**Authors guidelines for Slope Stability 2026**

**abstract preparation (Title)**

**Author1** *Company Affiliation, City, Country*

**Author2** *Company Affiliation, City, Country*

**Identify the theme your abstract is focused on and mention it, according to the list below.**

**Abstract**

The submission of abstracts marks the initial stage in the process of submitting technical papers.

Abstracts should only be submitted in English

If an abstract is accepted, authors will be required to provide both a draft and a final version of their paper.

Abstract should be between 300-500 words.

Includes a short biography of the lead author and contact information of the author(s) (phone, email)

Include in your abstract:

* Introduction
* Objectives
* Methodology
* Results
* Conclusions

***Themes***

1. Blasting
2. Design acceptance criteria in weak and hard rocks
3. Geo-Education and Training
4. Geohazards (rockfall, runout, etc.)
5. Machine learning, artificial intelligence, and new technologies implementation
6. Mine Closure
7. Mine Waste and Dump Leach Stockpiles.
8. Numerical modeling and three-dimensional analysis.
9. Rock mass characterization and data uncertainty.
10. Slope monitoring, instrumentation, and risk management.
11. Slope stability and design optimization
12. Structural data gathering and interpretation

*Submit your abstract by email* [*programslopestability2026@speg.org.pe*](mailto:programslopestability2026@speg.org.pe)