





# Inside 3D Printing Conference 2019– June 26 (Wed)

Time	Speaker	Topic	Time	Speaker	Topic
0830-0925	Registration Opens				
0925-0930	<b>Opening Remark</b> Alan Meckler, Managing Partner, 3DR Holdings				
0930-1010	<b>Keynote 1. Accelerating Adoption of 3D Printing in Manufacturing</b> (Venue: GBR A, KINTEX 1) Hugo da Silva, Vice President, DSM				
1010-1045	<b>Keynote 2. Global AM Trend and Industry Applications</b> (Venue: GBR A, KINTEX 1) Kibong Lee, VP of APAC Printers & Materials Sales, 3D Systems				
1045-1100	Morning Break (Venue Change)				
<b>Track 1</b> (Room 212)			<b>Track 2</b> (Room 213)		
1100-1130	<b>MANUFACTURING/BIZ</b> Michael Tang, BASF	BASF 3D Printing Solutions Enabling Production	1100-1130	<b>MEDICAL/DENTAL</b> Joris Peels, 3DPrint.com	Please 3D Print My Heart
1130-1200	<b>MANUFACTURING/BIZ</b> Richard Francois, ISO	AM Standardization Perspective with Environmental, Health and Safety Considerations	1130-1200	<b>MEDICAL/DENTAL</b> Sang Joon Park, MEDICALIP	New Technology in Healthcare, Lifelike Rehearsal: Practicing prior to Game Time
1200-1230	<b>MANUFACTURING/BIZ</b> David Tan, Formlabs	Building the Next Generation of Accessible 3D Printing Technology	1200-1230	<b>MEDICAL/DENTAL</b> Lauralyn McDaniel, ASME	Growth & Challenges of 3D Printing Medical Applications
1230-1340	Lunch Break				
1340-1415	<b>MANUFACTURING/BIZ</b> OzgurTanriverdi, Henkel	Sustainable Solutions for Post Processing in Additive Manufacturing	1340-1415	<b>MEDICAL/DENTAL</b> Raymond Zhang, Shining 3D	3D Printing Technologies adopted by the Medical Application
1415-1450	<b>MANUFACTURING/BIZ</b> DG Kim & JH Lee, DOW	Liquid Silicone Rubber Material for 3D Printing	1415-1450	<b>MEDICAL/DENTAL</b> Sungbok Kim, Hepzibah	3D Printing Dental Prosthetic Technology and Evaluation Method
1450-1530	<b>MANUFACTURING/BIZ</b> Gilad Reshef, Nano Dimension	Precision Additive Manufacturing System for Electronics	1450-1530	<b>MEDICAL/DENTAL</b> IM Kim, FusionTech	Enhanced Medical Solutions of 3DP and BME Software
1530-1550	Afternoon Break (Venue Change)				
1550-1630	<b>Keynote 3. Unlocking New Possibilities with 3D Printing for Designers &amp; Engineers</b> (Venue: GBR A, KINTEX 1) Jay Beversdorf, Head of Application Engineering & Channel Development, Stratasys				
1630-1720	<b>Keynote Panel. What Market will produce the Next Million 3D Printed Products?</b> (Venue: GBR A, KINTEX 1) Moderator: Joris Peels, Editor in Chief, 3DPrint.com Panelists: David Tan, Formlabs; Gilad Reshef, Nano Diminseion; Ozgur Tanriverdi, Henkel; Lauralyn McDaniel, ASME				
1720	The End of Day 1 Conference				

# Inside 3D Printing Conference 2019– June 27 (Thu)



Time	Speaker	Topic	Speaker	Topic	
0830-0925	Registration Opens				
0925-0930	<b>Opening Remark</b> Kristin Mulherin, Senior Analyst, SmarTech Analysis				
0930-1010	<b>Keynote 1. Materials Evolution for the Additive Revolution</b> (Venue: GBR A, KINTEX 1) Dr. BehrangPoorganji, Director of Materials Technology, GE Additive				
1010-1045	<b>Keynote 2. 3D Printing Unlocking the Digitization of Manufacturing</b> (Venue: GBR A, KINTEX 1) Dohyung Kim, Sales Manager, HP				
1045-1100	Morning Break (Venue Change)				
<b>Track 1</b> (Room 212)		<b>Track 2</b> (Room 213)			
1100-1130	<b>METAL</b> Marvin Trutnau, DMG MORI	Applied Additive Manufacturing within DMG MORI and outside	1100-1130	<b>AEROSPACE/AUTOMOTIVE</b> Shinhu Cho, Hyundai Motors	3D/4D Printing Applications in Automobile Industry
1130-1200	<b>METAL</b> Guy J. Ofek, Georg Fischer	Process Integration – From a Solid Business Case to Industrial Automation	1130-1200	<b>AEROSPACE/AUTOMOTIVE</b> Manuel Michiels, Materialise	Innovations on Productivity and Connectivity to Scale Additive Manufacturing
1200-1230	<b>METAL</b> Peter Rogers, Autodesk Netfabb	Design and Simulation: Software's Role in AM	1200-1230	<b>AEROSPACE/AUTOMOTIVE</b> Taekmin Kim, Siemens	Industrialize Additive Manufacturing for Automotive Industry
1230-1340	Lunch Break				
<b>Track 1</b> (Room 212)		<b>Track 2</b> (Room 213)			
1340-1415	<b>METAL</b> CK Kan, Desktop Metal	Redefining Manufacturing with Metal 3D Printing	1340-1415	<b>AEROSPACE/AUTOMOTIVE</b> Julien Cohen, Eaton	Building a Robust Metal AM Production Process
1415-1450	<b>METAL</b> Kristin Mulherin, SmarTech	Industrial Compact Metal 3D Printers – The Real "Desktop" Solutions	1415-1450	<b>AEROSPACE/AUTOMOTIVE</b> Sanghoon Lee, DassaultSystemes	Digitally Accelerating Additive Manufacturing
1450-1530	<b>METAL</b> Edgar Tan, Hitch3D	Your Solution to Advanced Manufacturing	1450-1530	<b>AEROSPACE/AUTOMOTIVE</b> Olivier De Deken, Twikit	Beyond Full Option – Advanced Car Individualization
1530-1550	Afternoon Break (Venue Change)				
1550-1630	<b>Keynote 3. Accelerating the AM Industrialization &amp; Transformation into Circular Economy</b> (Venue: GBR A, KINTEX 1) Albert Sutiono, Head of Technology & Grant Office, NAMIC				
1630-1720	<b>Keynote Panel. Advancing Metal 3D Printing Through Innovative DfAM</b> (Venue: GBR A, KINTEX 1) Moderator: Kristin Mulherin, Sr. Analyst, SmarTech Analysis Panelists: Guy Ofek, George Fischer; Julien Cohen, Eaton; CK Kan, Desktop Metal; Peter Rogers, Autodesk Netfabb				
1720	The End of the Conference				