



Manufacturing 2075

Cranfield University, UK

5 December 2018

Special Theme: Digital Engineering

Cranfield invites you to join us at the 3rd annual Manufacturing 2075 international symposium and future technology exhibition. The theme for 2018 will be Digital Engineering. The symposium will consider challenges and context for Manufacturing research in 2075 across multiple sectors.

For more information and to register:

www.manufacturing-2075.org.uk

Manufacturing 2075

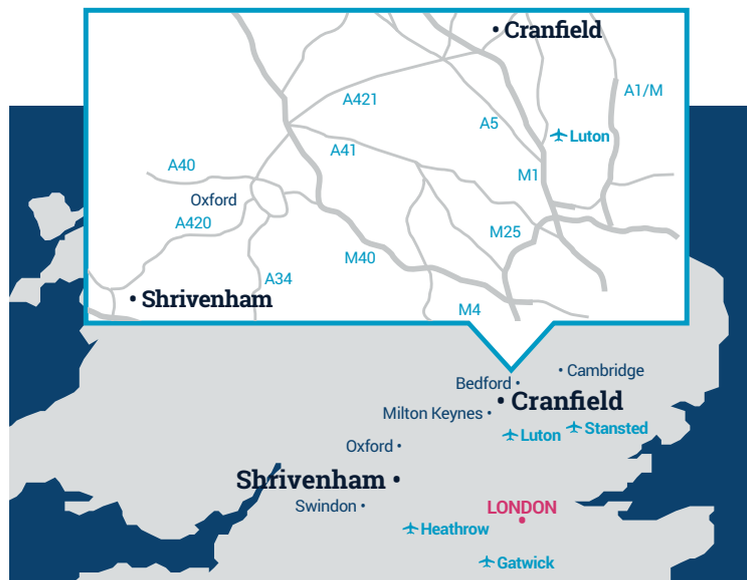
The challenges faced by manufacturing research, education and skills requirements, and our knowledge capability base in 2075 will be influenced and informed by organic and disruptive technologies and systems, new materials, changes in our life styles and values, and global political and societal developments. To be suitably prepared, we need to imagine the future to plan the present. A new global forum to discuss very long term manufacturing challenges (ie. Manufacturing Futures) for the UK and other countries is essential for prosperity and sustainability. Our collective views on Manufacturing Futures will shape our research direction in the short and long term, better understand our user requirements and drivers, ensure tailored and timely practical solutions, and support innovation in new education models.

The one-day symposium will start with a set of keynotes from manufacturing thought leaders, social science experts, educationists and technology innovators and then there will be a series of brainstorming sessions to capture delegate imaginations. We shall publish a post-symposium report to stimulate a long-term manufacturing research and education debate in the UK and around the world.

The symposium will also host a future technology exhibition related to the future of manufacturing. Our sponsors, technology providers, research groups and professional organisations are invited to participate in the exhibition, showcasing their latest, emerging or future potential technology solutions to the challenges of Manufacturing and stimulating delegate thinking. It promises to be a truly thought provoking and unique atmosphere and Cranfield hopes you can join us for this inaugural global forum, exploring Manufacturing 2075.

How to find us

Cranfield University is located about halfway between London and Birmingham, and on the outskirts of Milton Keynes. Junctions 13 and 14 of the M1 are five minutes away and Milton Keynes railway station is 20 minutes by taxi. London Luton, Stansted and Heathrow airports are 30, 90 and 90 minutes respectively by car, offering superb connections.



Cranfield University
MK43 0AL, UK
T: +44 (0)1234 758540
www.cranfield.ac.uk

[@cranfielduni](https://twitter.com/cranfielduni)
[@cranfielduni](https://www.instagram.com/cranfielduni)
[/cranfielduni](https://www.facebook.com/cranfielduni)
[/cranfielduni](https://www.youtube.com/c/cranfielduni)



Register now:

www.manufacturing-2075.org.uk