

Landside investigation

The session focuses on investigating subsoil geology, geological conditions and engineering properties of soil/rock masses at particular landslide sites. It emphasizes the role of applied geology in rational design and construction of infrastructure such as motorways, railways, etc. Contributions are therefore to include practical examples of landslide field investigation, using conventional and/or innovative techniques. Experiences and case histories from completed projects, wherein aspects of importance of landslide investigation in geotechnical design are well exemplified, are particularly welcome.