategui K, Martinez M, Melendez W & Marrero S*
- 
- 6 Stable Sulfur Isotopic Composition of  $\text{H}_2\text{S}$  and its TSR Origin in Sichuan Basin, China  
A1172 *Zhu G, Zhang S, Dai J & Liang Y*
- 

(Symposium S01 continues in session Friday 24th:AM on page 219)

## S02: What do Heavy Stable Isotopes Tell us About High Temperature Geological Processes?

- 7 The Geochemistry of Ni Isotopes in Mafic-Ultramafic Layered Complexes  
A918 *Sergeev D, Sergeev A, Prasolov E, Kapitonov I & Sergeev S*
- 
- 8 Significance of the Mantle Fe Isotope Variations  
A799 *Poitrasson F, Delpech G, Grégoire M & Moine B*
- 
- 9 Quantification of Stable Strontium Isotope Variability in Nature by MC-ICP-MS  
A725 *Nowell G, Charlier B, Pearson G & Burton K*
- 
- 10 Zn Isotopes in Chondritic Components  
A599 *Luck J-M, Ben othman D, Zanda B & Albarede F*
- 
- 11 *In situ* Fe Isotope Measurements in Gabbros and Basalts from the Ocean Crust  
A502 *Koepke J, Steinhoefel G, Schuessler J, Horn I, Dziony W & Botcharnikov R*
- 
- 12 Fe Isotopic Composition of Inner Solar System Materials: The fit of Martian Basalts and Minerals  
A23 *Anand M, Poitrasson F & Grady M*
-



- 13 Equilibrium Iron Isotope Fractionation Factors for Magnetite from Moessbauer Spectroscopy and Inelastic Nuclear Resonant X-Ray Scattering Data

A669 *Mineev S, Polyakov V & Permyakov Y*

---

- 14 Mass-Independent Sulfur Isotopes Trace Magma-Wall Rock Interactions in the Bushveld Complex

A775 *Penniston-Dorland S, Wing B, Farquhar J, Brown M & Nex P*

---

### **S04: Experimental Techniques for the Study of Hydrothermal Fluids and Silicate Melts**

- 15 Influences of the Quartz Host Mineral on the Raman Spectra of H<sub>2</sub>O and Aqueous Salt Bearing Fluid Inclusions

A67 *Baumgartner M, Coquinot Y & Bakker RJ*

---

- 16 Partitioning of Rb and Sr between Haplogranitic Melts and Aqueous Fluids: Information from *in situ* Experiments using SR-XRF

A109 *Borchert M, Wilke M, Schmidt C, Rickers-Appel K & Koepke J*

---

- 17 *In situ* Determination of Arsenic Speciation in Natural Fluid Inclusion from Au-Rich Quartz Veins

A152 *Cauzid J, Brugger J, Hazemann J-L, James-Smith J, Liu W, Philippot P, Proux O & Testemale D*

---

- 18 The Source and Fate of Silica in Mineralized Porphyries Revealed by SEM-CL Textures of Quartz

A334 *Goemann K, Vasyukova O & Kamenetsky V*

---

- 19 High-Temperature Raman Spectroscopy and Thermodynamic Modelling of Silicate Melts, Based on the Problem-Oriented Database 'Thermo-Melt'

A513 *Koroleva O, Bykov VN, Osipov A & Khodakovsky I*

---

- 20 New Spectroscopy Developments to Study Water in Basaltic Melts

A654 *Mercier M, Di muro A, Metrich N, Montagnac G, Giordano D, Lesne P & Clochiatti R*

---



## **S13: Applied Geochemistry – From Brines and Rare-Earth Elements to Diamonds: A Tribute Symposium to A. A. Levinson Sponsored by IACG**

- 21 Colloidal Green Rust Behaviour: Adhesion, Transformation and Mobility  
A380 *Hansson E & Stipp S*
- 
- 22 Contrasting Surface Chemistry of Adsorbed Ions in Iron Oxyhydroxide Coatings on Feldspar Grains in Soils Deposited over Mineralized and Unaltered Granite in the Big Creek Mining District, Idaho, USA (ToF-SIMS Analysis)  
A731 *O'Hara P, Krinsley D, Hill G & Golledge S*
- 
- 23 The Main Substance Constitutes and Chemical Composition Characters of the Dust in the Urban District of Beijing  
A1144 *Ye R, Wang X, Shen Y & Zhang B*
- 
- 24 Different Forms of Sulphur in the Lower Cambrian Ni-Mo Mineralized Black Shale in Zunyi, Guizhou Province, Southwest China  
A1169 *Zhou J, Hu K, Song SM, Cao J, Chen J & He B*
- 
- 25 Geochemical and Mineralogical Pattern Recognition and Modelling with Bayesian Approach at the Hydrothermal Gold Deposits  
A1175 *Ziaii M*
- 

*(Symposium S13 continues in session Tuesday 21st:AM on page 70)*

## **S14: Chemistry of the Interstellar Medium**

- 26 Any Supernova  $^{60}\text{Fe}$  Excess on Earth? Evidence from  $^3\text{He}$  in Ferromanganese Crust  
A64 *Basu S, Stuart F, Schnabel C & Klemm V*
- 
- 27 Search for Cr Isotopic Anomalies in Unequilibrated Carbonaceous Chondrites  
A214 *de Leuw S, Papanastassiou D & Wasson J*
- 
- 28 The Model of the Four-Sub-Grate Ferrimagnetic  
A632 *Mashukov A, Onufrienock V & Mashukova A*
- 
- 29 Formation of Amorphous Forsterite Particles by Levitating  $\text{Mg}_2\text{SiO}_4$  Melt Droplets  
A689 *Moriuchi Y, Nagashima K & Tsukamoto K*
-



- 30 Organic Compounds in H5 Meteorite: Spectroscopic Investigation of Dergaon H5 Chondrite  
A867 *Saikia B, Parthasarathy G, Sarmah N & Brauha G*
- 
- 31 Raman Spectroscopy of Organics in Antarctic Micrometeorites  
A988 *Suzuki A, Yamanoi Y, Nakashima S, Nakamura T & Katafuchi E*
- 
- 32 More on Os Isotope Anomalies in Chondrites: Possible Carriers  
A1147 *Yokoyama T, Rai V, Alexander C & Walker R*
- 

(Symposium S14 continues in session Wednesday 22nd:AM on page 137)

## S15: From Dust to Planetesimals – Solar System Processes and their Timescales

- 33 History of the Rumuruti Chondrite Asteroid by  $^{40}\text{Ar}$ - $^{39}\text{Ar}$  Dating  
A131 *Buikin AI, Trieloff M, Korochantseva EV & Hopp J*
- 
- 34 Rhodium, Gold and Other Highly Siderophile Elements in Chondrites  
A282 *Fischer-Gödde M, Wombacher F & Becker H*
- 
- 35 NWA 2999, an Angrite with Unusual Bulk Chemistry or a New Type of Achondrite?  
A315 *Gellissen M, Palme H, Korotev R & Irving A*
- 
- 36 Phosphates from of the Martian Meteorites: A Cathodoluminescence Spectroscopical Overview  
A361 *Gucsik A, Protheroe, Jr. W, Stirling J & Okumura T*
- 
- 37 *In situ* Observation of Radial Pyroxene Chondrule Formation from Levitated Melts  
A699 *Nagashima K, Moriuchi Y, Tanaka K & Tsukamoto K*
- 
- 38 3-D Colloidal Crystals of Magnetite in the Tagish Lake Carbonaceous Chondrite  
A726 *Nozawa J, Tsukamoto K, Satoh H, Nagashima K & Yamada K*
- 
- 39 Noble Gases in Frontier Mountain Ureilites  
A745 *Ott U, Franke L, Löhr H-P & Welten KC*
- 
- 40 Occurrence and Origin of Igneous Fragments in Chondritic Breccias  
A952 *Sokol A, Chaussidon M, Bischoff A & Mezger K*
- 
- 41 Revisiting the Elemental Composition of Enstatite Chondrites  
A1077 *Wade J, Hammond SJ, Rogers NW & Grady MM*
- 
- 42 Dependence of the External and Surface Morphologies of Matrix Olivine Particles on Growth Condition  
A1135 *Yamada J, Kobatake H, Nozawa J & Tsukamoto K*
-



## S16: From Planetesimals to Planets: Growth and Differentiation

- 43 Partial Melting and Melt Extraction in Acapulco-Lodran Achondrites  
A227 *Dobrica E, Moine BN, Bascou J, Toplis M & Grégoire M*
- 
- 44 Processes in Early Planetesimals: Evidence from Ureilite Meteorites  
A235 *Downes H & Mittlefehldt D*
- 
- 45 Phosphorian Rich Fe-Sulfides- Experimental Approach  
A236 *Drabek M*
- 
- 46 Timescale for Metal-Silicate Separation by Metal Rainfall in a Magma Ocean  
A412 *Höink T, Schmalzl J & Hansen U*
- 
- 47  $^{40}\text{Ar}$ - $^{39}\text{Ar}$  Dating of Mineral Separates of Shergottite Dhofar 019  
A512 *Korochantseva EV, Buikin AI, Hopp J, Korochantsev AV & Trieloff M*
- 
- 48 A c. 4.3 Ga U-Pb Age from Lunar Meteorite SaU169 and the Chondritic Sm/Nd of the Moon  
A520 *Kramers J, Gnoss E, Hofmann B & Al-Kathiri M*
- 
- 49 The Geochemical Behaviour of Pb during Core Formation and Accretion  
A536 *Lagos M, Ballhaus C, Münker C & Berndt J*
- 
- 50 Accretion of Terrestrial Planets from Oligarchs in a Turbulent Disk  
A730 *Ogihara M, Ida S & Morbidelli A*
- 
- 51 Late-Stage Removal of Chalcophile Elements from the Mantle by Sulfide Liquid Extraction to the Core  
A852 *Rose-Weston L, Rubie DC & Brenan JM*
- 
- 52 Lithium Isotopes of the Early Solar System and Terrestrial Planets  
A915 *Seitz H-M, Brey GP, Zipfel J, Ott U & Weyer S*
- 

(Symposium S16 continues in session Tuesday 21st:AM on page 71)



## S21: Chemical Geodynamics in the Hadean and Archean

53 ~2.5Ga Sanukitoids from Guyang Greenstone Belt, North China  
A166 Chen L, Guo J, Liu F & Sun Y

---

54 Formation History of Archean TTG Gneisses in the Taihua Complex, Lushan Area, Central China: in Stiu U-Pb Age and Hf-Isotope Analysis of Zircons  
A226 DiWu C-R, Sun Y, Lin C-L, Li H-P, Chen L & Liu X-M

---

55 Earth's Mantle Th/U and U/Pb Evolution in the Archean  
A635 Mata J, Kerrick R & Gonçalves M

---

(Symposium S21 continues in session Tuesday 21st:AM on page 72)

## S22: Earth's First Billion Years – This Symposium is Dedicated to Bob Zartman

56 Metamorphic History of the Pre-3750 Ma Nuvvuagittuq Supracrustal Belt, Québec (Canada)  
A151 Cates N & Mojzsis S

---

57 Rutile  $^{207}\text{Pb}$ - $^{206}\text{Pb}$  Ages in the Jack Hills Quartzite, Western Australia  
A383 Harrison T, Trail D, Schmitt AK & Watson EB

---

## S23: Deep Earth Mineralogy

58 Metal Saturation in the Upper Mantle  
A848 Rohrbach A, Ballhaus C, Golla-Schindler U, Ulmer P & Schönbohm D

---

59 Effect of  $\text{Al}^{3+}$  on the Elastic Properties of Ferropericlaase at High Pressure  
A873 Sanchez-Valle C, Litasov K, Ohtani E & Bass JD

---

60 The Perovskite – Post-Perovskite Phase Transition of  $\text{CaIrO}_3$  during Experimental Deformation: Implications for the D' Layer  
A1083 Walte N, Heidelberg F, Rubie D & Frost D

---

61 Influence of 'A' Cation Ionic-Radius on the Structure and Bulk Modulus of  $\text{ABO}_3$  Perovskite and Postperovskite  
A1155 Zhang B, Xu J & Wu X

---

62 Mantle Metasomatism in the Peridotite Xenolith from Panshishan, Jiangsu Province, China  
A1160 Zhang W, Chen L & Xu X

---

(Symposium S23 continues in session Tuesday 21st:AM on page 73)



## **S26: Earth's Energy Equation – Radioactive Elements and Heat Flow in the Core and Mantle**

- 63 Theoretical and Experimental Arguments for Earth's Heat Flux Being  $31 \pm 2$  TW  
A412 *Hofmeister A, Hamza V & Criss R*
- 
- 64 U and Th Deficit in Primitive Mantle Xenoliths and the Nature of Core Power Activity  
A814 *Pushkarev Y & Nikitina L*
- 
- 65 Potassium Partitioning in the Lowermost Mantle from *ab Initio* Computations  
A971 *Steinle-Neumann G, Lee KKM & Akber-Knutson S*

## **S29: Magmatic Phenocrysts and their Inclusions as Probes of Mantle Composition and Melting**

- 66 CO<sub>2</sub>-Bearing Fluid Inclusions of Upper Mantle Xenoliths (Tihany, Western Hungary): Minimum Trapping Pressure Estimation and Trace Element Analysis  
A83 *Berkesi M, Szabó C, Bodnar RJ & Fedele L*
- 
- 67 Geochemistry and Tectonic Significance of Peridotites from the Kiogar Ophiolite, SW Tibet  
A159 *Chan G, Searle M, Aitchison J & Ma G*
- 
- 68 Apatite- and K Feldspar-Hosted Primary Carbonatite Melt Inclusions from Mantle Xenoliths, Hungary  
A366 *Guzmics T, Zajacz Z, Szabó C & Halter W*
- 
- 69 The Source and the Character of Enrichment of Tholeiitic Magmas Developed on the Spreading Ridges Near the Bouvet Triple Junction  
A664 *Migdisova NA, Sushchevskaya NM & Belyatsky B*
- 
- 70 Experimental Evidence for Rapid Re-equilibration of Water between Melt Inclusions in Olivine and Host Magma  
A804 *Portnyagin M & Almeev R*
- 
- 71 Trace Elements in Garnets of Diamondiferous Xenoliths from the Nurbinskaya Pipe, Yakutia  
A961 *Spetsius Z, Griffin W, O'Reilly S & Banzeruck V*
- 
- 72 Efficiency of Cl Recycling during Subduction of Oceanic Crust: Constraints from Melt Inclusions in HIMU Lavas  
A991 *Szramek L & Lassiter J*
- 
- 73 Forsterite-Rich and Ca-Poor Olivine Phenocryst Crystallized by Polybaric Melting in a Subduction Zone  
A998 *Tanaka R & Nakamura E*



### **S30: Melt Formation and Segregation in Basalt Source Regions**

- 74 Evidence of Mantle Metasomatism beneath São Tomé Island (Cameroon Volcanic Line)  
A141 *Caldeira R & Munhá J*
- 
- 75 Source Depletion Versus Extent of Melting in the Tongan Sub-Arc Mantle  
A152 *Caulfield J, Turner S, Dosseto A & Pearson N*
- 
- 76 Geochemical and Isotopic Variation of Mt. Etna Volcanic Rocks: The Role of a Heterogeneously Metasomatized Source Region of Magmas  
A193 *Cristofolini R & Viccaro M*
- 
- 77 Petrological and Geochemical Constraints on Origin of St. Helena HIMU Basalts  
A471 *Kawabata H, Hanyu T, Chang Q & Tatsumi Y*
- 
- 78 Unusually High Trace Element Abundances in Residual Peridotites: Implications for Mantle-Melt Interactions at a Mid Oceanic Ridge  
A615 *Malaviarachchi SPK, Makishima A & Nakamura E*
- 
- 79 Melt Segregation and Melt – Mantle Interaction in a Supra – Subduction Zone Context: An Example from the Khoy Ophiolite, NW Iran  
A681 *Monsef I & Rahgoshay M*
- 
- 80 U-Pb Age and REE Data (SHRIMP II) on Zircons in Mantle Xenoliths from Alkaline Basalts (Vitim Area, Transbaikalia): Implication for the Upper Mantle Partial Melting  
A870 *Saltykova A, Nikotina L & Matukov D*
- 
- 81 An Experimental Study of the Origin of Reaction Textures in Mantle Xenoliths  
A924 *Shaw C & Dingwell D*
- 
- 82 Melt Segregation and Near Source Fractionation: Examples from Small Scale Basaltic Systems  
A949 *Smith I*
- 

### **S34: Accessory Minerals as Tracers of Crustal Processes**

- 83 Detrital Zircons as Provenance Indicators: The Middle Ordovician Lower Turbidite System, NW Argentina  
A44 *Augustsson C, Bahlburg H & Berndt-Gerdes J*
-



- 84 REE Pattern and Oxygen Isotopes in Zircons from Different Rocks (the Fennoscandian and Ukrainian Shields) as Indicators of their Genesis  
A89 *Bibikova E, Fedotova A & Claesson S*
- 
- 85 Can Rutile Thermometry Link to Rutile U-Pb Age?  
A169 *Chen Z & Li Q*
- 
- 86 Geochronology, Geochemistry and Isotopes of Orthogneisses from the Greek Rhodope  
A190 *Cornelius NK, Reischmann T, Frei D & Kostopoulos D*
- 
- 87 Zircon as a Magma Mixing Proxy: Textural, Chemical and Isotopic Evidence from a Young Plutonic System  
A302 *Gagnevin D, Daly S & Whitehouse M*
- 
- 88 Reaction Textures of Allanite in Metagranitoids: A Sub-Micrometer Insight in REE-Mobility  
A369 *Hahn A, Franz G & Rhede D*
- 
- 89 Magmatic Processes Recorded by Garnets from the AD 79 Eruption of Vesuvius  
A382 *Harries D, Heumann A, Simon K & Kronz A*
- 
- 90 Petrological Characteristics and LA-SF-ICP-MS U-Pb Ages of S-Type Granitoids from Central Turkey  
A505 *Köksal S, Möller A, Frei D, Göncüoğlu MC & Toksoy-Köksal F*
- 
- 91 Raman and Cathodoluminescence (CL) Study of Zircon Inclusions Derived from Gföhl Felsic Rocks in the Moldanubian Zone, Czech Republic  
A499 *Kobayashi T, Hirajima T, Hiroi Y & Svojtka M*
- 
- 92 Zircon Ages and Hf Isotopic Composition of Gneisses from the Sulu UHP Terrain, China  
A575 *Li X, Chen F & Li C*
- 
- 93 Monazite Preservation and Formation during Anatexis: An Example from Garnet-Bearing Migmatite, Brazil  
A629 *Martins L, Janasi V & Vlach S*
- 
- 94 Hf-in-Zircon Perspective on Crustal Growth and Recycling in the Arabian-Nubian Shield  
A685 *Morag N, Avigad D, Kolodner K, Belousova E, Ireland T & Harlavan Y*
- 
- 95 Improved U-(Th)-Pb Dating of Monazite by Ion Microprobe: Correcting for an Isobaric Interference of PrPO<sub>4</sub> on <sup>204</sup>Pb  
A710 *Nelson D & Münker A*
- 
- 96 Evaluation of Geothermometers for a Zircon-Rutile-Corundum Intergrowth  
A914 *Seifert W & Rhede D*
-



97 Coeval Pan-African Granitization and Migmatization of the North Sudan Basement

A920 *Shang CK, Satir M, Taubald H & Morteani G*

---

98 Does Tanzawa Plutonic Complex Represent the IBM Middle Crust? New Age Constraint from SHRIMP Zircon U-Pb Geochronology

A1002 *Tani K, Dunkley D, Wysoczanski R & Tatsumi Y*

---

99 Rutile and Zircon Thermometry in Sedimentary Provenance Studies

A1037 *Triebold S, Zack T, Kronz A & von Eynatten H*

---

100 Nb-Ta Oxide Minerals in Granites and Pegmatites: Tracers of Magmatic to Post-Magmatic Evolution

A1046 *Uher P & Chudík P*

---

101 U-Pb Zircon Age of the Metapelites and Granitic Gneisses from Nyalam High Himalayan Series and their Significance to the Early Palaeozoic Tectonic Evolution

A1088 *Wang Y*

---

102 Affinity of the Trans-North China Orogen: Constraints from Detrital Zircon U-Pb and Hf Isotope Compositions from the Fuping Complex, North China Craton

A1131 *Xia X, Sun M, Zhao G & Wu F*

---

### **S37: The Oceanic Crust – Magma Chamber Processes and High-Temperature Reactions**

103 Significance of Chloritite Bodies found from the Dike-Gabbro Transition of the Oman Ophiolite

A674 *Miyashita S, Adachi Y, Neo N & Tanaka S*

---

104 Magma Chamber Processes beneath Icelandic Central Volcanoes: Evidence from Gabbros of the Austurhorn Intrusive Complex, SE Iceland

A1020 *Thorarinnsson SB & Tegner C*

---

105 *In situ* Crystallisation Processes in the Miocene PX1 Pyroxenite Intrusion (Fuerteventura)

A15 *Allibon J, Bussy F & Lewin E*

---

106 Gabbroic Bodies in the Trinity Ophiolite

A980 *Stremmel K & Suhr G*

---

107 Melt Mixing and Crystallisation in the Plumbing System of the 1783 Laki Eruption

A762 *Passmore E, MacLennan J, Fitton G & Thordarson T*

---

108 Low-Ca Pyroxene Relics in Drilled Basalts from EPR Crust (IODP Site 1256D)

A248 *Dziony W, Koepke J & Holtz F*

---



- 109 The Late-Stage Evolution of Oceanic Gabbros – Combined Experimental and *in situ* Isotope Study on Gabbros from Southwest Indian Ridge  
A111 *Botcharnikov R, Koepke J, Horn I & Holtz F*
- 
- 110 Root Zone of Sheeted Dike Complex in Oman Ophiolite-Petrological Model  
A112 *Boudier F, Koepke J, France L & Mevel C*
- 
- 111 Heterogeneity of MORB Composition along the Eastern Part of the Southwest Indian Ridge  
A711 *Neo N & Miyashita S*
- 
- 112 Transition from MORB Through Intermediate Type to IAT Magmatism in the Northern Oman Ophiolite  
A1138 *Yamazaki S & Miyashita S*
- 
- 113 Geochemistry and Tectonic Setting of Mafic Rocks from the Othris Ophiolite, Greece  
A63 *Barth M & Gluhak T*
- 
- 114 Experimental Study on Crustal Wehrlites of the Oman Ophiolite  
A901 *Schoenborn S, Koepke J, Feig S, Boudier F & Hellebrandt E*
- 
- 115 Field Relations and Petrography in the Wadi Haymiliyah, Oman Ophiolite: Evidence for a Very Heterogeneous Plutonic Lower Crust  
A175 *Cichy SB, Ziaja K, Koepke J, Berndt J & Boudier F*
- 
- 116 Mantle Magma Chambers beneath Gran Canaria  
A380 *Hansteen T*
- 

(Symposium S37 continues in session Tuesday 21st:PM on page 90)

### **S41: Fluid-Rock Interaction and Fluid Loss during High-Pressure Metamorphism in Subduction Zones**

- 117 Petrogenesis and Geochronology of Jadeitites from the Cycladic Blueschist Belt, Greece  
A122 *Bröcker M & Ague J*
- 
- 118 Unravelling the Origin of Zircon from Sheared and Altered Ultramafic Rocks of the Cycladic Blueschist Belt: A Record of Fluid Infiltration?  
A132 *Bulle F & Bröcker M*
- 
- 119 Elemental Distributions in Zircons from Diamondiferous UHPM Rocks from the Greek Rhodope: A TOF-SIMS Study  
A163 *Chatzitheodoridis E, Kostopoulos D, Lyon I, Henkel T, Cornelius N, Baltatzis E & Reischmann T*
-



- 120 Trace Element Data and Fluid Regime during HP-LT  
Metamorphism of Basic Rocks, Ile de Groix, France  
A254 *El Korh A, Schmidt S & Ulianov A*
- 
- 121 Pressure Solution Deformation of Shimanto Accretionary  
Complex: Its Mass Transfer and Temperature Dependent Feature  
A472 *Kawabata K & Tanaka H*
- 
- 122 Boron Isotopes of K-Tourmaline from the Kokchetav UHP Massif  
A513 *Korsakov A, Marschall H & Kozmenko O*
- 
- 123 Nitrogen and Oxygen Isotopes in Phengite from UHP  
Metamorphic Rocks in the Sulu Orogen, China  
A573 *Li L, Zheng Y-F & Cartigny P*
- 
- 124 Water Content Variation in Low Temperature Eclogite Inferred  
from the Sesia Zone, Western Alps  
A637 *Matsumoto K & Hirajima T*
- 
- 125 Modelling Pore Water B and  $\delta^{11}\text{B}$  Signatures in the Shallow  
Subduction Zone Forearc: Examples from Barbados, Costa Rica  
and N. Japan  
A865 *Saffer D & Kopf A*
- 
- 126  $\text{CO}_2$ -Water-Basalt Interactions: Experimental and Mineralogical  
Study  
A929 *Shilobreeva S & Martinez I*
- 
- 127 Results of FTIR Studying Microdiamonds from Gneisses and  
Calc-Silikate Rocks from Mine Kumdi-Kol, Northern Kazakhstan  
A943 *Sitnikova E & Shatsky V*
- 

## **S46: Magmatic Differentiation in Subduction Zone Volcanoes**

- 128 Post-Collisional Transition from Orogenic to Within-Plate Type  
Volcanism in the Kulu-Haymana Area (Central Anatolia, Turkey)  
A39 *Asan K & Kurt H*
- 
- 129 Pinpointing the Temporal Evolution of an Intra-Oceanic Arc  
System: The Case of the Kohistan Arc Complex  
A110 *Bosch D, Dhuime B, Garrido C, Bruguier O, Bodinier J-L,  
Hussain S & Dawood H*
- 
- 130 Sr-Nd Isotope Data on Diorite-Trondhjemite Associations from the  
Central Norwegian Caledonides  
A210 *De Cock H, Hertogen J & Kosler J*
- 
- 131 Neoproterozoic (~ 850 Ma) Subducting in the Jiangnan Orogen:  
New SHRIMP Age of the Fuchuan SSZ-Ophiolite, South Anhui,  
China  
A225 *Ding B, Shi R, Zheng L, Chen L & Zhi X*
-



- 132 Petrogenesis of the Basic Volcanism Behind the Volcanic Front (Cinotepeque Range, El Salvador)  
A259 *Erban V, Janousek V & Rappich V*
- 
- 133 Resolving the Evolution of a Subduction Zone: Eastern Srednogie, SE Europe  
A317 *Georgiev S, Von Quadt A, Marchev P, Heinrich C & Peytcheva I*
- 
- 134 Paleoproterozoic Post-Orogenic Evolution of the North China Craton: Geochemical and Isotopic Constraints from the Xiyanghe Group along the Southern Margin of the North China Craton  
A388 *He Y, Zhao G & Sun M*
- 
- 135 Sr-Isotopes and Trace Elements in Feldspar and Clinopyroxene: Tracer of Magma Mixing in Gabbros from Uralian-Alaskan-Type Complexes in the Ural Mountains, Russia  
A520 *Krause J, Brüggemann G & Pushkarev E*
- 
- 136 Two Mesozoic Volcanic Activities in Fujian Province, China: Constraints on the Transformation of Tectonic Domain in Southeastern China  
A573 *Li L, Sun M, Xing G, Zhao G, Chen R, Wong J, Yin C & Wong K*
- 
- 137 A Geochemical Scenario for Evolution of the Nain-Baft Back Arc Basin  
A919 *Shafaii Moghadam H, Rahgoshay M, Whitechurch H & Montigny R*
- 
- 138 Diagenetic Environment of Qingbulake Basic Complex, Xinjiang, NW China  
A1164 *Zhang Z, Mao J, Wang Z & Wang Y*
- 

(Symposium S46 continues in session Tuesday 21st:AM on page 75)

### **S47: Links between Radioactive Isotopes and Diffusion Modelling to Constrain the Times Scales of Magmatic Processes**

- 139 Residence Times of Silicic Magmas Associated with Calderas  
A191 *Costa F*
- 
- 140 Dynamics and Longevity of the Magmatic System of Furnas Volcano, São Miguel, Azores  
A318 *Gertisser R, Gaspar J, Pacheco J, Queiroz G, Self S & Thomas L*
- 
- 141 The 1991-1993 Eruption of Mt. Etna: Timescales and Nature of Magma Recharge and Mixing  
A458 *Kahl M, Costa F & Chakraborty S*
-



- 142 U-Series Crystal Ages of Plagioclase and Zircon from the 1300 CE Kaharoa Eruption, New Zealand  
A491 *Klemetti E & Cooper K*
- 
- 143 Magmatic Timescales using Diffusion Profiles in Olivine from Nea Kameni, Santorini, Greece  
A627 *Martin V, Morgan D & Davidson J*
- 
- 144  $^{238}\text{U}$ - $^{230}\text{Th}$  and  $^{226}\text{Ra}$ - $^{230}\text{Th}$  Crystal Ages at Volcán Quizapu: A Prime Location for Studying Magma Mixing Processes on Short Time Scales  
A860 *Ruprecht P, Cooper K & Bergantz G*
- 
- 145 Zircon U-Th Ages from Laacher See Indicate Coeval Crystallization of Coerupted Carbonatite and Silicate Magmas  
A898 *Schmitt A & Wörner G*
- 
- 146 Diffusion Profiles of Li in Plagioclase/clinopyroxene and Plagioclase/olivine Intergrowths  
A957 *Sonntag I, Ludwig T & Altherr R*
- 
- 147 Constraining Magmatic Differentiation at Teide/Pico Viejo and Associated Rift Zones, Tenerife, Canary Islands  
A1111 *Wiesmaier S, Troll V, Hart G, Carracedo JC & Wolff J*
- 
- 148 Recent Bimodal Eruptions from the Torfajökull-Veidivötn Volcanic System, South-Central Iceland: Insights into Magmatic Processes and their Rates  
A1153 *Zellmer GF, Rubin KH, Grönvold K & Jurado-Chichay Z*

(Symposium S47 continues in session Tuesday 21st:AM on page 76)

## **S48: Rates of Heat and Mass Transport Through Mid-Ocean Ridges**

- 149 A View of the Upper-Crustal Component of Oceanic Hydrothermal Systems at Fast-Spreading Ridges  
A186 *Coogan L*
- 
- 150 Plagioclase Lamellae in Peridotite-Hosted Orthopyroxene  
A453 *Jovanovic Z, Hellebrand E & Snow J*

## **S49: High-Grade Metamorphism: Duration and Rates**

- 151 Thermochronological Evidence for Long-Term Elevated Geothermal Gradients in Ribeira Belt, SE Brazil  
A80 *Bento dos Santos T, Munhá J, Tassinari C, Fonseca P & Dias Neto C*



- 152 Sm-Nd Isochron Ages from Southern Granulite Terrain, South India: Age of Protolith and Metamorphism  
A89 *Bhutani R, Balakrishnan S, Nevin CG & Jeyabal S*
- 
- 153 Disturbance of the Monazite U-Th-Pb Chronometer by Fluids: A Study Combining Stable Isotopes and *in situ* Dating  
A113 *Boulvais P, Bosse V, Gautier P, Tiepolo M, Ruffet G & Devidal J-L*
- 
- 154 Miocene Incorporation of Peridotites into the Lower Crust during Opening of the Algerian Basin: Insight from U-Pb LA-ICP-MS Analyses  
A127 *Bruguier O, Bosch D, Hammor D & Caby R*
- 
- 155 Isotopic Zonation in Zircon as a Recorder of Progressive Metamorphism  
A244 *Dunkley D*
- 
- 156 Chronological History of UHP Rocks from the Chinese Continental Scientific Drilling: A Multi-Methodical Approach  
A317 *Gerdes A, Liu F, Weyer S & Brey G*
- 
- 157 High-Precision Lu-Hf Garnet Ages from Granulite-Facies Migmatites (Damara Orogen, Namibia)  
A454 *Jung S & Scherer E*
- 
- 158 Age of HP Metamorphism from the Escambray Massif, Cuba  
A522 *Krebs M, Stanek KP, Scherer E, Maresch WV, Grafe F, Idlemann B & Rodionov N*
- 
- 159 Palaeoproterozoic Metamorphism in the Limpopo Belt: New Petrological and Geochronological Constraints  
A667 *Millonig LJ, Zeh A, Gerdes A & Klemd R*
- 
- 160 Lu-Hf Geochronology of Eclogites from the Dabie-Sulu Terrain: Constraints on the Timing of Eclogite-Facies Metamorphism  
A894 *Schmidt A, Weyer S, Xiao Y, Hoefs J & Brey GP*
- 
- 161 The Metamorphic Field Gradient of the Eclogite Type Locality  
A983 *Stüwe K*
- 
- 162 High-Pressure Rocks from the Colombian Caribbean – Record of a Changing Convergent Margin  
A1095 *Weber M, Cardona A, Wilson R, Gomez J & Zapata G*
- 

(Symposium S49 continues in session Tuesday 21st:PM on page 92)



## S50: Where Bio Meets Geo: The Deep Subsurface and Other Extreme Environments

- 163 Mineralization of Organic Matter in Surface Sediments of Temporarily Euxinic Basins, Baltic Sea  
A17 *Al-Raei AM, Boettcher ME, Leipe T, Dellwig O, Hille S, Schnetger B & Segl M*
- 
- 164 Revealing the Importance of Endospores in Sediments  
A277 *Fichtel J, Köster J, Sass H & Rullkötter J*
- 
- 165 Isotopic and Geochemical Evidence of Gas Producing Microbial Ecosystems in Coal Seams and Gobs in the SW Upper Silesian Basin, Czechia  
A291 *Franču J, Buzek F, Hemza P & Francu E*
- 
- 166 Microbial Life in a Hydrothermal Spring Rich in Arsenic Compounds  
A401 *Hetzer A, Morgan H, McDonald I & Daughney C*
- 
- 167 Fossilized Microorganisms from Emperor Seamounts: Evidence for a Deep Sub-Sea-floor Biosphere  
A432 *Ivarsson M & Holm N*
- 
- 168 The Simulation Experiments on Hydrothermal Formation of Organic Globules in Carbonaceous Chondrites  
A434 *Iwamoto T, Yokoyama T & Nakashima S*
- 
- 169 Thermodynamic Potential for the Abiotic Synthesis of Nucleobases, Ribose, and Deoxyribose Under Submarine Hydrothermal Conditions  
A545 *LaRowe D & Regnier P*
- 
- 170 Directed Proteomics Applied to the Detection and Characterization of Arsenic-Transforming Enzymes in Complex Communities from the Alvorð Basin Hydrothermal System  
A552 *Ledbetter R, Deobald L, Paszczyński A & Magnuson T*
- 
- 171 Organic Speciation of Hydrocarbon-Derived Carbonate Chimneys (Gulf of Cadiz, SW Iberia)  
A652 *Menor-Salvan C, Ruiz-Bermejo M, Merinero R, Lunar R & Martínez-Frías J*
- 
- 172 A Field-Scale Study on *in situ* Measurement of Microbial Activities Below the Sea Floor, Ikeshima, Japan  
A698 *Nagaoka T & Nakata E*
- 
- 173 Oligomerization of Amino Acid on Mineral Surface Under the pH Controlled Conditions  
A744 *Ota Y, Sato T & Tamamura S*
- 
- 174 Detection of Hydrocarbon Micro-Seepage using Geo-Microbiological Method: A Case Study from Deccan Syncline, Maharashtra, India  
A821 *Rasheed M, Patil D & Dayal AM*
-



- 175 Sulfate Reduction Across a Salinity Gradient in Hypersaline Coastal Pans  
A856 *Roychoudhury A, Porter D & Cowan D*
- 
- 176 Adsorbed Soil Gas and Microbial Studies for Hydrocarbon Prospecting: Jamnagar Sub-Basin, Gujarat, India  
A877 *Satish Kumar T, Rasheed MA, Kalpana G, Patil DJ & Dayal AM*
- 
- 177 Molecular and Geochemical Investigation of Sediments Covered with White Mats at the Logatchev Hydrothermal Vent Field  
A885 *Schauer R, Roy H, Gennerich H-H, Meyerdierks A & Amann R*
- 
- 178 Peering at the Subsurface Biosphere Through a Diamond Window  
A906 *Schrenk M*
- 
- 179 Biogeochemical Investigation of Asphalt Seepage at the Chapapote Knoll in the Southern Gulf of Mexico  
A907 *Schubotz F, Wilhelm T, Hohnberg H-J, Kasten S, Zabel M, Bohrmann G & Hinrichs K-U*
- 
- 180 Diverse Active Microbial Communities in a Tidal Flat Sediment as Deciphered by a Multidisciplinary Approach  
A913 *Seidel M, Gittel A, Bischof K, Köster J, Sass H & Rullkötter J*
- 
- 181 Hydrogen Anomalies at Seismogenic Depths of the San Andreas Fault  
A1110 *Wiersberg T & Erzinger J*
- 
- 182 Controlling Mechanism of Thermochemical Sulfate Reduction  
A1160 *Zhang S, Shuai Y & Zhu G*
- 

## **S51: Early Evolution of Life and Bio/hydro/atmosphere**

- 183 Nd Isotopes in Archean Water Masses: The Importance of Mantle-Versus Continentally-Derived Inputs  
A11 *Alexander B, Bau M & Andersson P*
- 
- 184 Scientific Drilling in the Barberton Greenstone Belt  
A36 *Arndt N*
- 
- 185 Integrated Geochemical Studies of Hydrocarbon in Proterozoic Basins  
A208 *Dayal A & Raju S*
- 
- 186 2.7-2.6Ga Archean Ecology Determined by Microbial Activities: A View from C and S Isotopes  
A352 *Grassineau N & Nisbet E*
- 
- 187 C and S Isotope Records in Doushantuo Formation: Implication for Redox Fluctuation of the Ediacaran Ocean  
A423 *Huang J & Chu X*
- 
- 188 Aerobic and Anaerobic Microbial Ecosystem Recorded in the Steep Rock Group, Ontario, Canada  
A458 *Kakegawa T & Haikawa M*
-



- 
- 189 Nano-Carbonate Clustering in Organic Globules Supports a Biogenic Origin of 2.7 Gyr Old Stomatolites  
A562 *Lepot K, Benzerara K & Philippot P*
- 
- 190 Generating the Aromatic World: Synthesis of Aromatic Compounds in icy Environments  
A653 *Menor-Salvan C, Ruiz-Bermejo M, Osuna-Esteban S & Veintemillas-Verdaguer S*
- 
- 191 Boron Influence on Biochemical Reactions in Natural Zeolites  
A711 *Neubeck A, Ivarsson M & Holm N*
- 
- 192 Geochemistry and TEM Observation of Graphite in 3.8 Ga Metasedimentary Rocks in Isua Supracrustal Belt  
A735 *Ohtomo Y & Kakegawa T*
- 
- 193 Ni Signatures from the Dales Gorge Member of the Hamersley Group, Australia: Constraints on the Origin of Banded Iron Formations  
A770 *Pecoits E, Gingras M & Konhauser K*
- 
- 194 Constraining the Role of Anoxygenic Phototrophic Fe(II)-Oxidizing Bacteria in the Deposition of BIFs  
A805 *Posth N & Kappler A*
- 
- 195 Prebiotic Chemistry in Iron-Rich Water Medium: Fixation of Cyanide as Prussian Blue  
A859 *Ruiz-Bermejo M, Menor-Salvan C, Osuna-Esteban S & Veintemillas-Verdaguer S*
- 
- 196 Multiple Sulfur and Carbon Isotopic Chemostratigraphy of the 2.73 Ga Carbonated Tumbiana Formation, New Insights for the Fortescue Excursion  
A1019 *Thomazo C, Ader M, Farquhar J & Philippot P*
- 
- 197 Molecular and Isotopic Biogeochemistry of Neoproterozoic Sediments in the Rio de la Plata Craton  
A1061 *Velasquez M, Spangenberg JE, Gaucher C & Boggiani PC*
- 
- 198 Coupled C-S-Fe Isotope Variations in Archean-Paleoproterozoic Shales Trace Microbial Metabolisms and Redox State in the Early Earth  
A1136 *Yamaguchi K, Johnson C, Beard B, Poulson S & Ohmoto H*
- 

(Symposium S51 continues in session Tuesday 21st:AM on page 77)



## S63: Water in the Early Earth

- 199 Noble Gases Composition of Palaeo Archaean Atmosphere and Mantle  
A813 *Pujol M, Marty B, Cauzid J & Philippot P*
- 
- 200 Effects of Hydrogen on Limits of Radiative Emission from a Planet with a Saturated-Water-Vapor Atmosphere  
A702 *Nakajima M, Ikoma M, Genda H & Ida S*
- 
- 201 *INVITED*: A Micrometeoritic 'Volcanism' in the Early Thermosphere  
A256 *Engrand C & Maurette M*
- 
- 202 Magmatic Transport of Nitrogen, Hydrogen and Carbon Constituents from Reduced Planetary Interiors  
A456 *Kadik A & Litvin Y*
- 

(Symposium S63 continues in session Tuesday 21st:AM on page 78)

## S64: Earth's Deep Water Cycle

- 203 ERDA of Hydrogen Content in Hydrous and Nominally Anhydrous Mantle Phases  
A134 *Bureau H, Raepsaet C, Khodja H, Carraro A & Aubaud C*
- 
- 204 Hydrogen Concentration in Mantle Xenoliths from the Veneto Volcanic Province (NE Italy)  
A147 *Carraro A, Bureau H, Visonà D, Raepsaet C, Fuchs Y & Khodja H*
- 
- 205 Hydrogen Solubility in Synthetic Rutile  
A181 *Colasanti C, Johnson E & Manning C*
- 
- 206 H-O Isotopes and Water Content in Nominally Anhydrous Minerals from UHP Eclogite in the Dabie Orogen  
A342 *Gong B, Zheng Y-F & Chen R-X*
- 
- 207 Characterization of Hydrous Species in Hydrous and Nominally Anhydrous Minerals by <sup>1</sup>H Solid State NMR Spectroscopy  
A584 *Lingner L, Fechtelkord M & Dohmen R*
- 
- 208 Equilibrium Experiments and Theoretical Studies in the MgO-SiO<sub>2</sub>-H<sub>2</sub>O System at High Pressures: Clarification of Stabilities and Thermodynamic Properties of Phase A, Clinohumite and Chondrodite  
A651 *Melekhova E, Schmidt MW, Ulmer P, Connolly JAD & Dorogokupets PI*
- 
- 209 Pressure Induced Phase Transition in Hydrous Sr-Anorthite  
A692 *Mrosko M, Hartmann K & Koch-Müller M*
-



- 210 Diamonds, Xenoliths and Kimberlites: A Window into the Earth's Mantle. UNESCO IGCP 557  
A954 *Sommer H, Regenauer-Lieb K & Hauzenberger C*
- 
- 211 FTIR Water Observation in Minerals from Diamond Inclusions and Matrix of Diamondiferous Eclogite  
A973 *Stepanov A, Zedgenizov D & Shatsky V*
- 
- 212 Progress in the Establishment of a New Infrared Calibration for the SiO<sub>2</sub>-System  
A1019 *Thomas S-M, Koch-Müller M, Reichart P, Thomas R & Hövelmann J*
- 

## S65: Water and Volatiles in Volcanic Processes

- 213 Sulfur Saturation of Etna Basalt at 200 Mpa: Experimental Setup and First Results  
A72 *Beermann O, Nowak M, Botcharnikow R & Holtz F*
- 
- 214 Hydrogeochemistry of the Mutnovsky Volcano (South Kamchatka)  
A88 *Bessonova E, Bortnikova S & Sharapov V*
- 
- 215 Water Diffusion in Trachyte and Phonolite Melts  
A266 *Fanara S, Behrens H & Zhang Y*
- 
- 216 Chromite-Rich Cumulates in Mafic Xenoliths, São Vicente, Cape Verde  
A409 *Hoejsteen B & Holm PM*
- 
- 217 Secular Variation of Halogen Concentrations in Yugama Crater Lake Water, Kusatsu-Sirane Volcano  
A466 *Kashiwagi Y, Muramatsu Y & Ohba T*
- 
- 218 Global Volcanic Emissions of SO<sub>2</sub>, Halogens and Trace Metals, 1998 – 2005  
A815 *Pyle D, Millard G, Mather T, Witt M & Andres R*
- 

(Symposium S65 continues in session Wednesday 22nd:AM on page 143)

## S66: Fluid Properties at High Pressure and Temperature

- 219 Modeling Silicate-Rich Fluids at High Pressures  
A288 *Fockenberg T, Burchard M & Maresch W*
- 
- 220 Predicting Raman Spectra of Aqueous Silica and Alumina Species in Solution from First Principles  
A425 *Hunt J, Schauble E & Manning C*
-



- 221 Effects of Cations and Pressure on the Structure of Aqueous Solutions as Evidenced by IR OH Bands  
A880 *Sawai T & Nakashima S*
- 
- 222 Determination of PVTX Data and the Phase Change of Crustal Fluids  
A1044 *Uchida Y & Otsuki K*
- 
- 223 Ab Initio Molecular Dynamics Study of Li Speciation in Aqueous Fluid at High Pressure  
A1128 *Wunder B, Jahn S & Meixner A*
- 

(Symposium S66 continues in session Tuesday 21st:PM on page 95)

### **S67: Water on Mars**

- 224 Stability of Hydrous Ringwoodite in the Martian Mantle  
A306 *Ganskow G, Langenhorst F, Pollok K, Frost D & Keppler H*
- 

### **S69: Geochemical Constraints on the Topographic Evolution of Cenozoic Orogens**

- 225 Very High Exhumation Rates in the Central Swiss Alps, Revealed by the (U-Th)/He and Fission Track Analyses  
A32 *Aramowicz A, Cosca M, Farley K, Seward D & Stöckli D*
- 
- 226 Stable Isotopic Evidence of Evolving Laramide Landscape in the Central North American Cordillera  
A206 *Davis S, Mulch A & Chamberlain P*
- 
- 227 (U-Th)/He Dating of Faulting in the Southern Alps  
A243 *Dunkl I, Danisik M, Picotti V, Frisch W, von Eynatten H & Castellarin A*
- 
- 228 Topographic Threshold Values for the Interpretation of Low-Temperature Thermochronology  
A330 *Glotzbach C, Spiegel C, Reinecker J, Rahn M & Frisch W*
- 
- 229 Cenozoic Topographic and Climatic Change in the Western U.S. from a Paleosol Carbonate Record in Montana and Idaho  
A478 *Kent-Corson M, Mulch A & Chamberlain P*
- 
- 230 Detrital Signal of Early Exhumation of the Central Ranges, Taiwan  
A487 *Kirstein L, Carter A & Chen Y-G*
- 
- 231 Low Temperature Thermochronology of Phanerozoic Kimberlites and Archaean Basement, Slave Province, Canada  
A505 *Kohlmann F, Kohn B, Gleadow A & Osadetz K*
-



- 232 U-Series Comminution Ages: Depositional Age and Transport Times for Non-Marine Sediments  
A558 *Lee V, DePaolo D & Christensen J*
- 
- 233 Quantification and Geochemical Characterization of Total Mass Fluxes in River Catchments of the Rhenish Massif and the Black Forest, Germany  
A660 *Meyer H, Hetzel R & Strauss H*
- 
- 234 Constraints on the Exhumation History of the Torres del Paine  
A727 *Oberhänsli R, Altenberger U, Sudo M, Baumgartner L & Putlitz B*
- 
- 235 Seasonal Variations of Physical and Chemical Erosion: A Three-Years Survey of the Rhône River (France)  
A739 *Ollivier P, Hamelin B & Radakovitch O*
- 
- 236 Cretaceous-Cenozoic Exhumation of Dabashan from Apatite Fission Track Thermochronology and its Implication for Growth of the Northeastern Tibetan Plateau Margin  
A926 *Shen C & Mei L*
- 
- 237 Latest-Stage Exhumation History of the Central Alps  
A961 *Spiegel C, Dörr N, Rahn M & Danisik M*
- 

## **S71: Geochemical and Model-Driven Approaches to Determining Reaction Rates at the Earth's Surface**

- 238 Chemical Weathering, Erosion, and CO<sub>2</sub> Consumption in the Southern Tibetan Plateau and Eastern Syntaxis of the Himalaya  
A419 *Hren M, Chamberlain CP, Hilley G, Blisniuk P & Bookhagen B*
- 
- 239 Influence of Model Aggregation on the Parameterization of Biogeochemical Reaction Kinetics in Ecosystem Models  
A826 *Regnier P, Arndt S, Lacroix G, Gypens N & Lancelot C*
- 
- 240 Modeling the Effect of Aging on Deccan Traps Weathering and CO<sub>2</sub> Consumption  
A220 *Dessert C, Godderis Y, Schott J & Dupre B*
- 

## **S76: Marine Biogeochemistry and Earth's Atmosphere**

- 241 Modeling Study on Glacial-Interglacial Variations of Atmospheric CO<sub>2</sub> Concentration: The Effect of Southern Ocean  
A531 *Kurahashi-Nakamura T, Abe-Ouchi A & Yamanaka Y*
- 

(Symposium S76 continues in session Tuesday 21st:AM on page 80)



## S77: Geochemical Evidence for Changing Oceans

- 242 Palaeohydrology of the Mulhouse Basin: Are Fluid Inclusions in Halite Tracers of Past Seawater Composition?  
A153 *Cendon D, Ayora C, Pueyo JJ, Taberner C & Blanc-Valleron M-M*
- 
- 243 C- and S-Isotope Study on Depositional Environment of Late Cryogenian Mn Carbonate, Datangpo Fm., South China  
A168 *Chen X, Li D & Ling H-F*
- 
- 244 Mo Isotope Variations in Meromictic Lake Cadagno  
A196 *Dahl TW, Anbar AD, Gordon GW, Frei R & Canfield DE*
- 
- 245 Fe Isotope Fractionation Induced by Aqueous Fe-Siderophore Complexes  
A224 *Dideriksen K, Baker J, Bizzarro M & Stipp S*
- 
- 246 Trace Element and Isotopic Characterization of Neoproterozoic – Paleoproterozoic BIFs (Black Hills, South Dakota, USA) Straddling the First Rise of Atmospheric Oxygen between 2.4 and 2.0 Ga  
A296 *Frei R & Dahl P*
- 
- 247 Tracing Oceanic Sulphate with Phosphorite Geochemistry  
A336 *Goldberg T & Shields G*
- 
- 248 Coastal Uplift, Sea Level Changes and Active Tectonics of the Southeastern Black Sea: Evidences from Quaternary Marine Terraces, Trabzon Coast, NE Turkey  
A480 *Keskin S, Bektas O & Eyüboğlu Y*
- 
- 249 Iron Enrichments in Salt Marshes of NW Germany  
A507 *Kolditz K, Barkowski J, Dellwig O, Freund H & Brumsack H-J*
- 
- 250 Isotopic and Geochemical Characteristics of Late Neoproterozoic Oceans from the Dalradian Supergroup of Scotland: Local Basin Infilling or Global Signatures?  
A598 *Lowry D, Lang N & Grassineau N*
- 
- 251 Global Ca-Isotope Signatures in Post-Snowball Earth Cap-Carbonates  
A938 *Silva-Tamayo JC, Nagler T, Villa IM, Kyser K, Sial A, Narbonne G, James N & da Silva Filho M*
- 
- 252 Particle Fluxes and Scavenging of Radionuclides in the Western Northwest Pacific Ocean  
A1135 *Yamada M & Zheng J*
-



## S79: Biogeochemistry in Extreme Marine Environments

- 253 Black Sea Shelf Microbial Reefs  
A36 *Arnds J, Knittel K, Boetius A & Amann R*
- 
- 254 U-Th Stratigraphy of a Cold Seep Carbonate Crust  
A68 *Bayon G, Henderson G, Bohn M, Gontharet S & Pierre C*
- 
- 255 Geological Importance of Paleokarsts and Neptunian Dykes in the Lower Jurassic Rocks at the Beytepe Village-Çayyolu Area (South West Ankara, Turkey)  
A215 *Deli A & Orhan H*
- 
- 256 Methane, Sulfide and Oxygen Fluxes at Methane and Brine Seeps of the Nile Deep Sea Fan (Eastern Mediterranean)  
A271 *Felden J, Lichtschlag A, Grünke S, Wenzhöfer F, deBeer D & Boetius A*
- 
- 257 Mud-Breccia Clasts and Sediments as Nucleation Sites for Hydrocarbon-Derived Ferromanganese Nodules in Carbonate-Mud Mounds from the Gulf of Cadiz  
A344 *González J, Somoza L, Lunar R, Martínez-Frías J, Martín-Rubí JA, Torres T, Ortiz JE & Díaz del Río V*
- 
- 258 Genesis and Rates of Fluid Flow at the Mercator Mud Volcano, Gulf of Cadiz  
A367 *Haeckel M, Berndt C, Liebetrau V, Linke P, Reitz A, Schönfeld J & Vanneste H*
- 
- 259 Effects of Calcium Fluxes on Authigenic Carbonate Formation at Mud Volcanoes off Costa Rica  
A462 *Karaca D, Hensen C & Wallmann K*
- 
- 260 Formosa Ridge, a Cold Seep with Densely Populated Chemosynthetic Community in the Passive Margin, Southwest of Taiwan  
A582 *Lin S, Lim Y, Liu C-S, Yang TF, Chen Y-G, Machiyama H, Soh W & Fujikura K*
- 
- 261 Mineralogical, Geochemical, and Microbial Characteristics of Marine Sediments at Tempelfjorden Fjords, Svalbard, Norway  
A753 *Park B, Roh Y, Rhee S-K, Yoo K-C, Lee JI, Forwick M & Yoon HI*
- 
- 262 The Reconstruction of Changes in the Seep Activity of a Pockmark Site using Mg/Ca and Sr/Ca Ratios in the Sediments of the Lower Congo Fan  
A784 *Pfeifer K & Kasten S*
- 
- 263 Lipid Biomarkers as Indicators for Environmental Stress in Cyanobacterial Mats of Abu Dhabi, United Arab Emirates  
A888 *Scherf A-K, Abed RMM & Rullkötter J*
-



## S83: Frontiers in the Biogeochemistry of Acid Mine Drainage and Acidic Pit Lakes

- 264 Treatment of High Metal Concentration AMD using Dispersed Alkaline Substrate (DAS), a Novel Passive Treatment System  
A143 Caraballo Monge MA, Rötting T, Nieto Liñán JM & Ayora C
- 
- 265 Uptake of Heavy Metals, and Arsenic by an Aquatic Plant in the Vicinity of the Abandoned Ervedosa tin Mine (NE Portugal)  
A270 Favas P & Pratas J
- 
- 266 Sulfur K-Edge X-Ray Absorption Spectroscopy as a Tool to Investigate Microbial Triggered Sulfate Reduction  
A347 Göttlicher J & Mangold S
- 
- 267 Single Crystal X-Ray Refinement and Thermodynamic Properties of Stoichiometric Jarosite,  $\text{KFe}_3(\text{SO}_4)_2(\text{OH})_6$   
A327 Glasnák P
- 
- 268 Biogeochemical and Mineralogical Characteristics of the Acid Mine Drainage System in Aljustrel and S. Domingos Mines, Iberian Pyrite Belt  
A341 Goncalves M, Figueiras J, Pinto C, Neng N, Pereira P & Batista M
- 
- 269 Controls on Schwertmannite Transformation Rates and Products  
A498 Knorr K-H & Blodau C
- 
- 270 Influence of Acid Mine Drainage on Aquatic Life at Sar Cheshmeh Copper Mine  
A742 Orandi S, Yaghubpur A, Sahraei H & Behrouz M
- 
- 271 Sequential Metal Extraction Procedure as Applied to Sediments in Acid Mine Drainage Environments (Aljustrel, Portugal)  
A793 Pinto C, Goncalves M & Neng N
- 
- 272 Hydrothermal AFM and Mixed-Flow Reactor Studies of ZnS Dissolution  
A893 Schlueter C, Jordan G, Pokrovsky O & Schmahl W
-



## S84: RadioGeochemical Aspects of Nuclear Waste Disposal

- 273 Biogeochemistry of Plutonium and Uranium in Intertidal Sediments  
A10 *Al-Bokari M, Lloyd J, Keith-Roach M & Livens F*
- 
- 274 Surface Analytical Studies of Feldspar Surface Reaction with U(VI)  
A160 *Chardon E, Bosbach D, Livens F, Lyon I, Marquardt C, Romer J, Schild D, Wincott P, Wogelius R & Vaughan D*
- 
- 275 Uptake of U(VI) by Hydrated and Degraded Cement  
A181 *Colas E, Grivé M, Gaona X, Duro L, Rojo I, Rovira M, Martí J & de Pablo J*
- 
- 276 U(VI) and Eu(III) Interaction with Pyrite (FeS<sub>2</sub>)  
A250 *Eglizaud N, Descostes M, Schlegel ML, Mizerque F & Simoni E*
- 
- 277 Structural Incorporation of Trivalent F Elements into the Trioctahedral Clay Mineral Hectorite  
A279 *Finck N, Dardenne K, Schlegel M & Bosbach D*
- 
- 278 The Building-Up Exercise of a Thermodynamic Data set on ISA-Actinide System  
A307 *Gaona X, Montoya V, Colas E, Grivé M, Duro L & Giffaut E*
- 
- 279 Modelling of Radium-Barium Sulphate Co-precipitation in the Near Field of a HLNW Repository  
A356 *Grivé M, Grandia F, Merino J, Duro L & Bruno J*
- 
- 280 Np(V) Coprecipitation with Calcite  
A388 *Heberling F, Denecke MA & Bosbach D*
- 
- 281 An Experimental Basis for Eco-Safe Geoconservation of Radioactive Nuclides in Aluminosilicate Matrixes Based on Fusible Bentonites  
A517 *Kovalev V, Bul'bak T, Boguslavsky A, Reverdatto V & Polyansky O*
- 
- 282 Radiohaloes in Cordierite: Radiochemical Transformation of Channel Constituents  
A523 *Krickl R, Nasdala L & Möller A*
- 
- 283 Effect of Carbonates on the Sorption of U(VI) onto Granite: Correlation with Aqueous Speciation  
A553 *Lee J-K & Baik M-H*
- 
- 284 Phases Relationships in the Actinide Waste Forms with a Garnet Structure  
A593 *Livshits T & Yudintsev S*
-



- 285 Interactions of U(VI) and Eu(III) with Natural Bacterial Isolates  
A656 Merroun ML, Geissler A, Nedelkova M & Selenska-Pobell S
- 
- 286 The Effect of LMW Organic Ligands on Plutonium and Uranium  
Solubility Under Hyperalkaline Conditions  
A683 Montoya V, Grivé M, Gaona X, Duro L & Giffaut E
- 
- 287 Corroded Magnox Sludge and Plutonium Waste Cementation  
A758 Parry S, Livens F & O'Brien L
- 
- 288 U<sup>4+</sup> and Pu<sup>4+</sup> Incorporation in Zircon and their Effect Upon Helium  
Diffusion in the Host Lattice  
A864 Saadoune I & de Leeuw N
- 
- 289 Reduction of U(VI) by *Shewanella putrefaciens* in the Presence of  
Organic Acids  
A989 Suzuki Y, Nankawa T, Ozaki T, Ohnuki T & Francis AJ
- 
- 290 Impact of U-Mining Tailings on Water Resources in Mailu-Suu  
(Kyrg.)  
A1078 Wagner F, Jung H, Wanke C, Bunnenberg C, Michel R  
& Himmelsbach T
- 
- 291 OH/F Local Environment in Metamict Titanite by <sup>1</sup>H and <sup>19</sup>F MAS  
NMR Spectroscopy  
A1103 Wennekamp J, Fechtelkord M & Groat L
- 

(Symposium S84 continues in session Tuesday 21st:AM on page 81)

## **S85: Geochemical Records of Recent Environmental Change in Sediment Systems**

- 292 A Geochemical-Mineralogical Approach for the Reconstruction of  
Past Flood Events  
A98 Bleek-Schmidt S, Berner Z & Stüben D
- 
- 293 Trace Elements and Radio Nuclides in Zegrze Reservoir  
Sediments (Poland)  
A105 Bojakowska I, Gliwicz T & Wolkowicz S
- 
- 294 A High-Resolution Study of Diatom Oxygen Isotopes in a Late  
Pleistocene to Early Holocene Laminated Record from Lake  
Chungará (Andean Altiplano, Northern Chile)  
A398 Hernández A, Bao R, Giralt S, Leng MJ, Barker PA, Pueyo JJ,  
Sáez A, Moreno A, Valero-Garcés B & Sloane HJ
- 
- 295 Spatial and Temporal Variation of Anthropogenic Lead Inputs to  
the Western Pacific  
A429 Inoue M & Tanimizu M
-



- 296 Changes in the  $\delta^{15}\text{N}$  of Nitrate in Greenland Ice: Implications for Source Changes over the Last 500 Years  
A441 *Jarvis J, Hastings M & Steig E*
- 
- 297 The Paleoclimatic Records of Stalagmite Traced by Stable Isotopes from Liangfeng Cave in Southwest China  
A590 *Liu QM & Wang SJ*
- 
- 298 History of Trace Metal Contamination in Tagus Prodelta Cores, Portugal  
A665 *Mil-Homens M, Branco V, Boer W, Vale C & Abrantes F*
- 
- 299 Radiocarbon and  $^{13}\text{C}$  Variations during the Last 300 Years in Lacustrine Sediments of Lake Biwa, Central Japan  
A669 *Minami M, Tane N & Nakamura T*
- 
- 300 Evolution of Anoxic Aquatic Systems Under Urban Environments: Case of 'Lac Sud' Tunisia  
A746 *Ouertani N, Hamouda R & Belayouni H*
- 
- 301 Chemostratigraphy and Lead Isotopic Composition of a Sediment Core Profile from a Small Pond in a Remote Equatorial Island  
A738 *Oliveira S, Pessenda L, Gouveia S, Babinski M & Favaro D*
- 
- 302 Spatial Record of Recent Anthropogenic Changes in the Sedimentary Soils of the Netherlands; Opportunities for a Knowledge-Based Soil Legislation Framework  
A962 *Spijker J, Van der Veer G & Mol G*
- 
- 303 Temporal Increase in Iron Oxide Inputs into a Shallow Marine Carbonate Sediment System: A Sediment, Porewater and Geomicrobiological Study  
A1007 *Taylor K, Perry C, Machent P & Greenaway A*
- 
- 304 Distribution of Mineral Potassium in the Luochuan Loess Section, China  
A1101 *Wenbo R & Taiyi L*
- 
- 305 Effects of Cave Environmental Condition on Drip-Water Hydrogeochemical Characteristics  
A1171 *Zhou Y & Wang S*
- 

## **S91: Nano-Scale Investigations of Mineral-Water Interface Processes**

- 306 Pyrite Oxidation at Seafloor Conditions: Inorganic Mechanisms  
A46 *Avery E & Benning L*
- 
- 307 Fingerprinting of a Thin Secondary Mineral Film on DU  
A66 *Baumann N, Arnold T, Foerstendorf H, Read D, Black S & Massanek A*
-



- 308 Surface Complexation and Proton Promoted Dissolution in Aqueous Apatite Systems  
A79 *Bengtsson A, Persson P, Shchukarev A & Sjöberg S*
- 
- 309 Sb(V) Retention Mechanisms in Alkaline Environments  
A190 *Cornelis G, Van Gerven T, Saikia N & Vandecasteele C*
- 
- 310 Electrolyte-Promoted Demineralization of Biogenic, Vitreous, and Crystalline Silica: A Density Functional Investigation  
A234 *Dove P, Wallace A, He Y & Gibbs J*
- 
- 311 Nanoscale Size Effects on Reduction of Hematite Nanoparticles and Surface Reactions of Uranium(VI)  
A320 *Giammar D, Yan B, Zeng H, Wrenn B, Basak S & Biswas P*
- 
- 312 Mimetite Formation from Goethite Adsorbed Lead  
A492 *Kleszczewska A, Manecki M & Bajda T*
- 
- 313 The Effect of  $[Ba^{2+}]/[SO_4^{2-}]$  Ratio on the Mechanism of Barite Growth at Constant Supersaturation  
A518 *Kowacz M, Putnis C & Putnis A*
- 
- 314 H/D Isotopic Interpretation of Hydration Isotherms  
A546 *Lassin A, Gailhanou H, Richard T & Azaroual M*
- 
- 315 Competitive Adsorption between Tricarboxylic Acids and Phosphate  
A583 *Lindegren M, Tingström D & Persson P*
- 
- 316 TEM Investigation of the Non-Oxidative Dissolution of Galena (PbS) Nanoparticles in a Hydrochloric Acid Solution  
A589 *Liu J, Aruguete D, Hochella M & Jinschek J*
- 
- 317 Surface Complexation Modeling of the Adsorption of Both Arsenate and Copper to the Surface of Goethite  
A710 *Nelson H, Sjöberg S & Lövgren L*
- 
- 318 The Model Structure of Kaolinite in Relation to Surface Complexation  
A737 *Olin M, Puhakka E & Lehikoinen J*
- 
- 319 Abiotic Hydrolysis of Glucose-1-Phosphate Adsorbed at the Water-Goethite Interface  
A739 *Olsson R, Giesler R & Persson P*
- 
- 320 Sorption Removal Influence on the Transformation of Dissolved Uranium (VI) Runoff in the River Water – Seawater Mixing Zone  
A879 *Savenko A*
- 
- 321 Macroscopic and Infrared Spectroscopic Investigation of the Synergistic Effect between Small Organic Ligands and Desferrioxamine-B on the Dissolution of Goethite  
A939 *Simanova A, Persson P & Loring J*
- 
- 322 Investigation of the Interaction between Green Rust Sodium Sulfate and Aqueous Selenium  
A946 *Skovbjerg L & Stipp S*
-



## S97: Aspects of Modern Ceramics

- 323 Comparative Study of Geospeedometry Methods  
A837 *Richard D, von Aulock FW, Hess K-U & Dingwell DB*
- 
- 324 REE Distribution in Volkhovites – New Type of the Tektite-Like Glasses  
A947 *Skublov S*
- 
- 325 The Rheological Behavior of Samples from Tungurahua Volcano, Ecuador  
A1073 *von Aulock FW, Lavallée Y, Richard D, Hess K-U & Dingwell DB*
- 

## S99: Archeometry

- 326 Petro-Chemical and Physical Investigations on the "Santa Pudia Calcarenite" (Andalusia, Spain): New Hints for the Prevention and Conservation of Calcarenitic Building Materials  
A35 *Arizzi A, Belfiore CM, Cultrone G, Rodriguez-Navarro C, Sebastian Pardo E & Triscari M*
- 
- 327 The Use of Campanian Pumices in the Roman Mortars of Messina Area (Sicily) as Indicator of Technological Tradition  
A62 *Barone G, La Russa ME, Mazzoleni P, Pezzino A & Tigano G*
- 
- 328 Historical Carbonate Mortar and Plaster – Proxies for Ancient Environments  
A514 *Kosednar-Legenstein B, Dietzel M, Leis A, Stingl K & Baumgartner M*
- 
- 330 Weathering of Bronze Age Potsherds in a Mediterranean Climate (Cres Island, Croatia)  
A805 *Posilovic H, Miko S, Hasan O & Mesic S*
- 
- 331 Olmec Serpentinic Pieces from La Merced: Isotopic and Geochemical Constraints  
A845 *Robles-Camacho J, Köhler H, Schaaf P & Sanchez-Hernandez R*
- 
- 332 Geochemical Analysis of Obsidian and the Pattern Recognition of Sites Spatial Distribution in the Chalcolithic of the Eastern Lake Urmia, Northwestern, Iran  
A718 *Niknami KA & Amirkhiz AC*
-



## G09: Geochronology

- 333 Rb-Sr and Sm-Nd Isotope Studies on the Metabasalts of the Late Archean Hutti Greenstone Belt, Dharwar Craton, South India  
A23 *Anand R & Balakrishnan S*
- 
- 334 Archaean Evolution of the Okhotsk Terrane by U/Pb Zircon Chronology  
A82 *Berezhnaya N, Kuzmin V, Glebovitsky V, Tolmacheva E, Matukov D, Presnyakov S, Paderin I & Sergeev S*
- 
- 335 New Achievements in the Study of the Excess Argon in HP-UHP Metamorphic Minerals  
A167 *Chen W, Zhang Y, Liu XY & Wang QL*
- 
- 336 Evaluation of the Possibility of  $^{238}\text{U}$  Series Dating for the Pliocene-Holocene Basalt  
A211 *Deev E, Palesskiy S, Phedorin M, Nikolaeva I & Dyagilev G*
- 
- 337 Comparative Apatite Fission Track Study of Conventionally Versus selfFrag Lab Fragmented Samples  
A322 *Giese J, Seward D, Gnos E & Kurz D*
- 
- 338 Further Evidence for a Two Stage Magmatic Underplating Event in the Ivrea-Verbano Zone, Italy  
A362 *Günes Z, Klötzli U & Sinigoi S*
- 
- 339 Method Measurement of Ar Isotopes in He Stream (Conflo) for K/Ar Geochronology  
A427 *Ignatiev A, Velivetskaya T & Budnitskiy C*
- 
- 340 SHRIMP Age of Detrital Zircon from the Rock of Taiwan  
A540 *Lan C-Y, Usuki T, Okamoto K, Yui T-F & Tseng C-Y*
- 
- 341 Time Span of Malani Igneous Suite, NW India: Constraints from Mineral and Wholerock Sm-Nd Isotope Studies  
A547 *Laul V & Balakrishnan S*
- 
- 342 Deciphering the Time of Igneous Activity in the Lavrion Ore Province, Attica, Greece: Manifestation of Late Miocene and Triassic Magmatism  
A578 *Liati A, Skarpelis N & Pe-Piper G*
- 
- 343 Age Constraints on the Late Cretaceous Alkaline Magmatism on the West Iberian Margin  
A671 *Miranda R, Mata J, Valadares V, Terrinha P, Azevedo MDR, Gaspar LM, Kullberg JC & Ribeiro C*
- 
- 344 Rb-Sr Single bed Isochron Dating with Evidence of Isotope Equilibrium  
A703 *Nakao T, Tanaka T & Kojima S*
-



- 345 Radiation Damage, Internal Textures and Post-Growth History of the Plešovice Zircon Standard  
A723 *Norberg N, Nasdala L, Kosler J, Slama J, Götze J & Groschopf N*
- 
- 346 REE in the Oldest Zircons, Okhotsk Terrane  
A809 *Presnyakov S, Berezhnaya N & Sergeev S*
- 
- 347 Cenozoic Extension in the Pearl River Delta Region (South China): Evidence from Structural Geology and Apatite Fission Track Thermochronology  
A1102 *Wenlue S, Lung Sang C & Manuel P*
- 
- 348 New  $^{40}\text{Ar}/^{39}\text{Ar}$  and K-Ar Ages from Macolod Corridor, SW Luzon, Philippines: Implication of its Volcanic History  
A984 *Sudo M, Listanco E, Ishikawa N, Tagami T, Kamata H & Tatsumi Y*
- 
- 349 The Coupling between Plate Subduction and Intraplate Evolution in Eastern China  
A986 *Sun W, Ding X, Hu Y & Li X*
- 
- 350 Provenance and Post-Sedimentary Low-Temperature Evolution of the James Ross Basin Sediments (Antarctic Peninsula) Based on Zircon and Apatite Fission-Track Analysis  
A990 *Svojtko M, Murakami M, Nyvlt D, Macakova J, Filip J & Mixa P*
- 
- 351 Method of Interpretation of *in situ* U-Pb Zircon Geochronology using Data on Melt and Fluid Inclusions  
A1027 *Tolmacheva E, Saltykova T, Berezhnaya N, Velikoslavinsky S & Sergeev S*
- 
- 352 U-Th,  $\delta^{18}\text{O}$  and Paleomagnetic Dating of a Mid-Pleistocene Lacustrine Sequence: The Amora Formation, Mount Sedom, Israel  
A1031 *Torfstein A, Haase-Schramm A, Waldmann N, Kolodny Y & Stein M*
- 
- 353 Earliest Geological Record in North China Craton: 4079Ma Zircon U-Pb age  
A1085 *Wang H, Chen L, Sun Y, Xu X, Chen J, Liu X & Zhang H*
- 
- 354 Structural and Geochronological Studies of the Fuping Complex: New Constraints on the Tectonic Evolution of the Trans-North China Orogen  
A1157 *Zhang J, Zhao G, Li S, Sun M, Liu S & Yin C*
- 
- 355 Analysis of Rb-Sr Isotopic Mass Spectrometer and Dating for Bauxite Deposits in Shanxi Province  
A571 *Li H, Wang Y & Chai D*
-