

PROGRAMME

Day 1 - June 11th

8 am - 8:30 am	Official Opening of the Exhibition Area
8:30 am - 9 am	Welcome of participants and Exhibitors [<i>Paolo Mazzanti, Giorgio Pezzetti, Matt Morgan & Jill Carlson</i>]
9 am - 10:15 am	Geotechnical and Structural Monitoring: state of the art and future perspectives [<i>Paolo Mazzanti</i>]
10:15 am - 10:45 am	Coffee Break
10:45 am - 11:15 am	Introduction of Exhibiting companies
11:15 am - 12:30 pm	Monitoring design, key parameters, standards and guidelines [<i>Giorgio Pezzetti</i>]
12:30 pm - 1:30 pm	Lunch Break
1.30 pm - 3 pm	Monitoring static & dynamic geotechnical deformations in a nutshell: data collection, data analyses and data interpretation [<i>Werner Lienhart & Giorgio Pezzetti</i>]
3 pm - 3:15 pm	Coffee Break
3:15 pm - 4:15 pm	Monitoring static & dynamic structural deformations in a nutshell: data collection, data analyses and data interpretation [<i>Jesse Sipple</i>]
4:15 pm - 4:35 pm	Monitoring deformations: looking forward [<i>Thomas Matarazzo</i>]
4:35 pm - 5:30 pm*	Quick Demos of innovative Hardware & Software and Pitches by Exhibitors*
5:30 pm - 6 pm	Interaction time
6 pm - 9 pm	Welcome Party
*Pitch and demos by	<ul style="list-style-type: none"> • Traversing Inclinometers to automated Inclinometer systems [<i>Rodolfo Saveedra from Durham Geo Slope Indicator</i>] • Structure Monitoring System from GINTEC: AFIC Flexible Inclinometer [<i>Haoyu Lei from GINTEC</i>] • Loadsensing Event Detection Tiltmeters and Real-time Alerting [<i>Edmund Kirby & Eric Boucher from Specto Technology</i>]
*Pitch by	Geokon, Marmota, Geo-Instruments, Sigicom

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Day 2 - June 12th

8 am - 8:30 am	Interaction time
8:30 am - 10.15 am	Monitoring of ground and surface water in a nutshell [<i>Georgette Hlepas & Tony Simmonds</i>]
10:15 am - 10:45 am	Coffee Break
10:45 am - 11:05 am	Monitoring of ground and surface water: looking forward [<i>Paolo Mazzanti</i>]
11:05 am - 12:20 pm	Data transmission, management, integration, modelling [<i>Todd Roberts & Tony Monasterio</i>]
12:20 pm - 1:20 pm	Lunch Break
1.20 pm - 2.20 pm	Monitoring of slopes [<i>April Fontaine</i>]
2.20 pm - 2.40 pm	Monitoring slopes: looking forward, a flexible fixed photogrammetry solution [<i>Gabriel Walton</i>]
2.40 pm - 3 pm	Coffee Break
3 pm - 4 pm	Monitoring of roads & railways [<i>Werner Lienhart</i>]
4 pm - 4.20 pm	Monitoring of roads & railways: looking forward [<i>Thomas Oommen</i>]
4.20 pm - 5.30 pm*	Quick Demos of innovative Hardware & Software and Pitches by Exhibitors*
5.30 pm - 6 pm	Interaction time with exhibitors

- *Pitches and demos:**
- The benefits and advantages of dynamic vibrating wire measurements [*Michael Adams from Campbell Scientific*]
 - DMT SAFEGUARD platform – monitoring everything [*Karsten Zimmermann from DMT*]
 - NavStar GeoExplorer Software and GPS-Tilt Solutions for Surficial Displacement Monitoring [*Etienne Constable from Terra Insights*]

***Pitch by** Geosense, GKM Consultants, RocTest, Trimble, Geocomp, Inzwa Technologies, Osprey Measurement Systems

PROGRAMME

Day 3 - June 13th

8 am - 8:30 am	Interaction time with exhibitors
8:30 am - 9.30 am	Monitoring of dams and embankments [<i>Georgette Hlepass</i>]
9.30 am - 9.50 am	Monitoring dams: looking forward [<i>Paolo Mazzanti & Giorgio Pezzetti</i>]
9.50 am - 10:20 am	Coffee Break
10:20 am - 11:20 am	Monitoring of open mines [<i>Anna Giacomini</i>]
11:20 am - 11:40 am	Monitoring of open mines: Looking forward [<i>Julia Potter</i>]
11.40 am - 12.45 pm*	Quick Demos of innovative Hardware & Software by Exhibitors
12.45 pm - 1.45 pm	Lunch Break
1.45 pm - 2.45 pm	Monitoring of Tunnels [<i>Loic Galisson & Giorgio Pezzetti</i>]
2.45 pm - 3.05 pm	Monitoring of Tunnels: looking forward [<i>Paolo Mazzanti</i>]
3.05 pm - 4.15 pm	Monitoring of wind turbines, oil&gas and geothermal fields, pipelines [<i>Martin Derby</i>]
4.15 pm - 4.45 pm	Conclusions, outlooks and regards [<i>Paolo Mazzanti & Giorgio Pezzetti</i>]
4.45 pm - 6.30 pm	Last chance for interaction
*Demos	<ul style="list-style-type: none"> • Assets predictive tools/solution through vibrating behavior [<i>from 3GEO</i>] • Unlocking the potential of critical earth science data using Cambio Earth Systems [<i>Brad Forber & Jason Waldick from BCG Engineering</i>] • IoT and ML for safer infrastructures and proactive asset management [<i>Matteo Lencioni from Move Solutions</i>] • FBG Fiber optic technology in monitoring projects [<i>Peter Lowy from Sylex</i>]