

Media News

Tunnelling Fundamentals, Practice & Innovations

At the recent Annual Tunnelling Short Course held at the Colorado School of Mines, Jacob Grasmick, PhD, Geotechnical Engineer with Maxwell GeoSystems US, gave a keynote lecture on 'Risk Management through Instrumentation, Monitoring and Information Engineering'.



Image courtesy of Maxwell GeoSystems US

Information Engineering is the generation, distribution, analysis, & use of information, data, and knowledge in systems, allowing engineers to make more informed decisions.

This is a critical piece of Risk Management in underground construction and tunnelling. #Tunnelling, #Underground, #CSM.

For those attending, it was a very interesting gathering for anyone involved in the latest developments in tunnelling, monitoring and looking for an up-to-date insight into projects, technologies and techniques.

Maxwell GeoSystems' **MissionOS** is a powerful and flexible data management system for the acquisition, monitoring and analysis of geotechnical and other project-related data.

Be sure to check out our website www.maxwellgeosystems.com and subscribe to "Follow" our company profile on LinkedIn for the very latest news and developments.

For more information on **MissionOS** contact us at sales@maxwellgeosystems.com.

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