

## **Landslide monitoring techniques**

The session focuses on various aspects of field instrumentation for monitoring of the landslides/mass movements, with an emphasis on monitoring of the active process or its post-remediation stage. Contributions are to include (not being limited to) case histories or reviews in: standalone or early-warning-integrated design/configuration/application of monitoring systems, innovative technology for sequential/continual slope monitoring. Topics in an emerging field of terrestrial RS monitoring systems, such as terrestrial InSAR/LIDAR applications, are particularly welcome, but conventional in-situ, surveying and photogrammetric techniques, TDR, GNSS and GPR are also viable.