

# 3D Printing Expo Stage

## 3D Printing Expo - Day 1

Times	Name	Topic
10.00-10.30	Declan Murray, CEO, Zendfast	How Irish retailers are benefiting from a same-day delivery service
10.30-11.00	Andrew Knowles , Business Manager, 3D and Digital Manufacturing, HP Inc	3D Printing is disruptive, it drives differentiation and can release new opportunities
11.00-11.30	<b>Coffee Break &amp; Networking</b>	
11.30-12.00	Shane Keaveney, CTO & Co-Founder, The Rapid Foundation	Sustainable Digital Manufacturing in Remote Kenya
12.00-12.30	John Tiernan, Manager, Enable Ireland SeatTech, Enable Ireland, Dublin.	Exploring the feasibility of 3D printing processes in the manufacture of custom contoured seating systems.
12.30-13.00	Joe English, Head of Enterprise, Meath County Council	The GIG Economy
13.00-14.00	<b>Lunch Break &amp; Networking</b>	
14.00-14.30	Dr. Niall P. Macdonald, Research fellow, Dublin City University	Cost effective prototyping of diagnostic systems: Can we use 3D printing for early stage scale up of microfluidic devices?
14.30-15.00	Richard Bolam, Business Development Manager, 3D Print Bureau Ltd	The benefits 3D printing brings to manufacturers'
15.00-15.30	Andrew Dickson, Postdoctoral Researcher, University College Dublin	Additive Manufacturing & Machine learning for the manufacturing of bespoke Carbon composite prostheses.

## 3D Printing Expo - Day 1

Times	Name	Topic
10.00-10.30	Richard Bolam, Business Development Manager, 3D Print Bureau Ltd	The benefits 3D printing brings to manufacturers
10.30-11.00	Fergal Finn, Standards Manager, NSAI	What Standards apply in Industry 4.0?
11.00-11.30	<b>Coffee Break &amp; Networking</b>	
11.30-12.00	Maciej Bładowski, Key Account Manager at ZMorph, Poland,	All-in-one 3D printer in STEM; use cases and development"
12.00-12.30	Kevin Burtchaell, Director, Keltia Ireland Ltd, Rubicon Centre, CIT Campus, Cork, Corporate Education Centre, Seattle USA	Opportunities for CAD Training/CAD Design/3D Printing with CATIA V5/V6 after BREXIT
12.30-13.00	Cem Severcan, Managing Director, PLG Global	Turn-Key Product Life-Cycle
13.00-13.30	Sahir Sharma, Teaching Assistant, University of Limerick	Rapid Prototyping for 3D printing using Autodesk 3DS Max



**PRINTING EXPO**



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