



ICLTP 2027 – 1st Announcement

Dear Colleagues,

We are pleased to announce that the **1st International Conference on Low Temperature Plasmas (ICLTP 2027)** will be held in **Beijing, China**, on **April 19–23, 2027**. This landmark event will gather leading scientists, engineers, and young researchers from around the world to discuss the latest advances in low temperature plasma science and technology.

ICLTP 2027 aims to create a vibrant forum for the exchange of ideas, the presentation of frontier research, and the fostering of new collaborations. The conference will focus on the fundamental physics of plasma discharges, innovative diagnostic and modeling techniques, and emerging applications across energy, materials, environment, and medicine. By bridging disciplines and connecting generations of researchers, ICLTP seeks to inspire new perspectives and expand the horizons of plasma science.

Beyond scientific exploration, **ICLTP 2027** aspires to build an open and collaborative international community. Through dialogue and friendship among scholars from different countries and backgrounds, we hope to ignite creativity, stimulate intellectual sparks, and promote the contribution of low temperature plasma science and technology to a sustainable and better world.

The 2027 ICLTP will feature plenary and invited talks from leaders in plasma science and technology, covering a wide range of topics including:

- Fundamental plasma physics, diagnostics, and modeling
- Plasma sources and discharge physics
- Plasma processing for semiconductors and advanced materials
- Plasma for energy and sustainability
- Plasma medicine, agriculture, and biotechnology
- Plasma-liquid interactions and propulsion

The conference will begin with workshops and tutorials designed to provide in-depth training and foster discussion on specialized topics. Details on workshops will be announced on the conference website.

Special features of **ICLTP 2027** include:

- Plenary and invited lectures from distinguished researchers
- Oral and poster presentation sessions
- Conference banquet and cultural events
- Student poster and presentation awards



- Opportunities for international collaboration and exchange

The list of invited speakers includes:

- Peter Bruggeman, University of Minnesota, USA: Plasma-Liquid Interactions
- David Graves, Princeton University, USA: Machine Learning for Plasma-Surface Interactions
- Tony Murphy, CSIRO Manufacturing, Australia: Computational Modeling of Arc Processes: From Welding to Ironmaking
- Shahid Rauf, Applied Materials, USA: Modeling Plasma and Plasma–Surface Interactions: An Outlook for Advanced Semiconductor Processing
- Zoltan Donko, Wigner Research Centre for Physics Budapest, Hungary: 20 Years of Driving Waveform Tailoring for Radiofrequency Plasma Sources
- Heji Huang, Institute of Mechanics, Chinese Academy of Sciences, China: Plasma-Flow Interactions in High-Speed Compressible Regimes
- Wonho Choe, Korea Advanced Institute of Science and Technology, Republic of Korea: Unique Physical Features of Cylindrical Hall Thruster Plasmas for Low Power Operation
- Bangdou Huang (Plasma Sources Science and Technology Hershkowitz Award Presentation), Chinese Academy of Sciences, China: Ionization Waves During Pulsed Gas Breakdown and Their Modulation

Please visit the conference website (<https://icltip.cstam.org.cn/>) for a complete list of invited speakers and detailed information about registration, accommodation, abstract submission, as well as program updates. The website will be regularly updated with the latest information.

Please keep the following important deadlines in mind:

September 1, 2026:

- Invited speaker nominations

December 1, 2026:

- Abstract submission, student award and travel grant applications

February 1, 2027:



- Early registration deadline

March 1, 2027:

- Hotel room reservations

We sincerely invite scientists, engineers, and students from academia, research institutes, and industry to join us in Beijing - a city where tradition meets innovation - to share ideas, discover new insights, and shape the future of low temperature plasma research together.

We look forward to welcoming you to Beijing.

Sincerely,

ICLTP 2027 Organizing Committee

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