

Instrumentation and Slope Monitoring Workshop & InSAR, Radar and Emerging Technologies Workshop

9 & 10 April 2018 | Bespoke Workshop Halls, Barceló Conference Centre | Seville, Spain

The ACG is committed to supporting the development of modern, efficient and profitable mining operations throughout the world. To this end, the ACG presents worldwide training courses and events; the objective of which is to rapidly develop capacity through technology transfer and teaching best practice that enhances mining organisations' profitability and minimises future environmental impacts from their mining operations.

The ACG is delighted to host two, one day workshops to accompany the Slope Stability 2018 Symposium being held in Spain next year. Both workshops, facilitated by Professor Phil Dight, ACG, are focussed on supporting the continued development and application of advanced monitoring systems to all types of mine sites and their waste landforms.

Instrumentation and Slope Monitoring Workshop

9 April 2018

Workshop objective:

This workshop will focus on new developments relating to conventional terrestrial monitoring systems such as open pit radars, prisms, laser scanning, photogrammetry, as well as the integration of the different types of these monitoring systems and their interpretation. Application examples of many companies providing these new technologies include land cover determination, feature extraction, persistent change detection and monitoring, terrain slope characterisation, soils modelling and saturated ground detection. Considerable advances have also been made in remote sensing by using a wide variety of different types of unmanned aerial/piloted vehicles (UAVs), commonly known as drones and also referred to as remotely piloted aircraft (RPA), in monitoring mine sites. This workshop will also explore the advances in the in-ground monitoring of deformation and pore pressure in open pit mining that may be able to provide advance notice of ground movement and changes in pore pressure that might affect slope stability.

InSAR, Radar and Emerging Technologies Workshop

10 April 2018

Workshop objective:

This workshop will focus on the use of remote sensing and the application of emerging types of remote monitoring technology. Remote sensing generally enables infrequent, multi-dimensional long term monitoring capability for wide area coverage both within mine sites and in outlying areas. Radar systems are widely used throughout the mining industry as their primary safety critical monitoring systems and provide close-in, focussed, real time monitoring and alarming capabilities for active mining operations. However, due to the dynamic nature of mining, radar monitoring usually takes place over relatively short term periods. The uses of satellite based synthetic aperture RADAR (SAR), as well as interferometric SAR (InSAR) systems, have been gradually gaining popularity as a tool for geotechnical and environmental monitoring of mines.

See programmes overleaf!

Workshop facilitator:



Professor Phil Dight, Professor of Geotechnical Engineering, Australian Centre for Geomechanics

Phil has been involved with the development and design of ground support for mining applications since 1975. Phil joined the ACG in 2008 and has since been working on stress memory effects in rocks, ground support applications, slope stability problems (including the use of microseismicity to understand failure mechanisms), and 3D rock properties.

In 2017, Phil commenced a four year MRIWA project aimed at investigating the issues of strainburst vulnerability in underground mines.

ACG OPEN PIT MINING WORKSHOPS SEVILLE, SPAIN



ACG Instrumentation and Slope Monitoring Workshop | Monday 9 April 2018

Programme*		
07:45	REGISTRATION	
08:15	Welcome and introduction Professor Phil Dight, Australian Centre for Geomechanics, Australia	
08:20	The use of Maptek's laser scanning techniques in geotechnical mapping and slope monitoring at the Kanmantoo Copper Mine, South Australia Bruce Hutchison, Hillgrove Resources, Australia	
09:00	Improved interpretation of slope deformation using structural analysis <i>Dr Marc Elmouttie</i> , <i>CSIRO Energy</i> , <i>Australia</i>	
09:30	Mastering the moving rock: wireless in-ground slope stability monitoring Dr Eleonora Widzyk-Capehart, AMTC, University of Chile, Chile and Elexon Mining, Australia	
10:00	MORNING BREAK	
10:30	How new developments in radar technology have helped to improve performances in safety-critical monitoring in open pit mining <i>Dr Neal Harries</i> , <i>Hexagon Mining</i> , <i>Australia</i>	
11:00	Holistic approach to slope monitoring using different tools and techniques Albert Cabrejo, GroundProbe Pty Ltd, Australia	
11:30	Practical experience of managing multiple monitoring systems in large open pits – what works, what doesn't and improvements <i>Dr Felicia Weir, Pells Sullivan Meynink, Australia</i>	
12:00	LUNCH	
13:00	Instrumentation and monitoring practices at the Cerro Corona Mine, Peru Peter Andrews, Gold Fields Australia Pty Ltd, Australia	
13:30	Measuring coastal instability through integrated time-series terrestrial and airborne laser scanning and photography <i>Dr Neil Slatcher</i> , <i>3D Laser Mapping Ltd</i> , <i>UK</i>	
14:00	Wireless monitoring of slope stability Pierre Choquet, RST Instruments Ltd., Canada	
14:30	Integrating satellite data when monitoring instabilities: best practices and real cases <i>Dr Paolo Farina</i> , <i>Geoapp S.R.L.</i> , <i>Italy</i>	
15:00	AFTERNOON BREAK	
15:30	Cyclical installation of ShapeArray for deformation monitoring Chris Gairns, Measurand Inc., Canada	
16:00	Lessons learned: interesting and unusual case studies Randall Overmeyer, Reutech Mining, South Africa	
16:30	Discussion	
10.00		

ACG InSAR, Radar and Emerging Technologies Workshop | Tuesday 10 April 2018

Programme*	
08:15	REGISTRATION
08:50	Welcome and introduction Professor Phil Dight, Australian Centre for Geomechanics, Australia
09:00	New emerging radar technologies to extend remote sensing measurements to a wide range of working environments, including underground mining Niccolo Coli, IDS GeoRadar, Italy
09:40	A new device to measure deformation in mines Albert Cabrejo, GroundProbe Pty Ltd, Australia
10:20	MORNING BREAK
10:50	From pit slope to mine asset: multi-scale InSAR intelligence for mine stability monitoring <i>Hayley Larkin</i> , <i>CGG</i> , <i>UK</i>
11:30	InSAR as a key technology for strategic monitoring Francesco Meloni, TRE Altamira s.r.l., Italy
12:10	LUNCH
13:10	Slope monitoring with new radar satellites SENTINEL-1:
	an opportunity for the mining industry Javier Duro, DARES Technology, Spain
13:50	
13:50 14:30	DARES Technology, Spain Operational mine monitoring with InSAR David Holden,
	DARES Technology, Spain Operational mine monitoring with InSAR David Holden, 3v Geomatics inc., Canada
14:30	DARES Technology, Spain Operational mine monitoring with InSAR David Holden, 3v Geomatics inc., Canada AFTERNOON BREAK On the use of multi-copter drones for landslide investigations on natural and man-made slopes Dr Paolo
14:30 15:00	DARES Technology, Spain Operational mine monitoring with InSAR David Holden, 3v Geomatics inc., Canada AFTERNOON BREAK On the use of multi-copter drones for landslide investigations on natural and man-made slopes Dr Paolo Farina, Geoapp S.R.L., Italy Emerging technologies accelerating smart slope stability Neville Greyling, Reutech Mining, South Africa and Derek

These ACG open pit mining workshops will accompany the 2018 International Symposium on Slope Stability in Open Pit Mining and Civil Engineering at the XIV International Congress for Energy and Resource Mining in Seville, Spain.

The Symposium wil be held from 11 to 13 April 2018.

To register and for more information please visit: http://www.congresomineriasevilla2018.org/ internacional-ingles/ACG-workshop.html

* Programmes are subject to change