

MEGE2025

The 6th International Symposium on

Mega Earthquake-Induced Geo-hazard Chain and Long Term Effects (MEGE2025) —the 17th Anniversary of the Wenchuan Earthquake

SECOND CIRCULAR

Chengdu-China 🤵

May 12-16, 2025





thousands of co-seismic landslides. In the years that followed, major earthquakes such as the Haiti Earthquake (2010), the Gorkha Earthquake in Nepal (2015), the Kaikōura Earthquake in New Zealand (2016), and the Turkey-Syria Earthquake (2023) have occurred, each causing significant geological hazards. The Wenchuan Earthquake occurred at the initial stages of the rapid advancements in Earth observation technologies, including satellite remote sensing. In recent years, the increasingly availability of observational data has laid a solid foundation for understanding the cascading

hazards induced by earthquakes. The spatial-temporal evolution patterns, underlying mechanisms, and strategies for

research achievements. This symposium, marking the 17th anniversary of the Wenchuan Earthquake, aims to provide a platform for scholars worldwide who study earthquake-induced hazards chains. It seeks to summarize the impacts, mechanisms, long-term effects, and strategies for risk prevention and control related to strong seismic hazards chains on a global scale, addressing the severe challenges posed by these hazards. The 6th International Symposium is a continuation of the series of seminars on Mega Earthquake and geological hazards. Since 2009, we have successfully held the first five high-level international conferences: (1) The International Association of Engineering Geology and environment (IAEG) and the seventh Asian Conference on Engineering Geology (2009); (2) Seminar on the third anniversary of the earthquake in Wenchuan County (2011); (3) International symposium on earthquake-induced geological hazards and disaster reduction-cum international symposium on Commemora-

risk prevention and control of these cascading hazards have attracted significant global attention, leading to substantial

The 2018 "5.12" Wenchuan Earthquake was one of the most devastating seismic events in history, triggering tens of

quake geological hazards and their after-effects (2015); (5)The Fifth International Symposium on Mega earthquake geological hazards and their after-effects (2018). In the past 15 years, the conferences have not only provided an excellent platform for international academic exchanges and cooperation, but also greatly promoted the innovation and deepening in the field of global mega earthquake geological disaster research. The theme of this symposium is "Mega Earthquake-Induced Geo-Hazard Chain and Long-term Effects", which will focus

on topics such as the mechanisms and prediction of earthquake-induced geological disaster chains. We hope to bring together experts and scholars from around the world in the field of strong seismic geological disaster chain research, to engage in in-depth discussions and exchanges, thereby promoting international cooperation and advancing global

tion of the fifth anniversary of the Wenchuan County earthquake (2013); (4) International Symposium on risk and long-term effects of geological hazards in strong earthquake areas-cum fourth international symposium on Strong earth-

Organizers **Hosted and Organized by** State Key Laboratory of Geo-hazard Prevention (SKLGP), CDUT, China

Co-organized by (SORT IN ALPHABETICAL ORDER) Chang'an University China Academy of Geological Sciences

China Geological Survey

Lanzhou University

Sichuan University

Tsinghua University

Tongji University



China University of Geosciences

Dalian University of Technology

research on strong seismic geological disasters.

Nanjing University Southwest Jiaotong University

- Zhejiang University

- **Academic Committee**



(Arranged alphabetically by last name)

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Qiang Xu (Chengdu University of Technology, China)

Ning Liang, Chaojun Ouyang, Yuhuan Song, Chaosheng Tang, Liangqing Wang, Jianjun Zhao, Wen Zhang

(Arranged alphabetically by last name)

(Arranged alphabetically by last name)

Vice-chairman of the committee of the conference Qiangbing Huang, Yuyong Jiao, Xiangjun Pei, Shengwen Qi Secretary-general Xuanmei Fan (Chengdu University of Technology, China)

Member of the organizing committee

Program (Tentative)

May 11

May 12

May 13

May 14

May 15

Date **AM** PM

May 16

Conference Venue

Important Date

Main Topics



12-16 MAY 2025 Meetings

Language and Format

and Abstract text.

Fees

Registration

2000 CNY (285 USD), Banquet and lunches on May 12-13 Field Trip (2 days) 800 RMB (110 USD), including meals and transportation.

Payment Methods

Conference Registration

template requirements and upload your submissions.

JCB, etc.). Invoices

Bank Transfer ⊘

Account Number: 1226 3058 1836

Inter-Bank Number: 104651081139

For international participants

Hilton Garden Inn Chengdu Chenghua: Updating

University of Technology (About 65 km) Departure: Chengdu Tianfu International Airport **Destination**: Chengdu University of Technology It may take about 1 hour 20 minutes and cost about 100 yuan Chengdu Tianfu International Airport Line 18 (take 10 stops) South Railway Station Line 7 (take 11 stops) Chengdu University of Technology Wallk734meters O Chengdu University of Technology



Chengdu East Railway Station

Line 7 (take 5 stops)



Email: MEGE2025@outlook.com Yong Chen, 17683199142 Xingwei Chen, 17723222101

Evening Arrival & Registration Opening addresses & Technical session Special session **Banquet** Technical session Technical session Field excursion Field excursion Return trip conference venue & important dates Chengdu University of Technology, Chengdu, China.

The symposium will include Oral presentations, Poster sessions and a Field excursion. The official language for all presentations is English. It will be required from all participants wishing to submit a poster or oral presentation in the symposium. Full manuscript and Abstracts must be written in Times New Roman 12 pt fonts and should include, in this

Mechanisms and prediction of Earthquake-Induced Geological Hazard Chains;

Long-term impacts of earthquakes and climate change on geological hazards and ecological systems;

Ecological restoration and environmental cascading effects after earthquake

Advanced technologies and methods for early warning, risk assessment and mitigation of cascading hazards;

order: Abstract title, Authors' names (fist name family name), Affiliation (Institutions and address), First author's e-mail

The abstract template has been uploaded to the conference website. Please complete the abstract according to the

Post-seismic debris flows and Sediment Transport;

Paleo-earthquake activities and subsequent geological hazards

their type of attendance. After successful registration, you can submit abstracts, make payments, book hotels, and handle other related matters. For domestic participants

Opening Bank: Bank of China Chengdu Yizhou Branch

Transfer Account: Sichuan Tinglan Tianfu Meeting Service Co., Ltd.

Please include a note with your payment: "MEGE2025+name"

Online payment: Available soon (once enabled, we will support payment methods such as Visa, MasterCard,

For domestic participants: The VAT electronic invoice will be issued 7 days before the conference or on the day of

For overseas participants: If you need a formal invoice, please contact MEGE2025@outlook.com.

1 Conference Website: http://mege2025.huicekeji.com

Accommodation

registration, and it will be sent to the email address you provided.

Eastar International Hotel. Room Rate: 348 CNY per day (about 48 USD per day)

Eastar International Hotel

Conference Transportation

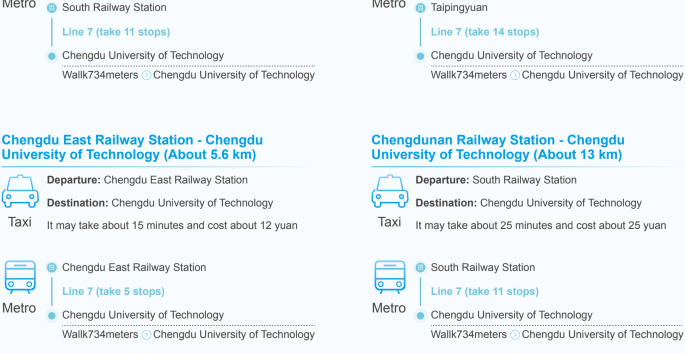
Chengdu Tianfu International Airport - Chengdu

Metro

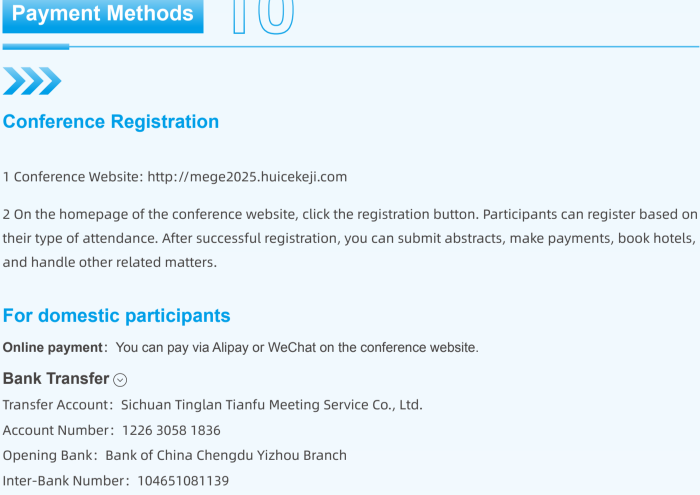
Taxi

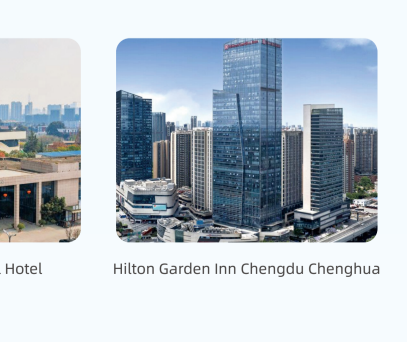
Metro

Taxi



Metro





Chengdu Shuangliu International Airport - Chengdu

Departure: Chengdu Shuangliu International Airport **Destination**: Chengdu University of Technology

Taxi It may take about 35 minutes and cost about 30 yuan

Terminal 2 of Shuangliu International Airport

University of Technology (About 25 km)

Line 10 (take 5 stops)

