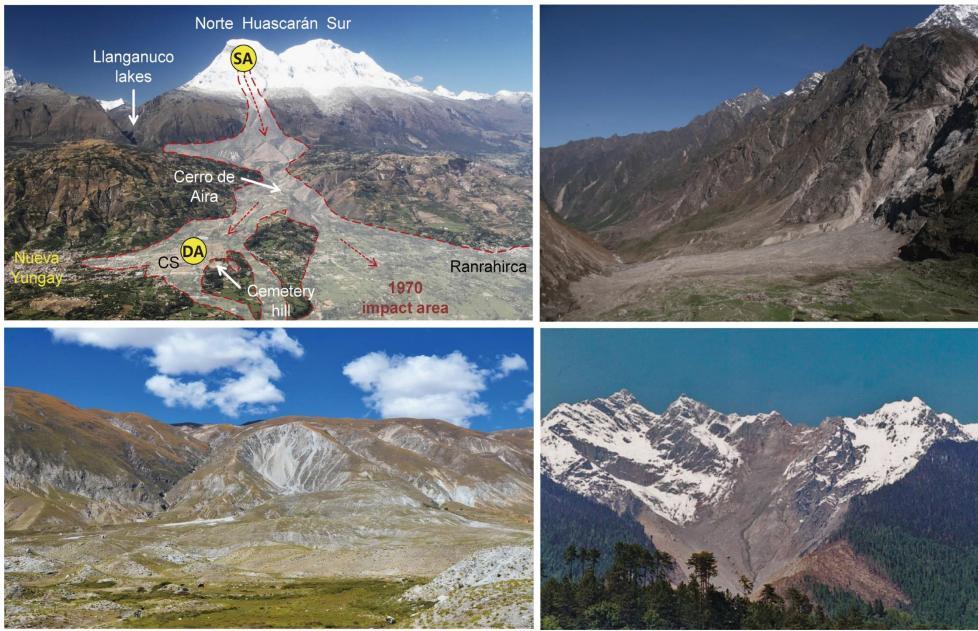


Overview

With global warming, the occurrence of climate anomalies is blooming greatly, cataclysmic geological hazards are becoming prominent globally. These events usually wreak greater havoc to communities, causing numerous casualties and economic losses. New requirements are put forward for building a safe and resilient hazard prevention system. To discuss the hot issues in the field of geological hazard effects under the coupling effect of internal and external dynamics, this symposium, the annual event of the International Consortium on Geodisaster Reduction (ICGdR), aims to bring together academic scientists, leading engineers and students to exchange and share their experiences and research results.

Bulletin No.1 First Announcement



Theme

• Geological hazard effects under the coupling effect of internal and external dynamics

Topics

- Geo-hazards caused by earthquake
- Geo-hazards related to climate anomalies
- Geo-hazards caused by human activities
- Early warning for disaster monitoring
- Modeling methods for geological disaster reduction
- New technologies for geo-disaster reduction
- And other related topics

Program

Technical sessions will run over two days consisting of featured and invited general theme/keynote lectures and delegate presentations. The specific scientific program will be released later in the symposium brochure.

The official language of the symposium is English.

Registration

- 1. Registration system: (will be built soon)
- 2. Submission: 1) Abstracts must be written in English, 2) Submitted abstracts must be original.
- **3. Submission Format**: The abstract should be a summary of your presentation. The length should be within 800 words in 2 pages (a temperate will be uploaded soon).

4. Onsite registration

You can pay the registration fee by POS.

Registration fee

	Before 31 July	After 31 July
General participants	2000 RMB	2300 RMB
ICGdR Members	1700 RMB	2000 RMB
Students	1200 RMB	1500 RMB

Participation fee for field trip

- All participants: Will be determined soon.
- Note: The participation fee includes the expense of food and transportation during the one-day field trip.

Important dates

Extend abstract: 20 July 2025

Acceptance of abstract: 31 July 2025

Final camera-ready paper due: 10 Aug. 2025

• Note: Please send the abstract to isgdr2025@swjtu.edu.cn

Publication

All the accepted extended abstracts will be collected in an un officially published proceeding.

General schedule

23 August 2025	Registration
24-25 August 2025	Opening ceremony and Presentations
26 August 2025	Field trip

Post-conference field trip

One day field trip

Route: From Shunanzhuhai to Xingwen World Geopark

Organizers

- International Consortium on Geo-disaster Reduction (ICGdR)
- Southwest Jiaotong university

Co-organizers and sponsors

• Recruiting (About 5)

Exhibition

Lab, field testing, instrumentation, geosynthetics, and other geotechnical manufacturers, suppliers, contractors, installers, and consulting firms are welcome for exhibition.

Contacts

Yufeng Wang

Department of Geological Engineering,

Southwest Jiaotong University

Tel: +86 13980482147

E-mail: wangyufeng@swjtu.edu.cn