

	Tuesday 22 nd November	Wednesday 23 rd November	Thursday 24 th November
2:00	David Gray <i>Structural aspects of the Tasmanian Tyennan nucleus with tectonic and dynamic implications</i>	L.A. Milan <i>A new reconstruction for Permian East Gondwana driven by the discovery of Early Permian Ophiolite blocks in the Great Serpentine Belt</i>	Alex Farrar <i>Comparing plate motion models and crustal thickening in the central Andes using time-series analysis and data analytics</i>
2:15	Ron Berry <i>Multiple Events along the Shear Zones of King Island, Tasmania</i>	Alexander Edgar <i>Metamorphic diamonds discovered along the Northeast margin of Gondwana – Tectonic Implications</i>	Peter Baillie <i>Tectonics of Eastern Indonesia: Lessons for Tasmania</i>
2:30	Robert Scott <i>Bye-bye Benambran? Reappraising the evidence for early Silurian deformation in Tasmania/lutruwita</i>	Sharmaine Verhaert <i>Detrital garnet Lu-Hf geochronology: a novel tool to probe into Antarctic geological history from Australian shorelines</i>	Jack Ward <i>Slab segmentation generates anomalous volcanism and giant porphyry ore deposits in Indonesia</i>
2:45	Jacob Mulder <i>A xenocrystic zircon perspective on the composition of the Selwyn Block: Testing the Tasmanian connection</i>	Dillon Brown <i>Laser ablation Lu-Hf dating reveals Laurentian garnet in subducted rocks from southern Australia</i>	Melanie Finch <i>Tectonic switching in ductile shear zones</i>
3:00	Alexander Cruden <i>Out of Antarctica or not? Where did the Tasmania dolerites come from with implications for Jurassic Gondwana breakup</i>	Jeremy Asimus <i>Difficult dates with rocks: complex geochronology at the Entia Dome</i>	Nicholas Direen <i>Overturning paradigms: Detailed field observations from the Himalayan Main Frontal Thrust and frontal foldbelt, Nepal</i>
3:15	Sebastien Meffre <i>Constraining the Cambrian to Early Ordovician tectonic history of the Lachlan Orogen</i>	Ioan Sanislav <i>The 1800-1700 Ma tectonism in Mt Isa Inlier - implication for the tectonic evolution of the North Australian Craton and supercontinent reconstructions</i>	Youseph Ibrahim <i>Between a Dome and a Duplex: a Palaeozoic Tectonic Model for the Ruby Gap Duplex and the Entia Dome in Central Australia</i>
3:30	Afternoon tea	Afternoon tea	Afternoon tea
4:00	Kim Jessop <i>Metamorphic Belts in the New England Orogen: hallmarks of extension?</i>	Anindita Samsu <i>Wide or narrow rifting in Proterozoic northeastern Australia – ¿Porque no los dos?</i>	Vasileios Chatzaras <i>The effect of reactive melt percolation on upper mantle structure, composition, and seismic anisotropy in West Antarctica</i>
4:15	Alanis Olesch-Byrne <i>Deformation and ore fluid migration in the Mary Kathleen Shear zone and ore deposit</i>	Fatemeh Amirpoorsaeed <i>The effect of craton margin geometry on deformation at the edge of the North Australian Craton: Insights from analogue modelling</i>	Nathan Daczko <i>A mantle-source solution to the enigma of bimodal arc volcanism</i>
4:30	Ross Cayley <i>Profiles across a fossil congested subduction zone – is the Governor Fault in Victoria a ~5 km thick megathrust progressively superimposed on a probable Rodinian-age passive margin, and a control on the distribution of subsequent mantle-derived dykes and orogenic gold mineralisation?</i>	Gideon Rosenbaum <i>Bending and segmentation of magmatic arcs</i>	Robyn Gardner <i>Fingerprints of melt flux in oceanic core complexes</i>
4:45	David Moore <i>Influence of Deep Structures on Orientations of Shallow Features: A Central Victorian Perspective</i>	Peter Betts <i>Does the Afar Triple Junction conform to idealised magma-rich divergent R-R-R triple junction models?</i>	Jean-Antoine Gazi <i>Zircon Pb-loss arrays result from melt-mediated coupled dissolution-precipitation recrystallisation</i>
5:00	Robert Musgrave <i>Potential-field modelling of a crustal section across the Central Lachlan Orogen</i>	Speed Poster Presentations (1 minute each)	Timothy Chapman <i>Contributions of metamorphic volume changes to mineral equilibria and the generation of tectonic tremor</i>

Sessions:

Tasmanides and Eastern Australia	Metamorphism, mantle processes and geochemistry	Phanerozoic tectonics	Proterozoic tectonics	Structural Geology
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Poster presentations:

Sheree Armistead <i>New timing constraints on the metallogenic and tectonic evolution of western Tasmania</i>
Sheree Armistead <i>AusGeochem - a novel geochemistry data platform for enabling big-data geochemical studies into Earth's composition and evolution</i>
Vasileios Chatzaras <i>Localisation at constant strain rate and changing stress in the upper mantle of an extended plate margin</i>
David Gray <i>Southern Tyennan Domain. Overview, Synthesis and Implications.</i>
David Gray <i>Sheath-like Fold nappes and bounding high-strain zones in the Central Tyennan of Tasmania</i>
David Gray <i>Cambrian Recumbent macro-folds and Devonian thrusts, The Arthur Ranges, Southwest Tasmania</i>
David Gray <i>Mega-sheath fold core of the southern Tyennan domain: The De Witt-Propsting and South West Cape Sheath-Fold Systems</i>
David Gray <i>Structure of the southwest high-grade coastal belt, southern Tyennan domain, Tasmania</i>
David Gray <i>Alps-style recumbent Isoclinal macro-folds in quartzite sequence, Frenchmans Cap, Tasmania</i>
Sharon Jones <i>Isotopic Atlas of AUSTRALIA: An Update</i>