

IAEG XIV Congress 2023

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 21 to 27, 2023. Based on the theme of "Engineering Geology for a Habitable Earth", the congress expects to enhance the disciplinary and research development of international engineering geology and the environment, and contributes to the advancement of major projects, ecological progress, and habitable earth with research and discussion in global climate change mitigation and adaption, geological hazard assessment and prevention, geotechnical properties of rock and soil mass, engineering geology applied to traffic, energy, urban and marine, ecological environment protection in major projects, and artificial intelligence, new theories and technologies in engineering geology, etc. We warmly welcome the worldwide engineering geological community to come to Chengdu to participate in this academic event.

• Important Notes: In response to the COVID-19 situation, the local organizing committee wish to advise some important congress changes. These changes were agreed after the discussion and with the approval of the IAEG Board. The IAEG XIV Congress was postponed to **September 21-27, 2023**.

Congress 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
21	22	23	24	25	26-27
Registration	Opening Ceremony & Keynote Speech	Sessions	Sessions	Sessions & Closing Ceremony	Field Trip

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
- Water Reservoirs, Large Dams and Associated Ground
 Stability
- 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

Call for Full-length Paper

The full-length paper submission system is still open, and the previous submitted papers reviewing work is under processing as normal. The organizing committee of IAEG XIV Congress 2023 looks forward to continuing to work with you and sending you sincere thanks for your renewed and essential support. Apologize for the inconvenience caused by the postponement of the meeting. Look forward to seeing you in Chengdu in September 2023. For any queries, please contact IAEG2022@cdut.edu.cn.

If you prefer to publish paper, you must submit paper online.
 The deadline for submission of full-length paper is extended to December 31, 2022.

Please read the guidelines for paper submittal and full paper template prior to submitting your paper.

Submit your paper via:

https://iaeg2022.org/sub.html





Important Dates

For Full Paper Submission

Dec. 15, 2021 Dec. 31, 2022 Full-length paper submission deadline

Mar. 10, 2022 Mar. 31, 2023 Full-length paper notification

For Registration

Aug. 10, 2023

Early bird registration deadline

Sept. 21, 2023

Online registration deadline

Congress Publication



Accepted papers are to be included in IAEG congress proceedings and published by Springer.

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)

Chairs: Sijing Wang Runqiu Huang

Members:

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

Dingcheng Huang Doug Johnson 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)

Chair: Qiang Xu

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

Contact Information

Session and Field Course

Peng Zeng zengpeng15@cdut.edu.cn
Wenjing Cai wj_cai@hotmail.com

Sponsorship

Dongpo Wang wangdongpo@cdut.edu.cn
Shenghua Cui cuishenghua18@cdut.edu.cn

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

Tel: 028-84073193 · Email: IAEG2022@cdut.edu.cn · Website: www.iaeg2022.org

