



S07: Limits on Precision, Accuracy and Detection: New Advances in Isotope and Trace Element Geochemistry

- 1 Uranium Isotope Ratios Determined by MC-ICP-MS and the Assessment of Total Combined Uncertainty Budgets
A113 *Boulyga S, Klötzli U & Prohaska T*
-
- 2 High-Precision MC-ICP-MS Lead Isotope Analysis using Tl-Normalization: Calibration and Applications to Lead Isotope Study of Ore Deposits
A170 *Chernyshev I, Chugaev A & Shatagin K*
-
- 3 Late Mesozoic Volcanism of the Eastern Flank of Mongol-Okhotsky Orogenic Belt (Russia)
A218 *Derbeko I*
-
- 4 Data Handling, Outlier Rejection and Calculation of Isotope Concentrations from Laser ICP-MS Analyses by PEPITA Software
A243 *Dunkl I, Mikes T, Simon K & von Eynatten H*
-
- 5 Development of the High Precision Measurement of Mercury Species Isotopic Ratios by GC-MC-ICP-MS and its Validation with Two Other Analytical Approaches
A258 *Epov V, Rodriguez-Gonzalez P, Sonke J, Tessier E, Amouroux D, Maurice Bourgoïn L, Estrade N, Carignan J & Donard O*
-
- 6 Evaluating the Role of Superoxide (O₂⁻) and Hydrogen Peroxide (H₂O₂) in the Dissolution of Saharan Dust in the Tropical Atlantic
A392 *Heller M & Croot P*
-
- 7 A Possible Laser Ablation Xenotime U-Pb Age Standard: Reproducibility and Accuracy
A495 *Klötzli E, Klötzli U & Kosler J*
-
- 8 Determination of Siderophile and Chalcophile Elements in Peridotites by Sector Field ICP-MS
A649 *Meier LC, van Acken D, Fischer-Gödde M, Wombacher F & Becker H*
-
- 9 Extremely Refractory Oceanic Lithospheric Mantle and its Implications for Geochemical Mass Balance
A712 *Neumann E-R, Simon NS, Bonadiman C, Coltorti M, Delpech G & Gregoire M*
-
- 10 Introduction to the CAMECA IMS 7f-GEO
A778 *Peres P, De Chambost E & Schuhmacher M*
-
- 11 Simultaneous Determination of Se and Te in Different Geological Matrices with DRC-ICP-MS
A891 *Schirmer T, Koschinsky A & Bau M*
-



- 12 Towards Improved Accuracy of SHRIMP Zircon ^{207}Pb - ^{206}Pb Measurements
A974 *Stern R, Kamo S, Bodorkos S, Hickman A & Corfu F*
-
- 13 Nd Isotope Mixing during Thermal Ionisation Mass Spectrometry: Implications for Accurate ^{142}Nd Measurements
A1047 *Upadhyay D, Scherer EE & Mezger K*
-
- 14 Single Column Procedure for Quantitative Separation and Recovery of Cadmium (Cd) for High Precision Isotope Analysis by MC-ICP-MS
A1063 *Verheyden S, Maerschalk C, Shiele A & Mattielli N*
-
- 15 Stable Isotope Geochemistry of Nd in Various Terrestrial Rocks
A1079 *Wakaki S & Tanaka T*
-

S08: Advances in the Geochemical and Isotopic Analyses of Fluid Inclusions in Ore Mineralizing Systems

- 16 A Noble Gas Approach to Fluid Origin in Mesothermal Gold Deposits, Otago & Alpine Schists, New Zealand
A344 *Goodwin N, Ballentine C, Burgess R, Craw D, Sumino H & Teagle D*
-
- 17 Fluid Mixing at the Depositional Site of the Guelb Moghrein IOCG Deposit, Mauritania
A507 *Kolb J, Prantl S & Meyer M*
-
- 18 Origin of Ore-Forming Fluids of the Dajiangping Pyrite Deposit, South China: Evidence from He-Ar Isotopes
A572 *Li K, Hu K & Song S*
-

(Symposium S08 continues in session Friday 24th:PM on page 233)

S09: Developments and Applications of Classical (H, C, O, S) and New (Fe, Cu, Mo, Se) Stable Isotope Analyses to Ore Deposit Research

- 19 Sulphur Isotopic Composition of Volcanic-Hosted Sulphide Deposits at the Neoproterozoic Greenstone Belts and the Belomorian Mobile Zone (Baltic Shield): A Comparative Study
A9 *Akhmedov A & Shevchenko S*
-



S10: The Role of Phase Separation in Magmatic-Hydrothermal Systems

- 20 The Alteration Mineralogy and Mass Change of Volcanics from Zigana (Gümüşhane, NE-Turkey)
A942 *Sipahi F, Sadiklar MB & Pracejus B*
-
- 21 Arsenic in Hydrothermal Fluids from Shallow Vents in Baja California, México
A1068 *Villanueva Estrada RE, Prol Ledesma RM & Canet Miquel C*
-

S12: The Geochemistry of Ore Deposits

- 22 Geology, Mineralogy, and Genesis of the Iwami-Ginzan Silver Mine, Japan
A8 *Akasaka M, Komuro H & Ohira H*
-
- 23 Mineralogical, Ore-Microscopic and Geochemical Comparative Study of Fe- Ni-Ores of Lokris Area (Central Greece)
A11 *Alevizos G*
-
- 24 Maghemite Lag: Formation and Implication for Mineral Exploration
A13 *Alipour S*
-
- 25 Fe-Ti Oxide Minerals Geochemistry of Late Triassic Carpathian Keuper Sandstones: Implications for Provenance
A14 *Al-Juboury AI*
-
- 26 Evolution of Kimberlite Magmatic Sources beneath Siberia
A39 *Ashchepkov I, Pokhilenko N, Logvinova A, Vladykin N, Rotman A, Palessky S, Alymova N & Vishnyakova E*
-
- 27 Status and Potential of Exploration for PGE in India
A55 *Balaram V*
-
- 28 REE Enrichment in Authigenic and Biologically Mediated Minerals of Phosphate Rocks
A93 *Bishay A, Berner Z & Stüben D*
-
- 29 Mineralogical Characterization of Mn Ores of Shallow Marine Origin in Northeast Vietnam
A201 *Dao D & Gieré R*
-
- 30 The Geochemical Characteristics of Molybdenum Ore Deposits in East Qinling Orogenic Belt, North China
A239 *Du X & Yang X*
-



- 31 Geochemical Characteristics of Selenium-Rich Silicalite Formation in Ziyang, Southern Qinling, China
A271 *Feng C, Liu J, Hu R & Liu S*
-
- 32 Interaction of the Magma with the Sedimentary Wall Rock and Magnetite Ore Genesis in the Panzhihua Mafic Layered Intrusion, SW- China
A305 *Ganino C & Arndt N*
-
- 33 Application of the Field Seismic Data in the Security Assessment of Coal Mining in Marbi Area
A306 *Gao E & Song S*
-
- 34 Geochemical Features of the Basic-Ultrabasic Rocks of the Udokan-Chiney Region (Siberia, Russia)
A343 *Gongalsky B, Krivolutskaya N & Gongalsky M*
-
- 35 Remobilisation Experiment of Sulphides from Massive Sulphide Ore at 350°C and a Differential Stress Without Exotic Fluid
A360 *Gu LX, Zheng YC, Tang XQ, Wang ZJ, Wu CZ & Wu XY*
-
- 36 Geological and Geochemical Constraints on the Origin of the Giant Lincang Coal Seam-Hosted Germanium Deposit, Yunnan, SW China
A421 *Hu R, Qi H, Zhou M, Su W, Bi X & Peng J*
-
- 37 Time-Series Analysis of Magnesium Isotopes in Speleothems
A428 *Immenhauser A, Buhl D & Richter D*
-
- 38 Boron Isotopic Compositions of Tourmaline from a Hydrothermal Gold Deposit – Constraints on Fluid Sources
A523 *Krienitz M-S, Trumbull RB, Hellmann A, Kolb J, Meyer M & Wiedenbeck M*
-
- 39 SEM-CL Analysis of Quartz Gangue in the Big Creek Mining District, Idaho, USA Indicate that CL Textures Predate Quartz Crystal Formation and Final Optical Orientation
A524 *Krinsley D & O'Hara P*
-
- 40 New Data Concerning the High-Mg Rocks of the Siberian Trap Formation in the Noril'sk Region
A525 *Krivolutskaya N, Sobolev A, Mikhailov V & Svirskaya N*
-
- 41 Geochemical Constraints on Shaxi Porphyry Cu-Au Deposit: A Possible Link to Adakitic Genesis?
A541 *Lan X & Yang X*
-
- 42 The Characteristics of Tungsten Mineralization in Nanling Metallogenic Province, South China
A591 *Liu S, Yang X, Wei S, Jia B & Zen Q*
-



- 43 LAM ICP Study of Cloudy Diamonds: Implications for Diamond Formation
A593 *Logvinova A, Ashchepkov I & Palessky S*
-
- 44 Re-Os Systematics of Svecofennian Ni-Cu Deposits in Finland
A537 *Lähteenmäki K, Peltonen P & Brüggmann G*
-
- 45 Isotopic Geochemistry of Dexing Porphyry Cu-Au Deposit of Jiangxi Province, China
A598 *Lu J*
-
- 46 Geochemical Study of Sandstone-Type Uranium Deposits in the Ordos Basin
A602 *Luo X & Yang X*
-
- 47 Mineralogy of Zaroo Ilvaite Bearing Skarns, Central Iran
A610 *Mackizadeh MA, Rahgoshay M, Noorbehesht I, Daliran F & Taghipour B*
-
- 48 Mineralogy and Genesis of Lashak Plain Clay Deposit in the North of Alborz Mountain, Iran
A635 *Mataji I & Ansari R*
-
- 49 Chromitite Alteration in Serpentinite Mélanges of Nurali and Kalan Massifs (Russia)
A655 *Merlini A, Grieco G & Diella V*
-
- 50 Fission-Track Thermochronology Evidence on Wulonggou Gold Mineralization, Eastern Kunlun Mountains, Northern Qinghai-Tibet Plateau
A676 *Mo X & Yuan WY*
-
- 51 Geochemical Model and Temporal Distribution of Ni Laterites in Urals
A686 *Mordberg L*
-
- 52 Geochemistry and Mineralogy of Serov Ni Lateritic Deposit, N Urals
A55 *Balashova Y, Mordberg L & Herrington R*
-
- 53 Laser Ablation Study of Trace Elements in Chromite: Thetford Mines Ophiolite Chromitite Ores
A748 *Pagé P, Barnes S-J & Cox R*
-
- 54 Re-Os Study of the Polish Kupferschiefer: Implications for Source and Timing of Metal Enrichment
A763 *Pašava J, Vymazalová A, Qu W & Korzekwa W*
-
- 55 Thallium in Brown and Hard Coals of Poland
A767 *Paulo A, Bojakowska I & Pasieczna A*
-



- 56 3-D Modeling of Iron Ore Deposit in Chadormalu Area in the Central Iran
A794 *Pirouz B, Ghazipour N, Monsef R & Emami MH*
-
- 57 Temporal Distribution and Cyclicity in Formation of Porphyry Cu-Mo Deposits
A803 *Ponomarchuk V, Sotnikov V, Fedorin M, Gimon O & Shaporina M*
-
- 58 Geochemistry and Genesis of the Qibaoshan Gold-Copper Deposit in Shandong Province, Eastern China
A815 *Qiu J-S, Jiang S-Y & Xu X-S*
-
- 59 Application of Statistical Methods in Geochemical Anomalies Identification, Baidjan Area, North of IRAN
A820 *Rasa I, Bokharaei S & Nezampour MH*
-
- 60 Differences in REE Distribution Patterns of the Fault Tectonites in the Huize Carbonate-Hosted Zn-Pb-(Ag-Ge) District, Yunnan, China
A859 *Run-Sheng H, Cong-Qiang L & Zhi-Long H*
-
- 61 The Formation of the Fe Skarn Deposit between Camibogazi and Arnastal (Gumushane, NE Turkey): Evidence from Mineral Chemistry
A865 *Sadiklar MB, Sipahi F, Bernhardt H-J & Uysal I*
-
- 62 Sulfur/Selenium Ratios in Bushveld Complex, South Africa
A878 *Savard D, Barnes S-J, Cox R & Bedard P*
-
- 63 A Study on the Formation Mechanism of Temagami Iron-Formations, Canada
A930 *Shimada Y, Yasumatsu A, Motomura Y, Okazaki R, Nakamura T, Ohmoto H, Okaue Y & Yokoyama T*
-
- 64 "Blood Coltan": Fingerprinting of Columbite-Tantalite Ores
A943 *Sitnikova M, Melcher F, Oberthür T, Henjes-Kunst F, Gerdes A, Brätz H & Davis D*
-
- 65 Fluid Inclusions, REE and Sulfur Isotope Geochemistry of the Lavrion Carbonate Hosted Ore Deposit, SE Attica, Greece
A945 *Skarpelis N, Lüders V & Banks D*
-
- 66 A 3-D Crustal Structure Study for the Area along Yangtze River: Implications for Multi-Metal Mineralization
A956 *Song S & Gao E*
-
- 67 Mineralogical and Ore-Petrographic Investigation of the Iron Ore Occurrence of Ano Valsamonero, Rethymno (Crete)
A978 *Stratakis A & Alevizos G*
-
- 68 Oxygen Isotopic Zonality at the Iultin Sn-W Deposit (Chukotka, North-East of Russia)
A987 *Sushchevskaya T, Spasennykh M, Ignatiev A & Velivetskaya T*
-



- 70 The Occurrences of Turquoise in Advanced Argillic Alteration of Darreh-Zerresk and Ali-Abad Porphyry Copper Deposits, Taft-Yazd Province, Central Iran
A992 *Taghipour B & Noorbehesht I*
-
- 71 Lithium-Bearing Pegmatite Resources at Fregeneda-Almendra Pegmatitic Field (Spain & Portugal)
A1066 *Vieira R, Lima A, Roda-Robles E & Martins T*
-
- 72 Mineral Compositions and Geochemical Features of Sanhe Bauxite Deposit in Western Guangxi Province
A1086 *Wang Q, Deng J, Gong Q, Zhang Q, Wan L & Gao B*
-
- 73 EMP Study of Early Cambrian Barite Deposits in East Guizhou, China
A1130 *Xia F, Pan J-Y, Xia F, Ma D-S & Sun Z-X*
-
- 74 Adsorption and Coprecipitation Behaviors of Platinum(II) Complex Ions and with Manganese(IV) Dioxide and Manganese(II) Hydroxide: Model Reactions for the Concentration Mechanism of Platinum into Oceanic Manganese Nodule
A *Yamashita M, Taniguchi T, Okaue Y, Takahashi Y & Yokoyama T*
-
- 75 Using Isotope Geochemistry to Trace the Origin of Oreforming Materials in the Jiaodong Gold Province, China
A1139 *Yang L, Deng J, Gong Q, Zhang J, Wang Q & Yuan W*
-
- 76 Geochemistry of Biotites in Ali-Abad & Darreh-Zerreshk Porphyry Copper Deposits, Yazd, Central Iran
A1144 *Yazdi M*
-
- 77 REE Geochemical Study on the Formation Environment of the Hishikari Epithermal Gold Deposit, Japan
A1147 *Yonezu K, Yasumatsu A, Okaue Y, Imai A, Watanabe K & Yokoyama T*
-
- 78 Study of Lu-Hf Geochronology-A Case Study of Eclogite from Dabie UHP Belt
A1149 *Yuan H-L, Gao S, Luo Y, Zong C & Dai M*
-
- 79 Zircon and Apatite Fission Track Study on the Mineralization of Nanliang Gold Deposit, Eastern Hebei, China
A1150 *Yuan W, Deng J, Dong J & Bao Z*
-
- 80 He and Ar Isotopic Composition of Pyrite and its Significance in XZ Uranium Ore-Field, South China
A1162 *Zhang Z & Liu S*
-
- 81 Rb-Sr Isochron Age of Gold-Rich Quartz Veins in the Lingqueshan Gold Deposit, Shandong Province in China
A1167 *Zheng P-X, Zhou Y, Wang T-F & Zhang Y*
-
- 82 Mantle Fluids Involved in Metallogenesis of the Gold Deposits in the Hanging Wall of Zhao-Ping Fault: Evidence of H-O Isotopes
A1170 *Zhou Y, Zheng P-X, Zhang Y & Wang T-F*

(Symposium S12 continues in session Friday 24th:AM on page 220)



S17: Impact – From the Nano- to the Macro-Scale

- 83 Experimental Shock Decomposition of Siderite and the Origin of Magnetite in Martian Meteorite ALH84001
A75 Bell MS
-
- 84 New Ir Data from K-T Sections in the Paraiba Basin, NE Brazil
A86 Berner Z, Kramar U, Keller G & Stüben D
-
- 85 Specific Gas Composition of the Adsorbed Form in Impactites of the Diamond-Bearing Mongolian Astropipes
A231 Dorjnamjaa D, Kondratov LS, Voinkov DM & Amarsaikhan T
-
- 86 Cathodoluminescence Characterization of Shocked Plagioclase
A474 Kayama M, Gucsik A, Nishido H & Ninagawa K
-
- 87 The Impact Craters and Linear Magnetic Anomalies
A664 Mikheeva A & Alekseev A
-
- 88 Analyses of Drilled and Surface Samples of Ries, Sierra Madera and Takamatsu Craters
A674 Miura Y
-
- 89 Micro-Raman and Cathodoluminescence Characterization of Shocked Quartz from Impact Craters
A736 Okumura T, Gucsik A, Nishido H, Ninagawa K & Sakamoto M
-
- 90 Influence of Impactors on the Chemical Composition of the Earth
A896 Schmidt G
-

S18: Space Missions: Probing Comets, Asteroids, Planets & Moons

- 91 Titan's Current and Future Exploration
A192 Coustenis A, Jennings D, Jolly A, Benilan Y, Vinatier S, Gautier D, Nixon C, Flasar M, Bjoraker G & Romani P
-
- 92 DuneXpress, *in situ* Analysis of Interstellar Dust
A358 Grün E & Srama R
-
- 93 A Comet Nucleus Sample Return (CNSR) Mission in ESA's Cosmic Vision Program
A531 Küppers M, Keller HU & Kührt E
-
- 94 The Italian Contribution to Stardust
A854 Rotundi A, Baratta GA, Brucato JR, Colangeli L, Ferrini G, Mennella V & Palumbo ME
-

(Symposium S18 continues in session Friday 24th:AM on page 221)



S19: The Crust-Mantle System in the Hadean and Early Archean

- 95 New Evidences for Existance of Early Archaean Terrains within Enderby Land, Antarctica
A77 *Belyatsky B, Rodionov N, Leitchenkov G & Sergeev S*
-
- 96 Tracing Earth's First Crust with Hf Isotopes in Zircons from the Narryer Gneiss Complex, Australia
A708 *Nebel-Jacobsen Y, Münker C, Mezger K, Nebel O, Gerdes A & Nelson D*
-
- 97 Vertical Tectonics in the Neoproterozoic: Evidence from U-Pb Detrital Zircon Age Distribution in "Timiskaming Type" Sedimentary Rocks in the Island Lake Greenstone Belt, Superior Province, Canada
A756 *Parks J, Lin S, Heaman L, Simonetti A & Corkery T*
-
- 98 Crustal Anatexis in the Early Archean: Geochemical and Isotopic Evidence from the ca. 3.66 Ga Nuvvuagittuq Tonalite Suite
A974 *Stevenson R & Bizzarro M*
-
- 99 Formation of 4.5 Ga Continental Crust
A1176 *Zou H & Harrison M*
-

S20: The Early Atmosphere and Hydrosphere

- 100 Carbon Isotopes of Black Shales in NW Hunan, China and the Early Cambrian Atmospheric CO₂ Level
A607 *Ma D, Cao S, Pan J & Chen S*
-
- 101 Multiple Redox States in the Archean-Proterozoic Hydrosphere
A760 *Partridge M, Golding S, Baublys K & Young E*
-

(Symposium S20 continues in session Friday 24th:AM on page 222)

S24: Hidden Reservoirs in the Mantle: Required, Desired, or Superfluous?

- 102 Recycled Oceanic Crust as a Possible Source of Kimberlites – Isotopic Evidence from Perovskite, Udachnaya-East Pipe, Siberia
A608 *Maas R, Kamenetsky V & Sharygin V*
-
- 103 High-Field Strength Elements (Nb, Ta, Zr, Hf) in Continental Basalts from the CEVP – Implications for the HFSE Budget of the Lithospheric Mantle and the Global Nb Budget
A784 *Pfänder J, Jung S, Münker C & Mezger K*
-



S25: Mantle Processes and Properties on Multiple Scales: Observation, Experiment, Modeling

- 104 The Mode of Mantle Convection: Exploring the Model Space and Comparing with Probabilistic Tomography
A219 *Deschamps F & Tackley P*
-
- 105 Lower Mantle Phase-Boundary Variability
A393 *Helmlberger D & Sun D*
-
- 106 Isotopic and Geochemical Characteristics of Kimberlite from Raipur and Tokapal, Chattisgarh, Central India
A207 *Dayal A*
-
- 107 Seismic Anti-Correlation in the Mantle: Its Hot Blue and Cold Invisible?
A789 *Piazzoni A, Steinle-Neumann G & Bunge H-P*
-
- 108 Evidence for Dry Mantle Transition Zone from the Electrical Conductivity of Wadsleyite
A621 *Manthilake MAGM, Matsuzaki T, Yoshino T, Yamashita S, Ito E & Katsura T*
-
- 109 Composition, Temperature, and Thickness of the Lithosphere of the Kaapvaal Craton
A532 *Kuskov O, Kronrod V & Zhidikova A*
-
- 110 Numerical Modeling of Continental Plate Retreating and Crustal Recycling
A264 *Faccenda M, Gerya T, Chakraborty S & Minelli G*
-
- 111 Trace Elements Fractionation in Ca-Rich and Ca-Poor Alkaline-Ultrabasic Series
A822 *Rass I*
-
- 112 Melt-Rock Reaction and Late-Stage Melting in Peridotite Xenoliths from Marsabit (Kenya)
A457 *Kaaser B, Kalt A, Pettke T & Ludwig J*
-
- 113 Evolution of Upper Mantle in Sanandaj – Sirjan Zone of Iran
A8 *Ahmadipour H*
-
- 114 Volcanic Arc Development due to Intraoceanic Subduction: Numerical Model
A719 *Nikolaeva K, Gerya TV & Connolly J*
-
- 115 A Reappraisal of the Petrology and Origins of the Lherz Peridotite
A838 *Riches A, Rogers N, Charlier B & Bodinier J-L*
-
- 116 Interactions between Carbonate Magmas and MARID Metasomes: The Case of Diamondiferous Aillikites from the Torngat Mountains, Canada
A1003 *Tappe S, Foley S, Heaman L, Romer R, Stracke A, Kjarsgaard B & Jenner G*
-



- 117 Effect of Self-Consistently Generated Plate Tectonics on Stirring
by Mantle Convection in a 3-D Spherical Shell
A1056 *van Heck H & Tackley P*
-
- 118 Melt Percolation in Songshugou Ultramafic Massif
A590 *Liu J, Sun W & Sun Y*
-
- 119 OH in Mantle Olivine: Experiment vs. Nature
A638 *Matveev S & Stachel T*
-
- 120 The Nature of the Arabian Lithospheric Mantle beneath Aritain
Volcano, NE Jordan
A726 *Ntaflos T, Kurat G & Swoboda S*
-
- 121 Influence of Hydrogen on Electrical Conductivity in Enstatite
A891 *Schlechter E, Stalder R & Behrens H*
-
- 122 $\text{Fe}^{3+}/\Sigma\text{Fe}$ in Lower Mantle (Mg,Fe)O: Calibration of the "Flank
Method"
A594 *Longo M & McCammon C*
-
- 123 Earth's Core Formation Aided by Flow Channelling Induced by
Rayleigh-Taylor Instabilities
A336 *Golabek G & Schmeling H*
-
- 124 Li as a Barometer for Bimineralic Eclogites
A379 *Hanrahan M & Brey G*
-
- 125 Proterozoic Melt Percolation Event in Supra-Subduction Mantle:
Evidence from Voykar Ophiolite, Polar Urals
A76 *Belousov I, Sobolev A & Batanova V*
-
- 126 P-T Conditions and Oxygen Fugacity Estimates Suggest
Suprasubduction Setting of Voykar Ophiolites, Polar Urals
A605 *Lyaskovskaya Z, Batanova V & Balousov I*
-
- 127 Thermodynamic Assessment of the Magnesium-Olivine-Pyroxene
System using a Lattice Vibrational Technique
A435 *Jacobs M, van den Berg A & de Jong B*
-
- 128 Magma Generation and Transport in Subduction Zones: Numerical
Simulations of Chemical, Thermal and Mechanical Coupling
during Magma Ascent by Porous Flow
A32 *Arcay D, Gerya T & Tackley P*
-
- 129 Timing of Mantle Depletion and Enrichment from Single
Subcalcic Garnet Grains (Finsch Mine, SA)
A551 *Lazarov M, Brey GP, Harris JW & Weyer S*
-
- 130 Linking between Mid Ocean Ridge Basalts and Abyssal
Peridotites from Nd Isotopes
A616 *Mallick S & Salters V*
-

(Symposium S25 continues in session Friday 24th:AM on page 223)



S27: A Decade of Hf Isotope Research – What Have we Learned?

- 131 Lu-Hf Dating of Sedimentary Successions: Lessons Learned
A60 Barfod G
-
- 132 Uncertainty of Hf Isotope Analysis in Zircon using LA-MC-ICPMS Techniques: Full Disclosure
A241 DuFrane SA, Vervoort J & Hart G
-
- 133 The First Lu-Hf Garnet Ages of North Penninic Alpine Eclogites
A400 Herwartz D, Münker C, Scherer E, Nagel T, Pleuger J & Froitzheim N
-
- 134 Hf-Nd Isotopic Decoupling in Enriched Icelandic Lavas
A619 Manning C & Thirlwall M
-
- 135 No Need for Involvement of a Hidden Mantle Reservoir in the Origin of Lamproites from Mediterranean
A809 Prelevic D, Foley S, Stracke A, Romer R & Conticelli S
-
- 136 A Geochemical Gradient along the North Mid-Atlantic Ridge Revisited: New Hf and Pb Isotope Data
A937 Silantyev S, Dosso L & Hanan B
-

S28: Siderophile and Chalcophile Trace Elements in the Earth's Mantle

- 137 Proterozoic Diamond Formation at the Kaapvaal Craton Edge: Re-Os of Jagersfontein Sulfide Inclusions
A44 Aulbach S, Shirey S, Stachel T & Harris J
-
- 138 An Isotope and PGE Perspective on the Mantle Xenoliths from Marsabit Volcanic Field (Kenya Rift)
A114 Bourdon E & Kalt A
-
- 139 Nanonuggets and their Implication for Core Formation
A261 Ertel W & Dingwell DB
-
- 140 Behaviour of PGEs in Sills from the Jurassic Ferrar Large Igneous Province, Antarctica
A377 Hanemann R & Viereck-Goette L
-
- 141 The Role of Mantle Fluid in Formation of Modern Oceanic Sulfide Ore: Os Isotope Evidences
A528 Krymsky R, Birk J-L, Belyatsky B, Cherkashev G, Stepanova T & Sergeev S
-



142 Re-Os Isotope Systematics of Kimberlites from SW Greenland: Implications for an Isolated Lithospheric Mantle between 1149Ma and 600Ma

A915 *Senda R, Suzuki K, Kawabata H & Kaneoka I*

143 Geochemistry and PGE Potential of Bangur Gabbro from the Baula-Nuasahi Mafic Ultramafic Complex, Orissa (India)

A942 *Singh RS & Charan N*

144 Tungsten Isotopic Compositions of South Polynesia Islands and Ontong Java Plateau

A995 *Takamasa A, Nakai S, Sahoo Y, Hanyu T & Tejada MLG*

145 Fractionated HSE in Suboceanic Mantle: Assessing the Influence of Refertilization Processes on Upper Mantle Peridotites

A1051 *van Acken D, Becker H, Wombacher F, Walker RJ, McDonough WF, Ash RD & Piccoli PM*

146 Sulfide Mobility during Melt Percolation: Implications for PGE and Os Isotopes from the Oman Ophiolite

A1062 *Velz M & Brueggemann G*

147 Re-Os Systematics of Lithospheric Peridotites from Nushan, East China: Implications for Multiple Modifications of SCLM

A1168 *Zhi X-C, Reisberg L & Xu X-S*

(Symposium S28 continues in session Friday 24th:AM on page 224)

S32: Recycling of Lower Continental Crust and Implications for Crustal and Mantle Geochemistry

148 Petrogenesis of the Most-Recent Quaternary Volcanism with Implications for Post-Collisional Lithospheric Thinning of Eastern Turkey, Erzincan

A464 *Karsli O, Chen B, Uysal I, Wijbrans JR, Aydin F & Kandemir R*

149 Nd Isotopes as Tracers as Crustal Rejuvenation

A595 *López-Guijarro R, Quesada Ochoa C, Fernández-Suárez J & Pin C*

150 Trace Element Partitioning in the Granulite Facies

A709 *Nehring F, Foley S & Hölttä P*

151 Geochemical Characteristics of the Early-Cretaceous Mafic Rocks from Eastern China

A1133 *Xie Z, Li Q & Chen J*



S33: Fluid-Fluid Equilibria in the Crust

- 152 Modelling of Contact Metamorphism and Metasomatism Near the Talnakh Intrusion: Effect of Fluid Convection Versus Conductive Heat Transfer
A803 *Polyansky O & Reverdatto V*
-
- 153 Experimental Re-equilibration of Quartz-Hosted H₂O-CO₂-NaCl Inclusions Under Differential Stress using a Griggs Apparatus
A1006 *Tarantola A, Diamond L & Stünitz H*
-

S35: Peralkaline Magmatic Systems

- 154 Petrology and Phase Equilibria of Ti-Andradite and Titanite in Alkaline Ultramafic Rocks of the Tamazeght Complex, Morocco
A191 *Coulson I, Marks M & Markl G*
-
- 155 Petrology of Shoshonitic Lamprophyres and Related Carbonatites in the Svecofennian Domain
A521 *Kravtsov T & Woodard J*
-
- 156 Ca. 850 Ma Intraplate Magmatism in South China: Implications for Onset of the Breakup of Rodinia
A575 *Li X-H, Li W-X & Li Z-X*
-
- 157 Petrogenesis of Pyrochlore from the Motzfeldt Center, SW Greenland
A644 *McCreath J, Finch A, Andersen T, Donaldson C & Armour-Brown A*
-
- 158 Mineral Chemistry of Pyrochlore in Residually Inherited Fe-P-Nb-Laterite Ore Bodies at Sokli Carbonatite Complex
A771 *Pehkonen-Ollila A-R & Gehör S*
-
- 159 Contrasting Evolutionary Trends in Magnetite from Carbonatites and Alkaline Silicate Rocks
A826 *Reguir E, Halden N, Chakhmouradian A, Yang P & Zaitsev A*
-
- 160 Emplacement of the Monchique Alkaline Massif (SW Portugal): Microstructures and Magnetic Fabric Constraints
A876 *Sant Ovaia H, Gomes C & Pereira L*
-
- 161 The Podili Alkaline Complex, Prakasam Alkaline Province, Andhra Pradesh, Southern India
A963 *Srinivas M & Sugriva Reddy A*
-
- 162 The Neoproterozoic Alkaline Rocks of the Yenisey Ridge, Western Margin of the Siberian Craton: Mineralogy, Geochemistry and Geochronology
A1065 *Vernikovskaya I, Sal'nikova E, Vernikovskaya A, Matushkin N & Yasenev A*
-



S36: Formation and Evolution of Granitic Magmas

- 163 Effusive and Subeffusive Rocks in the Area of Rare-Metal Ore Fields of Phanerozoic and their Petrogenetic Significance
A49 *Badanina E, Syrtsso L, Abushkevich V & Volkova E*
-
- 164 The Floor of the Western Krušné Hory/Erzgebirge Granite Pluton (Czech Republic) as Viewed from the Gravity Data
A97 *Blecha V, Stempok M & Vignerresse J-L*
-
- 165 Nd Isotope Initials of Turku Migmatite Complex: Contemporaneous Production of Contrasting Felsic Melts
A104 *Boettcher I, Mengel K & Kleinhanns I*
-
- 166 Significance of Magmatic Epidote in the Azna Pluton, Iran
A207 *Davoudian D. AR, Shabani B. N & Khalili M*
-
- 167 Archean Granites from the Rum Jungle Complex, Australia
A238 *Drüppel K, McCready A & Stumpfl E*
-
- 168 Mapping Petrographic Variations with Gamma Spectrometry in Granites: The Example of the Três Córregos Granitic Complex, SE Brazil
A275 *Ferreira F, Ulbrich H, Fornazzari L, Guimarães G & Alves L*
-
- 169 Experimental Determination of Cl/Co of Rb, Sr and Ba and Comparison with Cl/Co of a Migmatite
A308 *Garcia-Arias M, Corretgé LG, Castro A & De la Rosa J*
-
- 170 Trace Element SIMS Investigation of Multistage Garnet – Constraints on Partial Melting Processes in Crustal Rocks
A454 *Jung C, Jung S, Hellebrand E & Hoffer E*
-
- 171 Crystallization of Orbicular Rocks from Camlikaya, NE Turkey
A506 *Kolayli H, Arslan M, Lindh A & Ciftci E*
-
- 172 Fluid Inclusions of Metamorphic Rocks and a Late-Orogenic Granitic Intrusion
A533 *Kuzmina E*
-
- 173 Different Plutons, the Same Feeding Zone
A628 *Martins H, Sant'Ovaia H & Noronha F*
-
- 174 Layered Granitoids; Migmatites and/or Granitoids Mixing Zone?
A678 *Moita P, Santos J & Pereira F*
-
- 175 Stabilisation of Continental Crust by Dehydration Melting: An Example from the Västervik Area, SE-Sweden
A722 *Nolte N, Baero W, Hansen BT & Kleinhanns IC*
-



- 176 Evolution of Manzanillo Batholith Complex: Structural Data, Thermobarometry and Geochronology
A751 *Panseri M, Tunesi A, Corona-Chavez P & Bergomi M*
-
- 177 Syn-Plutonic Dykes and Magma Mingling: An Example from the Alvand Plutonic Complex, Sanandaj-Sirjan Metamorphic Belt, Iran
A916 *Sepahi AA*
-
- 178 Phanerozoic Crustal Growth Constrained by Zircon U-Pb Age and Sr-Nd-Hf Isotopic Evidence from the Granitoid Rocks in Mongolia
A19 *Amar-Amgalan S, Ryoji T, Katsura K & Eizo N*
-
- 179 Nisa Granitic Massif: SHRIMP Zircon U-Pb Age and Source Constraints
A953 *Solá R, Williams I, Neiva A & Ribeiro L*
-
- 180 Exsolution Texture of Alkali Feldspar in Granite Porphyry from the Kose Granitic Body, Nara, Japan
A996 *Takaya M, Shimobayashi N, Miyake A & Kitamura M*
-
- 181 Resolving the Emplacement History of Syntectonic Granites from Carrazeda de Ansiães, N Portugal, by U-Pb
A1010 *Teixeira R, Neiva A, Gomes M & Corfu F*
-
- 182 $^{87}\text{Sr}/^{86}\text{Sr}$ of Mafic Microgranular Enclaves in the Inagawa Granite, Ryoke Belt, Southwest Japan
A1040 *Tsuboi M*
-
- 183 Petrogenesis of Fayalite Granitoids: New Insights from Metapelitic Xenoliths
A1060 *Vásquez P, Franz G, Glodny J & Romer R*
-
- 184 Biotite Polytypes Versus Occurrence in Granite Body, Karkonosze, Poland
A1113 *Wilamowski A*
-
- 185 Sn/W-Bearing A-Type Granites in Nanling Range, South China
A1173 *Zhu J*
-

(Symposium S36 continues in session Friday 24th:AM on page 225)



S42: Isotopic Connections between Metamorphism and Magmatism in Subduction Zones

- 186 Zircon Lu-Hf Isotope and its Significance to Ultra-High Pressure Metamorphic Rocks from Dabie Terrain, Eastern China
A164 *Chen D, Delouie E, Li B & Ni T*
-
- 187 Rates of Eclogitic Metamorphism of Subducted Continental Slab
A169 *Cheng H, King R, Vervoort J & Nakamura E*
-
- 188 The Role of Zoisite in Trace-Element Distribution in Subduction Zones
A211 *De Hoog C-J, Janak M & Vrabec M*
-
- 189 Element Transfer Through the Kurile Convergent Margin
A237 *Dreyer B, Morris J, Gill J & Tollstrup D*
-
- 190 Amphibolite-Facies Metamorphism of the Subducted Slab and Boninite Magma Genesis: An Inference from the Oman Ophiolite
A431 *Ishikawa T, Nagaishi K & Fujisawa S*
-
- 191 Hf Isotope Records of Mélange Mixing and Blueschist-Facies Metamorphism within the Catalina Schist
A486 *King R, Bebout G & Vervoort J*
-
- 192 Experimental Study on the B-Isotope Fractionation between Tourmaline and Fluid: A Re-investigation
A659 *Meyer C, Wunder B, Meixner A, Romer R & Heinrich W*
-
- 193 Extreme Pb-Isotope Diversity in the Sources of K-Rich Magmas in Italy: Evidence from Melt Inclusions
A719 *Nikogosian IK, Van Bergen MJ, De Hoog JC, Whitehouse MJ & Van Den Boorn SHJM*
-
- 194 *In situ* Geochemical Data from Metamorphic Rocks in the Active Mariana Subduction Zone
A746 *Pabst S, Zack T, Savov I, Rost D & Vicenzi E*
-
- 195 Li-Sr-Lu-Hf Isotope and Trace Element Systematics of Eclogites from Bulgaria
A879 *Savov I, Bizimis M, Halama R, Shirey S, Hauri E & Haydoutov I*
-
- 196 Partial Melting during the Exhumation of the UHP Rocks in Dabieshan Massif
A1158 *Zhang L & Zhong Z*
-

(Symposium S42 continues in session Friday 24th:PM on page 238)



S43: Experimental Studies of the Role of Fluids in Subduction Processes

- 197 Dehydration Behaviour of Muscovite by *in situ* Infrared
Microspectroscopy
A1026 Tokiwai K & Nakashima S
-

S45: Volcanic Processes and Volatiles in Island Arcs

- 198 Petrogenesis and Tectonic Evolution of the Meso-Proterozoic Felsic
Volcanic Suite of the Sakoli Group in the Bhandara Craton,
Central India
A657 Meshram D & Yedekar D
-
- 199 How Well do Trace Element Proxies Predict Slab Fluid Behavior?
A924 Shaw A, Hauri E, Stern R & Hawkins J
-

S52: Novel Molecular & Isotopic Approaches in Modern and Paleo Systems

- 200 Using Oxygen Isotope and Magnetism to Reconstruct the
Paleotemperature Framework of Ancient Travertine Deposits in
Death Valley, CA
A5 Adachi T & Kletetschka G
-
- 201 Oxygen Isotopes from Diatom Silica and their Utility for
Palaeothermometry
A690 Moschen R, Lücke A, Parplies J & Schleser GH
-
- 202 Continental Temperatures from the Paleocene-Eocene Boundary in the
Big Horn Basin, WY from Carbonate Clumped Isotope Thermometry
A950 Snell K, Eiler J, Dettman D & Koch P
-
- 203 How Transition Metals Affect Algal External Carbonic Anhydrase
A1084 Wang B, Liu C-Q & Wu Y
-
- 204 Seasonal Variation of Oxygen and Organic Carbon Isotopes and
Skeletal Aragonite from Unionidae in the Rhine River
A840 Ricken W, Steuber T, Freitag H, Hirschfeld M, Erlenkeuser H,
Kasper HU & Weber M
-
- 205 Late Pleistocene and Early Holocene Variability in Organic Matter
Sources in Lake El'gygytyn, NE Siberia
A1116 Wilkie KMK, Petsch ST & Brigham-Grette J
-
- 206 Fe Isotope Variations in North Pacific Deep Water over Last 80Ma
A1174 Zhu X, Li J, Tang S & Ling H
-

(Symposium S52 continues in session Friday 24th:PM on page 239)



S54: Organic Matter Metal Interaction

- 207 Kinetics and Thermodynamics of Redox Reactions between Humic Substances, Microorganisms and Iron(II) and Iron(III) Minerals
A65 *Bauer I, Jiang J & Kappler A*
-
- 208 Origin and Re-Os Systematics of Bitumen Hosted in Lower Cretaceous Volcanic Rocks, Northern Chile
A175 *Cisternas ME & Barra F*
-
- 209 Characterization of Aluminum-Pyrocatechol Complexation in Aqueous Systems using Ultraviolet-Visible Spectrophotometry and Scanning Electron Microscopy
A293 *Franke M*
-
- 210 Biogeochemical Investigations of the Zunyi Sedimentary Ni-Mo-PGE Ores in the Lower Cambrian Black Shale Formation, South China
A420 *Hu K, Yao S, Pan J, Cao J & Zhou J*
-
- 211 Biosorption of Heavy Metals by using *Pseudomonas sp.* MF254A, Bacterial Strain Isolated from the Oil Contaminated Soil
A484 *Kim I, Lee M & Choi A*
-
- 212 FT-IR Investigation of the Uranium S-Layer Interaction in Aqueous Solutions
A567 *Li B, Foerstendorf H, Raff J & Bernhard G*
-
- 213 Microbial Uranium Mineralization and Hydrocarbon Oxidation in the Qianjia-Dian Deposit, NE China
A570 *Li H, Cai C, He H & Li K*
-
- 214 Transcription of *E. coli* on Stringent Promoter Enhanced by Nickel Stress
A586 *Liu C, Tang C, Zhao Z, Yao S, Xue Y & Lian B*
-
- 215 Catalytic Potential of Sillicate, Oxide and Sulfide Minerals for the Abiotic Polymerization of Glycine Under High Pressure and Temperature Conditions
A731 *Ohara S, Kakegawa T & Nakazawa H*
-
- 216 Nanometric Jarosite/alunite in Carbonaceous Matter Rich Cherts: Marble Bar Drill Core (#1 Abdp): Indications for Acid-Sulfate Conditions in a Hydrothermal System
A742 *Orberger B, Wirth R, Rividi N, Wagner C, Hofmann A, Gallien JP, Montagnac G & Quirico E*
-
- 217 Organometallic Complexes from Ni-Mo-PGE Black Shales in South China – Combination of Bioactivities, Hydrothermal Venting and Phosphate Deposition during Global Cambrian Biological Explosion
A763 *Pašava J, Sklodowska A, Vymazalová A, Biernat A, Kribek B & Orberger B*
-



218 Biogeochemical Insight on the Origin of Carbonaceous Matter in
Metalliferous Lowest Cambrian Black Shale, South China
A959 *Spangenberg JE & Frimmel HE*

219 Elemental and Isotopic Fractionation in Some Organs of Bamboo
A999 *Tanaka T, Wakaki S, Tanimizu M & Asahara Y*

(Symposium S54 continues in session Friday 24th:AM on page 226)

S60: Organic Imaging: Biomarkers at the Microscopic Range

220 FT-IR Spectroscopic Study in Plants from Contaminated Mining
Sites
A245 *Durães N, Bobos I & Ferreira da Silva E*

221 Micro-Raman Spectroscopy and Optical Reflectance Studies of
Coals with Different Rank
A361 *Guedes A, Valentim B, Rodrigues S, Costa A, Marques M
& Flores D*

222 TEM Investigations of Bacterial Effects on Biotite Dissolution
A414 *Hopf J, Langenhorst F & Merten D*

223 Fungal Transformation of Lignite in Overburden Dumps
A975 *Stiebitz E & Kassahun A*

224 X-Ray Photoelectron Spectroscopy Study of Coals with Different
Rank
A1050 *Valentim B, Costa A, Guedes A, Boavida D, Marques M
& Flores D*

S62: Geochemistry of Biominerals

225 Microstrain and Structural Defects in the Magnesian Calcite
Skeleton of the Crown of Thorns Starfish
A348 *Graetsch H*

226 Trace Element and Ca Isotope Ratios in Calcareous Dinoflagellate
Cysts of *Thoracosphaera heimii*
A364 *Gussone N, Zonneveld K & Kuhnert H*

227 Mineralized Microbial Mats with Extreme Lanthanum
Enrichments in the Tunnel of Äspö, Sweden
A390 *Heim C, Simon K, Quéric N-V & Thiel V*

228 Endolithic Aspartic Acid as an Proxy of Fluctuations in the
Growth of Coral Skeleton
A473 *Kawahata H, Gupta L & Suzuki A*



- 229 Investigation of Biominerals in the Human Knee of Advanced Osteoarthritis
A540 *Lammers L, Fuerst M & Wiesmann H-P*
-
- 230 Probing the Organic-Mineral Interface (OMI) at the Molecular-Level in Model Biominerals
A658 *Metzler R, Evans J, Zhou D, Beniash E, Wilt F, Abrecht M, Coppersmith S & Gilbert P*
-
- 231 Experimentally Determined Biomediated Sr^{2+} Partition Coefficient for Dolomite
A872 *Sanchez-Roman M, Vasconcelos C, de Luca Rebello Wagener A, Plötze M & McKenzie JA*
-
- 232 Amino Acids in Shungite Matter of Precambrian Sedimentary Rocks of Karelia
A921 *Shanina S & Golubev Y*
-
- 233 Determination of Magnesium Isotopic Variation and Fractionation in Carbonate Minerals
A1002 *Tanimizu M*
-

(Symposium S62 continues in session Friday 24th:PM on page 240)

S73: Advances in using Isotopic Tracers for Groundwater Studies

- 234 Combining CSIA with Ground Water Dating: A First Step Toward the Determination of *in situ* PCE Degradation Rates
A6 *Aeppli C, Amaral H, Berg M & Kipfer R*
-
- 235 Tracer Analyses as a Tool to Validate the Effectiveness of Pump-And-Treat Measures in the Field
A19 *Amaral H & Kipfer R*
-
- 236 Tracking Groundwater Contribution to Rivers by Combining Hydrogen Isotopes and Cation Concentrations
A134 *Bureau M, Carignan J, France-Lanord C & Francois L*
-
- 237 Isotopic Tracing of Water Filtration in Oxidizing, Fractured Porous Media
A240 *Dubinina E, Petrov V & Golubev V*
-
- 238 Determination of SO_4^{2-} Sources using Stable S Isotope for Two Karstic Ground Water Systems, Guizhou Province, Southwest China
A541 *Lang Y-C, Liu C-Q, Li S-L, Gu F & Zhao Z-Q*
-
- 239 Analysis of Water Movement Through an Unsaturated Soil Zone in a Volcanic Island using Oxygen and Hydrogen Isotopes
A554 *Lee K-S, Kim J-M, Lee D-R & Kim Y*
-
- 240 Evolution of Carbon in the Karst Groundwater, Zunyi, China
A574 *Li S-L, Liu C-Q, Lang Y-C, Zhao Z-Q & Zhou Z-H*
-



241 Variations in Stable Sulfur Isotopes in Acid Sulfate Soil Materials
A612 *Maher C, Sullivan L & Bush R*

242 Sr Isotopic Composition in Variscan Granitoids, Silurian
Metasediments and Waters from the Boticas Area (Northern
Portugal)
A877 *Saraiva M, Gomes M & Azevedo M*

243 Geochemistry of Kairouan Plain, Tunisia
A880 *Sayadi R, Bouhlila R & Besbes M*

244 Sulfur System in Anoxic Confined Aquifers in the Northeastern
Osaka Basin, Japan
A1137 *Yamanaka M, Nakano T & Tase N*

(Symposium S73 continues in session Friday 24th:PM on page 241)

S74: The Impact of Plants on Earth-Surface Cycling and Preservation of Elements

245 Biologically-Mediated Weathering of Minerals from Nanometre
Scale to Environmental Systems
A125 *Brown D, Banwart S, Smits M, Leake J, Bonneville S, Benning L,
Haward S & Ragnarsdottir V*

246 Patterns in Major and Trace Element Dynamics during Long-Term
Decomposition of Boreal Forest Litters
A128 *Brun C, Åström M, Peltola P & Johansson M-B*

247 Ge/Si Fractionation by Higher Plants: Mechanisms and
Applications to Biogeochemical Cycles
A219 *Derry L, Sparks J & Chandra S*

(Symposium S74 continues in session Friday 24th:AM on page 228)

S75: Continental-Scale Earth Surface Geochemical Mapping – Recent Progress and Future Directions, Sponsored by IACG

248 A Combined Terrestrial and Marine Geochemical Mapping Project
in Japan
A734 *Ohta A, Imai N, Terashima S, Tachibana Y, Okai T, Ujiie-
Mikoshiba M & Kubota R*

249 Continental Scale Geochemical Mapping and the Geochemical
Background
A829 *Reimann C*



S80: Biomineralization in the Marine Realm: Processes and Signatures in Natural and Model Systems

- 250 Evaluation of Oxidation State and Potential for Bio-Signatures in Fe-Bearing Minerals in Deep-Sea Minerals using Spectroscopic Approaches
A249 *Edwards K, Marcus M, Toner B & Santelli C*
-
- 251 New Method (HR-SF-ICP-MS) to Measure Biosilica Production and Dissolution in Ocean Surface Waters
A297 *Fripiat F, Corvaisier R, Navez J, Elskens M, André L & Cardinal D*
-
- 252 Crystal Orientation Selection during Growth of Brachiopod Shell Calcite
A335 *Goetz A, Erika G, Wolfgang S & Carsten L*
-
- 253 Intra-Test Variation in the Trace Element Composition of Planktonic Foraminifera: Implications for Biomineralization Processes
A384 *Hathorne E, James R & Lampitt R*
-
- 254 Metal Reduction and Formation of Nanometer-Sized Magnetites by Facultative Iron-Reducing Bacteria Isolated from Inter-Tidal Flat Sediments
A485 *Kim Y, Roh Y, Oh J, Park B, Jang H, Suh Y & Lee S*
-
- 255 Physicochemical Speciation of Trace Metals during the Mesoscale Iron Enrichment (SEEDS II) in the Western North Pacific
A704 *Nakatsuka S, Sohrin Y, Norisuye K, Okamura K, Takeda S & Nishioka J*
-
- 256 Mineral Phase Identification of Coral Skeletal Microstructure
A958 *Sowa K, Watanabe T, Seto Y, Motai S & Nagai T*
-
- 257 Non-Heterogenous Oxygen Isotopic Distribution in Coral Microstructures
A1092 *Watanabe T, Sowa K, Sakamoto N & Yurimoto H*

S86: Natural and Anthropogenic Particulate Matter in the Atmosphere: Mineralogy, Isotope Geochemistry, Environment, Health

- 258 Dust and Aerosol Pollution from Stationary Man-Caused Sources in Novosibirsk City: Geochemical Aperiodicities and Numerical Models
A222 *Devyatova A, Bortnikova S & Raputa V*
-
- 259 Mineralogy and Alteration of fly Ash from Secondary Pb Metallurgy
A263 *Ettler V, Johan Z, Mihaljevic M, Sebek O, Bezdicka P & Klementova M*



-
- 260 Trace Metal Dynamics and Transport in a Polar Glacier-Dominated Watershed: Taylor Valley, Antarctica
A289 *Fortner S, Lyons WB, Witherow R, Welch K & Olesik J*
-
- 261 Identifying the Sources of PGE, Re and Sb in Road Dust and Soils along Highways
A650 *Meisel T & Stotter V*
-
- 262 Mineralogical and Geochemical Study of Airborne Particulates (PM10) in an Urban Environment
A729 *Oehler A, Gieré R & Stille P*
-
- 263 Arsenic and Mercury in Brown and Hard Coals from Deposits of Poland
A762 *Pasieczna A, Bojakowska I & Paulo A*
-
- 264 Monitoring of Atmospheric Particulate Matter Around Raipur Central India
A764 *Patel KS, Jaiswal NK, Saathoff H, Schurath U & Leisner T*
-
- 265 TEM Evidence for Lead Transport by Bacteria in Atmospheric Deposition
A777 *Perdrial N, Elsass F & Liewig N*
-
- 266 Tracing Global Fallout using ^{210}Pb and Artificial Radionuclides Inventories in Mountainous Area
A806 *Pourcelot L, Le Roux G, Renaud P, Vray F & Masson O*
-
- 267 $\epsilon\text{Nd}(0)$ Values of Different Grain Sizes of Eolian Sand and Dust, China
A819 *Rao W, Chen J & Ji J*
-
- 268 Different Accumulation of Pb, Zn, and Cd in River Sediments and in Lake Sediments Originated from Ancient Zinc Smelting Activities in Northwestern Guizhou, Southwestern China
A1141 *Yang Y, Jin Z, Bi X, Li F, Liu J & Fu Z*
-

S89: Natural Radioactive Isotopes as Tracers in Studies of Environmental Processes

-
- 269 Residence Time of Suspended Particles in the Dordogne River: Indications Derived from ^7Be and ^{210}Pb
A543 *Lanoux A, Schmidt S, Etcheber H, Condom T & Saari H-K*
-
- 270 ^{226}Ra Activities and $^{226}\text{Ra}/\text{Ba}$ Ratios on the Kerguelen Plateau, Southern Ocean (KEOPS Project)
A115 *Bourquin M, van Beek P, Reyss J-L, Souhaut M, Jacquet S, Dehairs F, Charette M & Jeandel C*
-
- 271 *In situ* Natural Radionuclides Transport and Retardation in Coastal Groundwater of the Southern China
A140 *Cai M, Huang Y, Chen M & Liu G*
-



272 Ra and Th Adsorption Coefficients in Lakes – Estimate Based on a Whole Ecosystem Study in Lake Kinneret (Sea of Galilee)

A550 *Lazar B, Weinstein Y & Kolodny Y*

273 Short-Lived Naturally Occurring Radioisotopes (^{234}Th , ^7Be , ^{210}Pb) as a Tracer for Particle Transport in the Gironde Fluvial-Estuarine System (France)

A864 *Saari H-K, Schmidt S & Blanc G*

274 Using ^{222}Rn as Environmental Tracer for Assessing Groundwater / Surface Water Interaction

A894 *Schmidt A & Schubert M*

275 Using ^{222}Rn for Assessing Nutrient Transfer into the Sea via SGD

A906 *Schubert M, Schmidt A, Scholten J, Rutgers van der Loeff M & Schlüter M*

(Symposium S89 continues in session Friday 24th:AM on page 230)

S90: Trace Element Interactions with Sulfur Species in Reducing Environments

276 Voltammetry as a Tool for Detecting Metal Sulfide Particles and Nanoparticles in Natural Waters

A133 *Bura-Nakic E, Krznaric D, Helz GR & Ciglenecki I*

277 Molybdenum Speciation in Anoxic Aquatic Systems: HPLC-ICPMS Determination of Molybdate and Thiomolybdates

A262 *Esnault L, Viollier E, Jézéquel D, Thiam A & Pèpe M*

278 Voltammetry of Chalcogenide Nanoparticles; The Preconcentration Mechanism at Hg(0) Surfaces

A528 *Krznaric D, Helz G & Bura-Nakic E*



279 Radiocesium Distribution in North-West Coast of the Kola bay
A532 Kuzmenkova N & Miroshnikov A

280 Trace Element Behavior in Sulfidic Porewaters of the Oder
Estuary, SW Baltic Sea
A903 Scholz F & Neumann T

(Symposium S90 continues in session Friday 24th:PM on page 244)

S92: Mechanisms of Metasomatic Reactions

281 Compositional Gradient of Cpx Produced by Fluid Assisted
Eclogitization
A149 Casarin E, Austrheim H & Putnis A

282 Trace Element Fractionation during Exsolution of Garnet from
Clinopyroxene in an Eclogite Xenolith from Obnazhennaya
(Siberia)
A227 Dobosi G, Kurat G, Wall F & Jeffries T

283 Stress Induced Redistribution of Y and HREE in Garnet during
High-Grade Polymetamorphism
A258 Erambert M, Rohr T & Austrheim H

284 Mass Transfer by Fluid and Duration of Oxygen Isotope Exchange
during Contact Metamorphism at Hirao-Dai, Japan
A299 Fukuyama M, Morishita Y & Nishiyama T

285 Inter-Diffusion of Mg/Ca in Synthetic Polycrystalline Carbonates
at Elevated Temperature and Pressure
A424 Huang W-L

286 The Mechanism of Oxidation and "Leaching" of Ilmenite during
Natural and Experimental Alteration
A440 Janssen A, Geisler T, Putnis C & Putnis A

287 The Replacement of Calcium Carbonate by Hydroxyapatite
A467 Kasioptas A, Perdikouri C, Putnis C & Putnis A

288 Thermodynamic Modeling of REE Fractionation during the
Interaction of Monazite with Chloride-Carbonate Fluid
A509 Kolonin G & Shironosova G

289 *In situ* Measurements vs. Lattice Strain Model Calculations:
Distribution of REE between Grt and Cpx in Garnet Peridotites
from Vitim (Siberia)
A677 Mocek B, Hellebrand E & Ionov D

290 Temporal Change of a Layer Sequence in Reaction Zones in the
System Dolomite – Quartz – H₂O
A720 Nishiyama T, Tanoue T, Tominaga A & Isobe H



- 291 Phase Decomposition in Non-Isotropic Multi-Component Systems:
The Alkali Feldspar Example
A781 *Petrishcheva E & Abart R*
-
- 292 Lithogeochemistry of Parautochthonous Variscan Metasediments
(Northern Portugal). Implications of Metamorphism and
Metasomatism
A818 *Ramos R & Ribeiro MDA*
-
- 293 Formation of Liesegang Rings in Borosilicate Glass during
Experimental Alteration
A887 *Scheiter D, Janssen A & Geisler T*
-
- 294 Garnet Growth in the Zermatt-Saas Fee Eclogites
A946 *Skora S, Baumgartner L, Mahlen N & Johnson C*
-
- 295 Experimental Study on the Mechanism of Metasomatism in the
System between Scheelite and Huebnerite
A997 *Tamura I, Nakata M, Shikazono N & Fujimoto K*
-
- 296 Ca-Sr Fractionation between Margarite, Anorthite, Calcite, and
Fluid at 400-500°C and 3.5-5 Kbar
A1016 *Thiele M, Doersam G, Franz G, Liebscher A & Gottschalk M*
-
- 297 Trace Element Partitioning between Mg-Hastingsite and Alkali
Basaltic Melt in Volcanic Environment
A1066 *Viccaro M, Ferlito C & Cristofolini R*
-

S95: Metal Oxide Surface Reactivity from the Nano to Macro-Scale

- 298 Characterisation of Mo and V Interactions with Ferrihydrite as an
Analogue for Deep-Sea Hydrothermal Plumes Processes
A121 *Brinza L, Benning L & Statham P*
-
- 299 Oxygen Gas-Phase Formation in Iron Chemical Gardens
A303 *Gago-Duport L & Fernandez-Bastero S*
-
- 300 The Reactivity of Ferric (Oxy)hydroxides Toward Dissolved
Sulphide between pH 3 to 9
A392 *Hellige K & Peiffer S*
-
- 301 The Behaviour of Strontium and Zinc during Ageing of Fe(III)
Hydroxide
A463 *Karaseva O, Lakshtanov L & Ivanova L*
-
- 302 Oxidative Dissolution of Cr(OH)₃(s) by Manganese Oxides Under
Circumneutral Conditions
A668 *Min B, Park J, Lee G & Lee S*
-



- 303 Interaction of Copper with Humic-Coated Gibbsite
A752 *Paredes J, Antelo J, Arce F, Fiol S & Mariño S*
-
- 304 EXAFS Analysis of Reactive Nanoscale Iron Oxidation in Water
A830 *Reinsch B, Lowry G & Kim C*
-
- 305 Adsorption Behavior of Gold (I and III) Complexes on Manganese Dioxide
A868 *Sakamoto S, Yonezu K, Yokoyama T, Okaue Y, Imai A & Watanabe K*
-
- 306 Sequential Oxidation of Arsenite by Both Permanganate and the Reaction Byproduct
A955 *Song K, Lee G, Kim S & Eum C*
-
- 307 Adsorption of Oxyanions on Schwertmannite and its Post-Adsorption Behavior
A994 *Takada M, Fukushi K, Sato T & Yoneda T*
-

(Symposium S95 continues in session Friday 24th:AM on page 231)

G07: Environmental Geochemistry/Mineralogy

- 308 Stone Decay in Two-Mica Granite Buildings of Northern Portugal
A16 *Almeida A & Begonha A*
-
- 309 Palaeneutralization of Prehistoric Sites of Ghaleh Khan and Valeran: A Case Studies
A47 *Azizipoor T, Khademi F & Safari M*
-
- 310 Authigenic Carbonates in the Chinese Loess-Paleosol Sequence: Morphologic and Isotopic Study
A168 *Chen Y, Sheng X, Chen J & Ji J*
-
- 311 Reactivity of a Ryolitic Glass
A210 *Declercq J & Oelkers E*
-
- 312 Impact of Gold Mining on Levels of Naturally Occurring Radionuclides in Aquatic Ecosystems of the Witwatersrand Basin, South Africa
A212 *Deissmann G & Barthel R*
-
- 313 The Oxidative Breakdown of PAHs by Manganese Oxide Tailings
A235 *Dowding C, Johnson K, Hutchings T, DeJager C & van der Waals J*
-
- 314 Prevention of Asbestos Floating from Outdated Construction Materials
A299 *Fujimaki H, Sasaki K & Hama S*
-



- 315 A Synchrotron Radiation Laboratory for Environmental Studies
A348 Göttlicher J, Steininger R, Kramar U, Majzlan J, Nehrke G & Zöger N
-
- 316 Relationships between Magnetic Properties and Heavy Metals in Nerium Oleander Leaves and Soils (Viseu, Central Portugal)
A340 Gomes C, Dias J, Neves L, Rocha A & Gomes E
-
- 317 Remediation of Azo Dyes by Natural Manganese Oxides
A341 Goncalves I, Dowding C, Johnson K & Brown A
-
- 318 The Use of Overbank Sediments Data for Geochemical Mapping and Contamination Assessment: Results from Selected Floodplains of Serbia
A346 Gordanic V, Ciric A & Jovanovic D
-
- 319 Arsenic Mineralogy in High-As Wastes at Historic Gold Mine Sites, New Zealand
A367 Haffert L & Craw D
-
- 320 Removal of Uranium, Arsenic and Phosphorus from Aqueous Solutions using Steel Slag
A379 Hanski E, Mäkelä K, Manninen M, Kujala K & Perämäki P
-
- 321 Validation of Normalisation Concepts for *in situ* μ -EDXRF Data
A398 Hermanns Y, Wittenberg A, Rammlmair D & Schwalb A
-
- 322 Environmentally Hazardous Trace Elements of Eocene Coal Deposits in the North Anatolia, Turkey
A418 Hos Çebi F & Korkmaz S
-
- 323 Adsorption of As(III) and As(V) onto Vivianite – Evaluation as a Sink for Arsenic in Bengali Aquifers
A432 Islam F, Lawson M, Lythgoe P, Wogelius R, Thinnappan V, Lloyd J, Charnock J & Polya D
-
- 324 Trials into the Effect of Manganese Oxide Addition to Composted Municipal Solid Waste
A441 Jarvis Z, Brown L, Worrall F & Dowding C
-
- 325 Uraniferous Carbonate Rocks from Mt. Kithaeron, Central Greece
A457 Kafandaris F-C, Godelitsas A, Kostopoulos D, Xanthos S, Chatzitheodoridis E & Baltatzis E
-
- 326 Trace Element Contents of Jurassic Coals from Eastern Taurides, Turkey
A463 Kara Gülbay R & Korkmaz S
-
- 327 Distribution of Environmentally Significant Trace Elements of the Tertiary Bituminous Shale Deposits in NW Anatolia, Turkey
A512 Korkmaz S & Kara Gülbay R
-



- 328 ATEM-EELS Study of Diamond-Like Phases in the B-C-N System
A542 *Langenhorst F & Solozhenko V*
-
- 329 Geochemistry, Sm-Nd and Rb-Sr Isotopic Compositions of Eclogite in the Lasha Terrane, Tibet, and their Geological Significance
A577 *Li Z, Yang J, Xu Z, Li T, Xu X & Ren Y*
-
- 330 Fluorine in Chinese Coals and its Health Impact
A589 *Liu G, Qi C, Zheng L & Zhang Y*
-
- 331 The Mineralogy, Geochemistry and AMD Consideration of Karmozd Coal Mine and Zirab Coal Cleaning Factory in Mazandaran, Iran
A643 *Mazaheri SA & Gholipour M*
-
- 332 Mechanism of Cr⁶⁺ Immobilization in Different Soils
A745 *Otomo K & Shikazono N*
-
- 333 Developing Extraction Method for Mercury Analysis in Soils with Different Mineral Composition
A753 *Park M, Shin M, Yoon H & Yoon C*
-
- 334 Assessment of Phosphorus and PAHs Accumulation in the Suyoung River Area in Busan, South Korea
A754 *Park S-W, Kim M-H, Kim J-G & Kim C-W*
-
- 335 Electrical Properties of Geikielite at High-Pressures and Temperatures
A759 *Parthasarathy G*
-
- 336 Tailings Oxidation and Mineralogy of Haveri Au-Cu Mine, SW Finland – Preliminary Results
A761 *Parviainen A & Eklund M*
-
- 337 Estimating Geochemical Impacts of Uranium Mining Exploitation: The Evaluation of the Natural Background in the Beiras Metallogenic Province (Central Portugal)
A777 *Pereira A, Neves L & Dias M*
-
- 338 Heavy Metals Content in Belgrade Soils
A779 *Perovic S, Jovic V & Brceski I*
-
- 339 Sequential Extraction of Radioactive Metals in Soils from Crucea Uranium Mine (Romania)
A781 *Petrescu L & Bilal E*
-
- 340 Oriented Overgrowth of Brushite (CaHPO₄·2H₂O) on Gypsum (CaSO₄·2H₂O)
A793 *Pinto A, Jiménez A & Prieto M*
-



- 341 Chemical Compositions of Zircon from an U-Mine Area, Portugal
A794 *Pinto M, Silva M & Neiva A*
-
- 342 Evaluating Magnetic Susceptibility as a Rapid Scoping Tool for
Assessing Trace Metal Contaminated Soils
A802 *Polya D, Zananiri I, Kondoloupou D, Atzemoglou M, Lythgoe P,
Charnock J, McBeth J, Fraser S & Gault A*
-
- 343 Metals from Agriculture in Oxidic Fluvial Sediments: A Case Study
in Western Iberia
A830 *Reis A, Parker A & Alencao A*
-
- 344 Remediation of Heavy Metals with Species and Green Vegetables
A922 *Sharma S, Patel KS, Jena VK & Patel SK*
-
- 345 Pedogenic Origin Dolomite Developed within Calcium Concretion
of Tertiary red Clay at Loess Plateau, China
A926 *Sheng X, Chen J & Ji J*
-
- 346 Inorganic Arsenic Speciation in Contaminated Soils, in Korea
A932 *Shin M, Yoon H, Park M & Yoon C*
-
- 347 Soil Contamination due to Heavy Metals from Tannery Industries:
A Case Study of Jajmau (Kanpur) and Unnao Industrial Areas,
Uttar Pradesh, India
A964 *Srinivasa Gowd S, Murthy NN & Govil PK*
-
- 348 Mineralogical Investigation of Fly Ashes of the Electricity Power
Stations of the Ptolemais–Amynteon District (Greece)
A1017 *Thomaidis S, Kostakis G & Stratakis A*
-
- 349 Preliminary Geochemical Results on the CO₂ Georeactor
Sequestration Test at the Ogachi HDR Site
A1044 *Ueda A, Yajima T, Satoh H, Ozawa A, Kaieda H, Ito H, Ohsumi T
& Kato K*
-
- 350 Heavy Metal Concentrations in Soils and Tea Plants in Sürmene
and Çayeli Area (NE -Turkey)
A1143 *Yaylali Abanuz G, Tüysüz N & Tüfekçi M*
-
- 351 Geochemical Fractionation and Anthropogenic Metal Pollution in
Sediments of Nakagawa River in Tokyo, Japan
A1151 *Zakir Hossen M & Shikazono N*
-
- 352 Environmental Geochemistry in Relation to Agriculture and
Human Health in Hainan Island, China
A1156 *Zhang G-L, Gong Z-T, Zhao Y-G, Zhao W-J & Yang J-L*
-
- 353 Artificial Radionuclides Recorded in Lacustrine Sediments in
Bosten and Qinghai Lakes, NW China
A1166 *Zheng J, Wu F, Yamada M, Liao H & Wan G*
-



- 354 Climatic and Environmental Glaciochemical Records from a Climatic Interaction Region, East Antarctica over the Past 780 Years (1215-1996 A.D.)

A1170 Zhou L, Li Y & Cole-Dai J

- 355 Investigation on the Origin of Se-Rich Soils and Selenosis in Yutangba, China

A1173 Zhu J-M, Qin H-B, Lei L & Li L

(Symposium G07 continues in session Friday 24th:AM on page 232)

G10: Hydrology/Hydrogeochemistry

- 356 Hydrogeochemistry of Alluvial Groundwater in Agricultural Area: A Case Study in Gumushacikoy Aquifer, Turkey

A280 Firat Ersoy A, Ersoy H & Gültekin F

- 357 Hydrogeochemical Properties of Ladik Hot Water Spring (Samsun, Turkey)

A384 Hatipoglu E, Gültekin F & Firat Ersoy A

- 358 The Application of Granular Activated Carbon on Remediation in Trichloroethylene Contaminated Groundwater

A397 Heo J-H, Lee D-H & Chang H-W

- 359 Assessment of Aquifer Vulnerability using Statistical Methods and GIS

A499 Ko K-S, Koh D-C, Lee J-S & Chae G

- 360 Characteristics of Trace Elements in Groundwater from Basaltic Aquifers with Natural Land Uses in Jeju Island

A504 Koh D-C, Ryu J-S, Kang B-R, Chae G-T, Koh G-W & Park K-H

- 361 Technology of Accounting of Water Exchange Parameters at Prospecting and Exploration of Carbon Dioxide-Bearing Mineral Waters

A585 Lisenkov AB

- 362 Genesis of Low-Mineralised Groundwater in a Fissured Sandstone Aquifer, Odenwald, Germany – Where has all the Sulfate Gone?

A600 Ludwig F, Stober I & Bucher K

- 363 Water-Rock Interactions at the New Gotthard Rail Base Tunnel, Switzerland

A912 Seelig U, Stober I & Bucher K

- 364 To Harmonize the Water Resources System of Lake Taihu Basin in China using Circular Economy Notion

A1084 Wang D, Wu J, Shi Y & Gong Z

(Symposium G10 continues in session Friday 24th:PM on page 247)