

8th International Conference on Environmental and Engineering Geophysics

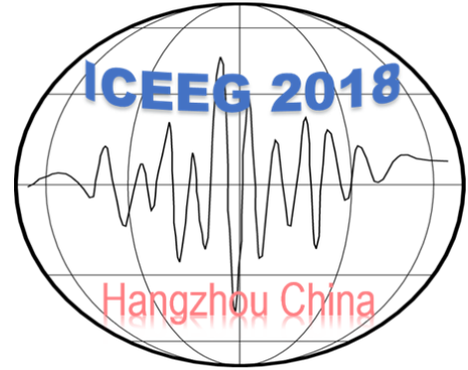
*June 10~13, 2018, Hangzhou, China
Near-surface Geophysics and Habitability*

Organizers

Zhejiang University
Chinese Geophysical Society

Sponsoring Hosts

Department of Earth Sciences, National Natural Science Foundation of China
China University of Geosciences (Wuhan)
Central South University
Chengdu University of Technology
Chang'an University
Institute of Geology and Geophysics, Chinese Academy of Sciences
China University of Mining and Technology (Beijing)
Near-surface Geophysics Committee, Chinese Geophysical Society



Conference Summary

The Chinese Central Government put forward the goal of the construction of urbanization in China—“Three 100 Million People”. In the next 10 years, China's urbanization process will run at the highest speed in its history of China. Near surface is the most complex, sensitive, and fragile part of the Earth. The near surface furnishes the vast majority of necessary materials for human living. As a result, China's urbanization relies on a “healthy” and sustainable near surface. Due to broad applications of geophysical techniques in the environmental and engineering fields, they are of great significance for the sustainable development of the human society. To promote the communication of environmental and engineering geophysical problems, and provide a world-class forum for new technical advances, developments, and applications in environmental and engineering geophysics, the 8th International Conference on Environmental and Engineering Geophysics (ICEEG2018) will be held at the campus of Zhejiang University in Hangzhou, the most beautiful city in China, from June 10 to 13, 2018. We sincerely welcome the leading experts, international media, young professionals, and students to contribute and attend the meeting.

Call for papers

This conference will offer an opportunity to all geophysicists and engineers to present recent achievements including case studies and theoretical studies in related techniques, software, and instruments. Expanded abstracts should not exceed 6 pages (including figures), and in the abstract format of the SEG annual meeting. The deadline for submission of abstracts is December 31, 2017. Please send abstracts and papers to Email box: ICEEG2018@163.com.

Registration

Delegate Rate: USD \$300; Student Rate: USD \$200; starting January 1, 2018. Registration includes: icebreaker, keynote session, oral and poster presentations, exhibits, conference program book, Proceedings volume, all conference lunches and dinners, and the social program. You can register by sending E-mail to: ICEEG2018@163.com or contacting the conference secretaries directly by telephone, fax or email. For more details of the conference, please contact:

ICEEG2018

Education Building 6

Zhejiang University

38 Zheda Rd.

Hangzhou, Zhejiang 310027, China

Phone: Zhao, Wenke (011 86) 150 8868 9227; Zheng, Jing (011 86) 180 6214 3526

Fax: +86 057187952453

Email: ICEEG2018@163.com

