# First Announcement & Call for Papers The 13<sup>th</sup> Pacific Structural Steel Conference (PSSC'22)

October, 2023 Chengdu, China

## Organizer:

China Steel Construction Society

## Co-organizers:

American Institute of Steel Construction
Australian Steel Institute
Canadian Institute of Steel Construction
Japanese Society of Steel Construction
Korean Society of Steel Construction
Mexican Institute of Steel Construction
Chilean Steel Institute
Singapore Structural Steel Society
Malaysian Structural Steel Association
Indonesian Society of Steel Construction
Thailand Structural Steel Society

# Supporters:

European Convention for Constructional Steelwork

Southern Africa Institute of Steel Construction

China Iron and Steel Association

National Engineering Research Center for Steel Construction

# Co-hosting:

Assembled Building Industry Association of Sichuan

### About PSSC

The Pacific Structural Steel Conference has been consecutively held for twelve times since it was founded in 1986. The details are as followings.

Times	Countries	Hosts
PSSC1986	New Zealand	New Zealand Heavy Engineering Research Association(HERA)
PSSC1989	Australia	Australian Steel Institute(ASI)
PSSC1992	Japan	Japanese Society of Steel Construction(JSSC)
PSSC1995	Singapore	Singapore Structural Steel Society(SSSS)
PSSC1998	Korea	Korean Society of Steel Construction(KSSC)
PSSC2001	China	China Steel Construction Society(CSCS)
PSSC2004	America	American Institute of Steel Construction(AISC)
PSSC2007	New Zealand	Steel Construction New Zealand(SCNZ)
PSSC2010	China	China Steel Construction Society(CSCS)
PSSC2013	Singapore	Singapore Structural Steel Society(SSSS)
PSSC2016	China	China Steel Construction Society(CSCS)
PSSC2019	Japan	Japanese Society of Steel Construction(JSSC)

The 13<sup>th</sup> PSSC was decided to be held in China in 2022 through the 12<sup>th</sup> meeting of PCSSA (Pacific Council of Structural Steel Association) in Japan in 2019. Due to the COVID-19 pandemic, the conference is postponed to 2023.

The Pacific Structural Steel Conference has become the most influential global event of steel construction industry. It brings together experts from structural steel research, design, education, fabrication/manufacture, construction, as well as equipment and material suppliers from all around the Pacific Rim and beyond to promote cooperation and communication in the field of steel construction among members of PCSSA and other countries in the world.

As an academic and technical communication platform, PSSC has received the affirmation and support from the Asia-Pacific countries and global peers.

In October 2023, Chengdu, China is embracing the grand gathering. According to the requirements of pandemic prevention and control, the Pacific Structural Steel Conference will be held in an appropriate mode. China Steel Construction Society is looking forward to seeing you and sharing benefits with all the participants from all over the world.

## PCSSA Steering Committee 2019 – 2023

Chairman: Qingrui Yue, China Steel Construction Society, China

Committee: Devin Huber, American Institute of Steel Construction, USA

Mitsumasa Midorikawa, Japanese Society of Steel Construction, Japan

Dong Ho Choi, Korean Society of Steel Construction, Korea

Desmond Woon, Malaysian Structural Steel Association, Malaysia

## PSSC'22 International Advisory Committee

Chairman: Xuhong Zhou, Chongqing University

Committee: Jerry Hajjar, Northeastern University

Chia-Ming Uang, University of California-San Diego

Hiroshi Katsuji, Yokohama National University

Eun-Soo Choi, Hongik University

Kyungsik Kim, Cheongju University

Ng Yiaw Heong, Singapore Structural Steel Society

Desmond Woon, Malaysian Structural Steel Association

Leroy Gardner, Imperial College London

#### PSSC'22 Local Technical Committee

Chairman: Jianguo Nie

Vice Chairmen: Xigang Zhang, Zongyu Gao, Jiaping Liu, Mingxuan He, Yinquan Yu,

Bin Zeng, Yu Lou, Zhihua Chen

Secretary General: Jiansheng Fan

Vice- Secretary General: Jinzhi Wu, Suwen Chen, Yuhang Wang, Xiaogang Liu Technical Consultant: Shilin Dong, Shizhao Shen, Kejian Ma, Chunfang Lu,

Changwen Miao, Jian Xu, Luru Chen, Zhiming Li

Members: Bing Cui, Binlei Chen, Jianwei Chen, Ming Chen, Pingzhou Cao, Xiaoming Chen, Yiyi Chen, Zhenming Chen, Jiemin Ding, Zhong Fan, Aimin Guo, Fei Han, Jingtao Han, Linhai Han, Qinghua Han, Wenying Huo, Zhaoxin Hou, Guochang Li, Haiwang Li, Ting Li, Jiepeng Liu, Xiaoguang Liu, Yaming Li, Yaozhi Luo, Fanchao, Meng, Qingying Ren, Ganping Shu, Qingxuan Shi, Weinong Shu, Hua Tong, Zhong Tao,

Cuikun Wang, Jingfeng Wang, Lijun Wang, Qun Wei, Xiuli Wang, Yan Wang, Yaohua Wu, Yuyin Wang, Zhan Wang, Congzen Xiao, Gongyi Xu, Shengqiao Xu, Suduo Xue, Zhiwu Yu, Bin Zeng, Guangen Zhou, Guohui Zhong, Jincheng Zhao, Qinghua Zhang, Xuejun Zhou, Yanxia Zhang

## PSSC'22 Conference Organizing Committee

Chairman: Yi Liu, China Steel Construction Society

Vice Chairmen: Changjia Meng, Assembled Building Industry Association

of Sichuan

Guoqiang Li, Tongji University

Ailin Zhang, Beijing University of Technology

Yongjiu Shi, Tsinghua University

Secretary General: Qingwei Li, China Steel Construction Society

Vice Secretary General: Changhe Dai, China Steel Construction Society

of Sichuan

Sumei Zhang, Harbin Institute of Technology, Shenzhen

Zhongyi Zhu, Beijing Institute of Architectural Design

Gang Shi, Tsinghua University

Houxin Wang, CITIC Metal Co.,Ltd

Yu Li, China Iron and Steel Association

# PSSC'22 Call for Papers

The conference will officially publish "The Proceeding of 13<sup>th</sup> Pacific Structural Steel Conference". You are invited to submit papers and participate this conference.

**Topics:** Conference papers should address at least one of the following related topics (but not limited to)

#### Research and Design

- Applied and computational mechanics for steel structures
- Design concepts and methods
- High performance steel, stainless steel and other special materials
- Innovative steel & composite structural systems and elements
- Codes, standards and design software
- Hybrid and composite construction
- High-rise, long-span and spatial structures
- Infrastructures including bridges, towers, marine and other structures
- Steel residential buildings
- Joints and connections
- Seismic, wind and vibration, dynamics design
- Corrosion and fire protection engineering
- Structural stability, fatigue and fracture
- Case studies

#### **Manufacturing and Fabrication**

- New manufacturing and fabrication technology
- Corrosion protection materials and systems
- Digital processing in steel manufacturing
- BIM in digitized manufacturing
- Industrial internet and Smart Manufacturing
- Welding and bolting Advances in fabrication and construction
- Inspection, testing, evaluation and monitoring

#### **Erection and Construction**

- Constructability
- Innovative construction techniques, including automation and robotics
- Unique projects and erection schemes
- Case studies

## **Requirements of papers:**

You are cordially invited to submit an abstract of 300-400 words in English and fill in the author information form through <a href="http://www.pssc2022.com">http://www.pssc2022.com</a>

#### **Key Dates:**

Final Abstract Submission: 31 March, 2023
Preliminary Paper Acceptance: 15 April, 2023
Final Paper Submission: 30 June, 2023
Final Paper Acceptance 15 July, 2023

- \* Please submit the abstract and author information form through <a href="http://www.pssc2022.com">http://www.pssc2022.com</a>
- \* Editorial committee will send the acceptance notification of the abstract to the author after the review decision, please check the result through the official website.
- \* Please submit full papers through the official website and refer to the acceptance notification for specific requirements.

#### **Correspondence:**

Secretariat, PSSC'22 China Steel Construction Society No.33 Xitucheng Road, Beijing 100088, China

Tel: +86 10 82227103/82227109

Fax: +86 10 82227105

E-mail: secretariat@pssc2022.com Website: http://www.pssc2022.com