

The XIV Congress of the International Association for Engineering Geology and the Environment will be held in Chengdu Century City New International Convention and Exhibition Center, Chengdu, China from September 14 to 20, 2022. Based on the theme of "Engineering Geology for a Habitable Earth", the congress is expected to enhance the disciplinary and research development of international engineering geology and the environment, and contribute to the advancement of major projects, ecological progress, and habitable earth with research and discussion in the engineering geology and global climate change, geological hazard assessment and prevention, geotechnical properties of rock and soil mass, engineering geology and the environmental issues concerning marine, transportation, urban and ecological environment protection in major projects, engineering geology and resilience engineering construction, intelligent engineering geology, and new theories, methods, and techniques in engineering geology, etc.

We warmly welcome the worldwide engineering geological community to come to Chengdu to participate in this academic event.









General Scientific Themes

- Climate Change Mitigation and Adaption
- Engineering Geology and Sustainable Development
- Mechanism, Monitoring and Early Warning,
 Prevention and Assessment of Geological Disasters
- Environmental Engineering Geology and Ecosystem Protection
- Geotechnical Properties of Rock and Soil Mass
- Traffic Engineering Geology and Sichuan-Tibet Railway Construction
- Energy Engineering Geology and Deep Earth Resource Exploitation
- Urban Engineering Geology and Underground Space Utilization
- Marine Engineering Geology and Coastal Development
- Polar, Planetary Engineering Geology and Disasters
- Artificial Intelligence, Big Data and Engineering Geology
- New Theory and Technology of Engineering Geology
- Preservation of Cultural Heritage and Engineering Geology
- Education and Disciplinary Development of Engineering Geology

IAEG Organization

Sponsor:

International Association for Engineering Geology and the Environment (IAEG)

Organizers:

IAEG China National Group
Engineering Geology Commission, China Geology Society
State Key Laboratory of Geohazard Prevention and

Geoenvironment Protection, Chengdu University of Technology

Academic Committee (Alphabetical Order)

Sijing Wang Rungiu Huang

Members:

Bin Shi Bo An-Jang Carlos Delgado Charles W. W. Ng Chungsik Yoo **Defang Kong** Doug Johnson

Dingcheng Huang Eugene Voznesensky Faquan Wu Fawu Wang Hengxing Lan Hsein Juang **Huiming Tang** Jean Hutchinson Jean-Alain Fleurisson Jian Yang Jianbing Peng Jianmin Zhang Jianxin Hua Jinxiu Yan John Ludden Kyoji Sassa Lansheng Wang Manchao He Martin Culshaw Nicola Casagli

Niek Rengers Norberto Jorge Bejerman **Paul Marinos** Peng Cui Qing Wang Rafig Azzam Resat Ulusay Ricardo Oliveira Roger Frank Scott F. Burns Shitian Wang Shutao Yang Tamunoene Kingdom Simeon Abam Vassilis Marinos

Wei Wu Wei Zhang Xiao Li Xiating Feng Yueping Yin Yusheng Gao Zelian Chen Zhuoyuan Zhang Zuyu Chen

Organizing Committee (Alphabetical Order)

Vice Chairs:

Qiangbing Huang Shengwen Qi Xiangjun Pei

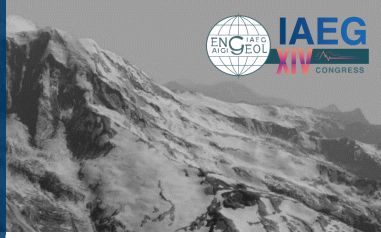
Xiaoqing Chen Yuyong Jiao

Secretary General: Xuanmei Fan

Members:

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

Yuhuan Song



Call for Sessions

The organizing committee would like to invite session proposals in related topics. Creativity and innovation are positively encouraged in the development of topics. This call will generate session topics for congress participants to choose from during the published paper submission, oral presentation and poster. Session organizers for included sessions are responsible for accepting or declining participants to their sessions.

All session proposals must include the name, institutional affiliation, and email address of the session organizer; a title; and a brief abstract that describes the session and ideally how the session fits into the congress theme. Indicate which type of theme you are submitting for consideration.

If you are interested, please check the attached application on http://en.sklgp.cdut.edu.cn/ and reply to us before June 30, 2021. For further information, please feel free to contact us.

Conference Schedule

Due to the need for regular epidemic control, the congress adopts a hybrid mode of online and offline. The congress is preliminarily arranged as follows:

September	September	September	September	September	September	September
14	15	16	17	18	19	20
Registration	Opening Ceremony & Keynote Speech	Sessions	Sessions	Sessions & Closing Ceremony	Field Trip	Field Trip

Note: The schedule may be adjusted later, please refer to the follow-up notice.

Important Dates

Apr., 2021	Abstract for full-length paper submission notification	Jan. 3, 2022	Oral presentation and poster submission notification
July 30, 2021	Abstract for full-length paper submission deadline	Apr. 1, 2022	Oral presentation and poster submission deadline
Aug.15, 2021	Abstract for full-length paper accepted notification	Sept. 4, 2022	Online registration deadline
Oct. 30, 2021	Full-length paper submission deadline	Sept. 15, 2022	IAEG Congress

Contact Information



Session and Field Course

● Dongpo Wang

wangdongpo@cdut.edu.cn

Sponsorship

Address

No. 1 Dongsan Road, Erxianqiao, Chenghua District, Chengdu, Sichuan, China

028-84073193

sklgp_cdut@126.com

Note: For registration and payment, please refer to follow-up notification.

Feel free to distribute this notification with your colleagues, other academic networks and organizations.





Chengdu is a vibrant city that has risen up as one of the must-see destinations in China, and with a total population of nearly 16 million. As the capital of Sichuan Province, it has been the center of technology, economy, trade, finance and transportation in southwestern China.

Founded by the state of Shu prior to its incorporation of China, Chengdu has a history of over 3000 years. Its prehistoric settlers included the Sanxingdui culture. The site of Dujiangyan is one of China's most ancient and successful irrigation systems, watered by the Min River. The city is also the home to Chengdu Research Base of Giant Panda Breeding.

Moreover, Chengdu was awarded the title of the City of Gastronomy by the UNESCO. Famous local dishes include Hotpot, Mapo Doufu and Dan Dan Mian etc.