



# ICTP 2026

(Oct. 11-16, 2026)

The International Conference on the Technology of Plasticity

[ictp2026.com](http://ictp2026.com)

## Jeju Shinhwa World Jeju Island, Republic of Korea

THE INTERNATIONAL CONFERENCE ON THE TECHNOLOGY OF PLASTICITY 2026 (ICTP2026), will take place at Jeju Shinhwa World, Jeju Island, Republic of Korea during Oct.11-16, 2026. Jeju island is visa free area for any nationals. The International Conference on the Technology of Plasticity (ICTP) was founded in 1984 with the purpose of bringing together both academic experts and industrial engineers on metal forming issues and innovations. Nicknamed the 'Metal Forming Olympics', this major international event is held every three years around the world. Currently, it has grown into the largest academic society in the field of plasticity technology, with 600-1000 researchers participating.

### Technical Areas

The conference will focus on **Forming Process** (*Bulk forming, Sheet forming: Hydroforming, Roll forming, Incremental forming, Microforming Joining by forming, Shearing, Laser forming, Electromagnetic forming Thermo-mechanical processing, Additive manufacturing etc*), **Mechanics & Modeling** (*Analytical & numerical methods, Experimental methods, Statistical methods, Multiscale modeling, Constitutive modeling, Micro mechanics, Polycrystal plasticity, Material testing, Formability etc*), **Process area** (*Optimization of process and product quality, Tools and dies, Tribology, Economy and ecology in forming, Process control, Equipment etc*), and **Emerging area** (*Green / sustainable forming technologies, Digitalization, AI in metal forming, Multi-material processing, Agile / flexible metal forming processes, Forming of non-metallic materials, Microstructure design by forming, Surfaces & Interfaces etc*).

### Presentations

The presentations will include Academic/Industry Plenary lectures, Session keynote lectures and invited presentations in parallel sessions. A session keynote lecture is expected to partly give an overview of the subject area. All presentations, including invited presentation, must contain a significant amount of unpublished results. Springer Nature is an official partner for the ICTP2026 Proceeding Volume. To be published at the ICTP2026 proceeding, six pages of paper should be submitted to Meteor Support at Springer Nature. Several special issues will be available. Special issues will be invited from the proceeding papers. Kindly follow the deadlines given at the right side. A live hybrid presentation at one session per day is also available for the people who cannot travel internationally.



### Organizing Chairs/Contacts

- **Chairman**  
Yoon, Jeong Whan / KAIST, Korea & Deakin University, Australia
- **Honorary Chairman**  
Yang, Dong Yol / KAIST, Korea
- **Co-Chairmen**  
Lee, Youngseon / Korea Institute of Material Science, Korea  
Lee, Myoung-Gyu / Seoul National University, Korea
- **Secretary General**  
Hong, Sung-Tae / Ulsan University, Korea
- **Hosting Organization**  
The Korean Society for Technology of Plasticity and materials processing  
Korea Advanced Institute of Science and Technology
- **Contact emails** : [chair@ictp2026.com](mailto:chair@ictp2026.com) [secretary@ictp2026.com](mailto:secretary@ictp2026.com)

### Important Dates

Your intent to attend and tentative title	NOW
Hotel Reservation	NOW
Call for Mini-Symposium	Dec.31, 2025
Abstract (for proceeding paper)	Jan.31, 2026
Proceeding Paper	March 31, 2026
Early Pre-registration	March 31, 2026
Abstract (for presentation only)	July 31, 2026
Regular registration	July 31, 2026
Hotel Reservation Due	Aug.31, 2026

### Abstract/Paper Submission

Abstract should be submitted to the website with the paper template found at the conference website: [ictp2026.com](http://ictp2026.com). Upon submission of your abstract, you will receive a notification of acceptance within 10 business days, along with a request to prepare a proceeding paper, which is available for submission until March 31, 2026.

### Registration Fee and Deadlines

Early Registration (by March 31, 2026)	Registration (by July 31, 2026)	Registration (after July 31, 2026)
Author and Co-Author / Mini-Symposium Organiser	\$800 USD	\$900 USD
Non-Author	\$850 USD	\$950 USD
Student	\$600 USD	\$700 USD
Accompanying Spouse	\$300 USD	\$300 USD

### Location and Hotel

The conference rate below is applied from Oct.10 (check-in) to Oct.17, 2026 (check-out). For Reservation, please reserve the hotel directly with an ICTP Group Code provided by email (Accommodation link will be available in January 2026).

Room Types	Room rate including tax (This is the end cost)
Landing Hotel (Superior Room)-King or Twin	154,000 (KRW) – approximately 110 (USD) or 105 Euro
Marriott Hotel (Delux Room)-King or Twin	198,000 (KRW) – approximately 140 (USD) or 135 (Euro)