

Tuesday, 19th of November 2019: Siemens Booth @formnext



Time	Title	Speaker
09:30 to 09:45	Designed by the Flow - when Additive Manufacturing is redefining the Impossible	Dr. Simon Fischer Siemens Industry Software GmbH
10:00 to 10:15	Additive Manufacturing within the Digital Factory	Niklas Natterer / Philip Obst Siemens AG + BMW AG
10:30 to 10:45	AM Path Optimizer - Predict and avoid Overheating Challenges to enhance Production Yield in PBF Manufacturing	Dr. Katharina Eissing Siemens AG
11:00 to 11:15	Combine Laser Mirror Control from SCANLAB with Automation Technology from SIEMENS	Stefan Specht / Holger Schlüter Siemens AG + Scanlab GmbH
11:30 to 11:45	Supporting 3D printing Companies and OEMs with smart financing Models	Jan-Yves Clames Siemens Financial Services
12:00 to 12:15	Farsoon Open Systems enable Collaboration with Siemens in multiple Dimensions	Peilin (Hope) Hou Hunan Farsoon High-Tech Co., Ltd.
Break	Press Conference + AM Network Event	
15:00 to 15:15	Ready for Production: Seamless CAD to print Workflow for EOS Printers	Rüdiger Herfried EOS GmbH
15:30 to 15:45	Industrialization happening right now - Serial Production of a high performance GT main Swirler	Simon Purschke Materials Solutions Ltd.
16:00 to 16:15	Advances in Automotive Structure Prototyping	Daniel Korman / Nevine Tagscherer Siemens Industry Software GmbH + BMW AG
16:30 to 16:45	Meet ExOne's Digital Twin that will accelerate your Production	Eric Bader ExOne GmbH

Wednesday, 20th of November 2019: Siemens Booth @formnext



Time	Title	Speaker
09:30 to 09:45	Robotic Additive Manufacturing of large scale composite Molds	Charléne van Wingerden CEAD Group
10:00 to 10:15	IoT Services Consulting: Industrialization of Additive Manufacturing in SEVEN steps	Christian Rossmüller Siemens AG
10:30 to 10:45	Advances in Automotive Structure Prototyping	Daniel Korman / Nevine Tagscherer Siemens Industry Software GmbH + BMW AG
11:00 to 11:15	Transforming Manufacturing with 3D Printed Parts	Björn Richter Stratasys GmbH
11:30 to 11:45	Supporting 3D printing Companies and OEMs with smart financing Models	Björn-Sönke Müller Siemens Financial Services
12:00 to 12:15	Streamline Order to Delivery Process in Additive Manufacturing	Yahel Aricha Siemens Industry Software Ltd.
Break		
13:30 to 13:45	Designed by the Flow - when Additive Manufacturing is redefining the Impossible	Dr. Simon Fischer Siemens Industry Software GmbH
14:00 to 14:15	Combine Laser Mirror Control from SCANLAB with Automation Technology from SIEMENS	Stefan Specht / Martin Gehringer Siemens AG
14:30 to 14:45	Industrialization happening right now - Serial Production of a high performance GT main Swirler	Simon Purschke Materials Solutions Ltd.
15:00 to 15:15	Building up a global AM Service Provider - What does it mean for the Digitalization of Business	Jens Kieninger Oerlikon AM Europe GmbH
15:30 to 15:45	Porous Metal: Amazing functional Properties through AM-made structured Materials	Dr. Christoph Kiener Siemens AG

Thursday, 21st of November 2019: Siemens Booth @formnext



Time	Title	Speaker
09:30 to 09:45	Robotic Additive Manufacturing of large scale Composite Molds	Charléne van Wingerden CEAD Group
10:00 to 10:15	Digital Twin of Production in Additive Manufacturing	Niklas Natterer Siemens AG
10:30 to 10:45	Secure and standardized Communication for Digital Manufacturing	Fabrizio De Pasquale / Joe Inkenbrandt Identify3D
11:00 to 11:15	A Quality Assured Path to Cost Effectiveness on SLM Machines and Service	Wang Shi Kai Xi'An Bright Laser Technologies Co., Ltd. (BLT)
11:30 to 11:45	Supporting 3D printing Companies and OEMs with smart financing Models	Björn-Sönke Müller Siemens Financial Services
12:00 to 12:15	Maximize your Business Potential with Additive Manufacturing	Gal Raz Siemens Industry Software Ltd.
Break		
13:30 to 13:45	Monitor your AM Factory 4.0 with MindSphere	Julian Waldmann Siemens AG
14:00 to 14:15	Building up a global AM Service Provider - What does it mean for the Digitalization of Business?	Jens Kieninger Oerlikon AM Europe GmbH
14:30 to 14:45	Farsoon Open Systems enable Collaboration with Siemens in multiple Dimensions	Jie (Jack) Cheng Hunan Farsoon High-Tech Co., Ltd.
15:00 to 15:15	AM Path Optimizer - Predict and avoid Overheating Challenges to enhance Production Yield in PBF manufacturing	Dr. Tom van't Erve Siemens AG
15:30 to 15:45	Solukon: Intelligent de-powdering in Powder Bed Fusion Post-processing	Dr. Christoph Kiener Siemens AG

Friday, 22nd of November 2019: Siemens Booth @formnext



Time	Title	Speaker
09:30 to 09:45	Machine Learning enhances Fatigue Analysis of AM Components	Hunor Erdelyi Siemens Industry Software NV
10:00 to 10:15	IoT Services Consulting: Industrialization of Additive Manufacturing in SEVEN steps	Christian Rossmüller Siemens AG
10:30 to 10:45	Industrialization happening right now - Serial Production of a high performance GT main Swirler	Michael Hajduk Materials Solutions Ltd.
11:00 to 11:15	Ready for Production: Seamless CAD to print Workflow for EOS Printers	Rüdiger Herfried EOS GmbH
11:30 to 11:45	Transforming Manufacturing with 3D Printed Parts	Björn Richter Stratasys GmbH
12:00 to 12:15	Secure and standardized Communication for Digital Manufacturing	Fabrizio De Pasquale / Joe Inkenbrandt Identify3D
Break		
13:30 to 13:45	AM Path Optimizer - Predict and avoid Overheating Challenges to enhance Production Yield in PBF manufacturing	Dr. Daniel Reznik Siemens AG
14:00 to 14:15	Monitor your AM Factory 4.0 with MindSphere	Julian Waldmann Siemens AG
14:30 to 14:45	Porous Metal: Amazing functional Properties through AM-made structured Materials	Dr. Christoph Kiener Siemens AG
15:00 to 15:15	Robotic Additive Manufacturing of large scale composite Molds	Charléne van Wingerden CEAD Group