

## EARTH SCIENCES

### Journal articles 2016

- ALBERT C, FARINA F, LANA C, STEVENS G, STOREY C, GERDES A, DOPICO CM. Archean crustal evolution in the Southern São Francisco craton (Brazil): constraints from U-Pb, Lu-Hf and O isotope analyses. *Lithos* 2016; **266-267**:64-86.
- ARENAS R, MARTÍNEZ SS, FERNÁNDEZ RD, GERDES A, ABATI J, FERNÁNDEZ-SUÁREZ J, ANDONAEGUI P, CUADRA PG, CARMONA AL, ALBERT R, FUENLABRADA J M , PASCUAL FJR. Allochthonous terranes involved in the Variscan suture of NW Iberia: A review of their origin and tectonothermal evolution. *Earth-Science Reviews* 2016; **161**:140-178.
- BAKER A, ROUTH J, ROYCHOUDHURY AN. Biomarker records of palaeoenvironmental variations in subtropical Southern Africa since the late Pleistocene: Evidences from a coastal peatland. *Palaeogeography, Palaeoclimatology, Palaeoecology* 2016; **451**:1-12.
- BAKER AR, LANDING WM, BUCCIARELLI E, CHEIZE M, FIETZ S, HAYES CT, KADKO D, MORTON PL, ROGAN N, SARTHOU G, SHELLEY RU, SHI Z, SHILLER A, VAN HULTEN MMP. Trace Element and Isotope Deposition across the Air – Sea Interface: Progress and Research Needs. *Philosophical Transactions of the Royal Society A-Mathematical Physical and Engineering Sciences* 2016; **374**(2016):1-17.
- BARTELS A, NILSSON MKM, KLAUSEN MB, SÖDERLUND U. Mesoproterozoic dykes in the Timmiarmiit area, Southeast Greenland: evidence for a continuous Gardar dyke swarm across Greenland's North Atlantic Craton. *GFF* 2016; **138**:255-275.
- BASSON IJ, CREUS PK, ANTHONISSEN CJ, STOCH B, EKKERD J. Structural Analysis and Implicit 3D Modelling of High-Grade Host Rocks to the Venetia Kimberlite Diatremes, Central Zone, Limpopo Belt, South Africa. *Journal of Structural Geology* 2016; **86**:47-61.
- BASSON IJ, MUNTINGH JA, JELICOE BC, ANTHONISSEN CJ. Structural interpretation of the Steenkampskraal Monazite Mine, Western Cape, South Africa. *Journal of African Earth Sciences* 2016; **121**:301-315.
- CHATZARAS V, DÖRR W, GERDES A, KRAHL J, XYPOLIAS P, ZULAUF G. Tracking the late Palaeozoic to early Mesozoic margin of northern Gondwana in the Hellenides: paleotectonic constraints from U-Pb detrital zircon ages. *International Journal of Earth Sciences* 2016; **105**:1881-1899.
- CLEMENS JD, BUICK IS, STEVENS G. Fluids, melting, granulites and granites: a commentary. *Precambrian Research* 2016; **278**:394-399.
- CLEMENS JD, ELBURG M. Possible spatial variability in the Selwyn Block of Central Victoria: evidence from Late Devonian felsic igneous rocks. *Australian Journal of Earth Sciences* 2016; **63**(2):187-192.
- CLEMENS JD, MAAS R, WAIGHT TE, KUNNEKE LK. Genesis of felsic plutonic magmas and their igneous enclaves: The Cobaw batholith of SE Australia. *Journal of Geology* 2016; **124**(3):293-311.
- CLEMENS JD, REGMI K, NICHOLLS A, WEINBERG R, MAAS R. The Tynong pluton, its mafic synplutonic sheets and igneous microgranular enclaves: the nature of the mantle connection in I-type granitic magmas. *Contributions to Mineralogy and Petrology* 2016; **171**(4):35, 17 pages.
- CLEMENS JD, STEVENS G. Melt segregation and magma interactions during crustal melting: Breaking out of the matrix. *Earth-Science Reviews* 2016; **160**:333-349.
- CLEMENS JD, STEVENS G. The Saldanha Bay Volcanic Complex: clarifying the Cambrian geology of the Postberg – Saldanha Bay, West Coast, South Africa. *South African Journal of Geology* 2016; **119**(2):347-358.

- COETZEE A, KISTERS AFM. The 3D geometry of regional-scale dolerite saucer complexes and their feeders in the Secunda Complex, Karoo Basin. *Journal of Volcanology and Geothermal Research* 2016; **317**:66-79.
- CORNELL DH, ZACK T, ANDERSEN T, CORFU F, FREI D, VAN SCHIJNDEL V. Th-U-Pb zircon geochronology of the Paleoproterozoic Hartley Formation porphyry by six methods, with age uncertainty approaching 1 Ma. *South African Journal of Geology* 119: 213-224. *South African Journal of Geology* 2016; **119**(3):473-494.
- ERICKSON TM, REDDY SM, TIMMS NE, PEARCE MA, TAYLOR RJM, CLARK C, BUICK IS. Deformed monazite yields high-temperature tectonic ages: Reply. *Geology Forum* 2016; **44**:378.
- FIETZ S, HO SL, HUGUET C, ROSELL-MELÉ A, MARTÍNEZ-GRACÍA A. Appraising GDGT-based seawater temperature indices in the Southern Ocean. *Organic Geochemistry* 2016; **102**:93-105.
- FLEMING EJ, FLOWERDEW MJ, SMYTH HR, SCOTT RA, MORTON A, OMMA JE, FREI D, WHITEHOUSE MJ. Provenance of Triassic sandstones on the southwest Barents Shelf and the implication for sediment dispersal patterns in northwest Pangea. *Marine and Petroleum Geology* 2016; **78**:516-535.
- GARDE AA, KLAUSEN MB. A centennial reappraisal of the Vredefort pseudotachylytes: shaken, not stirred by meteorite impact. *Journal of the Geological Society* 2016; **173**:954-965.
- GÄRTNER A, VILLENEUVE M, LINNEMANN U , GERDES A, YOUBI N, GUILLOU O, RJIMATI EC. History of the West African Neoproterozoic Ocean: Key to the geotectonic history of circum-Atlantic Peri-Gondwana (Adrar Souttoug Massif, Moroccan Sahara). *Gondwana Research* 2016; **29**:220-233.
- GÄRTNER A, VILLENEUVE M, LINNEMANN U , GERDES A, YOUBI N, HOFMANN M. Similar crustal evolution in the western units of the Adrar Souttoug Massif (Moroccan Sahara) and the Avalonian terranes: Insights from Hf isotope data. *Tectonophysics* 2016; **681**:305-317.
- GEE DG, ANDRÉASSON PG, LORENZ H, FREI D, MAJKA J. Reply to Åke Johansson “Detrital zircon signatures of the Baltoscandian margin along the Arctic Circle Caledonides in Sweden: The Sveconorwegian conneticon”. *Precambrian Research* 2016; **276**:236-237.
- GEORGIEV N, FROITZHEIM N, CHERNEVA Z, FREI D, GROZDEV V, JAHN-AWE S, NAGEL TJ. Structure and U-Pb zircon geochronology of an Alpine nappe stack telescoped by extensional detachment faulting (Kulidzhik area, Eastern Rhodopes, Bulgaria). *International Journal of Earth Sciences* 2016; **105**:1985-2012.
- GEORGIEV N, FROITZHEIM N, CHERNEVA Z, FREI D, GROZDEV V, JAHN-AWE S, NAGEL TJ. Reply to: Bonev N., Spikings R. & Marchev P (2016) Comment on Georgiev et al. “Structure and U-Pb zircon geochronology of an Alpine nappe stack telescoped by extensional detachment faulting (Kulidzhik area, Eastern Rhodopes, Bulgaria)”. *International Journal of Earth Sciences* 2016; **105**:2171-2173.
- GONÇALVES GO, LANA C, SCHOLZ R, BUICK IS, GERDES A, KAMO SL, CORFU F, MARINHO MM, CHAVES AO, VALERIANO C, NALINI JR HA. An assessment of monazite from the Itambé pegmatite district for use as U–Pb isotope reference material for microanalysis and implications for the origin of the “Moacyr” monazite. *Chemical Geology* 2016; **424**:30-50.
- GUMSLEY A, RÅDMAN J, SÖDERLUND U, KLAUSEN MB. U–Pb baddeleyite geochronology and geochemistry of the White Mfolozi Dyke Swarm: unravelling the complexities of 2.70–2.66 Ga dyke swarms across the eastern Kaapvaal Craton, South Africa. *GFF* 2016; **138**:115-132.
- HALL DJ, KISTERS AFM. Episodic granite accumulation and extraction from the mid-crust. *Journal of Metamorphic Geology* 2016; **34**:483-500.
- HALL DJ, KISTERS AFM. From steep feeders to tabular plutons – emplacement controls of syntectonic plutons in the Damara Belt, Namibia. *Journal of African Earth Sciences* 2016; **113**:51-64.
- HUTHMANN FM, YUDOVSKAYA MA, FREI D, KINNAIRD JA. Geochronological evidence for an extension of the Northern Lobe of the Bushveld Complex, Limpopo Province, South Africa. *Precambrian Research* 2016; **280**:61-75.
- KITT S, KISTERS AFM, STEVEN N, MAIDEN K, HARTMANN K. Shear-zone hosted copper mineralisation of the Omitiomire deposit – structural controls of fluid flow and mineralisation

- during subduction accretion in the Pan-African Damara Belt of Namibia. *Ore Geology Reviews* 2016; **75**:1-15.
- KOEGELEBERG C, KISTERS AFM, HARRIS C. Structural controls of fluid flow and gold mineralization in the easternmost parts of the Karagwe-Ankole Belt of north-western Tanzania. *Ore Geology Reviews* 2016; **77**:332-349.
  - KRUGER TM, KISTERS AFM. Magma accumulation and segregation during regional-scale folding: the Holland's dome granite injection complex, Damara belt, Namibia. *Journal of Structural Geology* 2016; **89**:1-18.
  - LE ROUX SG, MILLER JA, DUNFORD AJ, CLARKE CE. The dissolution kinetics of atacamite in the acid range and the stability of atacamite containing soils from Namaqualand, South Africa. *Applied Geochemistry* 2016; **64**:22-29.
  - LUM JE, VILJOEN F, CAIRNCROSS B, FREI D. Mineralogical and geochemical characteristics of BERYL (AQUAMARINE) from the Erongo Volcanic Complex, Namibia. *Journal of African Earth Sciences* 2016; **124**:104-125.
  - MAYNE MJ, MOYEN J-F, STEVENS G, KAISLANIEMI L. Rcrust: a tool for calculating path-dependent open system processes and application to melt loss. *Journal of Metamorphic Geology* 2016; **34**:663-682.
  - METZGER JE, GERDES A. Early Variscan (Visean) granites in the core of central Pyrenean gneiss domes: implications from laser ablation U-Pb and Th-Pb studies. *Gondwana Research* 2016; **29**:181-198.
  - MOORE AE, COTTERILL FPD, WINTERBACH CW, WINTERBACH HEK, ANTUNES A, O'BRIAN SJ. Genetic evidence for contrasting wetland and savannah habitat specializations in different populations of lions (*Panthera leo*). *Journal of Heredity* 2016; **107**(2):101-103.
  - MORTON AC, KNOX R, FREI D. Heavy mineral and zircon age constraints on provenance of the Sherwood Sandstone Group (Triassic) in the eastern Wessex Basin, UK. *Proceedings of the Geologists' Association* 2016; **127**:514-526.
  - NAGY B, COTTERILL FPD, BELLSTEDT DU. *Nothobranchius sainthousei*, a new species of annual killifish from the Luapula River drainage in northern Zambia (Teleostei: Cyprinodontiformes). *Ichthyological Exploration of Freshwaters* 2016; **27**(3):233-254.
  - NICOLI G, MOYEN J-F, STEVENS G. Diversity of burial rates in convergent settings decreased as Earth aged. *Scientific Reports* 2016; **6**:1-10.
  - OLSSON JR, KLAUSEN MB, HAMILTON MA, MÄRZ N, SÖDERLUND U, ROBERTS RJ. Baddeleyite U–Pb ages and geochemistry of the 1875– 1835 Ma Black Hills Dyke Swarm across northeastern South Africa: Part of a trans-Kalahari Craton back-arc setting? *GFF* 2016; **138**:183-202.
  - RICHTER F, LANA C, STEVENS G, BUICK IS, PEDROSA-SOARES AC, ALKMIN FF, CUTTS K. Sedimentation, metamorphism and granite generation in a back-arc region: records from the Ediacaran Nova Venécia Complex- AraçuaíOrogen, Southeastern Brazil. *Precambrian Research* 2016; **272**:78-100.
  - SAHA L, FREI D, GERDES A, PATI JK, SARKAR S, PATOLE V, BHANDARI A, NASIPURI P. Crustal geodynamics from the Archean Bundelkhand Craton India: constraints from zircon U-Pb-Hf isotope studies. *Geological Magazine* 2016; **153**:179-192.
  - SÖDERLUND U, KLAUSEN MB, ERNST RE, BLEEKER W. New advances in using large igneous provinces (LIPs) to reconstruct ancient supercontinents. *GFF* 2016; **138**:1-5.
  - THOMAS RJ, MACEY PH, SPENCER C, DHANSAY T, DIENER JFA, LAMBERT CW, FREI D, NGUNO A. The Sperrgebiet Domain, Aurus Mountains, SW Namibia: A ~2020-850 Ma window within the Pan-African Gariep Orogen. *Precambrian Research* 2016; **286**:35-58.
  - WABO H, DE KOCK MO, KLAUSEN MB, SÖDERLUND U, BEUKES NJ. Paleomagnetism and chronology of B-1 marginal sills of the Bushveld Complex from the eastern Kaapvaal Craton, South Africa. *GFF* 2016; **138**:133-151.
  - WABO H, OLSSON JR, DE KOCK MO, HUMBERT F, SÖDERLUND U, KLAUSEN MB. New U–Pb age and paleomagnetic constraints from the Uitkomst Complex, South Africa: clues to the timing of intrusion. *GFF* 2016; **138**:152-163.

- ZOLEIKHAEI Y, FREI D, MORTON AC, ZAMANZADEH SM. Roundness of heavy minerals (zircon and apatite) as a provenance tool for unraveling recycling: A case study from the Sefidrud and Sarbaz rivers in N and SE Iran. *Sedimentary Geology* 2016; **342**:106-117.

### **Proceedings international**

- BAM L, MILLER JA, BECKER M, DE BEER FC, BASSON IJ. *X-ray computed tomography – Determination of rapid scanning parameters for geometallurgical analysis of iron ores*. The third international AUSIMM Geometallurgy Conference, Perth, 15-16th June, Perth, Australia, The Australasian Institute of Mining and Metallurgy 2016: 209-219.
- BECKER M, JARDINE MA, MILLER JA, HARRIS M. *X-Ray computed tomography – a geometallurgical tool for the 3D textural analysis of drill core?* The third international AUSIMM Geometallurgy Conference, Perth, 15-16th June, pp. 231-240. Perth, Australia, The Australasian Institute of Mining and Metallurgy 2016: 231-240.