

2022 CHINA FOUNDRY CONGRESS

Concurrent Conference: The 13th China Foundry Quality & Standard Forum

Dec. 5-8 | Fuzhou, China

www.foundrynations.com/huodongzhou















04) BizMatching



The first China Foundry Congress was held in 2000. More than 20 years later, it has developed into a comprehensive service platform and yearly festival for Chinese foundry industry integrating academic discussion. technical exchange. corporate management and practice, science and technology achievement presentation, recognition and awards, domestic and international exchange as well as economic and trade cooperation. Each year the congress gathers industry experts, including academicians and professors from various universities and research institutions, corporate technicians and managers, to show and exchange their research results and progress.





www.foundrynations.com/huodongzhou

Congress Theme

2022 CHINA FOUNDRY CONGRESS



Technological Progress and Coordinated Development of Foundry Industry under the "Dual Carbon" Goal



To deal with global warming, environmental pollution and other issues related to human survival and development, all industries over the world have reached a consensus to develop in a more green and low-carbon way. For China, the government has proposed a carbon reduction strategy in 2020: to "peak carbon dioxide emissions" before 2030 and to achieve "carbon neutrality" before 2060. "Dual Carbon" brings both challenges and opportunities to the foundry industry which is labelled with high energy consumption and high pollution.

Themed by "technological progress and coordinated development of foundry industry under the Dual Carbon goal", China Foundry Congress 2022 on basis of the common demands of SMEs, will gather foundry professionals and provide delegates with high-value content including policy analysis, advanced technology, market demand analysis, practice sharing, talents training etc. in way of speeches, bizmatching, expert Q&A, display, club.

Concurrent Conference

The 13th China Foundry Quality & Standard Forum



www.foundrypc.org

Forum Theme: Application and Standardization of High Quality Molding Materials

The implementation of the green environmental protection policy and "Dual Carbon" strategy has brought more opportunity and challenge to foundry molding materials. In order to promote the sustainable and high-quality development of the industry, "The 13th China Foundry Quality & Standard Forum" has been originally scheduled for April, 2022. In view of the pandemic on the first half year, the conference has been postponed and will be held at the same time with China Foundry Congress 2022 at the same venue.



Conference Agenda

Work Meetings

--Standards Review Conference

--Panel Discussion on Development and Standardization Planning of Molding Materials Industry

Speeches

Onsite Activities:

--Cost Management and Control Sharing --Recommended Brands & Products Display



Recognition & Awards



In recognition of foundrymen who have made major breakthroughs in modern foundry science and technology, or made a great contribution to the development of foundry industry, FICMES organizes diversified commendation activities every year to encourage positive academic and technical exchanges, conclude achievements during research and production, disseminate advanced theories and experiences, and promote the improvement of scientific research and production technology level of Chinese foundry. And the honor will be granted to winners at the 2022 China Foundry Congress.



 The Outstanding Scientific and Technological Workers of Foundry Industry
National Outstanding Contributor to Foundry Education and Training
Outstanding Contributor to Group Standards of Chinese Mechanical Engineering Society
MEICC: Casting Process Design Competition Excellent Organization Unit Awarding Ceremony
Commendation Ceremony for Outstanding Members of Foundry Institution

- of Chinese Mechanical Engineering Society
- ✓ Innovative Foundry Technologies and Products
- ✓ Thanks to Excellent Partners of China Foundry Congress
- ✓National Foundry Industry Photography Competition Awarding Ceremony

Speeches

Focus on Latest Technologies and Innovative Applications



Forum on Advanced Technology and Innovative Application of Cast Iron

- ◆Zhengzhou Research Institute of Mechanical Engineering Co., Ltd.
- ♦CRRC Qishuyan Co., Ltd.
- ◆Shanghai Volkswagen Co., Ltd.
- ♦ GF Casting Solutions Suzhou Co. Ltd.
- Suzhou Sinye Materials Technology Co., Ltd.
- ◆Hebei Longfengshan Casting Co., Ltd.
- ♦Voxeljet China Co., Ltd.

The 13th China Foundry Quality & Standard Forum

- Huazhong University of Science and Technology
- ◆China Airlines Hair Harbin Dongan Engine Co., Ltd.
- ◆Guangxi Yuchai Machinery Co., Ltd.
- ◆Dalian Xunke Industry Co., Ltd.
- ◆Fuyao Group
- ◆FAW Foundry Co., Ltd.
- Shenyang Research Institute of Foundry Co., Ltd.
- ◆Jinan Shengquan Group Share Holding Co., Ltd.

Forum on Advanced Technology and Innovative Application of Cast Steel

- Henan University of Science and Technology
- ◆Luoyang Zhongzhong Casting and Forging Co., Ltd.
- ◆Shanghai Turbine Works Co., Ltd.
- Shaoguan Foundry-forging Machinery and Equipment Co., Ltd.
- ♦Anhui Yingliu Group
- ◆ Jiangsu Wanheng Casting Industry Co., Ltd.
- ◆Tianjin Zhongyiming Technology Co., Ltd.

Forum on Advanced Technology and Innovative Application of Nonferrous Alloy and Special Casting

- ◆AECC Beijing Institute of Aeronautical Materials
- ◆Tsinghua University
- State Key Laboratory of Light Alloy Casting Technology for Highend Equipment
- ◆Institute of New Materials, Guangdong Academy of Sciences
- ◆MAGMA Engineering (Suzhou) Co., Ltd.
- ◆Dalian Yaming Auto Parts Co., Ltd.
- ◆Shenyang Research Casting Technology Co., Ltd.
- ◆Vesuvius Foundry Technology (Jiangsu) Co., Ltd.

*Above are part of speakers. For speech order, please refer final congress.





BizMatching with European Companies on Advanced Foundry Technology

European industry organizations, foundry experts, representatives of typical enterprises will be invited to share their latest technological development and application. An exhibition special for European brands will also be held onsite.

BizMatching with Foundry Industrial Park

BizMatching

BizMatching with University on Scientific Research Achievements and Talent Training

Exchange with Casting Purchasers

Onsite Activities

Interact with Experts and Spark New Ideas





Theme Workshop

Auto-foundry Club Activities(Fuzhou)



Expert Q&A

Solution and Analysis of Casting Defects



Theme Workshop

Cost Management and Control Sharing



Recommended Brands & Products Display





*Above are part of exhibitors displaying at the congress before.





Social Activities to Expand Network









Elite Party

Reception Dinner

Factory Visit



Great Support from Local Foundry Factories

田光航





福建兴航重工有限公司 Fujian Xinghang Machinery

Foundry Co., Ltd.



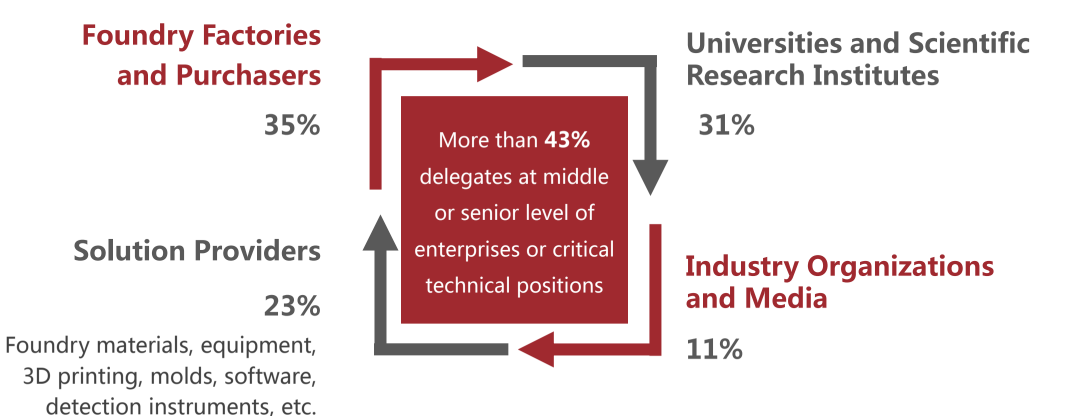




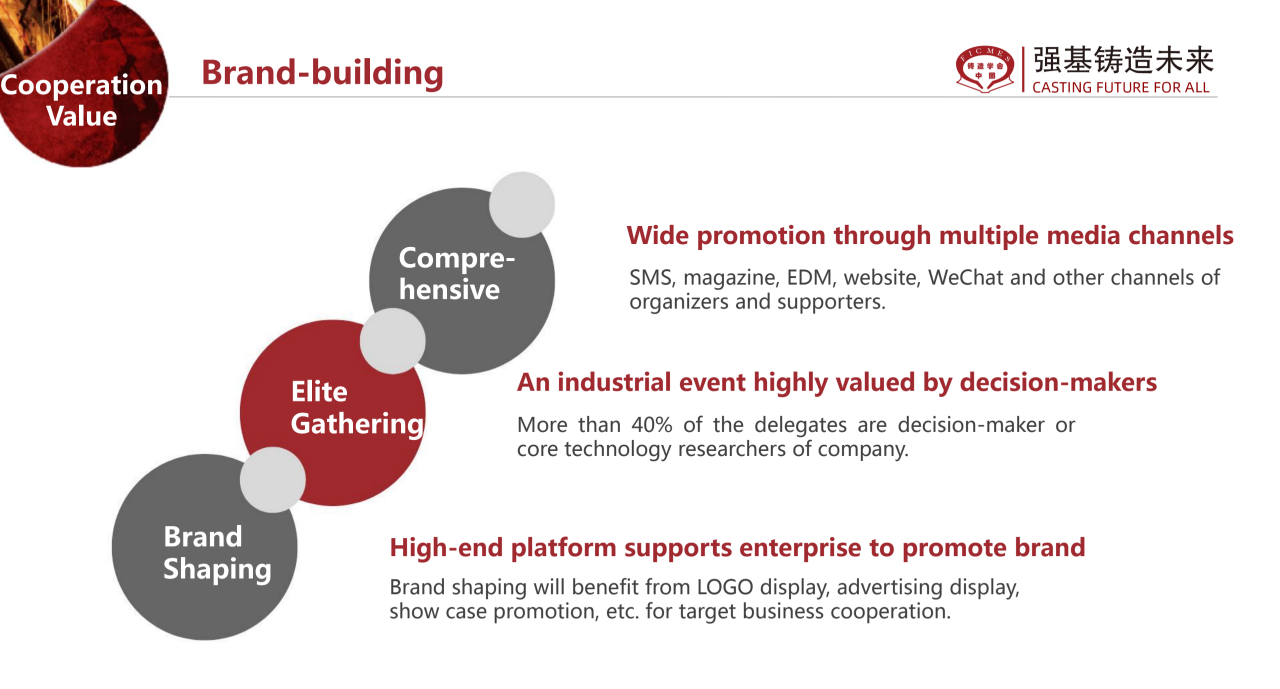




Delegates 600+



Review







Multiple Publicity Channels

20000+ WeChat Followers



2022 CHINA FOUNDRY CONGRESS

Technological Progress and Coordinated Development of Foundry Industry under the "Dual Carbon" Goal

Concurrent Conference: The 13th China Foundry Quality & Standard Forum

Guided by

Department of Industry and Information Technology of Fujian Province Sponsors Chinese Mechanical Engineering Society China Foundry Productivity Promotion Center **Organizers** Foundry Institution of Chinese Mechanical Engineering Society Haixi (Fujian) Institute, China Academy of Machinery Science & Technology Group Shenyang Zhongzhu Foundry Productivity Promotion Center Co., Ltd. Public Service Platform for the Industrialization of Innovative Achievements in Equipment Key Part Casting **Joint Organizers** Shenyang Research Institute of Foundry Co., Ltd. State Key Laboratory of Light Alloy Casting Technology for High-end Equipment Institute of Semi-Solid Metal Technology (Jiangle) Co., Ltd. Fujian Advanced Forming Engineering Research Center of High-performance Al-allov Fuyao Group **Co-organizer** www.zzcycn.com



Dec. 5-8, 2022 Fuzhou, China

www.foundrynations.com/huodongzhou

Contact

China Foundry Productivity Promotion Center Foundry Institution of Chinese Mechanical Engineering Society Ms. Bao Linlin 86-24-25855720 baolinlin@foundrynations.com Ms. Gillian Li 86-24-25855793 Imt@foundrynations.com