Tuesday				Wednesday			Thursday		
Time	Title	Speaker	Time	Title	Speaker	Time	Title	Speaker	
8:30	Opening Remarks Kim Nguyen			FLOWSHEETS AND EQUIPMENT DESIGN			COMMINUTION AND ORE SORTING		
8:40	Plenary: TBC		8:30	Press-less Dry Stack System that Significantly Reduces the Footprint, Complexity, CAPEX and OPEX in Mineral Processing	Al Comeau	8:30	Optimizing Mill Performance: Real-Time Grinding Insights	Eduardo Nunez	
9:30	Break		9:00	Engineering and Layout Considerations for Tanks in Mineral Processing Plants	Ben Percy	9:00	Pebble crushing opportunities and improvements – a case study	Marcus Johansson	
FLOTATION / BENEFICIATION			9:30	Handling Dewatered Tailings: The Three Root Causes of Poor Material Discharge and Bin Hang-ups	Jake Knowles	9:30	The Effect of Fines on Ball Milling Performance	Edgar Pérez	
10:00	Advancements in Flotation Technology: A Design Perspective	Manochehr Oliazadeh	10:00	Break		10:00	Break		
10:30	Advancements in Gas Dispersion Audits for Flotation Process Optimization Using the C.H.E.P. Device	Oliver Gravel	10:30	Principles of selection for filtration cloths	Nicolas Bouchard	10:30	Grinding Circuit Advanced Process Control and the Importance of Edge Case Handling	Devin Marshman	
11:00	Metallurgical Sampling: Current Best Practices and the Path Forward	Usman Siddiqui	11:00	Skeena Resources' Eskay Creek Revitilization Project Update: Simplification of the Process Flowsheet	Ben Adaszynski	11:00	Hybrid Liners in Large Diameter SAG and Ball Mills and its impact on ESG and Mill Productivity	Mark Sherman	
11:30	Linking Process Mineralogy To Copper-Molybdenum Flotation	Robert Sloan	11:30	Plant Commissioning: Overcoming Challenges and Ensuring Success	Simon Gariepy	11:30	Process Optimization of a grinding circuit operating a cyclone 60 degree	Jose Cirujano	
12:00	Networking Luncheon (provided)		12:00	12:00 CMP Annual General Meeting and Luncheon (Provided)			0 Lunch Break		
13:30	Piloting of Jameson Cell Technology at the Goldex Mine	Mahé Auch-roy	OPERATIONS PROJECTS AND START-UPS			13:30	A Mineralogical Study of a VMS Deposit for Evaluating Upgrading Opportunities	Jane Danoczi	
14:00	The Reduction of Re-Grind Tonnages and Power Requirements in Low/Moderate Grade Copper Operations Using a Flotation Cleaner Stage Prior to Re-Grinding.	Jeffrey Austin	13:30	Restarting Mount Polley Mine – Ramp Up, Challenges and Improvements	Francis Tenkorang	14:00	Pre-Concentration vs Full Milling: Selecting the Optimal Mineral Processing Strategy for Your Mining Project.	Armita Lee Amini	
14:30	Recovering Graphite from Thermally Pre-Treated Black Mass Via Flotation	Ben Yu	14:00	Debottlenecking the Voisey's Bay Comminution Circuit	Connor Nicholson	14:30	Pebbles: What Are We Really Sending Back to Our Mills?	Adrian Dance	
15:00	Break		14:30	Optimizing the Grinding Circuit at Meadowbank Process Plant: Key Initiatives and Outcomes	Hafedh Tbaybi	15:00	Pre-Panel Reception		
15:30	Water-Efficient FeX Spiral Separator and its Impact on Iron Ore Processing	Edward Hart	15:00	Break		15:30	Panel Discussion Lab Testing: How do we get it right and where do we go wrong?		
16:00	Dense Medium Separation Performance Estimation from Heavy Liquid Separation Results	Ryan Cunningham	15:30	Novel Approach to Upgrading the On-Stream Analyzer with Minimal Downtime at the Eagle Mine	Steve Daavettila	16:30	Closing Remarks and Reception		
	Evolution of the nickel market and transformation processes to support the battery sector: Example of a carbon-neutral nickel sulfate production process	Caroline Olsen	16:00	Meliadine Mill Expansion	Sarah Simard	18:00	Conference Concludes		
17:00	:00 Day 1 concludes			Development of the Baptiste Nickel Project	Kyle Marte				
				Day 2 concludes					
21:00	00 CHAIR'S RECEPTION			GALA					