

Geohazard Mapping and Monitoring -- the Road to Proactive Engagement and Solution Provision

# **WEBINAR:**

Geohazard Mapping and Monitoring: The Road to Proactive Engagement and Solution Provisions

15 JULY 2019 | 11:30 AM – 12:30 PM EDT

# SIGN UP ONLINE

www.GeohazardAssociation.org

AGHP Members \$25 Non-Members \$150 AGHP Student Members FREE

1 PDH Credit Hour

### **SOCIAL MEDIA**







Join our **LinkedIn** Group "The Association of Geohazard Professionals" and participate in the MODERATED DISCUSSION FORUM

Keep up with the latest in geohazard activity when you like us on **Facebook** and follow us on **Twitter**!

# GEOHA: ZARD PROFESSIONALS

Across the geotechnical asset and geohazard fields, we see exciting, progressive, and value-adding technologies applied in an integrated manner; this is a recent development. Previous, vertical-type data acquisitions limited efforts at data sharing.

Projects and data analysis results offer added value with multi-instrument acquisitions and reporting products. Different instrument platforms, including UAS, LiDAR, Photogrammetry, GbSAR, SatSAR, Microseismic, DFOS, and GNSS, offer integrated data export, import, and portal-type presentation, event, and project management opportunities.

This effort is driven by consulting companies, vendors, and demand from clients and agencies, for horizontal benefits with integrated data results, and interactive access. Key to this integration, aside from the need for vendors, consultants, principals, and clients to support these extended data interactions, are new opportunities for geo-professionals to acquire, manage, and support event management and project deliverables.

This webinar will present current trends, data results, and practice suggestions that may create or introduce you to the benefits of multi-sensor acquisition deliverables, and the mapping and monitoring benefits that result.

### **Instructors:**

## Pieter Bas Leezenberg

Chief Executive Officer & Co-Founder, SkyGeo



### Paolo Mazzanti

CEO and founding member, of NHAZCA, Professor of Remote Sensing at the Department of Earth Sciences of the "Sapienza" University of Rome.





Presented by The Association of Geohazard Professionals (AGHP), a non-profit organization created in 2013 to support the development of standards, specifications, and best practices concerning the design and implementation of geohazard-related technologies and products and to provide education to the geohazard community and those it serves.

www.GeohazardAssociation.org