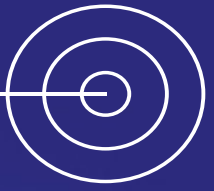


Anne Brandt Virnes	S isotopic variability and Pd content of pentlandite in the MKD5 komatiite-hosted Ni-Co-Cu deposit, Mt Keith, Western Australia
Alex Eves	Geological setting of a large-scale orthomagmatic V-Ti deposit and associated PGE+Au reef within a multi-stage gabbroic sill of the Hart-Carson Large Igneous Province, North Australian Craton.
Arianna Secchiari	Mantle rocks exhumed along an ocean-continent transition: revisiting the Iberian margin peridotites (ODP Leg 149 and 173)
Marco Fiorentini	Translithospheric tracers of Ni-Cu-Co-PGE mineralisation
John Grigson	Shear-zone controls on giant spodumene-bearing pegmatite deposits in the northern Pilbara Craton, Western Australia
Joshua Chong	Phase equilibria modelling of the Nova-Bollinger deposit
Maria Cherdantseva	New insights into metal transport mechanisms across the lithosphere
Guillaume Pirot	How well can we infer geological histories from geophysical data?
Nuwan Suriyaarachchi	How to constrain Magnetotelluric data using passive seismic interpretations to characterize cover depth
Rebecca Montsion	One tool to rule them all: Using data science to define a new geochemical classification tool for Precambrian igneous rocks
Azim Bin Rossalim	Interpolation of isotopic dataset: a geostatistical approach
Jason Bennett	Cassiterite Fingerprinting



Posters

Carolina Nogueira Mafra	Distinctive Chemical Composition of Gold-Ore-Forming Magmas
Francesco Palozza	Potassic and ultrapotassic rocks from the Roman Magmatic Province: crustal and mantle processes involved in terrains' Au (in)fertility
Jerry Dunga	Zonation in hydrothermal breccias in carbonate-base metal Au-Cu systems: Lessons from New York breccia, Ok Tedi, PNG
Lauri Virnes	Polyphase veining at Beta-hunt mine - progressive upgrades to ultra-high gold grades?
Madeleine Ince	The interplay between magma source and geodynamic evolution in porphyry Cu-Au fertility of the Farallon Negro Volcanic Complex, Argentina
Ravi Schreefel	Archean crustal growth: insights from the easternmost Yilgarn Craton
Sumail	Structural complexity in orogenic gold deposits: a case study from the 8 moz Jundee-Bogada system
Luis Parra Avila (CMCA)	CMCA capabilities – Geoscience applications
Luis Parra Avila (CMCA)	Unravelling Earth secrets: from elemental to isotope composition
SEG-SGA-WA Student Chapter	The SEG-SGA-WA Student Chapter - Entering the Australian territory