

AM: The High Tech Manufacturing & Precision Engineering Expo
PM: The Machine Learning & Machine Vision Expo

The High Tech Manufacturing & Precision Engineering Expo

Times	Name	Topic
10.00-10.20	Xichun Luo, Professor in Ultra Precision Manufacturing, University of Strathclyde	Hybrid micromachining
10.20-10.40	David Masters	Industry 4.0 Technologies Within Wet-blast Surface Treatment Industry
10.40-11.00	Rachel Doyle, Head of development, Applied Photophysics	What happened when we implemented agile in hardware development
11.00-11.30	Coffee Break & Networking	
11.30-11.50	Neil Carey, Regional Director UK/Ireland, Benelux and Middle East, MultiTech Systems	The Disruptive Capabilities of LoRaWAN in Industrial Manufacturing
11.50-12.10	Andy Spence, SMMT Industry Forum	National Manufacturing Competitiveness Levels (manufacturing)
12.10-12.30	René Power, Director / Founder, Vision B2B Marketing and Training Limited	Stimulating post Brexit growth: Adopting the Market With Intent model in manufacturing
12.30-12.50	Polly Britton, Product Design, Project Engineer	The Virtue of Failure
13.00-14.00	Lunch Break & Networking	

The Machine Learning & Machine Vision Expo

14.00-14.20	Nicholas Bailey, Senior Data Scientist, Wavelength.law	AI implementation lessons from the legal sector: implementing automation and productivity tools that people will want to use
14.20-14.40	Genea Lynch, App Developer / Digital Director, Exhibit Interactive	The Superpowers of VR & AR
14.40-15.00	Santosh Padmanabhan, Client Partner, Harman Connected Services	IoT and AI is redefining the Industry
15.00-15.20	Coffee Break & Networking	
15.20-15.40	Katherine Thomas, Director, Brighter Capability	Getting it right every time, with standard work
15.40-16.00	Janosch Amstutz, CEO, HoloMe	Is Augmented Reality the future of communication?



The Machine Learning & Machine Vision Expo



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