DAY 1: Monday 2 December 2019

9.00 am - 9.15 am
Keynote Presentation: Mine Planning and Equipment Selection - Dr. Tim McEvoy, RPM Global Holdings Limited, Adjunct Professor, University of New South Wales, Sydney, Australia

9.15 am - 9.40 am
Session 1A: Advances in Underground Mine Planning and Design

9.40 am - 10.05 am
Break/Exhibitors

10.05 am - 10.30 am
Session 1B: Artificial Intelligence and Mine Automation I

10.30 am - 10.55 am
Analysis of Capital Allocation by Mine Operators: A Review

10.55 am - 11.20 am
Keynote Presentation: Economic of Mine Planning and Equipment Selection - Dr. Tim McEvoy, RPM Global Holdings Limited, Adjunct Professor, University of New South Wales, Sydney, Australia

11.20 am - 11.45 am
Session 2A: Advances in Surface Mine Planning Design and Computer Application I

11.45 am - 12.10 pm

12.10 pm - 12.35 pm
Lunch Break & Exhibitors

12.35 pm - 1.00 pm
Session 2B: Artificial Intelligence and Mine Automation II

1.00 pm - 1.30 pm

1.30 pm - 1.55 pm

1.55 pm - 2.20 pm
Break/Exhibitors

2.20 pm - 2.45 pm

2.45 pm - 3.10 pm

3.10 pm - 3.35 pm
A New Search Algorithm for Finding Candidate Crusher Locations inside Open-Pit Mines - C. Drebenstedt, A. K. Aben, Y. Worazaliyev, F. T. Suorineni

3.35 pm - 3.50 pm
Lunch Break & Exhibitors

3.50 pm - 4.15 pm
Session 3A: Advances in Surface Mine Planning Design and Computer Application II

4.15 pm - 4.40 pm

4.40 pm - 5.05 pm
Keynote Presentation: Novel Slope Design to Maximise Mining Project Value - the Gwalia Mining Sector Case - M. Sharifzadeh, H. Jang, Y. Kawamura

5.05 pm - 5.30 pm

5.30 pm - 7.00 pm
Conference Dinner