

Speaker Author Index

Jared	Abraham	8G: Groundwater
Cameron	Adams	9F: Petrophysics
Cameron	Adams	9F: Petrophysics
Alan	Aitken	3H: Groundwater
Carl	Altmann	9C: Central Australian Basins Symposium
David	Annetts	8D: History
Mehdi	Asgharzadeh	1A: Coal
Michael	Asten	1H: Geotechnical and Environmental
Jim	Austin	10F: Magnetism
Adam	Bailey	1B: West Australian Basins Symposium
Peter	Baillie	1B: West Australian Basins Symposium
Frank	Bilki	8F: Hardrock Seismic
Rob	Bills	3D: Geology Case History
Benjamin	Birt	7H: Innovation
Andrew	Black	3C: East Australian Basins Symposium
Teagan	Blaikie	7G: Regional Mapping Methods'
Richard	Blewett	4G: Regional Mapping
Malcolm	Bocking	1C: East Australian Basins Symposium
Malcolm	Bocking	3A: Coal
Andrej	Bona	8F: Hardrock Seismic
Barry	Bourne	10E: Geophysical Case History
Barry	Bourne	9F: Petrophysics
Cameron	Bowker	3A: Coal
Trent	Bowman	6H: Innovation
James	Brewster	3E: Airborne Gravity
Gilles	Brocard	5A: PNG and NZ
Mark	Bunch	1C: East Australian Basins Symposium
Dane	Burkett	9B: New Technology CO2
Bronwyn	Camac	3A: Coal
Lidena	Carr	4B: West Australian Basins Symposium
Michael	Carroll	5H: Groundwater Case Studies

Donna	Cathro	8H: Groundwater
Malcolm	Cattach	7F: New Airborne EM Techniques
Matthieu	Cauchefert	7C: Non Conventional
Carlos	Cevallos	4D: Geophysics Technology
Asbjorn Norlund	Christensen	7B: International
Niels	Christensen	9G: Groundwater
Roger	Clifton	10F: Magnetism
David	Cohen	7D: Geochemistry
Glenn	Coianiz	1D: Geology Case History
Julia	Correa	8B: New Technology - CO2
Tim	Craske	9D: Exploration Strategy
David	Crook	5E: Strategic and Industrial
Karol	Czarnota	1G: Regional Tectonic
Katarina	David	4H: Groundwater Case Studies
Katarina	David	5H: Groundwater Case Studies
Vladimir	David	6G: Regional Cobar
Brooke	Davis	3A: Coal
Aaron	Davis	5H: Groundwater Case Studies
Bert	De Waele	2F: Exploration
Tim	Dean	2H: Geotechnical and Environmental
Tim	Dean	5C: Non Conventional
Tim	Dean	8A: New Technology - Seismic
Natalie	Debenham	2C: East Australian Basins Symposium
Michael	Dentith	9F: Petrophysics
Glen	Diemar	3D: Geology Case History
Mark	Duffett	7G: Regional Mapping Methods'
Jarrold	Dunne	7C: Non Conventional
Anton	Egorov	8B: New Technology - CO2
Anton	Egorov	8B: New Technology - CO2
Anton	Egorov	8F: Hardrock Seismic
Robert	Ellis	1F: Inversion Modelling Methods

Juraj	Farkas	9C: Central Australian Basins Symposium
Andrew	Fernie	6B: International
Desmond	Fitzgerald	10D: Strategy & Geological Models
Desmond	Fitzgerald	2E: EM & Deep Radar
Joel	Fitzherbert	6G: Regional Cobar
Richard	Flook	4E: Strategic and Industrial
Clive	Foss	9E: Geophysical Case History
Jan	Francke	2E: EM & Deep Radar
Michael (mike)	Friedel	10H: Groundwater
Oliver	Gaede	2C: East Australian Basins Symposium
Konstantin	Galybin	9A: New Technology Seismic
Simon	George	1C: East Australian Basins Symposium
Karen	Gilgallon	9G: Groundwater
Tasman	Gillfeather-clark	7G: Regional Mapping Methods'
Jeremie	Giraud	1F: Inversion Modelling Methods
Stanislav	Glubokovskikh	8A: New Technology - Seismic
Stanislav	Glubokovskikh	9B: New Technology CO2
James	Goodwin	5G: Regional Mapping & Thomson Orogen
Alexei	Gorbatov	1G: Regional Tectonic
Andrew	Gorman	7A: PNG and NZ
Laura	Gow	8H: Groundwater
Jarrad	Grahame	4B: West Australian Basins Symposium
Ashley	Grant	1H: Geotechnical and Environmental
Andy	Green	9D: Exploration Strategy
Denys	Grombacher	10G: Groundwater
Elliot	Grunewald	10H: Groundwater
Mengqiu	Guo	9B: New Technology CO2
James	Hall	3G: Regional Gawler Isa Halls Creek'
James	Hansen	4H: Groundwater Case Studies
Brett	Harris	1F: Inversion Modelling Methods
David	Hatch	3E: Airborne Gravity

Phil	Hawke	7D: Geochemistry
Philip	Heath	3H: Groundwater
Rosemary	Hegarty	5G: Regional Mapping & Thomson Orogen
Graham	Heinson	4F: Magnetotellurics
Phil	Hellman	4E: Strategic and Industrial
Natasha	Hendrick	9A: New Technology Seismic
Lachlan	Hennessy	4F: Magnetotellurics
Kevin	Hill	4A: PNG and NZ
Kevin	Hill	5A: PNG and NZ
Richard	Hillis	2D: Geology Case History
Kate	Hine	9E: Geophysical Case History
Jasper	Hoffmann	7A: PNG and NZ
John	Holmes	5E: Strategic and Industrial
Bruce	Hooper	2D: Geology Case History
Timothy	Hopper	2A: Coal
Robert	Hough	5D: General Geology
David	Howard	3E: Airborne Gravity
Neil	Hughes	9E: Geophysical Case History
Christopher	Hurren	3B: West Australian Basins Symposium
Amy	I'Anson	3B: West Australian Basins Symposium
Igor	Ingerov	4D: Geophysics Technology
Igor	Ingerov	4F: Magnetotellurics
Trevor	Irons	10B: New Technology - CO2
Dariusz	Jablonski	7A: PNG and NZ
Mark	Jessell	10D: Strategy & Geological Models
Wenping	Jiang	5F: EM Inversion Modelling
Raymond	Johnson	5C: Non Conventional
Raymond	Johnson	5C: Non Conventional
Laszlo	Katona	1G: Regional Tectonic
Anton	Kepic	4D: Geophysics Technology
M. Javad	Khoshnavaz	2H: Geotechnical and Environmental

Duy Thong	Kieu	2F: Exploration
Andrew	King	1F: Inversion Modelling Methods
Fariba	Kohanpour	3G: Regional Gawler Isa Halls Creek'
Stephen	Kuhn	7G: Regional Mapping Methods'
Andrew	La Croix	1C: East Australian Basins Symposium
Andrew	La Croix	3C: East Australian Basins Symposium
Laurent	Langhi	8C: Central Australian Basins Symposium
Laurent	Langhi	9C: Central Australian Basins Symposium
Ross	Large	8D: History
Brett	Larkin	2A: Coal
Jakob Juul	Larsen	7H: Innovation
John	Laurie	10B: New Technology - CO2
Ken	Lawrie	9H: Groundwater
Ken	Lawrie	9H: Groundwater
Angela	Lay	1D: Geology Case History
Graham	Lee	6E: Sands and Industrial
Jean	Legault	10E: Geophysical Case History
Jean	Legault	4H: Groundwater Case Studies
Jean	Legault	8E: Geophysical Case History
Jean	Legault	9H: Groundwater
Edward	Lewis	6A: PNG and NZ
A.Yusen	Ley-cooper	5F: EM Inversion Modelling
A.Yusen	Ley-cooper	5G: Regional Mapping & Thomson Orogen
Xiang	Li	2C: East Australian Basins Symposium
Murray	Lines	6E: Sands and Industrial
Melvyn	Lintern	7D: Geochemistry
David	Long	5B: West Australian Basins Symposium
Andrew	Long	8A: New Technology - Seismic
Andrew	Long	9A: New Technology Seismic
James	Macnae	1E: IP From EM Surveys
Malcolm	MacNeill	3B: West Australian Basins Symposium

Circe	Malo-Lalande	3F: Electrical Methods
Dave	Marchant	1E: IP From EM Surveys
Suzanne	McEnroe	10F: Magnetics
John	McGaughey	5D: General Geology
Jordan	McGlew	8C: Central Australian Basins Symposium
Mike	McMillan	6F: EM Inversion Modelling
Brian	McPherson	6H: Innovation
Mike	McWilliams	9D: Exploration Strategy
Peter	Milligan	10H: Groundwater
Surabhi	Mishra	4C: Non Conventional
Yousif	Mohammed Makeen Ahmed	7B: International
Kevin	Morgan	9G: Groundwater
Kevin	Morgan	9G: Groundwater
Sara	Morón-polanco	4B: West Australian Basins Symposium
Dietmar	Müller	6A: PNG and NZ
Timothy	Munday	5F: EM Inversion Modelling
Timothy	Munday	8G: Groundwater
Titus	Murray	3H: Groundwater
Titus	Murray	7A: PNG and NZ
Robert	Musgrave	1G: Regional Tectonic
Regis	Neroni	1H: Geotechnical and Environmental
Narelle	Neumann	8H: Groundwater
Tom	Neville	7E: Brine Deposits
Shastri	Nimmagadda	4C: Non Conventional
Zhao	Ning	7B: International
Sebastian	Nixon	9C: Central Australian Basins Symposium
Ryan	Noble	6D: Geochemistry
Sandra	Occhipinti	4G: Regional Mapping
Alan	Oertel	3F: Electrical Methods
Gerry	O'Halloran	2B: West Australian Basins Symposium
Evren	Pakyuz-charrier	10D: Strategy & Geological Models

Christopher	Paschke	3B: West Australian Basins Symposium
Ben	Patterson	8E: Geophysical Case History
Victorien	Paumard	2B: West Australian Basins Symposium
Julie	Pearce	8B: New Technology - CO2
Andrew	Pethick	7H: Innovation
Andi	Pfaffhuber	8G: Groundwater
Muhammad Asad	Pirzada	4C: Non Conventional
Muhammad Asad	Pirzada	4C: Non Conventional
Thomas	Poulet	5D: General Geology
Nikhil	Prakash	3F: Electrical Methods
Nikhil	Prakash	4D: Geophysics Technology
Ian	Pringle	5E: Strategic and Industrial
Steve	Promnitz	7E: Brine Deposits
Anthony	Reed	3D: Geology Case History
Klaus	Regenauer-lieb	3C: East Australian Basins Symposium
James	Reid	7H: Innovation
Xiuyan	Ren	6F: EM Inversion Modelling
Ben	Rippingale	2F: Exploration
Ian	Roach	5G: Regional Mapping & Thomson Orogen
Kate	Robertson	2G: Regional Tectonic
Hayley	Rohead-O'Brien	2B: West Australian Basins Symposium
Nadege	Rollet	1B: West Australian Basins Symposium
Kevin	Ruming	1A: Coal
Walid	Salama	7D: Geochemistry
Daniel	Sattel	7F: New Airborne EM Techniques
Ralf	Schaa	10G: Groundwater
Carsten	Scholl	2E: EM & Deep Radar
Maria	Seton	5A: PNG and NZ
James	Shadlow	8A: New Technology - Seismic
Mattilda	Sheridan	7C: Non Conventional
Janelle	Simpson	3G: Regional Gawler Isa Halls Creek'

Ankita	Singh	6C: Non Conventional
Adam	Smiarowski	7F: New Airborne EM Techniques
Adam	Smiarowski	8G: Groundwater
Adam	Smiarowski	9E: Geophysical Case History
Gregory	Smith	7B: International
Johann	Soares	8C: Central Australian Basins Symposium
Camilla	Soerensen	5H: Groundwater Case Studies
Rafael	Souza	10B: New Technology - CO2
Wolfgang	Soyer	5F: EM Inversion Modelling
Michelle	Spooner	4A: PNG and NZ
Gordon	Stove	5C: Non Conventional
Gregory	Street	10G: Groundwater
Shaun	Strong	10A: New Technology - Seismic
Koya	Suto	1H: Geotechnical and Environmental
Kok Piang	Tan	3H: Groundwater
Iggy	Tan	4E: Strategic and Industrial
Kok Piang	Tan	8H: Groundwater
Lisa	Tannock	6B: International
Bronwyn	Teece	8C: Central Australian Basins Symposium
June	Then	5B: West Australian Basins Symposium
June	Then	5B: West Australian Basins Symposium
June	Then	5B: West Australian Basins Symposium
Stephan	Thiel	2G: Regional Tectonic
David	Timms	3D: Geology Case History
David	Titheridge	6C: Non Conventional
Joanna	Tobin	5A: PNG and NZ
Aaron	Tomkins	2H: Geotechnical and Environmental
Alison	Troup	3C: East Australian Basins Symposium
Greg	Turner	8F: Hardrock Seismic
David	Turvey	5E: Strategic and Industrial
Ashley Laurence	Uren	4G: Regional Mapping

Tayallen	Velayatham	4B: West Australian Basins Symposium
Andrea	Viezzoli	1E: IP From EM Surveys
Andrea	Viezzoli	8E: Geophysical Case History
Darren	Walker	1A: Coal
John	Warburton	4A: PNG and NZ
Bob	White	3F: Electrical Methods
Chris	Wijns	8E: Geophysical Case History
Maxwell	Williamson	7C: Non Conventional
Tom	Wise	2G: Regional Tectonic
Tom	Wise	3G: Regional Gawler Isa Halls Creek'
Ken	Witherly	10E: Geophysical Case History
Ken	Witherly	8D: History
Sabin	Zahirovic	1C: East Australian Basins Symposium
Matthew	Zengerer	3E: Airborne Gravity
Joe	Zhou	10A: New Technology - Seismic
Binzhong	Zhou	2A: Coal