



EXHIBITION & SPONSORSHIP

ICLASS is the largest global venue focusing on spray atomization applications. ICLASS 2024 is expected to draw over 500 delegates from Asia, Europe, North America, and other regions of the world.

Sponsorship opportunities are available and include recognition at the ICLASS 2024 website, and in the printed and electronic media distributed at the conference. Sponsorship options and benefits will be announced later on the conference website. Exhibition spaces will be available onsite during the conference for sponsors.

For ICLASS 2024, it is also our goal to promote non-combustion spray applications. Sponsorship from companies in medical devices, manufacturing, fire control, agriculture, and other fields are welcome.

Please contact the local committee if you find this opportunity exciting in advertising your product or devices to the spray atomization society.

CONTACT INFORMATION

Conference Chair

Min XU, Professor, President of ILASS-International
Shanghai Jiao Tong University, Shanghai, China
Email: mxu@sjtu.edu.cn

Conference Co-chair

Liguang LI, Professor, President of ILASS-Asia
Tongji University, Shanghai, China
Email: liguang@tongji.edu.cn

Local Conference Chair

Xuesong LI, Asso. Professor
Shanghai Jiao Tong University, Shanghai, China
Email: xuesonl@sjtu.edu.cn

Local Conference Co-Chair

Zongjie HU, Asso. Professor
Tongji University, Shanghai, China
Email: zongjie-hu@tongji.edu.cn

Conference Organization Officer

Xi XIA, Asso. Professor
Shanghai Jiao Tong University, Shanghai, China
Email: xiaxis@sjtu.edu.cn

Conference Presentation Officer

Jun DENG, Asso. Professor
Tongji University, Shanghai, China
Email: eagledeng@tongji.edu.cn

Conference Communication Officer

Xinling LI, Asso. Professor
Shanghai Jiao Tong University, Shanghai, China
Email: lxl@sjtu.edu.cn

Conference Event Officer

Guangyu DONG, Asso. Professor
Tongji University, Shanghai, China
Email: g.dong@tongji.edu.cn

Conference Website:

<http://ilassasia.org/iclass-2024/cn/>



ICLASS2024
SHANGHAI

ILASS-asia

Institute for Liquid Atomization and Spray
Systems - Asia

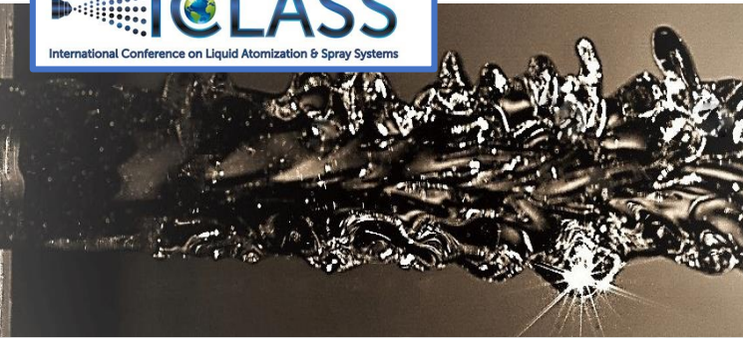
ICLASS2024
SHANGHAI
CHINA



June-July, 2024 (TBD)

 ICLASS

International Conference on Liquid Atomization & Spray Systems



It is our great pleasure to announce that ICLASS 2024 will be hosted in Shanghai, China by ICLASS-Asia. The local organizers from **Shanghai Jiao Tong University** and **Tongji University** warmly welcome the industrialists, researchers, scientists, academics, and students from all over the world to share your professional activities and achievements in spray and atomization.

ABOUT ICLASS 2024

Every three years the international community convenes at ICLASS to share information, experiences, and technical advances in the field of liquid atomization and spray systems.

ICLASS 2024 will continue this tradition by providing a venue for industrial experts, academic researchers, and students to participate in various spray and atomizer discussions, events, and colloquia.

ICLASS 2024 will be co-hosted by Shanghai Jiao Tong University and Tongji University, and will be held on-site/virtually. This is the first time that the ICLASS conference is hosted by mainland China.

Shanghai Jiao Tong University (SJTU) was founded in Shanghai, China, in 1896, with the goal of cultivating talented professionals for the nation. Carrying forth the mission of preserving cultural heritage, seeking truth, bearing the responsibility of invigorating the Chinese nation and all humankind, this centennial university is sailing towards the goal of becoming a comprehensive, innovative, and internationalized world-class university.

TOPICS

- Atomization/Atomizers -Experimental
- Materials Processing and Manufacturing
- Liquid Drops, Interfaces, and Spray Impingements
- Atmospheric, Agricultural, and Medical sprays
- Nozzle Flows / Internal Flows
- Phase-Changing Sprays and Gaseous Jets
- Fuel Sprays and Combustion

The history of **Tongji University** can be traced back to 1907 when the Deutsch Medical School was founded by Erich Paulun, a German doctor in Shanghai, China. Adhering to the concept of “Focusing on key disciplines, reinforcing home advantages while exploring global opportunities in our opening up and collaboration”, Tongji University has continuously optimized its strategy of international exchanges and expanded the network of global communication.

TOPICS

- Diagnostic Techniques
- Numerical Methods I - Sprays and Atomizers
- Numerical Methods II – Liquid Interface / Drop Physics
- Mathematical Modeling of Sprays, Drops, and Interfaces
- Artificial Intelligence in Spray Applications
- Miscellaneous