

Proposed Timetable

Time	Topic	Collaborating Groups	Presenter(s)
9:00 - 9:10	Introduction		Neville Plint
9:10 - 9:30	Complex Orebodies Program Overview		Rick Valenta
9:30 - 9:50	Complex Orebodies Database	CSRМ-CMLR-BRC-UQBS-SEES	Éléonore Lèbre
9:50 - 10:10	System Dynamics applied to Complex Orebodies	JKMRC-UQBS-CSRМ-CCSG	Gordon Forbes
10:10 - 10:30	Variability, Prediction and Visualisation	BRC-JKMRC	Marcin Ziemski, Rick Valenta
10:30 - 10:50	Nueva Union project	BRC-SMIIC	Rocio Vargas
10:50 - 11:10	Morning Tea		
11:10 - 11:30	Bioengineering for In Situ Leach applications	SCMB-SEES-JKMRC	Rob Hoelzle, Marcelo Monteiro, Gary Schenk
11:30 - 11:50	Wolfram Camp - Mine Wastes	CMLR-BRC	Mansour Edraki
11:50 - 12:10	Savage River OTD Cobalt	BRC-CMLR-SEES	Anita Parbhakar-Fox
12:10 - 12:30	Phytomining Queensland	CMLR-SCE-SEES	Philip Nkrumah
12:30 - 12:50	Regional Water Supplies in Mining Regions	CWIMI-SMIIC	Neil McIntyre or Liliana Pagliero
12:50 - 14:20	Lunch - Melbourne Cup		
14:20 - 14:40	Community and Social Performance	CSRМ	Deanna Kemp
14:40 - 15:00	ASM at the Frieda River project	CSRМ-SMI	Nick Bainton
15:00 - 15:20	Mine Closure Database	CSRМ-MLC	John Owen
15:20 - 15:40	Selective Reagents	JKMRC-SCE	Susana Brito e Abreu
15:40 - 16:00	High Voltage Pulse	JKMRC-BRC-HUST	Frank Shi
16:00 - 16:20	Coarse Particle Flotation	JKMRC-SCE	Kym Runge
16:20 - 17:00	Discussion		

For further details, please contact:

Professor Rick Valenta
rvalenta@uq.edu.au
uq.edu.au



CREATE CHANGE