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The Third Forum of Manufacturing Paradigm III (FMP3-2025)

May 16th-18th, 2025 Chongging, China

The Second Announcement

SPONSOR International Society of Nanomanufacturing (ISNM) **ORGANIZER** Chongqing University of Technology (CQUT) Chongging Science & Technology Bureau Chongging Science & Technology Association HONORARY ADVISORS Wei Gao, Huayong Yang, Lan Jiang, Xuejun Zhang, Fengzhou Fang

CHAIRMAN OF STEERING COMMITTEE Xiaokang Liu

Manufacturing Paradigm III

In 2012, Prof. Fengzhou Fang, a Member of Royal Irish Academy (RIA), a Member of Academia Europaea (AE) and Past President of the International Academy for Production Engineering (CIRP), proposed the three paradigms for the evolution of manufacturing. He emphasized that Atomic and Close-to-Atomic Scale Manufacturing (ACSM) constitutes the core enabling technology of the new manufacturing paradigm - Manufacturing Paradigm III. This intrinsic progression in manufacturing development signifies the inevitability of the advent of the atomic-scale manufacturing era, driven by the fundamental demand for ultra-precision and functional determinism at the atomic level. Forum Themes:

- Ultra-precision manufacturing and measurement
- Micro/nano manufacturing and metrology
- Atomic and close-to-atomic scale manufacturing, characterization, and applications

International Society of Nanomanufacturing (ISNM)

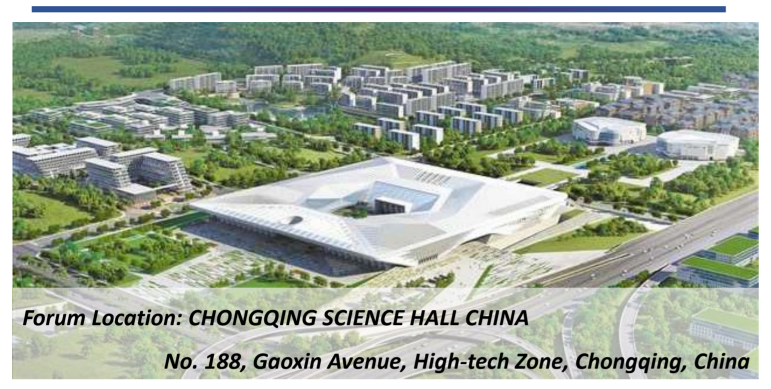








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Nanomanufacturing and Metrology



- ✓ The official journal of the ISNM
- ✓ Indexed by: ESCI, EI Compendex, Scopus, Inspec, CAS, etc.
- ✓ Citescore 2023 is 5.4 and 2024 Tracker is 6.3.
- \checkmark The 1st impact factor to be released in Mid-2025 (Tracking: 4.1).
- ✓ Published by Springer Nature
- \checkmark Open Access Publication with free APC
- \checkmark Submission to first decision is 14 days; Submissions to Acceptances is 30~78 days.

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