



THE ASSOCIATION OF
GEOHAZARD
PROFESSIONALS

WEBINAR:

LANDSLIDE EXAMPLES SHOWING HOW NEAR REAL- TIME TINSAR DATA AND MOVEMENT TREND ANALYSIS CAN DECREASE RISK

INSTRUCTOR: Steve Borron
16 May 2017 | 2:00 – 3:00 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!**

Steve Borron
Principle Geologist
Global Slope Monitoring LLC

Steven founded Global Slope Monitoring after working closely with slope-monitoring radar systems in the mining industry for several years. In addition, Steven is a Certified Engineering Geologist in the State of California, and earned his Masters of Science degree in Geological Sciences from San Diego State University. He realized after reading numerous accounts of devastation from total slope collapse events around the world that his predictive analysis method needed to be shared outside of the mining industry. He believes that a proactive approach to slope monitoring rather than a reactive approach is required, especially if saving lives from a slope collapse event is a concern.

This 60-minute webinar will address:

- Near real-time data acquisition and interpretation
- Risk reduction
- Understanding movement trends

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