



	Thursday February 10	Friday February 11
9:00:00 AM	Registration	Registration
9:30:00 AM	Welcome & Introduction	Beth Askew (Stawell Mine) 3D Laser scanning of fibrecete
10:00:00 AM	Dan Tatti (Fosterville) Trials & tribulations – bolt selection trials for emerging ground control challenges	Alison McQuillan (RocScience) Geotechnical engineering with RocScience
10:30:00 AM	Ben Roache (Neboro) Geotechnical engineering at AI Mine	Mauricio Escobar (Costerfield) Use of Muki Jumbo's for narrow vein ore bodies.
11:00:00 AM	Break - 30 minutes	
11:30:00 AM	Brendan Crompton (New Concept Mining) Broadening the understanding of rock bolt performance	Mahdi Zoorabadi (SMEC) Stress measurements
12:00:00 PM	Alex Rigby & Dmitry Malovichko (IMS) Seismological interpretation of strain bursting in mines	Stephen Barrett (Golder) Deformation Based Support Design for Civil Excavations at Depth
12:30:00 PM	Jordan Herrmann (Emesent) & Linda Snyman (CMOC) TBA	Matt Farrington (Fosterville) Anime – 4D model correlating seismicity & deformation against stratigraphic mechanical properties
1:00:00 PM	Jake Hartwig (Custom Mining Solutions) Void Monitoring Technology Lunch - 45 minutes	Lunch - 60 minutes
2:00:00 PM	Precious Jere (PJ) (Master Builders Solutions) Responsible Rapid Underground Development	Ben Roache (Neboro) Physics Lab at Stawell
2:30:00 PM	David Evans (DSI Underground) Mechanics of Dynamic Ground Support	Lawrence Custodio (Newcrest) Verification of HF Propagation at Cadia
3:00:00 PM	Eamonn Hancock Probabilistic Design for Underground Excavations	Arvic Osorio (Newcrest) Residual support capacity estimation & system maintenance
3:30:00 PM	Break - 30 minutes	AGM & Finances
4:00:00 PM	Sarah Webster (CMOC) Design considerations for ground support in block caves	
4:30:00 PM	Break & Change Location to Sibling by Kinfolk	
5:00:00 PM	Networking Drinks @ Sibling by Kinfolk	
6:30:00 PM	Dinner @ Sibling by Kinfolk	