

Conference General Chair

Dr. Mozafar Saadat

Honorary Chair

Professor Duc Truong Pham

Organising Committee

Prof. David Butler

Dr. Steve Davis

Prof. Khamis Essa

Dr. Richard Hood

Prof. Niels Lohse

Dr. Leuna Soo

Dr. Yongjing Wang

Katie Brown

Lucy Hall

Industrial Committee

Prof. Brian Robb

Prof. Donka Novovic

Prof. Adrienne Houston

Prof. Richard Boocock

Dr. Joe Darlington

Advisory Committee

The Consortium of UK University Manufacturing **And Engineering (COMEH)**

Andrew Thomas, Aberystwyth University (Chair)

Favvaz Rehman, Southampton Solent University (Deputy Chair)

Peter Ball, University of York (Treasurer)

Yi Oin, University of Strathclyde

Linda Newnes, University of Bath

Tim Baines, Aston University

Kai Cheng, Brunel University

Alan Crispin, Manchester Metropolitan University

James Gao, University of Greenwich

Yee Mev Goh, Loughborough University

Mehmet Karamanoglu, Middlesex University

Diane Mynors, University of Sussex

Sameh Saad, Sheffield Hallam University

Mozafar Saadat, University of Birmingham

Essam Shehab, Nazarbayev University

Aydin Nassehi, University of Bristol

Peter Thorvald, University of Skövde

Remy Khalil, Homeodynamic Autonomy Ltd

Mahmoud Shafik, University of Derby

Yan Jin, Queen's University Belfast

Weidong Li, Coventry University

Konstantinos Salonitis, Cranfield University





Introduction

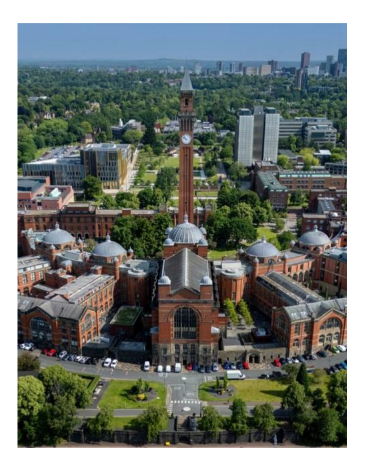
The International Conference on Manufacturing Research (ICMR2025) will take place from 10th to 12th September 2025 at the University of Birmingham. UK. It will include keynote presentations by internationally renowned researchers and industrialists, as well as papers from academia and industry, exploring all core areas of advanced and digital manufacturing engineering.

Initiated by the Consortium of UK University Manufacturing and Engineering Heads (COMEH), ICMR has been the UK's main manufacturing research conference for 38 vears and an international conference since 2003 - bringing researchers, academics and industrialists together to share their vision, knowledge and experience, and discuss emerging trends and new challenges.

With the accelerating globalisation of manufacturing in the 21st century, the urgent need to keep pace has produced rapid advancements in technology, research, and innovation.

ICMR 2025 solicits papers on both cuttingedge and emerging theoretical research and its recent industrial applications with the goal of bringing together practical and theoretical knowledge from academic, governmental, and industrial organisations across the world.

Important Dates	
Full Paper Submission	30th April 2025
Acceptance Notification	31st May 2025
Final Paper Submission	15th June 2025
Early Bird Registration	30th June 2025
Registration Closes	20th August 2025





Call for Papers

We welcome papers covering all areas of manufacturing with example topics including but not limited to:

Additive and Hybrid Manufacturing Advanced Manufacturing Systems Advanced Manufacturing Technologies Advanced Materials and Production Artificial Intelligence and ML CAD/CAE/CAM Communications in Manufacturing Design and Cost Engineering **Electronics Manufacturing Engineering and Product Design** Enterprise Information Management High-value Manufacturing Industrial Automation Industry 4.0 and 5.0 **Intelligent Automation** Knowledge Management Machine Vision Machining Processes Manufacturing Education Manufacturing Ergonomics Manufacturing Optimisation Manufacturing Servitisation Micro and Nano Manufacturing Modelling and Simulation Product Lifecycle Management Remanufacturing Robotics, Mechatronics, and Control Sensors and Actuators **Smart Factories** Smart Machines Sustainable Systems Virtual Enterprises & Cloud Manufacturing Web-based Technologies

Paper Submission

Prospective authors are invited to submit a full paper (6 A4 pages) to the conference.

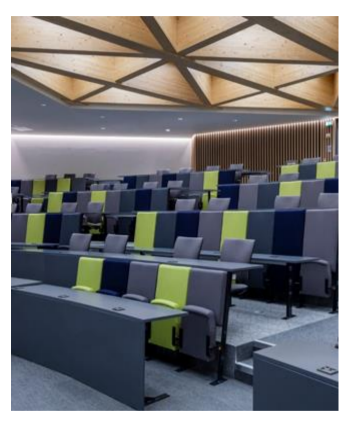
The paper must be formatted according to the formatting rules given by the ICMR2025, available at the: **www.icmr.org.uk.**

Submissions will be blind reviewed by the Scientific Committee, with support by COMEH Advisory Committee.

Authors of accepted papers are required to present their contributions at the conference.

The conference proceedings will be published as book chapters indexed by Scopus. The authors of the selected papers will be invited to submit an extended version of their papers to the Taylor & Francis Production and Manufacturing Research Journal.







Registration

The early bird registration fee is £425 per delegate.

The registration fee after 30th June 2025 will be £475.

The fee includes lunches/refreshments and a ticket to the conference gala dinner, but does not include accommodation.



The conference will be held at:

Teaching and Learning Centre, University of Birmingham. Edgbaston, **Birmingham B15 2TT, UK**

Delegates have to arrange their own accommodation. Full details of accommodation booking, including information on modern, on-campus en suite rooms and local hotels are available on the conference website.

University of Birmingham is a prestigious, research-led university ranked 80th in the QS World University Rankings. Birmingham is the UK's second-largest city, and is located at the heart of the country, with excellent travel connections and an international airport.





