

AREAS OF INTEREST

The symposium will focus on, but are not limited to, the following related areas::

- Abrasive, abrasive jet machining
- Advanced cutting technology
- Beam processing and related topics
- CMP and semiconductor wafer processing
- Applications of abrasive technologies
- Multi-energy field assisted machining and processes
- Green, Eco-machining
- EDM and non-traditional machining
- Ultrasonic machining
- Finishing, lapping, polishing, and deburring
- Die, mold and related topics
- Grinding wheel and abrasive grain technologies
- High-speed and high-efficiency machining
- In-process measurement, monitoring, and metrology
- Machine tools and systems, tooling
- Additive manufacturing and related topics
- Micro/nano-machining
- Surface integrity and materials characterization
- Tribology in manufacturing
- Truing, dressing and ELID
- Applications of AI, Digital twin tech. in manufacturing

IMPORTANT DATES

May 15	Abstract submission to ISAAT
June 30	Full paper submission to ISAAT
July 31	Notification of ISAAT paper acceptance
Aug. 1	Registration starts
Aug. 15	Submission of final ISAAT paper
Aug. 31	Due of early registration fee payment
Nov. 3	Conference registration and reception
Nov.4-5	Technical sessions
Nov. 6	Technical visit and return trip

Participants are **welcome to** continue their journey to Shenzhen for the **ISAAT2026** (International Symposium on Advanced Manufacturing) November 6-8, 2026, Sun Yat-sen University (SYSU), Shenzhen, CHINA)

REGISTRATION

Early-bird registration by Aug. 31

Full registration	USD 500	CNY 3000
Student registration	USD 350	CNY 1800

Late and onsite registration (after Aug. 31)

Full registration	USD 550	CNY 3500
Student registration	USD 400	CNY 2200

A full registration and a student registration cover the costs for conference proceedings, welcoming reception, banquet, morning and afternoon refreshments, attendance to all the technical sessions, lunches and technical visit.

SUBMISSION GUIDELINES

- Authors will be provided the options to submit their papers to ISAAT proceedings only, or to both ISAAT proceedings and the International Journal of Abrasive Technology (IJAT, EI indexed).
- Abstract submission to ISAAT: The abstract must include paper title, authors and their affiliations, and a summary of the paper within 200 words. The presented abstracts will be open to the public for free via the ICAT Website.
- Full ISAAT papers must be written in English of length from 4 to 6 proceedings pages. The version of the paper submitted to the IJAT has no limit on the number of pages.
- Each paper must be formatted and submitted according to the Instructions for authors available in the conference website.
- **New!** ISAAT2026 has offered **a new plan for abstract presentations**, which **only requires** the submission of a long abstract, and it would be more **preferable if a poster could be provided** as well.

EXCELLENT PAPER AWARDS

ISAAT Excellent Paper Awards will be selected for several oral presentations. Details will be available on the ICAT website.

PAPER PRESENTATION & PUBLICATION

All papers (abstracts) will be peer reviewed. Accepted papers **MUST** be presented in oral or poster session. Each delegate may present up to two papers (a publication fee will be charged for the second paper or abstract).

ACCOMMODATION & TRAVEL INFORMATION

Information for hotels and travels will be available on the conference website.

SYMPOSIUM SECRETARIAT

Prof. Guoqin Huang Email: isaat2026@hqu.edu.cn

Information website

For conference details, updates and downloadable documents, please visit the conference website at:

<http://www/isaat2026/> (available after May 10th.)

During the symposium, **promotional and exhibition services** will be available simultaneously, covering a variety of items such as brand promotion, achievement display, and information distribution. For booth application or inquiries about exhibition guidelines, please contact the symposium secretariat.

1st circular

Call for papers

ISAAT2026

The 28th International Symposium
on Advances in Abrasive Technology
3 – 6 Nov. 2026
Xiamen, Fujian, China



Hosted by

The Chinese Committee for Abrasive Technology (CCAT)
International Committee for Abrasive Technology (ICAT)
The Japan Society for Abrasive Technology (JSAT)
Taiwan Society of Abrasive Technology (TSAT)



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