

IoT & Industry 4.0 - Day 1

IoT & Industry 4.0 - Day 1

Times	Name	Topic
9.55-10.00	ISA - Delan Iordon	Opening Remarks
10.00-10.20	Amazon	TBC
10.20-10.40	Kathryn Cormican, Professor of Systems Engineering, University of Galway	Designing Futures: Pathways to Industry 5:0
10.40-11.00	Gael, SIRI IMR	Time: Smart Industry Readiness Index (SIRI) and your Digital Transformation Journey
11.00-11.20	COFFEE BREAK & NETWORKING	
11.20-11.40	Dr. Eric Topham, Co-Founder & CEO, OctaiPipe	Intelligent Automation: Scaling the Manufacturing Sector through Trusted AI.
11.40-12.00	Dr. Yasmine Daher, Project Manager CE, Irish Manufacturing Research	AI-Driven Circularity: Insights & Opportunities for Irish Enterprise
12.00-12.20	Roman Zhukov, Product Security Manager, Intel	Protecting Manufacturing in the Era of Emerging AI
12.20-13.00	Moderator: Delan Iordon Panellists: TBC	TBC
13.00-13.20	LUNCH & NETWORKING	
13.20-13.40	Toni Byrd Ressaire, Director of Innovation, TWi (Technically Write IT)	Intelligent Content: Empowering Industry 5.0 Transformation in Manufacturing
13.40-14.00	Rob Webb, Product Sales Specialist, IDS Imaging Development Systems Ltd.	Designing, Building and Deploying Machine Vision Systems using Deep Learning
14.00-14.20	Mark Elwell, Head of Sales, KUKA Ireland	KUKA : More Than Robots
14.20-14.40	Dr Sarath Menon, Lecturer, Greater Manchester Business School & Professor Kumud Wijayaratra, Lecturer, The University of Bolton	Challenges & Opportunities – Bridging the knowledge gap with innovative strategies to shape smart factories
14.40-15.00	Lee Bristow, CTO, Phinity Risk Solutions	TBC
15.00-15.20	Mark O'Donovan, CEO & Founder, Carlisle Engineering Solutions	Bootstrap to Breakthrough: Digital Transformation Strategies for the Small Manufacturing Revolution
15.20-15.25	TBC	Closing Remarks

IOT & INDUSTRY 4.0



ifm electronic



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

Full exhibitor profiles available on the website www.manufacturingevent.com | Full speaker profiles available on the website www.manufacturingevent.com