

Day 1

Time	Presenter	Topic
10:00 - 10:30	BBGG / CQU	Welcome & Opening Address
10:30 - 11:00	Gary Cavanough	Reactive Ground Testing
11:00 - 11:30	Joan Esterle	A digital petrographic atlas of Australian Coals - focus Queensland
11:30 - 12:00	Glenn Sherritt	Dry Beneficiation Using FGX and X-Ray Sorters
12:00 - 13:00	LUNCH	
13:00 - 13:30	Chris McMahon	Raw Ash to Yield Relationships.
13:30 - 14:00	Jan Theiler	Standardising Spontaneous Combustion Hazard Likelihood Assessment
14:00 - 14:30	Chris McMahon	Coal Quality Borecore Methods Amalgamation Guide.
14:30 - 15:00	BREAK	
15:00 - 15:30	Basil Beamish	Association of coal mineralogy with detrimental lung cell response
15:30 - 16:00	Brett Larkin	Statistical Analysis of Methods for selecting Lithology Boundaries from Density and Natural Gamma logs and assessing their ability to select Lithology Boundaries in Blast Holes
16:00 - 16:30	Wayne Stasinowsky	Real Time Prediction of Coal Top Through Guided Borehole Radar Wave Imaging for Open Cut Blast Hole Drilling Phase III
18:00 - 21:30	Leichardt Award Dinner	

Day 2

Time	Presenter	Topic
8:40 - 9:00	David Drakeley	Update from ACARP
9:00 - 9:30	John Simmons	Guidelines for Assessment of Geotechnically Safe and Post Mining Landforms
9:30 - 10:00	Guangyao Si	Strata as Content using Geophysical Logs and Laboratory Measurements
10:00 - 10:30	Ian Grey	Rotary Steering System for Underground In Seam Drilling
10:30 - 11:00	BREAK	
11:00 - 11:30	Mojtaba Rajabi	Guideline for Standardising Structure Interpretation in ATV/OTV Logs
11:30 - 12:00	Scott Thomson	Yabby Geosensing: Providing High-Resolution Geological and Gas Reservoir Data from Underground In-Seam Drilling
12:00 - 12:30	Joe Perkins	Downhole LIBS
12:30 - 12:45	BBGG	Closing Address
12:45 - 13:30	LUNCH	