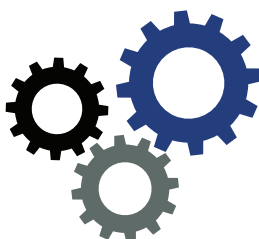


Automation and Robotics Show

Automation and Robotics Show

Times	Name	Topic
9.55-10.00	Matthias Kaiser, CEO, Exponential Technologies	Opening Remarks
10.00-10.20	Dr. Samuel Jimenez, Research Engineer , UK Atomic Energy Authority	The role of automation and robotics in nuclear fusion reactors
10.20-10.40	Matthias Kaiser, CEO, Exponential Technologies	Artificial Intelligence - Enabling material innovation in additive manufacturing
10.40-11.00	Nigel Knapp, Business Development Manager Business Development Manager, Manufacturing Technology Centre	Plan your productivity Today to embrace technology tomorrow
11.00-11.30	Coffee Break & Networking	
11.30-11.50	Ramesh Menon, Cevitr Ltd	Digital Workmates using Robotic Process Automation (RPA) Technology for Manufacturing & Supply Chain
11.50-12.10	Nico Avdelidis, COO, InnoTecUK Katie Hiscock, Project Manager, InnoTecUK	Autonomous, robotic and AI-enabled monitoring system for various applications
12.10-12.30	Tony Napier, Business Consultant (Service Automation) Global Enterprise	What can the automobile teach us about automation?
12.30-12.50	Sam Stephens, Director, TBAT Innovation Ltd	Funding even more innovation
13.00-14.00	Lunch Break & Networking	
14.00-14.20	Pedro Ferreira, Lecturer in Intelligent Manufacturing Systems, Loughborough University	openMOS project – Main achievements and developments enabling industrial digital technologies
14.20-14.40	Ari Peralta, CEO & Founder, Arigami	Multisensory Robotics
14.40-15.00	Mark Hobart, CEO and Co-Founder, Infoboss	Using automation to manage data and compliance in the information age
15.00-15.20	Coffee Break & Networking	
15.20-15.40	Sebastian Winter, Analyst - Verdantix	New technology trends increase opportunities for automation of industrial operations
15.40-16.00	Malcolm Taylor, Head of Cyber Security	
16.00-16.05	Matthias Kaiser, CEO, Exponential Technologies	Closing Remarks

**MANUFACTURING
& SUPPLY CHAIN**
CONFERENCE & EXHIBITION
DUBLIN | BELFAST | MILTON KEYNES



**The Automation
& Robotics Show**



All presentations/timetables are subject to change. Please check with onsite event timetable on the day.