

MinEx CRC Mid-Year Science Review 25-26 May 2023

AGENDA

DAY 1: THURSDAY 25 MAY BOULEVARD ROOM, STAMFORD PLAZA ADELAIDE, 150 NORTH TERRACE, ADELAIDE		
TIME	TOPIC	CHAIR/PRESENTER
1330	Acknowledgment of Country Welcome and introduction	David Giles, CSO, MinEx CRC
1400	Student Pipeline Completing MinEx CRC students	Caroline Tiddy, E&T Program Coordinator, UniSA Jie Yu, MinEx CRC Postgraduate Student, UofA Mahtab Rashidifard, MinEx CRC Postgraduate Student, UWA
1430	Optimising conventional drilling	Masood Mostofi, Project 1 Leader, Curtin
1450	AFTERNOON TEA	
1520	Technology advances on the CT platform	Soren Soe, Project 2 Leader, UniSA
1540	Downhole LIBS	Jess Stromberg, Project 3 Leader, CSIRO
1600	Petrophysical sensing while drilling	Brett Harris, Project 4 Leader, Curtin
1620	Seismic in the drilling workflow	Konstantin Tertyshnikov, Project 5 Leader, Curtin
1640	Automated 3D modelling	Mark Jessell, Project 6 Leader, UWA
1700	CLOSE	
1800	NETWORKING DINNER The Stag Public House, 299 Rundle Street, Adelaide	

MinEx CRC Limited

26 Dick Perry Avenue, Kensington, WA, 6151
 PO Box 1130, Bentley, WA, 6102, Australia
 admin@minexcrc.com.au



ABN: 66 625 533 913

**DAY 2:
 FRIDAY 26 MAY
 BOULEVARD ROOM, STAMFORD PLAZA ADELAIDE, 150 NORTH TERRACE, ADELAIDE**

TIME	TOPIC	CHAIR/PRESENTER
0800	COFFEE/TEA	
NDI OVERVIEW (DELAMERIAN MARGINS FOCUSED)		Chair: Anthony Budd, Program 3 Leader, GA
0800	Productivity, logistics and technology	Cameron Jackson, Drilling Manager, MinEx CRC
0815	Key science outcomes	Anthony Budd, Program 3 Leader, GA
0825	Timelines	Anthony Budd, Program 3 Leader, GA
MINERAL SYSTEMS KNOWLEDGE FROM THE NDI		Chair: Adrienne Brotodewo, Project 7.5 Leader, UniSA
0830	Mineral chemistry and geochronology of Porphyry systems in the Delamerian	Adrienne Brotodewo, Project 7.5 Leader, UniSA
0840	Rb-Sr isotopes and geochronology	Darwinaji Subarkah, Postdoctoral Researcher, UofA
0850	Apatite as a mineral systems indicator mineral	Jennifer Porter, Project 7.1 Researcher, GSWA
0900	Ar-Ar in the NDI	Marnie Forster, Project 7 Researcher, ANU
0910	Rapid-fire laser DZ geochronology	Chris Kirkland, Project 7 Researcher, Curtin Dave Kelsey, Project 7 Researcher, GSWA
0920	Developments in Lu-Hf and Re-Os isotopes	Stijn Glorie, Project 7 Researcher, UofA
0930	MORNING TEA	
SAMPLING, ANALYTICAL PROGRAM FOR CURRENT AND FUTURE DRILLING		Chair: Helen McFarlane, Project 7.1 Leader, CSIRO
0950	Nifty and Cobar Cu systems - introduction	Helen McFarlane, Project 7.1 Leader, CSIRO
1000	Working across scales; Petrophysics and Geophysics	Richard Chopping, Project 7.3 Leader, GSWA Andrew King, Project 7 Researcher, CSIRO Cameron Adams, Project 7 Researcher, CSIRO James Austin, Project 7 Researcher, CSIRO
1010	Isotopic tracing and dating at Nifty	Juraj Farkas, Project 7 Researcher, UofA
1020	Cobar regolith interfaces from drilling data and implications for NDI	Hamid Zekri, Embedded Geoscientist, UNSW
1030	Prospectivity Mapping	Helen McFarlane, Project 7.1 Leader, CSIRO David Cole, Project 7 Researcher, CSIRO
1040	Opportunity Fund Project OP09	Jess Stromberg, Project 3 Leader, CSIRO
1050	Opportunity Fund Project OP07.1	Tom Raimondo, OP07.1 Leader, UniSA
1100	CEO Summary	Andrew Bailey, CEO, MinEx CRC

MinEx CRC Limited

26 Dick Perry Avenue, Kensington, WA, 6151
 PO Box 1130, Bentley, WA, 6102, Australia
 admin@minexcrc.com.au



ABN: 66 625 533 913

1110	LUNCH		
COMMERCIALISATION WORKSHOPS: ***NOTE THESE WORKSHOPS ARE RESTRICTED TO SPECIFIC PROJECT PARTICIPANTS ONLY			
TIME	DRILLING	DOWNHOLE TOOLS	DATA AND MODELLING
1130	PROJECT 1 Location: Boulevard Room Chair: Masood Mostofi, Project 1 Leader, Curtin	PROJECT 3 Location: Terrace 2 Chair: Jess Stromberg, Project 3 Leader, CSIRO	PROJECT 5 Location: Terrace 3 Chair: Konstantin Tertyshnikov, Project 5 Leader, Curtin
1240	AFTERNOON TEA		
1250	PROJECT 2 Location: Boulevard Room Chair: Soren Soe, Project 2 Leader, UniSA	PROJECT 4 Location: Terrace 2 Chair: Brett Harris, Project 4 Leader, Curtin	PROJECT 6 Location: Terrace 3 Chair: Mark Jessell, Project 6 Leader, UWA
1400	CLOSE		