

FIRST ANNOUNCEMENT AND CALL FOR PAPERS (EXTENDED ABSTRACTS)



2026 INTERNATIONAL SYMPOSIUM ON SAFETY SCIENCE AND TECHNOLOGY

Hangzhou, China, October 23–26, 2026

2026 ISSST



Sponsored by

China Occupational Safety and Health Association
Beijing Institute of Technology, China

Co-Sponsored by

Nanjing Tech University, China
North University of China

Supported by

China Association for Public Safety

Organized by

State Key Laboratory of Explosion Science and Safety
Protection (Beijing Institute of Technology)

Editorial Department of *Journal of Safety and
Environment*

Zhejiang E.O. Paton Welding Technology Research
Institute

Co-Organized by

Department of Safety Prevention and Control, Beijing
Institute of Technology

Department of Safety Detection, Beijing Institute of
Technology

Honorary Chairs

Academician **Fan** Weicheng, Tsinghua University,
China

Academician **Feng** Changgen, Beijing Institute of
Technology, China

Co-Chairs

Academician **Tu** Shandong, East China University of
Science and Technology

Vice President **Wang** Haoshui, China Occupational
Safety and Health Association

Executive Chairs

President **Jiang** Juncheng, Nanjing Tech University

Prof. **Wang** Cheng, Beijing Institute of Technology

President **Zhou** Fubao, China Academy of Safety
Science and Technology

International Advisory Committee

Prof. Valerio **Cozzani**, University of Bologna, Italy

Academician Yiliu **Liu**, Norwegian University of
Science and Technology, Norway

Prof. Rosa **Nomen**, Universitat Ramon Llull, Spain

Prof. Genserik **Reniers**, Delft University of Technology,
the Netherlands

Prof. Jennifer **Wen**, University of Surrey, UK

Academician **Zhang** Laibin, China University of
Petroleum, Beijing, China

Academic Committee

Chair

President **Deng** Jun, Xi'an University of Science and
Technology

Vice Chairs

Vice President **Wu** Renbiao, Civil Aviation University
of China

Prof. **Jing** Guoxun, Henan Polytechnic University

Members

Prof. **Hu** Shuangqi, North University of China

Prof. **Jiao** Jianbin, University of Chinese Academy of
Sciences

Prof. **Jin** Bo, Southwest University of Science and
Technology

Prof. **Li** Junping, Xi'an University of Architecture and
Technology

Prof. **Nie** Baisheng, Chongqing University

Prof. **Qian** Xinming, Beijing Institute of Technology

Prof. **Shen** Shifei, Tsinghua University

Prof. **Sun** Xuan, China Academy of Building Research

Prof. **Tian** Shuicheng, Xi'an University of Science and
Technology

Prof. **Wang** Zhirong, Nanjing Tech University

Prof. **Yang** Yuzhong, Henan Polytechnic University

Local Organizing Committee

Chair

Vice President **Wu** Zongzhi, China Occupational Safety
and Health Association

Vice Chairs

Prof. **Cao** Xiong, North University of China

Prof. **Cheng** Weimin, Shandong University of Science
and Technology

Vice President **Pan** Yong, Changzhou University

Prof. **Yuan** Mengqi, Beijing Institute of Technology

Prof. **Zhai** Cheng, China University of Mining &
Technology

Prof. **Zhang** Hui, Tsinghua University

Members

Prof. **Chen** Chao, SouthWest Petroleum University

Prof. **Cheng** Xudong, University of Science and Technology of China

Prof. **Ding** Yanming, China University of Geosciences (Wuhan)

Prof. **Gao** Zihe, Zhengzhou University

Prof. **Gao** Wei, Dalian University of Technology

A/Prof. **Han** Zhiyue, Beijing Institute of Technology

Prof. **Ji** Huaijun, China University of Geosciences (Beijing)

Prof. **Li** Jie, National Science Library, Chinese Academy of Sciences

Prof. **Liu** Zhenyi, Beijing Institute of Technology

Prof. **Lü** Nengchao, Wuhan University of Technology

Prof. **Ma** Jian, Southwest Jiaotong University

A/Prof. **Ma** Shuqi, Capital University of Economics and Business

A/Prof. **Meng** Huixing, Beijing Institute of Technology

Prof. **Shen** Xiaobo, East China University of Science and Technology

A/Prof. **Wang** Kan, Shanghai Maritime University

Prof. **Wang** Lei, Civil Aviation University of China

Prof. **Wang** Liang, China University of Mining & Technology

Prof. **Wang** Wenhe, Chongqing University of Science and Technology

A/Prof. **Xie** Wei, Sichuan University

Dr. **Xing** Jinduo, Beijing University of Civil Engineering and Architecture

Prof. **Yang** Fuqiang, Fuzhou University

Prof. **Yao** Haowei, Zhengzhou University of Light Industry

Prof. **Yuan** Bihe, Wuhan University of Technology

Dr. **Yuan** Shuiqi, The Hong Kong Polytechnic University

Prof. **Zhang** Mingguang, Nanjing Tech University

A/Prof. **Zhang** Zunguo, Liaoning Technical University

Prof. **Zhou** Keqing, China University of Geosciences (Wuhan)

Prof. **Zhou** Kuibin, Nanjing Tech University

Dr. **Zhu** Chunli, Beijing Institute of Technology

Theme

AI-driven Safety Science and Technology

2026 ISSST

2026 International Symposium on Safety Science and Technology (2026 ISSST) is to be held in Hangzhou, China, October 23–26, 2026. It is a continuation of the previous eleven international symposia held in Beijing (1998 and 2000), Tai'an (2002), Shanghai (2004), Changsha (2006), Beijing (2008), Hangzhou (2010), Nanjing (2012), Beijing (2014), Kunming (2016) and Shanghai (2018) respectively. The aim of the Symposium is to provide an up-to-date discussion in the field of safety science and technology. Both full papers and extended abstracts are welcome to be submitted. All accepted papers or extended abstracts will be included in the proceedings (without ISBN) to be distributed at the symposium. Outstanding papers will be recommended to SCI/EI journals.

Subjects and topics

Papers or extended abstracts will cover fundamental aspects, technical approaches and/or the related areas as follows:

- Application of AI in Safety Science Research
- Theories and methods of safety science
- Reliability analysis, resilient theory, and inherent safety
- Prevention of fire, explosion, dust and ventilation
- Safety management, education and training
- Public safety
- Occupational Safety and Health

Instructions for extended abstracts or papers preparation

All those interested in presenting a contribution are invited to submit a proposed Title, Author(s) Name, Institution (with mailing address and e-mail address) and a 600–1000 words abstract that may include the purpose, results, significance of the contribution and comparison with the previous state of art.

The full papers should include a Title with the Name(s) of the Author(s) and Affiliation(s) of Author(s) and an Abstract of 150–200 words followed by sections including an introduction, the main body of text, conclusions, acknowledgements, and references. Papers are limited to 14 pages. Figures and tables should be embedded and not supplied separately.

Files should be in MS Word format only and should be formatted for direct printing, following the instructions provided on website. To avoid unnecessary errors, you are strongly advised to use the “spellchecker” function of MS Word.

Submission of abstracts and papers

Full papers or extended abstracts should be submitted through website NO LATER THAN JULY 10, which is a deadline for full paper submission to be included into the printed Proceedings and CDs so as to distribute at the symposium. The author is welcome to state his preference for oral or poster session.

Supporting Journals

Journal of Safety Science and Resilience

Journal of Industrial Safety

Journal of Safety and Sustainability

Emergency Management Science and Technology

Safety & Emergency

Transactions of Beijing Institute of Technology

China Safety Science Journal

Schedule of events

July 10, 2026

Deadline for submission of full papers or extended abstracts

July 20, 2026

Acceptance of full papers or abstracts

August 20, 2026

Deadline for reduced registration fee

September 30, 2026

Distribution of final announcement

Conference language

The working language of the Symposium is English, which will be used for all the presentations and printed materials.

Website

For up-to-date information on the symposium, please visit the website <http://www.issst.com.cn>.

Registration fees

The registration fee is 400 USD (2800 CNY) for early registration (before August 20, 2026) and 500 USD (3500 CNY) for late registration (after August 20, 2026). The fee for student is 250 USD (1750 CNY) for early registration (before August 20, 2026) and 300 USD (2100 CNY) for late registration (after August 20, 2026). This includes one copy of the Proceedings of the Symposium, meals, banquet, and coffee breaks. The fee for each accompanying visitor is 200 USD (1400 CNY). This includes meals and banquet. Additional fees are charged for special functions.

Exhibition

Limited exhibition space in the lobby of the symposium hall is provided for products, equipment and advertising material relevant to the topics of the symposium.

Hangzhou: An Inspiring Blend of Heritage and Innovation

Hangzhou is famous as "Paradise on Earth". Its heart is **West Lake**, a UNESCO site and a masterpiece of classical Chinese landscape design. Its serene waters, gardens, and pagodas offer a profound sense of tranquility. The city is also the birthplace of renowned **Longjing tea** and a historic hub of silk culture, embodying centuries of refined living. Yet, Hangzhou is decisively forward-looking. As the home of tech giants like **Alibaba**, it stands as a powerhouse of the digital economy. This synergy of tradition and modernity was showcased when Hangzhou successfully

hosted major international events, including the **G20 Summit** and the **Asian Games**.

Secretariat

For more detailed information you may use mail, fax or e-mail to contact:

A/Prof. **Li Shengcai**, Ms. **Qian Jinxin** or Ms. **Zan Ruoi**
State Key Laboratory of Explosion Science and Safety
Protection

Beijing Institute of Technology

Beijing 100081, China

E-mail: LSC@issst.com.cn; aqyhjxb@bit.edu.cn

Tel/Fax: +86-10-68913997