





A KRAKEN RUBUTICS CUMPANT

Kraken Robotics & PanGeo Subsea invite you to the following technology presentations upstairs at the ExCel in SG Room 9.



3D Underwater Laser Inspection for Asset Integrity Management

10:00 AM - 11:00 AM (GMT)

Dave Shea - Kraken Robotics



Synthetic Aperture Sonar vs Real Aperture: A Comparative Discussion

11:15 AM - 12:15 PM (GMT)

Dave Shea - Kraken Robotics





Increasing Seabed Survey Efficiency for Green Energy Markets with KATFISH™

10:00 AM - 11:00 AM (GMT)

Dave Shea - Kraken Robotics



Discriminating Magnetic UXO Targets with 3D Acoustic Data

11:15 AM - 12:15 PM (GMT)

Chris Almond - PanGeo Subsea





Buried Boulder Mapping Along Cable Routes Using the PanGeo Sub-Bottom Imager™

10:00 AM - 11:00 AM (GMT)

Chris Almond - PanGeo Subsea



Micro-siting Installation of Offshore Wind Turbine Platforms Using the Acoustic Corer™ 3D SAS Imaging Data

11:15 AM - 12:15 PM (GMT)

Moya Cahill - PanGeo Subsea



Presentation followed by Q&A. Registration is required and space is limited so book early.