Tuesday					Wednesday				Thursday		
Time	Title		Speaker	Time	Title		Speaker	Time	Title	Speaker	
8:30	Opening Remarks Cassandra Spence				FLOWSHEETS AND EQUIPMENT DESIGN				COMMINUTION AND ORE SORTING		
8:40	Plenary: Phil Newman (Anglo)				The importance of considering ore variability for plant design: A case study Ni-Cu ore		Armin Abazarpoor	8:30	SAG Mill Liner Design Optimization at Clarabelle Mill	Nestor Orcon	
9:30	Break				Recovery of lithium and tin-tantalum minerals from the Emili Beauvoir granite deposit		Kevan Ford	9:00	SAG Media: Bigger is Better	Brian Cornish	
FLOTATION / BENEFICIATION				9:30	Validation of the Minpraxis Tester with the Safford Comminution Program		Stefan Nadolski	9:30	Key Considerations of Testwork of Sensor-Based Ore Sorting in Modern Mineral Processing	Mike McCubbing	
10:00	Evaluating operating sensitivities in spodumene flotation flowsheets Brian Cook			10:00	Break				Break		
10:30	Advanced Technologies Combines with Digital Process Control Techniques for Flotation Optimization		Riley Fitzpatrick	10:30	From Crushing to SAG 2.0 - A Copper Mountain Metamorphosis		Berge Simonian	10:30	Variable speed on ball mills: more than just a nice-to-have feature?	Maarten van de Vijfeijken	
11:00	Grinding and flotation apc integration at Goldex Mine		Ethan Kulbak	11:00	Managing Liberation - A case study into the Panuco Silver recovery characteristics		Karl Haase	11:00	Ball Mill Circulating Load: Characterization, Effects on Circuit Performance and Optimization	Robert McIvor	
11:30	Strategic Management of Gangue Minerals: Novel Insoluble Depressant Technologies for Improving Recovery in Flotation Circuits		Briana Sanders	11:30	The Design and Commissioning of a Gold Plant in Senegal	ı	Lizel Kotze	11:30	Design, Commissioning and Operational Performance of a Pebble Crusher Circuit at Barrick Lumwana Copper Conentrator Plant	Naomi Monareng	
12:00	Networking Luncheon (provided)				CMP Annual General Meeting and Luncheon (Provided)			12:00	Lunch Break		
13:30	Integrating a Jameson Cell into the cleaner circuit of the New Afton copper-gold concentrator				OPERATIONS PROJECTS AND START-UPS				Title	Speaker	
14:00	Impact of operating parameters on Concorde Cell performance at Kevitsa Cu-Ni-PGM Concentrator Toni Mattsson			13:30	Throughput debottlenecking upgrades and recovery improvements at Tasiast CIL Plant Cameron Farsangi			NEW TECHNOLOGIES/TECHNOLOGY ADVANCEMENTS			
14:30	Industrial Demonstration of Coarse Particle Flotation at Rio Tinto Kennecott		Michele Tuchscherer	14:00	Optimizing the Dumont Nickel Project: A Focus on Milling Technology and Energy Efficiency		Arthur Stokreef	13:30	From Shaking to Rolling: Enhancing screening process reliability	Alexandre Andrade	
15:00	Break			14:30	Transforming Operations: A look at Capstone Copper's Process Innovations		Brandon Akerstrom	14:00	Toward a Zero-Discharge and Environmentally Sustaimnable Flowsheet for the Valorization of Asbestos Mine Tailings	Caroline Olsen	
15:30	Wet Gravity vs Dry Magnetic Separation: Strategic Trade-Offs in Rare Earth Ore Preconcentration Maryam Sadeghi			15:00	Break			14:30	No pressurebut you can leach it atmospherically: Design Considerations for the Albion Process to Treat Complex Concentrates	Rebecca Mckechnie/Sejal Banga	
16:00	Mathematical simulation of a gravity/magnetic iron ore concentration circuit as an aid for geometallurgy		Claude Bazin	15:30	Madsen Mine Bulk Sample and Restart	1 1	Hayley Halsall- Whitney	15:00	Pre-Panel Reception		
16:30	Using Thermal Propersties and Material Testing to Predict Freezing of Iron Concentrate During Transportation in Railcars		Jackie Nowoselski	16:00	Upgrade to the Kemix CIP Pumpcells - Detour Lake 28MT Expansion	1 1	Jean-Francois Dupont	15:30	Panel Discussion Battle of the Bubbles: Bigger and Frothier		
17:00	Day 1 concludes				Selective Magnesium Removal fro Eagle Mine's Nickel Concentrate		Bret Cousins	16:30	Closing Remarks and Reception		
					Day 2 concludes			18:00	Conference Concludes		
21:00	21:00 CHAIR'S RECEPTION				GALA						