

Dresden



PROGRAM



3rd International Symposium Additive Manufacturing (ISAM 2019) JANUARY 29-31, 2019

JANUARY 29

Business Forum

Venue: Fraunhofer IWS Dresden

	16:30	Welcome & Introduction Christoph Leyens / Frank Brückner, Fraunhofer IWS Dresden
	16:45	Business Presentation 1 Reinhold Achatz, thyssenkrupp AG
	17:00	Digital Factory @FIT – Industrial Additive Manufacturing Carl Fruth, FIT Prototyping GmbH
	17:15	3D-printing view from a logistic provider Jens Happe, Kühne + Nagel (AG & Co.) KG
•	17:30	We print to drive: AM for mobility Stefanie Brickwede, Mobility goes Additive
•	17:45	Corporate management in additive manufacturing: Is an ,Additive Manufacturer' certification the way to go? Christoph Blanc, TÜV Süd
	18:00	Refreshment break
	18:15	Panel discussion Moderation: Stefanie Brickwede, Mobility goes Additive

19:15 Open Lab & Networking at the Additive Manufacturing Center Dresden





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JANUAR	ARY 30 Symposium Venue: International Con	gress Center Dresden				
Opening Day 1						
09:00						
	Christoph Leyens, Fraunhofer IWS Dresden					
■ 09:20	20 Keynote: Laser-material interactions in metal additive manufacturing Ibo Matthews, Lawrence Livermore National Laboratory, USA					
■ 09:50	50 Keynote: I AM SIEMENS – Industrialized Additive Manufacturing by Siemens Ingomar Kelbassa, Siemens AG					
1 0:20	20 Coffee break with technical exhibition					
Advanced p	ed processing and technologies					
11:00						
11:20	20 Design and Manufacture of Lattice Structures using Renishaw AM machines Kenneth Nai, Renishaw PLC, UK					
■ 11:40	Combination of Dispense and AM Technologies for increased functionality Lukas Stepien, Fraunhofer IWS Dresden					
12:00	00 Open Source Electron Beam Powder Bed Fusion for Materials R&D Patrick Ohldin, Freemelt, Sweden					
12:20	20 Lunch break with technical exhibition					
1 3:30	30 ISAM elevator pitch content					
1 4:15	15 Poster session with coffee					
Materials a	als and testing					
15:20	20 Opportunities and Chances of AM with new kind of automotive-approach Eric Klemp, Voestalpine Additive Manufacturing Center GmbH	based on a hood-hinge				
15:40	40 X-Ray and CT as a tool for quality assurance and process optimization in 3D Philip Sperling, Yxlon International GmbH	printing				
1 6:00	Non-destructive Investigation of strain by neutron diffraction Helmut Schober, ILL Grenoble, France					
16:20	20 SLM system characterization using ultrasonic examinations Sebastian Rott, MTU Aeroengines					
■ 16:40	40 Microstructure and mechanical properties of LBM-printed Ti/Nb/(Ta) biomed Markus Weinmann, H.C. Starck Tantalum and Niobium GmbH	lical alloys				

Evening reception

Start:	18:30	
Venue:	Festungsmauern Dresden	
Opening talk:	Powderbased 3D food printing technologies Martijn Noort, Wageningen University	

Take the opportunity for professional discussions in a relaxing atmosphere.





JANUAR	Y 31 Symposium	Venue: International Congress Center Dresden				
Opening Day 2						
0 9:00	Best poster and best ISAM elevator pitch a	awards presentation				
09:10	Keynote: Materials for Additive Manufactor David Bourell, The University of Texas, Aug	5				
■ 09:40	Keynote: Laser Additive Manufacturing of Ability in China <i>Xiaoyan Zeng, HUST, China</i>	Metals - Opportunity to Promote High-End Manufacturing				
■ 10:10	Keynote: Process Development, Alloy Deve Xinhua Wu, Monash University, Australia	elopment and Qualification in Selective Laser Melting Process				
1 0:40	Coffee break with technical exhibition					
Pre- and po	ost-processing					
11:10	Structural optimization - Releasing the po Anthony McLoughlin, Altair	tential of AM in the Design Process				
11:30	requested					
11:50	Co-sintering of Zirconia/Steel Material Hyb Tassilo Moritz, Fraunhofer IKTS	prids - Requirements, Processing, and Chracterization				
12:10	CFD modelling advances in Additive Manu Paree Allu, Flow Science, USA	ufacturing				
12:30	Lunch break with technical exhibition					
Process con	trol and quality					
1 3:40	Precitec GmbH & Co. KG					
14:00	Digital Additive Manufacturing Mirko Riede, Fraunhofer IWS Dresden					
■ 14:20	Prediction of metal powder evolution in A reuse of material <i>Neil Harrison, LPW Technology Ltd, UK</i>	M production and its impact on the potential for confident				
1 4:40	Holger Perfahl, DMG Mori					
1 5:00	Coffee break with technical exhibition					
Application	S					
15:30	requested					
1 5:50	Micro Sully jet Erosion assessment for Add Masahiro Onoi, Metal Technology Co. Ltd.	5				
■ 16:10	Qualification route of SLM additive manuf <i>Katja Schmidtke, Airbus</i>	acturing for aerospace applications				
■ 16:30	The build-up welding method with extrem Takeshi Ishikawa, Sumitomo Heavy Industi	ely low distortion for the steam turbine blade y High Matex, Japan				
16:50	requested					
17:10	Concluding remarks and farewell Christoph Leyens, Fraunhofer IWS Dresder	n, Germany				
17:20	End of the conference	e 3/3				