3D Laser Scanning for Telecommunications and Power Systems

Program:
- Technical Presentation on 3D Laser Scanning Process
- Practical Demonstration of 3D Laser Scanning Hardware
- Display of processed outputs inclusive of a previously scanned cell tower and electrical substation. Use and applications of the technology in the Electrical Engineering environment will also be addressed.

Presenter:
W. Richard Small is a Senior Member of IEEE and the Association of Professional Engineers of Trinidad and Tobago (APETT). He has completed Automation and Control Systems projects in the Oil and Gas Industry worldwide. His attention is now focused on the introduction of relevant first world technology to the engineering environment in Trinidad, via his consultancy firm Class One Systems Limited.

Space is limited. To reserve your seat, please click here.

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