

JANUARY GSA LUNCHEON

TITLE

Smart Geo-data Integration for maximum return on data investments

The era of single-use Geo-data collection is past. In industry, government, and academia, today's users understand the power and value that comes from data sharing and subsequent integration. Smart integration leads to better modeling and better predictive analyses, whether you are designing new infrastructure, managing a utility, or mitigating the effects of climate change.

Due to increased data sharing, users now have access to increasingly diverse and robust data sources, including geospatial, geophysical and geotechnical, among others. The challenge is integrating these disparate data sources for maximum benefit. Fugro SIMmetry provides a smart solution. Combining multiple data streams into a 3D GIS platform, users of varied skill levels can search, view, and analyze the natural and built environment for improved planning, management, and response activities.

Join us for a presentation on Fugro SIMmetry and learn how you can extract maximum value from your Geo-data.

SPEAKERS

Rada Khadjinova

Rada Khadjinova is the general manager of Fugro's Alaska office. She is responsible for expert project delivery and is the focal point for all Fugro activities in the state, coordinating with client organizations, teaming partners, and stakeholders to deliver a complete range of survey, geotechnical, and geoconsulting services. She has 23 years of project management experience and has led major programs involving data acquisition, environmental permitting, and engineering design services for capital and field managed constructions in Alaska.

Mike Wernau

Mike Wernau is the Global Product Manager for Fugro's geospatial group in the Americas. Responsible for product vision, he collaborates with the company's engineering, sales, and research and development departments to formulate and grow Fugro's differentiating Geo-data technology. Mike holds a joint bachelor of science degree from the SUNY College of Environmental Science and Forestry and Syracuse University. He is certified with the American Society of Photogrammetry and Remote Sensing (CP) and the Project Management Institute (PMP). He has more than 20 years of experience in the remote sensing industry.