



## **First Announcement**

Dear Colleagues,

It is our honor to announce that The International Symposium on Plasma & Fine Bubbles (ISPFB2022; former ISHPMNB renamed) will be held both online and offline (Haikou, China), August 22-23, 2022. This event is hosted by Chinese Society of Particuology, Tongji University, Shanghai Advanced Research Institute of CAS, Donghua University and Southeast University together.

This symposium is initiated further to provide an open forum for the introduction and discussion of the most current status of innovative scientific and technological achievements in the interdisciplinary versatile fields of plasma and fine bubbles applied to agriculture, aquaculture and food safety etc. Since 2017, the symposium has been successfully held in Chieng Mai (twice, Thailand), lwate (Japan), Ayutthay (Thailand) and online for the fifth and is becoming an influential academic event in East Asia. In 2022, The symposium will bring the world's leading interdisciplinary researchers and technologists together to share the latest research achievements in the fields related to plasma and fine bubble R&D.

Topics will cover the latest theoretical and experimental developments related to plasma and fine bubbles and their potential applications in biological, environmental, agriculture, aquaculture, food safety, medical fields and a host of other fields.

The ISPFB2022 homepage is now available.

## (https://ispfb2022.scimeeting.cn/en/web/index/)

More details about registration and submission of abstracts will be announced shortly.

We are pleased to invite you to participate in this symposium and present your new results in the field. If you have any questions, please don't hesitate to contact us by sending an email to Dr Pan Li (<u>lipan@tongji.edu.cn</u>) or Dr Lijuan Zhang (<u>zhanglijuan@sari.ac.cn</u>)

We are looking forward to seeing you in Haikou, China!

Sincerely yours,

Suth

pelutava

Jun Hu & Yoshikawa Kiyoshi

Chairs of Program Committee of The International Symposium on Plasma & Fine Bubbles (ISPFB2022)