

PROGRAM





REGIONAL SYMPOSIUM & AusIMM PRESIDENT'S DINNER Narrow Vein 2022

Friday 12th August 2022

7:30 AM 8:00 AM		
8:00 AM	WELCOME BREAKFAST - Courtesy of the Student Chapter,	C Building, Federation University
	REGISTRATION & MORNING COFFEE - Ground Level Foyer, C Building, Federation University	
8:45 AM	WELCOME & HOUSEKEEPING - Joshua Greene, Chair, AusIMM Central Victorian Branch	
8:50 AM	OPENING ADDRESS - Professor Chris Hutchison, Deputy Vice-Chancellor (Research and Innovation), Federation University Australia, Ballarat	
BESSION 1	<u>Chair:</u> Joshua Greene	(Note: All sessions to be held in the C001 - Geoffrey Blainey Auditorium)
9:00 AM	Angela Lorrigan, Geology Consultant, Southern Cross	Suddenly Sunday - The re-awakening of Sunday Creek
9:25 AM	Matthew Farrington, Senior Rock Mechanic Engineer, Agnico Eagle	Seismicity and Deformation; advances in monitoring techniques and a detailed geomechanical model, inform ground control strategies for future mine expansion
9:50 AM	Keith Whitehouse, Exploration Manager, Leviathan Gold	Assessing the Leviathan
10:15 AM	MORNING TEA	
SESSION 2	Chair: Daniel Foulds	
11:00 AM	Daniel Fitzpatrick, Tech Services Superintendent, Mandalay Resources	Costerfield - Narrow vein, narrow ore drives, fully mechanised method
11:25 AM	Nigel Grigg, General Manager - Global Sales and Solutions, Gekko Systems	Gravity Gold
11:50 AM	Bill Reid, Head of Exploration, North Stawell Minerals	Victoria's secret – gold potential under Murray Basin cover in the Stawell Zone
	LINOU	
12:15 PM	LUNCH	
12:15 PM BESSION 3	Chair: Joel Calabro	
		JORC Code Review - Draft Release
BESSION 3	<u>Chair:</u> Joel Calabro	Wide and deep geological controls on 'narrow vein' deposits - how regional geological constraints and
BESSION 3 1:45 PM	Chair: Joel Calabro Steve Hunt, JORC Chair, Joint Ore Reserves Committee	Wide and deep geological controls on 'narrow vein' deposits - how regional geological constraints and structural geophysics combined with deposit studies can help solve a range of conundrums of deposit
1:45 PM 2:10 PM	Chair: Joel Calabro Steve Hunt, JORC Chair, Joint Ore Reserves Committee Ross Cayley, Senior Geologist, Geological Survey of Victoria	Wide and deep geological controls on 'narrow vein' deposits - how regional geological constraints and structural geophysics combined with deposit studies can help solve a range of conundrums of deposit
1:45 PM 2:10 PM 2:35 PM	Chair: Joel Calabro Steve Hunt, JORC Chair, Joint Ore Reserves Committee Ross Cayley, Senior Geologist, Geological Survey of Victoria AFTERNOON TEA	Wide and deep geological controls on 'narrow vein' deposits - how regional geological constraints and structural geophysics combined with deposit studies can help solve a range of conundrums of deposit
1:45 PM 2:10 PM 2:35 PM 3ESSION 4	Chair: Joel Calabro Steve Hunt, JORC Chair, Joint Ore Reserves Committee Ross Cayley, Senior Geologist, Geological Survey of Victoria AFTERNOON TEA Chair: Simon Travers	Wide and deep geological controls on 'narrow vein' deposits - how regional geological constraints and structural geophysics combined with deposit studies can help solve a range of conundrums of deposit localisation in SE Australia, opening under-cover areas for effective predictive exploration A New Approach towards Better and More Efficient Stope Design in Narrow Vein Mining and Few
2:10 PM 2:35 PM 3:15 PM	Chair: Joel Calabro Steve Hunt, JORC Chair, Joint Ore Reserves Committee Ross Cayley, Senior Geologist, Geological Survey of Victoria AFTERNOON TEA Chair: Simon Travers Abouzar Vakili, Principal Geotechnical Engineer, Mining One	Wide and deep geological controls on 'narrow vein' deposits - how regional geological constraints and structural geophysics combined with deposit studies can help solve a range of conundrums of deposit localisation in SE Australia, opening under-cover areas for effective predictive exploration A New Approach towards Better and More Efficient Stope Design in Narrow Vein Mining and Few Case Studies
2:10 PM 2:10 PM 2:35 PM 3:15 PM 3:40 PM	Chair: Joel Calabro Steve Hunt, JORC Chair, Joint Ore Reserves Committee Ross Cayley, Senior Geologist, Geological Survey of Victoria AFTERNOON TEA Chair: Simon Travers Abouzar Vakili, Principal Geotechnical Engineer, Mining One Peter Wemyss, Processing Manager, Stawell Gold Mines	Wide and deep geological controls on 'narrow vein' deposits - how regional geological constraints and structural geophysics combined with deposit studies can help solve a range of conundrums of deposit localisation in SE Australia, opening under-cover areas for effective predictive exploration A New Approach towards Better and More Efficient Stope Design in Narrow Vein Mining and Few Case Studies Stawell Processing – Narrow Vein variability
2:10 PM 2:35 PM 2:35 PM 3:40 PM 4:05 PM	Chair: Joel Calabro Steve Hunt, JORC Chair, Joint Ore Reserves Committee Ross Cayley, Senior Geologist, Geological Survey of Victoria AFTERNOON TEA Chair: Simon Travers Abouzar Vakili, Principal Geotechnical Engineer, Mining One Peter Wemyss, Processing Manager, Stawell Gold Mines Shawn Panton, Geology Manager, Centennial Mining	Wide and deep geological controls on 'narrow vein' deposits - how regional geological constraints and structural geophysics combined with deposit studies can help solve a range of conundrums of deposit localisation in SE Australia, opening under-cover areas for effective predictive exploration A New Approach towards Better and More Efficient Stope Design in Narrow Vein Mining and Few Case Studies Stawell Processing – Narrow Vein variability Narrow Vein Gold Mining at the A1 Gold Mine – Challenges and Opportunities.
2:10 PM 2:10 PM 2:35 PM 3:15 PM 3:40 PM 4:05 PM 4:30 PM	Chair: Joel Calabro Steve Hunt, JORC Chair, Joint Ore Reserves Committee Ross Cayley, Senior Geologist, Geological Survey of Victoria AFTERNOON TEA Chair: Simon Travers Abouzar Vakili, Principal Geotechnical Engineer, Mining One Peter Wemyss, Processing Manager, Stawell Gold Mines Shawn Panton, Geology Manager, Centennial Mining CLOSING REMARKS - Dave Clark, President, AusIMM MICRO BREWERY TOUR AND SAMPLING - Wines and seniors.	Wide and deep geological controls on 'narrow vein' deposits - how regional geological constraints and structural geophysics combined with deposit studies can help solve a range of conundrums of deposit localisation in SE Australia, opening under-cover areas for effective predictive exploration A New Approach towards Better and More Efficient Stope Design in Narrow Vein Mining and Few Case Studies Stawell Processing – Narrow Vein variability Narrow Vein Gold Mining at the A1 Gold Mine – Challenges and Opportunities.
2:10 PM 2:10 PM 2:35 PM 3:15 PM 3:40 PM 4:05 PM 4:30 PM	Chair: Joel Calabro Steve Hunt, JORC Chair, Joint Ore Reserves Committee Ross Cayley, Senior Geologist, Geological Survey of Victoria AFTERNOON TEA Chair: Simon Travers Abouzar Vakili, Principal Geotechnical Engineer, Mining One Peter Wemyss, Processing Manager, Stawell Gold Mines Shawn Panton, Geology Manager, Centennial Mining CLOSING REMARKS - Dave Clark, President, AusIMM MICRO BREWERY TOUR AND SAMPLING - Wines and seniors.	Wide and deep geological controls on 'narrow vein' deposits - how regional geological constraints and structural geophysics combined with deposit studies can help solve a range of conundrums of deposit localisation in SE Australia, opening under-cover areas for effective predictive exploration A New Approach towards Better and More Efficient Stope Design in Narrow Vein Mining and Few Case Studies Stawell Processing – Narrow Vein variability Narrow Vein Gold Mining at the A1 Gold Mine – Challenges and Opportunities.

2022 Partner



SPONSORS

Session Sponsors





Symposium Sponsor



Networking Sponsor



Venue Sponsor



Dinner Sponsor

