1st International Conference on Future of AM

AM Powered by A





Singapore

Join global academics and practitioners to explore new frontiers in AM!



World-Leading Researchers



Industry **Experts**



Practitioners & Innovators

Visit our website at FutureAM.sq

Don't miss this opportunity to connect with global leaders and explore the future of manufacturing!



Scan QR code to view website

Al & Additive Manufacturing (AM): Transforming the Future of AM with Al. a Premier International Conference & Exhibition

Additive Manufacturing (AM) is transforming industries at an unprecedented pace. These cutting-edge technologies are revolutionising design, production, and solving global challenges. When powered by Artificial Intelligence (AI), the potential is multi-fold.

Why AI + AM?

Inherently, AM makes use of digital technology which gives it a natural edge to be coupled with AI.

With AM + AI, tools like machine learning can explain and establish the complex relationships and optimise the processes. Generative AI can also unlock new design paradigms and new frontiers in AM.

Proudly brought to you jointly by:



Prof Yeong Wai Yee General Chair

Chair, School of Mechanical and Aerospace Engineering, Nanyang Technological University, Singapore



Dr Sing Swee Leong

Asssistant Professor, Department of Mechanical Engineering, National University of Singapore



Prof Chua Chee Kai

Associate Provost for Research, Singapore University of Technology and Design, Singapore



Dr Alexander Liu Chair

Director, Advanced Manufacturing Programs -Asia Region, ASTM International, Singapore



EVENT HIGHLIGHTS

Join leading experts as they share groundbreaking insights on Al and Additive Manufacturing, shaping the future of industry.



Dr Ho Chaw Sing

Co-founder and Chief Executive Officer, National Additive Manufacturing Innovation Cluster (NAMIC)

Adjunct Professor, Department of Mechanical Engineering, Department of Electrical and Computer Engineering, College of Design and Engineering, National University of Singapore



Prof David W. Rosen

Principal Scientist

Institute of High Performance Computing & Singapore Institute of Manufacturing Technology

Agency for Science, Technology, and Research (A*STAR), Singapore



Dr Mohsen Seif

Vice President, Global Advanced Manufacturing Programs

ASTM International, Washington DC



Prof Zhou Kun

Associate Chair (Research) and Professor, School of Mechanical, Aerospace Engineering, Nanyang Technological University, Singapore

Fundamental Research in AM, New Techniques & Materials, AI & Computational Models in AM Processes, Large Language Models (LLMs) in AM Applications...and much more!

A)

REGISTER NOW TO GET EARLY BIRD RATES!

PEAKERS

Early Bird Rates (end on 31 Mar 2025) Standard Rates (from 1 Apr 2025)

Invited Speakers \$880

880 \$980

Regular Speakers

\$980 \$1,080

Student Speakers \$680

\$780

PARTICIPANT

Early Bird Rates (end on 31 Mar 2025)

Rates Rates (from 1 Apr 2025) \$1,090 \$1,190

Standard

Regular \$1,090

\$690 \$790

Group

Student

For groups between 5-10 pax

\$790 \$890

EXHIBITORS

Platinum

\$60,000

Gold

\$30,000

Silver

\$15,000

Standard

\$5,000

*All PRICES stated in SGD

AWARDS & PRIZES

Cash Prizes TO BE WON!

Best Emerging Tech Paper Award

Given to the author(s) who are recognized to promote groundbreaking research in rapidly evolving or high-potential areas.

Best Exhibitor Award

Given to the exhibitor whose booth and displays are highly recoginzed by the participants.

Best Paper

3 Best Papers will win cash prizes of

\$300, \$500 and \$1000!

Best Poster

3 Best Posters will win \$100 each!

Proudly sponsored by AccScience Publishing



Proudly sponsored by ASTM International

