

Nickel-Cobalt-Copper, Uranium-REE and Gold-PM Conference & Exhibition

3 conferences - 3 short courses

Conference Program

About ALTA 2017

ALTA 2017, organised by ALTA Metallurgical Services, is the 22nd year of one of the world's premier annual metallurgical events. The conference is an annual gathering of the global Nickel, Cobalt, Copper, Uranium-REE and Gold-PM industries and features highly focused programs, topical forums and presentations by key international speakers. The Uranium-REE sessions are organised in cooperation with the International Atomic Energy Agency (IAEA). Held at Pan Pacific Perth, it comprises three technical conferences, three practically-oriented short courses and a trade exhibition.

This conference is an outstanding platform for exposing the latest worldwide developments in plant operations, process technology, new projects, testwork & scale-up, process modelling & control systems, application of mineralogy & geometallurgy, R&D, equipment, reagents, materials, tailings disposal and environmental alleviation. It is an excellent opportunity to network with a wide variety of key industry professionals and showcase products and services to decision-makers in the pertinent field.

View Abstracts

PROGRAM OVERVIEW							
Saturday 20 May	Sunday 21 May	Monday 22 May	Tuesday 23 May	Wednesday 24 May	Thursday 25 May	Friday 26 May	Saturday 27 May
SHORT COURSE	SHORT COURSE	CONFERENCE SESSIONS			SHORT COURSE		
Treatment of Nickel-Cobalt Laterites		Nickel-Cobalt-Copper Including Pressure Acid Leaching Forum & Panel		Including Lithi Forum - in para Gold Inclu Cyanide Alterna	m-REE um Processing & Panel ullel with - d-PM uding atives/Alleviation & Panel	Heap Leaching and its Application to Copper, Gold, Uranium & Nickel Ores	
		Welcome Reception	Conference Dinner		Happy Hour		
EXHIBITION							

Keynote Speakers		
Nickel-Cobalt-Copper Keynote	Mark Benz, President, MRB Business Services (Canada) Process Expertise: The Key to Managing Hydrometallurgical Project Risk	
Dinner Address	Alan Taylor, Metallurgical Consultant/Managing Director, ALTA (Australia) Laterite Wars	
Uranium-REE Opening	Dr Peter Woods, Team Leader, Uranium Resources & Production, International Atomic Energy Agency (IAEA) (Austria) Red Book 2016; Insights into Uranium Supply and Demand	
Uranium-REE Keynote	Grenvil Dunn , Principal Process Engineer, Orway Mineral Consultants (Australia) Planning for a Successful Uranium Pilot Plant Program	
Gold-PM Keynote	Dr Stephen La Brooy , Principal Process Consultant, Ausenco (Australia) <i>Fixing the Cyanide Issue - Alleviation or Replacement</i>	

ALTA 2017 Co-Sponsors and Partners





IAEA













Program Overview

Saturday 20 May to Saturday 27 May

Subject to change.

Conference Venue: Pan Pacific Hotel, 207 Adelaide Terrace, Perth



Saturday 20 Ma	ay		
8:30am	Registration Arrival Tea & Coffee		Foyer 5
9:00am	Short Course: Treatment of Nickel-Cobalt Laterites		Meeting Room 5
unday 21 May	,		
8:30am	Registration Arrival Tea & Coffee		Foyer 5
9:00am	Short Course: Copper SX/EW Basic Principles and Detailed F	Plant Design	Meeting Room 5
2:00-5:00pm	Exhibitor Bump-In		Golden Ballroom
3:00-6:00pm	Registration		Foyer 1
/londay 22 Ma	y		
7:30am	Presenter Briefing		Goldsworthy
7:30am	Registration		Foyer 1
8:00am 9:00am	Arrival Tea & Coffee Nickel-Cobalt-Copper Sessions		Golden Ballroom Grand River Ballroom
5:00-7:00pm	Welcome Reception		Golden Ballroom
uesday 23 Ma	у		
7:30am	Presenter Briefing		Goldsworthy
8:30am	Arrival Tea & Coffee		Golden Ballroom
9:00am	Nickel-Cobalt-Copper Sessions		Grand River Ballroom
6:30-10:00pm	Conference Dinner		Grand River Ballroom West
Vednesday 24	Мау		
7:30am	Description Dela france		Goldsworthy
	Presenter Briefing		
8:30am	Arrival Tea & Coffee		Golden Ballroom
	-		Golden Ballroom Grand River Ballroom
8:30am 9:00am	Arrival Tea & Coffee Nickel-Cobalt-Copper Sessions		
8:30am	Arrival Tea & Coffee Nickel-Cobalt-Copper Sessions		
8:30am 9:00am Thursday 25 M	Arrival Tea & Coffee Nickel-Cobalt-Copper Sessions ay		Grand River Ballroom
8:30am 9:00am Thursday 25 M 7:30am 7:30am 8:00am	Arrival Tea & Coffee Nickel-Cobalt-Copper Sessions ay Presenter Briefing Registration Arrival Tea & Coffee		Grand River Ballroom Goldsworthy Foyer 1 Golden Ballroom
8:30am 9:00am Thursday 25 M 7:30am 7:30am 8:00am 9:00am	Arrival Tea & Coffee Nickel-Cobalt-Copper Sessions ay Presenter Briefing Registration Arrival Tea & Coffee Uranium-REE Sessions	parallel with Gold-PM	Grand River Ballroom Goldsworthy Foyer 1 Golden Ballroom Grand River Ballroom Eas
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8:30am 9:00am Thursday 25 M 7:30am 7:30am 8:00am 9:00am 9:00am 5:30-6:30pm Friday 26 May 7:30am	Arrival Tea & Coffee Nickel-Cobalt-Copper Sessions av Presenter Briefing Registration Arrival Tea & Coffee Uranium-REE Sessions In Gold-PM Sessions In para Happy Hour Presenter Briefing		Grand River Ballroom Goldsworthy Foyer 1 Golden Ballroom Grand River Ballroom Eas Grand River Ballroom Wes Golden Ballroom
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Short Course Program

Saturday 20 May

Subject to change.



Treatment of	Nickel-Cobalt Laterites	Meeting Room 5
8:30am	Registration Arrival Tea & Coffee (Foyer 5)	
9:00am	Session 1	
10:30am	Morning Tea (Foyer 5)	
10:45am	Session 2	
12:15pm	Lunch (Monterey's Restaurant)	
1:15pm	Session 3	
2:45pm	Afternoon Tea (Foyer 5)	
3:00pm	Session 4	
4:30pm	Close	
Course Pres	enter	

Alan Taylor, Metallurgical Consultant/Managing Director, ALTA Metallurgical Services (Australia)

Alan has 40+ years' experience in the metallurgical, mineral and chemical processing industries in Australasia, New Zealand, North and South America, Africa, Asia and Europe. He has worked in metallurgical consulting, project development, engineering/construction, plant operations, plant start-up and technology development. Projects and studies have involved copper, gold/silver, nickel/cobalt, uranium, base metals, phosphates and alumina. Detailed CV available from www.altamet.com.au

Topics Covered

Ore Characterization and Process Implications

- Idealized Orebody Profile
- Real Orebodies
- Metallurgical Implications

Commercial Treatment Processes

- Pressure Acid Leaching
- Reduction Roast-Ammonia Leach (Caron) Process
- Smelting Processes
- Ferronickel and Matte Smelting
- Nickel Pig Iron Smelting

Processes Under Development

- Heap Leaching
- Atmospheric Agitated Tank Leaching
 - Sulphuric Acid Leaching
 - Chloride Leaching
 - Nitric Acid Leaching
- Segregation Roasting

Previously Proposed Processes

- Sulphation Roast
- Republic Steel Process
- Aqueous Chlorination Process

Laterite Project Development

- Project Development Program
- Scoping Phase
- Prefeasibility Phase
- Final Feasibility Phase
- Pilot Plants
- Environmental Aspects

Case Histories

- Moa Bay PAL
- Coral Bay (Rio Tuba) PAL
- Yabulu Reduction Roast-Ammonia Leach
- Cero Motoso Ferronickel Smelting
- PT Inco Matte Smelting

Short Course Program

Sunday 21 May

Subject to change.

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opper SX/	/EW Basic Principles and Detailed Plant Design	Meeting Room 5
8:30am	Registration Arrival Tea & Coffee (Foyer 5)	
9:00am	Session 1	
10:30am	Morning Tea (Foyer 5)	
10:45am	Session 2	
12:15pm	Lunch (Monterey's Restaurant)	
1:15pm	Session 3	
2:45pm	Afternoon Tea (Foyer 5)	
3:00pm	Session 4	

Course Presenters

Close

4:30pm

Alan Taylor, Metallurgical Consultant/Managing Director, ALTA Metallurgical Services (Australia)

Alan has 40+ years' experience in the metallurgical, mineral and chemical processing industries in Australasia, New Zealand, North and South America, Africa, Asia and Europe. He has worked in metallurgical consulting, project development, engineering/construction, plant operations, plant start-up and technology development. Projects and studies have involved copper, gold/silver, nickel/cobalt, uranium, base metals, phosphates and alumina. Detailed CV available from www.altamet.com.au

The SX Fire Protection section will be presented by Larry Moore, FM Global (USA).

Larry is the corporate Principal Engineer, Mining and Metallurgy, for FM Global and is responsible for leading engineering activities in the mining and metallurgical industries globally. He consults internationally in fire protection engineering, specializing in mining, mineral processing, and metallurgical refining; oil, gas and petrochemical plants; and in explosion evaluation and analysis.

Topics Covered

- Basic Process
- Key SX functions
- Reasons for Growth
- Alternative Processes
- Organic Liquids in SX
- Typical Flowsheets
- SX Contractors
- SX Ancillary Facilities
- SX Fire Protection
- EW Cells
- EW Materials Handling
- EW Ancillary Facilities
- Plant Arrangement and Layout
- Materials of Construction
- Testwork
- Scale-Up and Design Criteria
- Plant Operation
- Performance and Risk
- Industry Trends

Download detailed Course Outline



Nickel-Cobalt-Copper Program

Monday 22 May to Wednesday 24 May

Subject to change.



Monday 22 M	lay
7:30am	Presenter Briefing (Goldsworthy)
7:30am 8:00am	Registration (Foyer 1) Arrival Tea & Coffee (Golden Ballroom)
	Nickel-Cobalt-Copper Sessions (Grand River Ballroom) Sponsored by
	Welcome Keynote Address
9:00am	Welcome Alan Taylor, Managing Director, ALTA Metallurgical Services (Australia)
	Sponsor's Welcome Owen Tinkler, Business Development Director, SOLVAY (USA)
	Session Chair: Dr Peter Jolly, General Manager Projects, Highlands Pacific (Australia)
9:15am	Keynote Address: Process Expertise: The Key to Managing Hydrometallurgical Project Risk Mark Benz, President, MRB Business Services, (Canada)
	Main Sessions
10:00am	The Challenges of Commercialising Novel Technology: Part 1, Background and Theory Bryn Harris, NMR360 Inc. (Canada)
10:30am	Morning Tea
11:00am	The Role of Risk Management Towards Long Term Sustainability in the Mining Industry Larry J Moore, FM Global (USA)
	S c a n d i u m
11:30am	Development of the Owendale Laterite Project in Central New South Wales Boyd Willis, Boyd Willis Hydromet Consulting (Australia)
12:00pm	The Current Status of Scandium Supply Projects and their Technical Challenges Nigel Ricketts, EMC Metals Australia Pty Ltd (Australia); Willem Duyvesteyn, Scandium International Mining Corp (USA)
12:30pm	Lunch Sponsored by BASF
	Session Chair: Tim Newton, Operations Director, Mining and Process Solutions Pty Ltd (Australia)
	Nickel Hydromet
1:30pm	Economical Precipitation of Cobalt and Nickel from Solution Paul Voigt, Mike Hourn, Glencore Technology (Australia)
2:00pm	Simulation Software Methodologies for Hydrometallurgical Process Evaluation Applied to Selective Acid Leaching of Mixed Hydroxide Precipitate William Hawker, The University of Queensland (Australia); Mike Dry, Arithmetek (Canada)
2:30pm	The DNI Process™ - The Next Step to Commercialisation Fiona McCarthy, DNi Technologies Pty Ltd (Australia)
3:00pm	Afternoon Tea
	Solvent Extraction
3:30pm	Technological Innovations in TechnipFMC-Krebs Mixer-Settlers Guarantee 100 ppm Solvent Entrainment in Solvent Extraction Plants Guillaume Fenol, Francois Daroux, TechnipFMC (France)
4:00pm	Flowsheet Developments Using CYANEX® Reagents William Szolga, Matthew Soderstrom, Michael Moser, Laurent Cohen, Owen Tinkler, SOLVAY (USA)
4:30pm	Improvement of the Copper Solvent Extraction Process Qiming Tang, Qian Zou, Dan Liu, Feng Li, Qihua Yang, Kopper Chemical Industry Corp. Ltd (China)
5:00-7:00pm	Welcome Reception (Golden Ballroom) Sponsored by NobelClad

Nickel-Cobalt-Copper Program

Monday 22 May to Wednesday 24 May

Subject to change.



Tuesday lake	23 May		
7:30am	Presenter Briefing (Goldsworthy)		
8:30am	Arrival Tea & Coffee (Golden Ballroom)		
	Nickel-Cobalt-Copper Sessions (Grand River Ballroom) Sponsored by		
	Session Chair: Owen Tinkler, Business Development Director, SOLVAY (USA)		
	Ion Exchange		
9:00am	Selective Chelating Ion Exchange Resins in Base Metal Recovery and Refining Stefan Neufeind, LANXESS Deutschland GmbH (Germany)		
9:30am	Continuous Ion Exchange Resin in Slower Settling Solids (RIS) Principles of Operation and Technology Development Over the Past 15 Years Roger Wintle, WINRIS3 (Pty) Ltd (South Africa)		
10:00am	Innovative Copper and Cobalt Recovery from Concentrate Tailings and a Copper Electrolyte Circuit Based on WINRIS Technology		
10:30am	Fred Landsberg, Roger Wintle, BSFW Process Engineering (Pty) Ltd (South Africa) Morning Tea		
10.000			
44.00	Heap Leaching		
11:00am	Experiences on Dynamic Heap Leaching of a Black Schist Ore Antti Arpalahti, Terrafame (Finland)		
11:30am	HeapSim Modelling of High Temperature Heap Bioleaching Data Petrus J. van Staden, Mintek (South Africa); Ali Naseri, Sarcheshmeh Copper Complex (Iran); Jochen Petersen, University of Cape Town (South Africa)		
12:00pm	An Effective New Leaching Aid Successfully Tested with Oxide and Mixed Sulphide Copper Ores Jack Bender, BASF Corporation (USA)		
12:30pm	Lunch Sponsored by BASF		
	Session Chair: Peter Haig, Business Development Manager, BASF (Australia)		
	Copper Hydromet		
1:30pm	Acid Chloride-Sulphate Leaching of Magnetite Hosted Chalcopyrite Concentrates from the Viscaria Copper Project in Sweden Nigel Ricketts, Altrius Engineering Services (Australia); Ray Robinson, Avalon Minerals Limited (Australia)		
2:00pm	The FLSmidth® ROL Process: BASF-FLS Pilot Plant Testing David Chaiko, Carlos Eyzaguirre, Sara Rocks, Chase Dickinson, Frank Baczek, FLSmidth USA Inc (USA); Jack T. Bender, BASF Corporation (USA); Presented by Sally Rocks, FLSmidth USA Inc (USA)		
2:30pm	The Economics of Removing Arsenic from Copper Concentrates using the Toowong Process Peter Rohner, Jon Loraine, Lachlan McDonald, Core Resources (Australia); Michael Ross, Mineral Technologies (Australia); Philip Bangerter, John Baillie, Whittle Consulting (Australia)		
3:00pm	Afternoon Tea		
3:30pm	Is Alkaline Glycine a Contender for Copper? Mike Dry, Arithmetek Inc. (Canada)		
4:00pm	Application of GlyLeach [™] to Heaps - Early Commercialisation Opportunities Tim Newton, Frank Trask, Mining and Process Solutions (Australia)		
4:30pm	Investigation of the Leaching Behavior of a Copper-Iron-Molybdenum Alloy H ₂ SO ₄ Stephan Steinacker, Juergen Antrekowitsch, Montanuniversitaet Leoben (Austria)		
6:30pm Drinks 7:00pm Dinner	Conference Dinner (Grand River Ballroom West) Sponsored by MOGAS Industries		
10:00pm Close	Dinner Address: Laterite Wars Alan Taylor, Managing Director, ALTA Metallurgical Services (Australia)		

Nickel-Cobalt-Copper Program

Monday 22 May to Wednesday 24 May

Subject to change.



Wednesda	y 24 May
7:30am	Presenter Briefing (Goldsworthy)
8:30am	Arrival Tea & Coffee (Golden Ballroom)
	Nickel-Cobalt-Copper Sessions (Grand River Ballroom) Sponsored by
	Session Chair: Lourdes Valle, Senior Process Engineer, SNC-Lavalin (Australia)
	Copper Hydromet (Cont)
9:00am	Assess the Suitability of a Low-Grade Copper Sulfide Ore for In Situ Recovery by Mineralogical Characterization Jian Li, Laura Kuhar, Peter Austin, Micheal Da Costa, Dave Robinson, CSIRO Mineral Resources (Australia)
	Real-Time Copper Nickel Analysis
9:30am	Real-Time X-Ray Fluorescence Analysis of Copper-Nickel Materials Flow on Conveyor Belt Elena Hasikova, Alexander Sokolov and Vitaly Titov, Baltic Scientific Instruments (Latvia)
	Materials Selection
10:00am	A Snapshot of Plastic Pipe Materials and Current Applications in Hydrometallurgy Aviv Scheinman, Golan Plastic Products (Israel); Stephen Clarke, SJC Materials Engineering Ltd (Canada); Paul Tucker, Bantrel Co (Canada)
10:30am	Morning Tea
11:00am	Corrosion Protection in Ore Processing Plants: Materials - Application - Maintenance Daniel Kessler, TIP TOP Oberflächenschutz Elbe GmbH (Germany)
	Pressure Acid Leaching Forum
11:30am	Dry Stacking of Nickel Laterite Tailings Francesco Kaswalder, Aqseptence Group Srl (Diemme® Filtration) (Italy); Andrew Hawkey, Aqseptence Group Srl (Diemme® Filtration) (Australia); Andrew Bodley, Hatch Pty Ltd (Australia)
12:00am	The Use of a Centrifuge to Reduce Water Content of HPAL Tailings Dustin Pepper, Andritz Pty Ltd (Australia); Nigel Ricketts, EMC Metals Australia Pty Ltd (Australia)
12:30pm	Lunch Sponsored by BASF
	Session Chair: Mark Benz, President, MRB Business Services (Canada)
1:30pm	Outotec Hydrometallurgical Pressure Leaching Technologies Kaarlo Haavanlammi, Outotec (Finland) Oy (Finland)
2:00pm	Application of Positive Displacement Pumps in HPAL Circuits Peter Jolly, Highlands Pacific Pty. Ltd. (Australia); Andrew Cocks, MHWirth (Australia)
2:30pm	The HPAL Plants That SNC-Lavalin Built: Where Are They Now? Lourdes Valle, Peter Dickson, Andrew Curtis, SNC-Lavalin (Australia)
3:00pm	Afternoon Tea
3:30pm	Latest Improvement for High Pressure Acid Leach Plant Operation of Coral Bay Nickel Corporation Daisuke Saito, Jiro Hayata, Isao Nishikawa, Coral Bay Nickel Corporation (CBNC) (Philippines)
4:00pm	Ramp-up Experience at Meta Nickel HPAL Plant Doğan Emre EGE, Meta Nikel Kobalt Madeencilik AG (Turkey); Johann Verster, John Parker, Murray Hofmeyr, MOGAS Systems & Consulting LLC (USA); John Parker, Process Ideas (South Africa); Murray Hofmeyr, GWCH Consulting (Pty) Ltd (South Africa)
4:30pm	Pressure Acid Leaching Panel Discussion and Q&A
	Panel Chair: Alan Taylor, Metallurgical Consultant/Managing Director, ALTA Metallurgical Services (Australia)
	Conference Close

Uranium-REE Program In parallel with Gold-PM Sessions

Thursday 25 May to Friday 26 May



Subject to change.

Organised in cooperation with the International Atomic Energy Agency (IAEA)

Thursday 25	Мау	
7:30am	Presenter Briefing (Goldsworthy)	
7:30am 8:00am	Registration (Foyer 1) Arrival Tea & Coffee (Golden Ballroom)	
	Uranium-REE Sessions (Grand River Ballro	pom East)
		Welcome and Opening Address
9:00am	Welcome Alan Taylor, ALTA Metallurgical Services (Australia))
9:10am	Opening Address: Red Book 2016; Insights i Dr Peter Woods, Team Leader, Uranium Resources (Austria); Authored by Dr Adrienne Hanly and Dr Pet	and Production Subprogramme, International Atomic Energy Agency (IAEA)
	Session Chair: Dr Laura Kuhar, Research Team Leader,	CSIRO (Australia)
		Keynote Address
9:50am	Keynote Address: Planning for a Successful Grenvil Dunn, Principal Process Engineer, Orway M	
10:30am	Morning Tea	
		Project Development
11:00am	An Update on A-Cap Resources' LetIhakane Paul Woolrich, A-Cap Resources Limited (Australia); Mineral Consultants (Australia); Randall Pyper, Kapp	Alan Taylor, ALTA Metallurgical Services (Australia); Grenvil Dunn, Orway
11:30am	Pilot Testwork for the Process Development Chad Czerny, Andrew Wydler, Tony Chamberlain, V	
12:00pm	Metallurgy of the Ngualla Rare Earth Project Gavin Beer, Consulting Metallurgist (Australia), Roy	
12:30pm	Lunch Sponsored by Purolite	
	Session Chair: Gavin Beer, Consultant Metallurgist, Met-	Chem Consulting (Australia)
		Process Technology
1:30pm	IAEA's Overview of Worldwide In Situ Leach Peter Woods, International Atomic Energy Agency (IAEA) (Austria)
2:00pm	In-Situ Processing Laura Kuhar, Karl Bunney, Michael Jackson, Peter	rds Understanding the Suitability of a Uranium Deposit for Austin, Jian Li, Dave Robinson, Henning Prommer, CSIRO Mineral Resources of Western Australia; Jess Oram, Asha Rao, Cauldron Energy (Australia)
2:30pm	R&D Progress of Uranium Mining and Metall	
3:00pm	Afternoon Tea	
3:30pm		am Uranium Sandstone Low Grade Ores by Heap Leaching Iguyen Ba Tien, Nguyen Thi Kim Dung, Institute for Technology of Radioactive
4:00pm	Anion Exchange of Uranium from Sulfuric Ac Yasser Khawassek, Nuclear Materials Authority (Eg	cid Solution: Adsorption and Kinetics Characteristics
4:30pm		m from Industry Residue Leaching Experiments M. Andrade, Monique R. Salum, Centro de Desenvolvimento da Tecnologia
5:00pm	Jarogain Process for Recovering Value-Adde Pertti Koukkari, Petteri Kangas, IVTT, Technical Re University (Finland); Jussi Rastas, Pekka Saikkonen	esearch Centre of Finland (Finland); Mari Lundström, Benjamin Wilson, Aalto
5:30-6:30pm	Happy Hour (Golden Ballroom) Sponsored by Orica	

Uranium-REE Program

In parallel with Gold-PM Sessions



Thursday	25 May to Friday 26 May
Subject to change	Organised in cooperation with the International Atomic Energy Agency (IAEA)
Friday 26 Ma	y
7:30am	Presenter Briefing (Goldsworthy)
8:30am	Arrival Tea & Coffee (Golden Ballroom)
	Uranium-REE Sessions (Grand River Ballroom East)
	Session Chair: Adrian Griffin, Managing Director, Lithium Australia (Australia)
	Process Technology (Cont)
9:30am	Separation of Thorium, Uranium and Rare Earth Elements from Sulfuric Liquor Carlos A. Morais, Janúbia C. B. S. Amaral, Centro de Desenvolvimento da Tecnologia Nuclear (CDTN) (Brasil)
	Lithium Processing Forum
10:00am	Applications of Advanced Analytical and Mass Spectrometry Techniques to the Characterization of
	Lithium Bearing Ores Mark G. Aylmore, Kelly Merigot, William D.A. Rickard, David W. Saxey, Denis Fougerouse, Steven M. Reddy, Zakaria Quadir, Noreen Evans, Bradley McDonald, Brent I.A. McInnes, Curtin University; Enej Catovic, Peter Spitalny, Lithium Australia (Australia)
10:30am	Morning Tea
11:00am	Online Lithium Analysis in Spodumene Concentration Lauri Koresaar, Juha Timperi, Outotec (Finland)
11:30am	Specialized Impellers for Hydrometallurgical Processing Applications with Focus on Lithium Wolfgang Keller, Jochen Jung, EKATO RMT (Germany)
12:00pm	Review of Lithium Pre-Concentration, Extraction, Separation and or Purification using Dow Water and Process Solutions Technologies Jaco Bester, Daryl Gisch and Valeria Burlakova, Dow Water & Process Solutions (Netherlands)
12:30pm	Lunch Sponsored by Purolite
	Session Chair: Dr Mike Dry, Owner, Arithmetek Inc. (Canada)
1:30pm	The Case for Secondary Lithium Resources Grant Harman, Lithium Consultants Australasia (Australia)
2:00pm	A Broad Look at Lithium Extraction Mike Dry, Arithmetek Inc. (Canada)
2:30pm	Lithium Extraction from Complex Silicates Damian Connelly, Mineral Engineering Technical Services Pty Ltd (METS) (Australia)
3:00pm	Afternoon Tea (Foyer 3)
3:30pm	Lithium Process Flowsheets - Challenges and Opportunities Chris Griffith, ANSTO Minerals (Australia)
4:00pm	Hydrometallurgical Processes for the Recovery of Lithium Adrian Griffin, Lithium Australia (Australia)
4:30pm	Lithium Processing Panel Discussion and Q&A
	Panel Chair: Dr Mike Dry, Owner, Arithmetek Inc. (Canada)
	Conference Close

Included in proceedings but not presented

Quantitative Analysis of Uranium and Thorium Containing Materials Using Industrial On-Line XRF Analyzer Elena Hasikova, A.D. Sokolov and V.L. Titov, Baltic Scientific Instruments (Latvia)

Aluminum Oxide Grafted Kaolinite for Efficient Uranium Removal from Aqueous Solution Ahmed Hussein, Nuclear Materials Authority (Egypt)

Study on REES Leached in Phosphate Concentrate with Phosphoric Acid Xunxiong Jiang, Shengdong Wang, LinYong Feng, Yanqing Fan, Wei Jiang, Beijing General Research Institute of Mining & Metallurgy (BGRIMM) (China)

Gold-PM Program In parallel with Uranium-REE Sessions

Thursday 25 May to Friday 26 May



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Thursday 25	Мау	
7:30am	Presenter Breakfast (Goldsworthy)	
7:30am 8:00am	Registration (Foyer 1) Arrival Tea & Coffee (Golden Ballroom)	
	Gold-PM Sessions (Grand River Ballroom W	/est)
		Welcome Keynote Address
9:00am	Welcome Sarah Bruton, ALTA Metallurgical Services (Austra	alia)
	Session Chair: Tom Robinson, Senior Project Leader, C	ESL Business Development, Teck Resources Limited (Canada)
9:15am	Keynote Address: Fixing the Cyanide Issue Dr Stephen La Brooy, Principal Process Consulta	
		Main Sessions
10:00am	Barriers to Best Practice: Variability in Meas Greg Zwolak, Peter Leckie, Orica Ltd (Australia)	surement Practices Across the Gold Processing Industry
10:30am	Morning Tea	
		Treatment of Refractory Ores
11:00am	Finding a Solution for a Double Refractory of Damian Connelly, Mineral Engineering Technical	
11:30am	Çöpler Sulfide Expansion Project Update Karel Osten, Amec Foster Wheeler (Australia); Vic	Ketcham, Anagold Madencilik (USA)
12:00pm	Pro-active Use of Performance and Operatin Contributors Jansen Scheepers, Kevin Engel, MOGAS Industri	ng Data in Understanding Severe Service Valve Life and Failure es, Inc. (USA)
12:30pm	Lunch Sponsored by Purolite	
	Session Chair: Karel Osten, Process Consultant, Amec	Foster Wheeler (Australia)
1:30pm	The Aachen Reactor™ - An Essential Tool in Stephen Flatman, Michael Battersby, Maelgwyn M	n the Metallurgists "Toolbox" to Increase Gold Recovery ineral Services Ltd (UK)
2:00pm	Ores	ntrates as a Pretreatment for Gold Recovery from Refractory
2:30pm	Oxygen Mass Transfer in the Albion Proces	-
0.00		echnology (Australia): Presented by Dave Walker , Core Resources (Australia)
3:00pm	Afternoon Tea	Ore Analysis
3:30pm	Gold Ore Analysis Using an Industrial Gam	na-Activation Assay System
4:00pm		Baltic Scientific Instruments (Latvia); M.I.Demsky, CORAD (Russia) or Rapid Analysis of Gold and Other Elements in Mineral Ores
	James Tickner, Chrysos Corporation Ltd (Australia	
		Cyanide Forum
4:30pm	Utilizing Cyanide Recovery Techniques in the Tom Robinson, Teck Resources (Canada)	e CESL Gold-Silver Process
5:00pm	Gold Processing: Back to the Future Bryn Harris, NMR360 Inc. (Canada)	
5:30-6:30pm	Happy Hour (Golden Ballroom) Sponsored by Orica	

Gold-PM Program In parallel with Uranium-REE Sessions

Thursday 25 May to Friday 26 May



Subject to change.	
Friday 26 May	
7:30am	Presenter Breakfast (Goldsworthy)
8:30am	Arrival Tea & Coffee (Golden Ballroom)
	Gold-PM Sessions (Grand River Ballroom West)
	Session Chair: Johanna van Deventer, Technical Sales Manager, Purolite (South Africa)
	lon Exchange
9:00am	Gold Recovery via Ion Exchange Resins Ben Strong, Jeff Bowen, Stephen La Brooy, Ausenco (Australia)
9:30am	Process for the Recovery of Gold from Uranium Resin Volha Bazhko, Volha Yahorava, Mintek (South Africa)
	Cyanide Alternatives/Alleviation Forum
10:00am	The SART Process: An Overview as Applied for Gold-Copper Porphyries and an Update on Key Process Parameters Chris A. Fleming, James A. Brown, SGS Lakefield (Canada)
10:30am	Morning Tea
11:00am	Cyanide-Free Future of Gold Process Selection - Part II Maria Leikola, Heini Elomaa, Shila Jafari, Lotta Rintala, Benjamin P. Wilson, Mari Lundström, Aalto University (Finland); Presented by: Pertti Koukkari, VTT, Technical Research Centre of Finland (Finland)
11:30am	Progress in the Process Development of the Alkaline Glycine Based Technologies for Gold-Copper Ores and Concentrates J.J. Eksteen, E.A. Oraby, B.C. Tanda, P.J. Tauetsile, G.A. Bezuidenhout, T. Newton, Gold Technology Group, WASM, Curtin University (Australia); T. Newton, F. Trask, I. Bryan, Mining and Process Solutions Pty Ltd (Australia)
12:00pm	Enhanced Gold Ore Leaching in a Thiosulfate-Oxygen System by a Novel Additive Xianwen Dai, Onias Sitando, Paul Breuer, CSIRO (Australia); Onias Sitando, Gamini Senanayake, Aleks Nikoloski, Murdoch University (Australia)
12:30pm	Lunch Sponsored by Purolite
	Session Chair: Dr Stephen La Brooy , Principal Process Consultant, Ausenco (Australia)
1:30pm	The Destruction of Nickel Cyanide Welhem Legodi, Volha Bazhko, Mintek (South Africa)
2:00pm (double slot)	The RECYN Process - Changing the Negative Public Perception of Cyanide Malcolm R. Paterson, PT Green Gold Engineering (Indonesia)
3.00pm	Afternoon Tea (Foyer 3)
3:30pm	New Developments in Gold Processing Technology Alan Taylor, ALTA Metallurgical Services (Australia)
4:00pm	Cyanide Alternatives/Alleviation Panel Discussion and Q&A
	Panel Chair: Dr Stephen La Brooy, Principal Process Consultant, Ausenco (Australia)
	Conference Close

Short Course Program

Saturday 27 May

Subject to change.

Heap Leach	ing & its Application to Copper, Gold, Uranium & Nickel Ores	Meeting Room 5
8:30am	Registration Arrival Tea & Coffee (Foyer 5)	
9:00am	Session 1	
10:30am	Morning Tea (Foyer 5)	
10:45am	Session 2	
12:15pm	Lunch (Monterey's Restaurant)	
1:15pm	Session 3	
2:45pm	Afternoon Tea (Foyer 5)	
3:00pm	Session 4	
4:30pm	Close	
Course Presenter		

Alan Taylor, Metallurgical Consultant/Managing Director, ALTA Metallurgical Services (Australia)

Alan has 40+ years' experience in the metallurgical, mineral and chemical processing industries in Australasia, New Zealand, North and South America, Africa, Asia and Europe. He has worked in metallurgical consulting, project development, engineering/construction, plant operations, plant start-up and technology development. Projects and studies have involved copper, gold/silver, nickel/cobalt, uranium, base metals, phosphates and alumina. Detailed CV available from www.altamet.com.au

Topics Covered

Heap Leaching Technology General

- Basics
- Alternative Process Flowsheets
- Layout
- Pad Design
- Liner Selection
- Ore Transport and Heap Building Methods
- Solution Management
- Operation and Control
- Cold and Wet Climate Operation
- Remining of Partially Leached Heaps

Applications of Heap Leaching

- Application to Copper Ores
 - Role of Bacteria in Treatment of Sulphide Ores
 - Alternative Ferrous Re-Oxidizing Methods
 - Typical Copper Heap Leach Design Criteria
- Application to Gold Ores
- Application to Uranium Ores
- Application to Nickel Ores

Testwork and Scale-Up

Industry Trends



