



Tasmania - Tuesday 13 October

Time	Presenter	Title
17:00-17:10	Welcome – Hannah Moore	
17:10-17:22	Thomas Schaap (University of Tasmania)	<i>Plate tectonic reconstructions of the Early Palaeozoic Lachlan Orogen</i>
17:22-17:34	Andrea Davies (University of Tasmania)	<i>Polymetallic nodule geochemistry: the interplay between sedimentology and oceanography in the SW Pacific Ocean</i>
17:34-17:46	Carlos Diaz Castro (SolGold/University of Tasmania)	<i>The Cascabel Cu-Au-Ag porphyry cluster in northern Ecuador</i>
17:46- 17:58	Acacia Clark (University of Tasmania)	<i>Transitions in eruptive style during the 2012 deep submarine silicic eruption of Havre Volcano, Kermadec Arc, New Zealand</i>
17:58-18:10	Umer Habib (University of Tasmania)	<i>Provenance of Late Cambrian-Ordovician sedimentary rocks in Western, North-Eastern Tasmania and Southern Victoria. Constraints from U/Pb dating, Zircon geochemistry and eHf isotope</i>
18:10-18:15	Intermission	
18:15-18:27	Harris J. Anderson (University of Tasmania)	<i>Biological responses to millennial-scale temperature and terrigenous flux variability in the Southwest Pacific Ocean</i>
18:27-18:39	Hannah Moore (University of Tasmania)	<i>Shallow conduit and vent processes involved in the 1886 basaltic Plinian eruption at Tarawera, New Zealand</i>
18:39-18:54	Eliza Fisher, Wei Xuen Heng (University of Tasmania)	<i>An enduring problem: a multidisciplinary approach to characterise acid and metalliferous drainage at endurance mine, NE Tasmania</i>
18:54-19:06	Max Hohl (University of Tasmania)	<i>Using Trace Element Chemistry of Magnetite as an Indicator Mineral in Iron-Oxide Copper Gold Deposits</i>
19:06-19:10	Closing Remarks – Hannah Moore	
19:10-19:30	INTRA GSA	

Please note times are in AEDT

