# **DIGITAL MINES:** BUILDING FULLY **AUTONOMOUS MINES** FROM PIT TO PORT

PERTH | 10 - 12 APRIL 2019

Pan Pacific Perth, Australia

### **HEAR FROM** 20+ Speakers from

South32 **BHP Biliton Resolute Mining Anglo American Gold Fields Rio Tinto Fortescue Metals Newcrest Mining** 

> **VIEW ALL** INSIDE >

### PARTICIPATING COMPANIES











RioTinto

### **KEY THEMES**

### Digital Mines: Building a **Fully Autonomous Mine** From Pit to Port

Gold Field's IIoT Deployment Strategies in **Gold Mines** 

### How Anglo American **Realizes Major Benefits** in Automation

Improving Mining Operations with Big Data **Analytics** 

### Roy Hill's Case Study on Artificial Intelligence in **Mining Explorations**

**How Drones Are Changing** Mineral Surveillance, Site **Operations and Monitoring** 

### Mines of the Future: 5G **Fully Autonomous Mines by** 2020

**Improving Mining Asset** Performance with Data **Analytics** 

### Workplace Safety with IoT **Innovations**

Intelligent Mining with **Big Data Analytics** 

### Integrating IoTs with Miners to Track Efficiencies. **Output and Productivity**

Safety Regulation in the **Autonomous Mines** 

Mining Chief Tech Officer **Panel Discussion** 

# 200+ DELEGATES

### **IN 2018 FROM**

Aer International

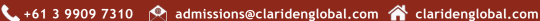
Albemarle Alto Capital **AMC Consultants** Arafura Resources Barra Resources Berkut Minerals **BHP** Billiton Bluebird Battery Metals **BMG** Resources Coogee Chemicals Corazon Mining Covalent Lithium **CPC** Engineeriing

Edison Projects Australia Electro 80 **Emerson Automation** Solutions First Graphene Fortescue Metals Group Galaxy Lithium

GC Partners Asia/Ex-BHP

**GHD** Global Advanced Metals **GR** Engineering Services Limited Lycopodium Magellan Power Mineral Commodities Mineral Resources Mitsubishi Development Mitsui & Co. (Autralia) **MSP** Engineering Multotec Mzi Resources Neometals Noah's Rule Novo Resources Corp Obrist Powertrain Gmbh PCF Capital Group Pilbara Metals Group Pilbara Minerals Pioneer Resources and many more...

CLARÎDEN Knowledge for the world business leaders



### REGISTER BY 13 MAR TO SAVE AU\$100!

# THE CONFERENCE AT A GLANCE

### DAY 1: WEDNESDAY, 10 APRIL 2019

### MAIN CONFERENCE

- · Keynote: Intelligent Mines Building a Fully Autonomous Mine From Pit to Port
- How Anglo American Realizes Major Benefits in Automation: From Autonomous Haulage to Driverless Trains
- **Integrating IoTs with Miners** to Track Efficiencies, Output and Productivity
- How Big Data & Cloud for Mining & Metallurgical Operations Enable Intelligent Mining
- How Drones Are Changing the Art of Mineral Surveillance, Equipment Maintenance, Operations Monitoring and Site Mapping
- Mining Chief Tech Officer Panel Discussion

### DAY 2: THURSDAY, 11 APRIL 2019

### MAIN CONFERENCE

- Improving Mining Asset Performance with **Predictive Maintenance and Analytics**
- Gold Mine **IIoT Deployment Strategies**. Why and How Deployments Succeed with Case studies
- Artificial Intelligence in Mining and Metallurgical Operations, with Case **Studies**
- Safety Regulation in the Autonomous Mines of Western Australia
- How IoT is Revolutionizing Workplace Safety

### DAY 3: FRIDAY, 12 APRIL 2019

### SITE VISIT

Digital Mining Automation Equipment Site Tour

Dear Mining Colleagues,

Digital transformation is emerging as a driver of sweeping change in the world across many traditional industries. Within the mining industry, digitalization is becoming a force that changes the nature of companies and their interaction with employees, communities, government and the environment at every step of the value chain. From mineral exploration and valuation, through mining, ore processing and production, to satellite remote control and sensing, digitalization is blurring traditional industry lines and challenging the business models of the past.

The digital transformation of mining & metals sectors could unlock \$320 bn in value over the next decade, with a potential benefit of approximately \$190 billion for the mining sector and \$130 billion for the metals sector. The total benefit for mining and metals is equivalent to 2.7% of industry revenue and 9% of industry profit. This is forcing mining companies to focus their operational investments on big data and IOT to maximize yield recoveries and improve operational efficiencies.

To help mining companies align their strategy and operations towards innovation, moving from digital laggards to digital first movers, extract further value from the evolving mine tech ecosystem, engage & train tomorrow's digital workforce, Clariden Global would like to warmly welcome you to our Digital Mines Conference: Building Fully Autonomous Mines From Pit to Port, in Perth, Australia.

### **FEATURED SPEAKERS**



HON BILL JOHNSTON MLA Minister for Mines and Petroleum Member for Cannington Government of Western Australia



PETER BURMAN Program Manager Mine Automation **Boliden** 

BOLIDEN



VANESSA LICKFOLD Head of Geoscience, Western Australia Iron Ore **BHP** 

**BHP** 



GLENN WYLDE Head of Application Delivery **Anglo American** 





JAMES BATCHELOR Superintendent Modelling, Operations/ Mining Roy Hill Iron Ore





**BEN ROGERS** Chief Advisor Automation & Technology Delivery **Rio Tinto** 

### 2018

# PAST PARTICIPATING COMPANIES

Our 2018 Mining Conference in Australia garnered professionals from the following leading companies:

189 Corporate

Aeon Metals

Aer International

Albemarle

Alto Capital

**AMC Consultants** 

Arafura Resources

Ardiden

Atc Alloys

Ausdrill Northwest

Ausenco

Australian Vanadium

**AVZ Minerals** 

Azure Capital

**Banlaw** 

Barra Resources

**Berkut Minerals** 

**BHP** Billiton

Bluebird Battery Metals

**BMG** Resources

Business Women Australia

**CBMM** 

Clean TeO

Collerina Cobalt

ConsMin

Coogee Chemicals

**Corazon Mining** 

Covalent Lithium

**CPC** Engineeriing

**Curtin University** 

Department Of Mines, Industry Regulation And Safety

Discovery Capital

Edison Projects Australia

Electro 80

**Emerson Automation Solutions** 

**Emerson Process Management** 

Enirgi Power

European Metals

**Euroz Securities** 

First Graphene

Fortescue Metals Group

Galaxy Lithium

GC Partners Asia/Ex-BHP

Global Advanced Metals

**GR** Engineering Services Limited

**Greenpower Energy** 

Hanking Australia Investment

Hatch

Hexagon Resources

**IMP Group** 

Ironbark Zinc

Jord Proxa

Kaefer Integrated Services

**KBR Technology** 

Komatsu Mining Corporation

**Korab Resources** 

Latin America Tema Bv

Latin Resources

Lead FX

Liontown Resources

Lithium Australia

Living Water Mining

Lycopodium

Magellan Power

Mineral Commodities

Mineral Resources

Mitsubishi Development

Mitsui & Co. (Autralia)

**MSP** Engineering

Multotec

Mzi Resources

**Nagrom** 

**Neometals** 

Noah's Rule

Novo Resources Corp

Obrist Powertrain Gmbh

PCF Capital Group

Pilbara Metals Group

Pilbara Minerals

Pioneer Resources

Primero

PT Indika Energy

PTT Energy Resources

**RCR Tomlinson** 

Rio Tinto

S&P Global Market Intelligence

Schenck Process Australia

SGS Australia

Siebtechnik Gmbh

Simulus

SNC Lavalin Group-Rosslyn Hill

Mining

Softbank Group Usa

South32

South32 Worsley Alumina

St George Mining

Strategic Energy Resources

Sun Brilliance/Midwest Gold Resources

Tema Engineers

Tianqi Lithium Corporation

**Triton Minerals** 

Ventnor Capital

Venturex

Westrac

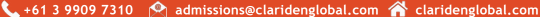
Wood Group

WorlevParsons - Koodaideri DES

Project

Wright Legal





### HEAR FROM KEY EXPERTS IN THE MINING INDUSTRY

# **WORLD-CLASS** LINEUP OF SPEAKERS



**GLENN WYLDE** Head of Application Delivery **Anglo American** 





JAMES BATCHELOR Superintendent Modelling, Operations/Mining Roy Hill Iron Ore





MARC JADOUL Strategic Marketing Director Nokia

NOKIA



VANESSA LICKFOLD Head of Geoscience, Western Australia Iron Ore BHP

**BHP** 



DR ALP MALAZGIRT CEO YilMaden Holding, a **Yildrim Group Company** 





JOHN WELBORN Managing Director and CEO **Resolute Mining Limited** 





**ANDREW CHAPLYN Director Mines Safety Department of Mines** Industry Regulation and Safety



HON BILL JOHNSTON MLA Minister for Mines and Petroleum Member for Cannington Government of Western **Australia** 



MICHAEL PLACE Unit Manager: Projects **Gold Fields** 





THAO DH NGO Group Executive Chairman First Indochina Group, **Vietnam** 



FIRST INDOCHINA GROUP



SHARNA GLOVER **Program Director Autonomous Operations BHP** 

BHP



**ALASTAIR MATHIAS** General Manager -Automation & Technology, Productivity & Technical Support **Rio Tinto** 

RioTinto



**BEN ROGERS** Chief Advisor Automation & Technology Delivery **Rio Tinto** 



JAMES (JIM) HERRING General Manager, Christmas Creek Fortescue





**GARY ROBERTSON** Product Strategy - Manager Mineware





**ANTOINE DESMET** Analytics Manager -**Smart Solutions** Komatsu





### HEAR FROM KEY EXPERTS IN THE MINING INDUSTRY

# **WORLD-CLASS** LINEUP OF SPEAKERS



DR JOE CRONIN **Automation Project** Manager **Resolute Mining** Limited



PETER BURMAN Program Manager Mine Automation Boliden

BOLIDEN



MAHMOOD HUSSEIN Chief Executive Officer **Global Drone Solutions** (Site Tour Leader)

ロとのと言



**ONUR KARAKAYA** Director, Mineral **Exploration and Production** Yilmaden Holding Inc.







**DR PENNY STEWART** Managing Director Petra Data Science



**BRETT FREEMAN** General Manager - APAC **MST Global** 



**ALI SOOFASTAEI** Al Research Developer Al Centre of Excellence, Vale, Australia



**ANIL SUBRAMANYA** Research Portfolio Manager Minerals Research Institute of Western Australia











ANGELO LABRIOLA Head of Product, Digital Solutions Orica





# CONFERENCE HIGHLIGHTS



DIGITAL MINES: BUILDING A **FULLY AUTONOMOUS MINE** FROM PIT TO PORT



**GOLD FIELD'S IIOT DEPLOYMENT STRATEGIES IN GOLD MINES** 



**HOW ANGLO AMERICAN REALIZES MAJOR BENEFITS IN AUTOMATION** 



**IMPROVING MINING OPERATIONS WITH BIG DATA ANALYTICS** 



**ROY HILL'S CASE STUDY ON** ARTIFICIAL INTELLIGENCE IN MINING **EXPLORATIONS** 



**HOW DRONES ARE CHANGING** MINERAL SURVEILLANCE, SITE **OPERATIONS AND MONITORING** 



MINES OF THE FUTURE: **5G FULLY AUTONOMOUS** MINES BY 2020



**IMPROVING MINING ASSET** PERFORMANCE WITH DATA **ANALYTICS** 



**WORKPLACE SAFETY** WITH IOT INNOVATIONS



INTELLIGENT MINING WITH BIG DATA ANALYTICS



**INTEGRATING IOTS** WITH MINERS TO TRACK EFFICIENCIES, OUTPUT AND **PRODUCTIVITY** 



SAFETY REGULATION IN THE AUTONOMOUS MINES



MINING CHIEF TECH OFFICER PANEL DISCUSSION

12 APR FRI 7

POST-CONFERENCE SITE TOUR

# **DIGITAL MINING AUTOMATION EQUIPMENT SITE TOUR**



With rapid transformations to drone technology, the adoption and expansion of drone usage is increasingly cutting across industries. With these advances come challenges including how to conduct operations within Civil Aviation Safety Authority regulations, and manage various privacy and security issues.

Clariden Global have partnered with Global Drone **Solutions** to bring you this workshop, to **learn** about the latest industry advances in drone technology and hear from industry experts on how they utilise drones in their business. The workshop includes drone demonstration and attendees will also be given the opportunity to view various different drone platforms.

Data, technology, and new ways to use both are increasingly transforming the mining sector worldwide. From drones to automation to data collection and analytics and more, miners now have the cutting edge of science to help them slash down the inefficiencies and hazards that have long plagued mining operations. See it for yourself on a tour of Curtin University's HIVE (Hub for Immersive Visualisation and E-research), an advanced facility dedicated to immersive data visualization and simulation. You will be treated to virtual reality tours of some Western Australian mining sites that are making strides towards digitization and automation, as well as get a glimpse inside the **Pawsey** Supercomputer Center, one of only two of its kind in Australia.



### HERE ARE

# 10 REASONS WHY YOU SHOULD ATTEND THE CONFERENCE

Mining tech companies, start-ups and unicorns will display and discuss current and up-andcoming projects & tech

offerings which can drive the mining service arena to new heights

A convenient, strategic platform to meet with leading Mining companies, MET providers, Mine Tech pioneers and IoT leaders



Discover new mining digitisation trends and mining tech adoption opportunities for the recovering mining sector

Deep dive into the process of de-minifying humans from the mines and the challenges faced by companies as they reshape their organizations



**DIGITAL MINES: BUILDING FULLY AUTONOMOUS MINES** FROM PIT TO PORT



Analyse the future



Learn the best practices and case studies of leading mining companies which had pioneered mining digitization

**Opportunities** for mature miners to upskill themselves with the knowledge of new mining IoT

> tech; at the same time, championing diversity and inclusion opportunities for all in Mining Tech

Explore new project opportunities for the adoption and application of new mining technologies





**Evaluate risk and returns** in investing in new disruptive mining technologies, ascertain possible ROI for your company



Understand the impact of disruptive innovation through AI, IoT, Robotics, Autonomous Vehicles, Drones,

and how to customize their adoption to your specific mining mineral

DISCOVER

# WHO YOU WILL MEET AT THE CONFERENCE

# 10 APRIL, EVENING: CHAMPAGNE NETWORKING SESSION

Enjoy a glass of champagne whilst networking with other like-minded individuals on topics that are of most interest to you and fellow delegates.



### Who You Will Meet:

### SENIORITY LEVEL OF DELEGATES

70%

Director Levels & Above

10%

Head of Department 20%

Manager



### **Industries**

- Mining companies
- IoT companies
- Drone companies
- Robotic automation companies
- Cloud platform providers
- Satellite and telecoms companies
- Consultancy firms
- Mining equipment services
- Other MET services
- Mining regulators
- Mining Supply chain companies

#### In the Roles of:

- CEO
- President
- Chairman
- Co-Founder
- Director
- СТО
- CIO
- Managing Director
- Director
- Chief Geologist
- Head, Projects
- Head, Logistics/Shipping
- Head, Automation
- Plant Superintendent
- Head, Maintenance
- Head, Safety
- Head, Operations
- Head, Data Science
- Head, IoT
- Head, Digital

### MAIN CONFERENCE AGENDA

### **BUILDING A FULLY AUTOMATED INTELLIGENT MINE -**INTEGRATING REMOTE OPERATIONS WITH AUTONOMOUS VEHICLES, DRONES AND DATA ANALYTICS

09:05 Welcoming Speech, Opening Remarks & Thank You Sponsor Speech by Conference Producer

09:15 Keynote: Intelligent Mines - Building an Autonomous Mine from Pit to Port

- What would an automated mine of the future look like?
- The Death of the Manual Mine?
- What constitutes a Digital Mine?
- Preparing for the digital reinvention of the Mine

HON BILL JOHNSTON MLA Minister for Mines and Petroleum Member for Cannington Government of Western Australia

- 09:45 Platinum Sponsor Session: Emerson Automation
- 10:15 Morning Refreshments & Networking Session
- 10:30 How Rio Tinto Realizes Major Benefits in Automation: From Autonomous Drilling to Driverless Trains

ALASTAIR MATHIAS General Manager - Automation & Technology, Productivity & Technical Support Rio Tinto

RioTinto

11:00 Mining Robots: New Autonomous Drilling Delivering Significant Gains in Blast Accuracy and Drilling Performance While Driving Improvements in Productivity and Safety (Plus New Advances in Drilling Tech)

> **HUME SAUNDERS** Manager - Automation & Technology Platforms Rio Tinto

RioTinto

11:30 Future X Architecture for Mining: A Connected, Digital Platform for Creating Safer, More Efficient and Productive Mines

> Learn how mining business can benefit from a new communications architecture, and discover how:

- A mission-critical private LTE network will support robust wireless, multi-service coverage and capacity, offering a unified, future-proof infrastructure for mobile broadband, PTT/PTV, CCTV, IoT and future AR/VR applications.
- Multi-access Edge Computing (MEC) technologies provide the flexibility, scalability and universal availability of computing power, data and intelligence, while supporting ultra-low latencies required for automation and autonomy.

- Digital value platforms ensure that mining companies can turn the masses of data collected from a vast multitude of sensors, cameras and systems into actionable insights from pit to port.
- The above technologies are helping mining operators to create value, through business-centric applications and cross-domain collaboration with ecosystem partners along the full value chain

MARC JADOUL Strategic Marketing Director Nokia

NOKIA

12:00 Connecting Your Mine to the Future - Axon Digital

> Connecting your mine to the future will require a flexible, integrated and open standard communications ecosystem. Choosing the right digital ecosystem will determine how much data and what advanced applications a mine can deploy to ensure maximum flexibility and uptime. We will review how miners are achieving scalable and flexible digital ecosystem, and how to avoid getting locked to one solution or technology when deploying the next generation productivity and safety optimisation systems.

**BRETT FREEMAN** General Manager APAC MST Global



- Lunch & Networking 12:30
- 13:30 Panel Discussion: What Does the Future of Mining Look Like for You and How Do Technologies Like Cloud & Machine Learning Play a Role in Allowing You to Adopt These Technologies Faster

SAP - Moderator



- 14:00 ABB - Spotlight Sponsor
- 14:30 How Resolute has Captured Advantages and is Leading the Industry in Commissioning the World's First Fully Automated Underground Gold Mine at Syama in Mali

JOHN WELBORN Managing Director & CEO Resolute Mining Limited



- 15:00 Afternoon Refreshment & Networking
- 15:30 Interoperability Enabling Autonomous Missions in Mining

SHARNA GLOVER **Program Director Autonomous Operations** 

**BHP** 

### MAIN CONFERENCE AGENDA

# DAY 1

16:00 Case Studies - Mining Tech Innovations and the Exploration and Processing of Minerals and Metals Through:

A. Data Analytics in Mining

ONUR KARAKAYA

Director, Mineral Exploration and Production Yilmaden Holding Inc.



B. The State's Strategic Investment in the Future of the Mineral's Sector: Focusing on Innovation and the Digital Economy

ANIL SUBRAMANYA

Research Portfolio Manager

Minerals Research Institute of Western Australia



- C. Satellite Communications for Mining
- D. Deep Learning in Downstream Processing
- E. Open Source Platforms for Mobile Equipment
- F. Shovel Sensing
- G. Mine to Mill Optimisation
- H. Seabed Mining Latest Tech
- Longwall Automation Technology
- J. Driverless Trains
- K. Blockchain

16:30 Building a World-class Autonomous Fleet Management System Plus Retro-fitting Existing Trucks, Loaders and **Equipment's to Autonomous Capabilities** 

> DR JOE CRONIN Automation Project Manager Resolute Mining Limited



17:00 Safety Regulation in the Autonomous Mines of Western Australia

> ANDREW CHAPLYN Director Mines Safety Department of Mines, Industry Regulation and Safety

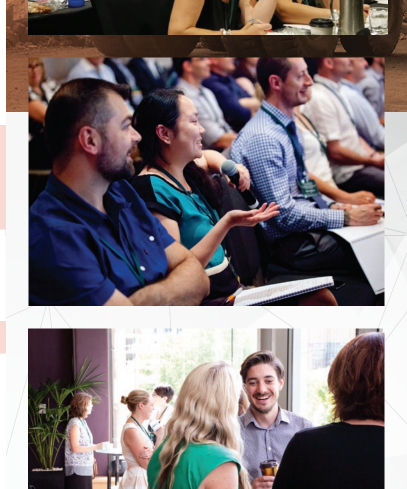


17:30 Closing Remarks by Conference Chairman

17:35 Champagne Networking



After a long day of learning, benchmarking, and planning, unwind and mingle with your peers



# 11 APR 12 THURS

### MAIN CONFERENCE AGENDA

		100		A STATE OF THE STA
	MAINTENANCE, AR/VR, SAFETY & IOTS		13:50	Pit to Plant Digital Twin Simulation Case Studies  DR PENNY STEWART  Managing Director Petro Para Science
09:05	Welcoming Speech, Opening Remarks & Thank You Sponsor Speech by Conference Producer		14:10	The Application of Artificial Intelligence to Impro
09:15	Fortescue's Values Based Approach to Innovation  JAMES (JIM) HERRING General Manager, Christmas Creek Fortescue  Fortescue			Productivity, and Energy Efficiency in Surface Mir Sites  ALI SOOFASTAEI AI Research Developer AI Centre of Excellence, Vale, Australia
09:45	Anglo American: Building a Data Analytics Team - Lessons Learnt  GLENN WYLDE Head of Application Delivery  ANGLO AMERICAN		14:50	Virtual Simulation in Geological Surveys, with Case Studies and Demonstrations: Case Study of Newcrest's Tanami Mining Project
	Anglo American		15:10	Afternoon Refreshment & Networking
10:15	Morning Refreshments & Networking Session  Advanced Process Controls & Mineral Processing: Smart Sensors & Intelligent Instrumentation, Profiting from the Recent Huge Strides in Technology		15:30	Integrating IoTs with Miners to Track Efficiencies, Output and Productivity  THAO DH NGO Group Executive Chairman First Indochina Group, Vietnam  HRST INDOCHINA G
11:00	Case Study of Granny Smith Gold Mine IIoT Deployment Strategies. Why and How IIoT deployments succeeded  MICHAEL PLACE Projects Unit Manager Gold Fields		16:00	5G and High Resolution Positioning Services as Enablers for Mine Automation  PETER BURMAN  Program Manager, Mine Automation  Boliden
	GOLD FIELDS		16:30	Mining Chief Tech Officer Conference Panel Discuss
11:30	The "Other" Side to Automation: People and Process Change Requirements to Maximise Value  BEN ROGERS Chief Advisor Automation & Technology Delivery Rio Tinto  RioTinto			Bringing Chief Transformation Officers, Chief Geologists, C Chief Data Officers, Chief Robotics Officers to discuss debate on the latest tech disruptions and industry & ma challenges faced by the international mining community DR ALP MALAZGIRT
12:00	Artificial Intelligence in Mining and Metallurgical Operations, with Case Studies: Treating Rocks and Minerals as Data Objects using Al and Immersive Visualization  JAMES BATCHELOR Superintendent Modelling Operations/Mining			THAO DH NGO Group Executive Chairman First Indochina Group, Vietnam  THAO DH NGO Group Executive Chairman First Indochina Group, Vietnam
	Roy Hill Iron Ore	1	17:00	Closing Remarks by Conference Chairman
12:30	Lunch & Networking			
13:30	The Best of Both Worlds: Edge and Cloud Combined			

ligence to Improve cy in Surface Mine VALE Surveys, with : Case Study of ing ack Efficiencies, FIRST INDOCHINA GROUP ng Services as nce Panel Discussion: Chief Geologists, CTOs, Officers to discuss and and industry & market nining community GROUP OF COMPANIES anv FIRST INDOCHINA GROUP

for More Efficient and Effective Mining



GARY ROBERTSON Product Strategy - Manager

ANTOINE DESMET

Analytics Manager - Smart Solutions

MineWare

Komatsu

### **PLATINUM SPONSOR**



Emerson is a global technology and engineering company providing innovative solutions for customers who want to translate technology investments into Top Quartile performance. Emerson Automation Solutions offer scalable, secure technologies, expertise and services that will ensure that IIoT investments deliver on the promise of digital transformation.

https://www.emerson.com/en-au/automation-solutions

### SILVER SPONSORS



Nokia creates the technology to connect the world. We develop and deliver the industry's only end-to-end portfolio of network equipment, software, services and licensing that is available globally. Our customers include communications service providers whose combined networks support 5.7 billion subscriptions, as well as enterprises in the private and public sector that use our network portfolio to increase productivity and enrich lives.

Through our research teams, including the world-renowned Nokia Bell Labs, we are leading the world to adopt end-to-end 5G networks that are faster, more secure and capable of revolutionizing lives, economies and societies. Nokia adheres to the highest ethical business standards as we create technology with social purpose, quality and integrity.

www.nokia.com



MST Global was a pioneer in the digitisation of mines. Operating in mining communications since 1989, MST installed the first mine wide, operational Wi-Fi/IP network at an underground mine in Canada in 2004.

Since then MST has remained at the forefront of underground digital networks by investing heavily in new network elements and devices that has seen our IMPACT digital suite of technologies installed in over 120 mines around the world.

### LTE/5G Underground:

There is a lot of talk about LTE/5G in underground mines, but few have put in the serious development effort to enable LTE to be taken underground in a practical and reliable manner - MST has.

MST identified the operational opportunities offered by LTE for underground mining several years ago, but our deep digital experience also identified the challenges to make the implementation of LTE underground practical and reliable. We have undertaken a major upgrade of our network infrastructure to ensure LTE can be supported and rolled out in any underground operation.

### **Software and Business Intelligence Applications:**

We also invest heavily in software and Business Intelligence applications. This investment is building up a portfolio of software applications to extract further value from various data sources, which can then be used to better manage underground processes.

www.mstglobal.com

### **BRONZE SONSORS**



As the cloud company powered by SAP HANA®, SAP is the market leader in enterprise application software, helping companies of all sizes and in all industries run at their best: 77% of the world's transaction revenue touches an SAP® system. Our machine learning, Internet of Things (IoT), and advanced analytics technologies help turn customers' businesses into intelligent enterprises. SAP helps give people and organizations deep business insight and fosters collaboration that helps them stay ahead of their competition. We simplify technology for companies so they can consume our software the way they want — without disruption. Our end-to-end suite of applications and services enables more than 425,000 business and public customers to operate profitably, adapt continuously, and make a difference. With a global network of customers, partners, employees, and thought leaders, SAP helps the world run better and improve people's lives.

For more information, visit www.sap.com.



DyFlex Solutions are an Australian owned SAP Gold Partner with extensive experience in Mining and related sectors with offices in Perth, Adelaide. We are the "SAP Mining experts", with a proven track record, delivering outstanding results and rapid time to value to our clients.

Our recent projects include:

- \* Oz Minerals
- \* Covalent Lithium
- \* Mine Site Technology
- \* Tianqi Lithium
- \* Goldfields
- \* Red 5

Our Packaged Mining Solutions are based on the SAP HANA Platform and include DyFlex SAP S/4HANA for Mining, SAP Ariba Procurement Automation, Success Factors for HR and the latest SAP Asset Central and Asset Intelligence Network solutions.

All our projects are enhanced by our unique DyFlex SAP accelerators which add significant value and efficiency to the testing, migration, training and deployment process and are supported by a pragmatic project management approach.

As the recognised leader in Mining and SAP Cloud technologies, DyFlex is the perfect partner to assist you in your journey to Digitalisation, whether you are transitioning to Cloud or plan to leverage Big Data, IOT, AI or Automation, DyFlex is here to help.

https://dyflex.com.au/

### **SPOTLIGHT SPONSOR**



MineWare supports over 280 systems across more than 130 surface mining operations around the world to improve their performance and productivity. Delivering productivity gains of up to 16%, while reducing costs, MineWare's monitoring systems provide sites with independent machine guidance and payload monitoring information for their large ground engaging machinery in real-time.

Argus and Pegasys empower operators make fast, confident and correct decisions on a range of production, mine planning, truck loading and maintenance tasks-via one integrated system for draglines, electric shovels or hydraulic excavators (both backhoe and shovel configurations).

MineWare, a Komatsu company, has been a key development partner for leading mining institutions for over 12 years with a continuous focus on research, system improvement and world class customer service with a 24/7 remote support team.

www.mineware.com

### SPOTLIGHT SPONSORS



PETRA's® suite of highly scalable and platform agnostic AI algorithms are successfully deployed by mining and oil and gas companies around the world. Hundreds of FORESTALL® prediction algorithms are preventing unplanned downtime and enabling process optimisation by predicting process variables in real-time. FORESTALL was a finalist in the Austmine 2017 Innovation Award. MAXTATM digital twins for value chain optimisation ingest 10s of millions of tonnes of ore data to predict and simulate plant performance using Al. MAXTA digital twins have been successfully used for geometallurgical prediction, drill and blast simulation and process control simulation. MAXTA machine learning models are readily deployed across the value chain from mine planning right through to advanced process control.

www.petradatascience.com



Orica (ASX: ORI) is the world's largest provider of commercial explosives and innovative blasting systems to the mining, quarrying, oil and gas and construction markets, a leading supplier of sodium cyanide for gold extraction, and a specialist provider of ground support services in mining and tunnelling.

Our purpose is to make our customers successful, every day, all around the world. We take pride in operating safely, responsibly and sustainably. Together, these enable us to grow and create enduring value for our shareholders.

www.orica.com

### **EXHIBITOR**



Australian Diversified Engineering (ADE), is passionate about haul road operations and improving a fundamental aspect of open cut mining. The haul road is the backbone of the mine and deficient dust management practices can cause an increase in production cycle times as haul trucks must manage adverse operating conditions. Mines are unfortunately well accustomed to living with overwatered roads and the heightened risk of vehicle accidents, as well as ineffective dust suppression resulting from underwatering.

The ADE Spray system revolutionises the mine water truck as operators simply select a Water Coverage Rate. The Water Coverage Rate is the amount of water applied to the haul road and ADE Spray will consistently apply the water rate to the haul road. Mines love the simple spray rate terminology that is easily understood and communicated. Mines looking to improve haul road safety and road maintenance programs are now measuring haul road friction. Road friction results can be used to set spray parameters and restrictions.

The once analogue water truck is now digital, data is stored locally or can be sent remotely. The ADE Spray system has the ability to be remotely monitored and controlled and the next evolution might just be an autonomous water truck.

www.ade.net.au

### **EXHIBITORS**



Established in 2009, Portable Analytical Solutions delivers comprehensive knowledge and support across an extensive range of instruments and applications.

Our services include: User Training; Compliance Standards; Rental Options; Factory Support; Multi-technology Solutions. And cover applications in the Precious Metals, Industry, Mining, Exploration, Defense, Environment, Consumer, Medical and Research sectors.

Our expert team draws on more than 20 years of experience in the development, sales and support of sophisticated analytical instrumentation for commercial and scientific purposes.

Working with XRF (Niton), NIR (ASD), LIBS (Rigaku), Hyperspectral (Headwall) and FTIR (Agilent) technologies, and with experience in the development of analytical solutions, PAS has an intimate knowledge of the specific product to suit what you need to do.

We get real satisfaction out of finding the precise solution for your specific application which may be quite different to that of another user of the same product, in the same industry. There is no one-size-fits-all answer in this constantly-changing market so you need to be dealing with the best.

www.portableas.com



Beijing Soly Technology Co., Ltd. is a high-tech enterprise owned by China Shougang Group. For ages, Soly places a high value on automatic, informationalized, digital and intelligent technology and production research and system integration for metallurgy, nonferrous mines, gold mines, coal mines, and other mining industry, as well as pelletizing and sintering process. At present, the company is the integrator of intelligent system for mining industry with the most comprehensive strength in China.

Beijing Soly Technology Co.,Ltd. has close cooperative relations with Siemens, Schneider, ABB, NMT and other well-known enterprises. At the same time, many foreign mining enterprises visit our company and Shougang Mining Company for technology intercourse and investigation, and express a strong intention of cooperation.

Browse our website www.soly.com.cn for more information.

### **MEDIA PARTNER**



National Resources Review is a quality mining and energy magazine which offers indepth stories from Australia with a link to the world. Content includes prominent national and international industry news, government policies, topical features, projects in progress, company overviews and recent industry accomplishments. The unique coverage makes National Resources Review a vital source of information on sustainability, health and safety. innovations, industry skills and investment updates together with profiles of new entry as well as major players in the resources industry.

https://www.nationalresourcesreview.com.au/

### ASSOCIATION PARTNERS



CAMEC is an association of companies who are actively involved in the mineral and mining exploration sector in Cambodia.

CAMEC is committed to working constructively with the Royal Government of Cambodia to develop a mining industry we can all be proud of and which benefits all Stakeholders. http://camec-cambodia.com/



Hong Kong International Mining Association (HKIMA) is a Hong Kong-based organization established in 2012. The co-founders are experienced senior executive members of global mining and financing listed companies.

The mandate of the association is to promote the exchanges and cooperation in the mining and financial markets among Mainland China, Hong Kong and overseas. As Asia's financial hub, Hong Kong, with its strategic geographic location, international market context and well established legal system, provides an ideal platform for such purpose.

If you are interested to learn more about our association, please email us at elsie@hkima.hk.



#### The Malaysian Chamber of Mines' primary objectives are:

- · To protect, promote and advance the general interest of the minerals resource community in Malaysia,
- To collect, classify and diffuse minerals resource information,
- · To consider all questions connected with the minerals industry and promote public discussion thereon,
- To communicate and exchange information on minerals resource industry matters to and with other minerals industry associations in Malaysia and elsewhere,
- To promote and facilitate the minerals resource industry contribution to sustainable development within the national and global sustainable development strategies.

http://www.mcom.com.my/ https://malaysianminerals.com/





### CAPITALIZE ON THIS CONFERENCE

### PARTNERSHIP OPPORTUNITIES

Looking for the ideal platform to elevate your professional status and strike key business partnerships?

Leverage on our limited sponsorship packages to strengthen and confirm your market position through consistent and continual branding awareness and take advantage of the plethora of opportunities with high level decision makers.

Your Partnership with us will provide you with:

- Unparalleled industry exposure
- Leads generation and set-up of meetings with key decision makers
- Extraordinary brand visibility, increasing brand awareness and preference
- Long-term business partnerships with leading mining suppliers, customers and regulators

Please contact Audrey at +61 4 3228 7146 or email audrey@claridenglobal.org to discuss potential exhibition and sponsorship opportunities or to customize your own package.



- Enhance your corporate profile and visibility within your industry -Your Company's logo will be emblazoned on our brochures and distributed to the key industry decision members across Australia
- Affiliation with an internationally recognized commercial event organizer

Clariden Global events are widely known and trusted throughout Australia for giving best value to senior industry executives. We partner with selected media and supporting organizations, capable of delivering the highest caliber of expert knowledge and key industry insights to the target market.

If you meet the criteria mentioned above and would like to explore the opportunity to partner with us for Digital Mines Conference: Building Fully Autonomous Mines from Pit to Port, please contact Mandy Denver at +61 3 9909 7310 or email



### PARTICIPATING COMPANIES













# DIGITAL MINES: BUILDING FULLY AUTONOMOUS MINES FROM PIT TO PORT

10 - 12 April 2019 | Pan Pacific Perth

# CLARÎDEN

Knowledge for the world business leaders

### REGISTRATION PAGE

Please complete this section.								
Booking Contact (Approving Ma	anager) Mr/Mrs/Ms:_							
Job Title:	Depart	ment:						
Telephone:	Fax:							
Email:								
Organization:								
Address:Postal Code:								
I would like to receive more Global coporate rate.		ccommodation using Clariden						
Promotional Code (Optional):								
Please register the following pa	rticipant(s) for this (	Conference						
(Please tick to select your confe	erence packages. Yo	u may tick more than one.)						
1st Participant Name (Mr/Mrs/Ms)	:							
Job Title:	Department:							
Telephone:	Fax:							
Email:	г	Date of Birth:						
Conference Package Selected:								
2nd Participant Name (Mr/Mrs/Ms	s):							
Job Title:	Department:							
Telephone:	Fax:							
Email:	г	Date of Birth:						
Conference Package Selected:								
3rd Participant Name (Mr/Mrs/Ms	):							
Job Title:	Department:							
Telephone:	Fax:							
Email:	г	Date of Birth:						
Conference Package Selected:								
4th Participant Name (Mr/Mrs/Ms	):							
Job Title:	Department:							
Telephone:	Fax:							
Email:		Date of Birth:						
Conference Package Selected:								

CONFERENCE FEES									
Conference Packages	Super Early Bird Fee (If payments and registrations are received by 16 Jan 2019)	Early Bird Fee (If payments and registrations are received by 13 Feb 2019)	Final Early Bird Fee (If payments and registrations are received by 13 Mar 2019)	Bird Fee examinations and istrations are eccived by  Regular Fee					
INDUSTRY PROFESSIONALS									
A: 2-day Conference (Most Popular)	AU\$1,895	AU\$2,095	AU\$2,195	AU\$2,295					
B. 2-day Conference + Site Tour (Most Value)	AU\$2,395	AU\$2,595	AU\$2,695	AU\$2,795					

<u>PLEASE NOTE</u>: The conference fee includes lunch, refreshments and conference documentation. Payments are required with registration and must be received prior to the conference to guarantee your place.

### **GROUP DISCOUNTS**

#### Register with your Colleagues Today to Enjoy Group Discount\*:

Group discount of 10% for the 2nd participant from the same organization.

For limited time only by 13 March 2019, register 3 participants and the 4th participant will receive a  ${\bf complimentary}$  seat.

For 5 or more registrations, please contact *Mandy Denver at mandy.denver@claridenglobal.org.* 

Group Discount will only be applicable to the package of the lowest value.

\*Only 1 discount scheme will apply. Discount will compound on top of your early bird discount! This offer is valid for a limited time only, till 13 March 2019.

### **4 WAYS TO REGISTER**

Email: admissions@claridenglobal.com

Fax: +61 3 9909 7788

4

Call: +61 3 9909 7310



Website: www.claridenglobal.com

#### **PAYMENT METHODS**

#### BY CHEQUE / BANK DRAFT:

Made payable to CLARIDEN GLOBAL INTERNATIONAL LIMITED

and mail to: 3 International Business Park, #04-29, Nordic European Centre, Singapore 609927

BY TELEGRAPHIC TRANSFER TO:

Bank Name: Standard Chartered Bank

Bank Code: 7144
Bank Branch Code: 001

Bank Address: 6 Battery Road, #01-01 Singapore 049909

Bank Address: 6 Battery Ro Bank Account No: 0107775042

Bank Account name: CLARIDEN GLOBAL INTERNATIONAL LIMITED

SWIFT Code: SCBLSG22

Please note that all bank charges are to be borne by participants. Please ensure Clariden Global International Limited receives the full invoiced amount.

Note: Please include invoice number on all payment types and your company's name in

your payment instructions for our reference.

#### **CREDIT CARD:**

To make payment by credit card, please call our client services hotline at

#### **CONFERENCE VENUE AND ACCOMMODATION INFORMATION**

#### Pan Pacific Perth

10 - 12 April 2019

Address: 207 Adelaide Terrace, Perth WA 6000, Australia

Phone: +61 8 9224 7777

Website: https://www.panpacific.com/en/hotels-and-resorts/pp-perth.html

#### **HOW TO REGISTER AND PAY**

An invoice and registration confirmation will be sent within 7 days, please contact us if you have not heard from us within 7 days. Payment can be made by credit card, by bank transfer or by cheque made payable to "CLARIDEN GLOBAL INTERNATIONAL LIMITED".

#### ALL PAYMENTS MUST BE RECEIVED IN ADVANCE OF THE EVENT.

### ACCOMMODATION

Accommodation is not included in the program fee but you will be entitled to use our corporate rate for your accommodation. Information will be sent along with your registration confirmation.

#### **CANCELLATIONS AND SUBSTITUTIONS**

Once we have received your booking, the place(s) are confirmed. No refunds will be made for any cancellations, however, program credits of equivalent value only applicable for Clariden Global events will be provided. Credits can only be redeemed for 1 program and is valid for only one (1) year from date of issue.

Substitution with a qualified candidate is allowed by providing at least 5 working days of advance notice to Clariden Global. One time substitution is allowed with no charges. Subsequent substitutions will be charged 10% admin fee.

## ALL CANCELLATIONS MUST BE RECEIVED IN WRITTEN FORM

PLEASE NOTE: CLARIDEN GLOBAL INTERNATIONAL LIMITED reserves the right to change the content and timing of the programme, the speakers and the date and venue due to reasons beyond their control. If in the unlikely event that the course is cancelled, CLARIDEN GLOBAL INTERNATIONAL LIMITED will refund the full amount and disclaim any further liability.

ENQUIRIES: If you have any queries about registration or payment please do not hesitate to contact our client services department on +61 3 9909 7310.

<u>PRIVATE DISCLOSURE STATEMENT</u>: Any information provided by you in relation to this event is being collected by CLARIDEN GLOBAL INTERNATIONAL LIMITED and will be held in the strictest confidence. It will be added to our database for the primary purpose of providing you with information about future events and services.

Visit us at www.claridenglobal.com for upcoming events

#### FOR OFFICIAL USE

FEE RECEIVED REFERENCE L19060/CM/MD