

WEBINAR PROGRAM

EGRU - the next 40 years

FRIDAY 4 NOVEMBER

Online

9:00	9:10	Prof. Simon Biggs <i>Vice-Chancellor, JCU</i>	Welcoming Address
9:10	9:20	Trevor Shaw <i>EGRU Chair</i> <i>Manager, Australian Exploration, Mount Isa Mines</i>	Introduction
9:20	9:30	Ioan Sanislav <i>EGRU Director</i>	EGRU status report
9:30	10:00	Marina Costelloe <i>Branch Head Mineral Systems</i> <i>Geoscience Australia</i>	KEYNOTE Exploring for the Future, towards 2062
10:00	10:30	Rob Bills <i>MD and CEO</i> <i>Emmerson Resources</i>	KEYNOTE Keeping it REAL – new technology and science for discovery of new world metals
10:30	11:00	MORNING TEA	
11:00	11:15	Ron White <i>Dean CSE, JCU</i>	
11:15	11:40	Nick Oliver <i>Principal Consultant, HCOV Global</i>	Skill-sets for the modern geologist
11:40	12:05	John McLellan <i>MD, GMEX</i>	Technology and trends in geoscience
12:05	12:30	Kaylene Camuti <i>Chair, Global Geoscience Professionalism Group</i>	Geoscience education and practice in a changing professional world
12:30	13:15	LUNCH	
13:15	13:25	Ioan Sanislav <i>EGRU Director</i>	EGRU Research - Minerals for the future
13:25	13:40	Melanie Finch <i>EGRU</i>	Ductile shear zones: the missing link for the formation of hydrothermal critical mineral deposits
13:40	13:55	Alex Edgar <i>EGRU</i>	Collisional tectonics in the northern Tasmanides - New exploration opportunities for critical metals in North Queensland
13:55	14:10	Avish Kumar <i>EGRU</i>	Critical metal mineralisation in Sn-W-Cu deposits of Herberton Mineral Field, northeast Queensland