

3D Printing

Times	Name	Topic
10.00 - 10.15	Nathan Nangle, Technical Sales and Support Engineer, LVP Conveyor Systems	Optimising smart solutions in conveyor production lines
10.15 - 10.30	Tim Kernohan, Sales Manager, Solid Solutions	Three Point Perspective
10.30 - 10.45	Justin Leonard, Chain Director, igus®	Smart plastics for industry 4.0
10.45 - 11.00	Gary Bradley, Country Manager, RS Ireland and Ben Johnson, Ultimaker- Account Manager, RS Ireland	RS Ireland – Supporting Industry in Ireland for over 70 years/ Ultimaker & 3D printing
11.00 - 11.15	Dr Ramesh Raghavendra, SEAM Centre Director & Technology Gateway Manager, Enterprise Ireland Technology Gateways	Enhancing Additive Manufacturing skills through SEAM's new 'ThreeD' Initiative'
11.10 - 11.40	Coffee Break and Networking	

Research & Innovation

Times	Name	Topic
11.40 - 11.55	Mark Boda, Industrial Engineer/ CEO, Solofy	How adaptations from nature optimize and advance human centered industrial science
11.55 - 12.10	Jim Fitzsimons, Technical Consultant, Helix Innovation Partnerships	Using the R&D Tax Credit Scheme to reduce the cost of Research and Innovation
12.10 - 12.25	James O'Sullivan, Technology Transfer Director, Waterford Institute of Technology	Engaging with Academic Institutions
12.25 - 12.40	Karl Thomas, Innovation Consultant, Creatovation	Innovation: That Art of Not Standing Still
12.40 - 12.55	Dr Alan Hennon, Precision Engineering and Manufacturing Technology Gateway Manager, PEM Gateway	Smart R&D with Third Level Institutes: The PEM Gateway perspective
12.55 - 1.10	Micheál Cassidy, Founder and CTO, Irish Manufacturing Research	Digitising Irish Manufacturing
1.10 - 2.00	Lunch Break and Networking	

Automation- Supported by ISA- TBC

Times	Name	Topic
2.00 - 2.15		
2.15 - 2.30		
2.30 - 2.45		
2.45 - 3.00		
3.00 - 3.30	Coffee Break and Networking	
3.30 - 3.45		
3.45 - 4.00		
4.00 - 4.15		
4.15- 4.30		



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