

Symposium on ÁDDITIVE MANUFACTURING AND INNOVATIVE TECHNOLOGIES 2017

Museum Arbeitswelt Wehrgrabengasse 7, 4400 Steyr (AT) www.addit2017.org







Add+it 2017

The Add+it 2017 offers a platform for science and industry to discuss topics all across additive manufacturing and innovative technologies. International experts from more than ten different countries will share their knowledge in several talks and 2 parallel sessions with 6 topics to show what additive manufacturing offers today and what can be expected in the future. Scientific talks on Thursday, September 28 are followed by the symposium dinner held at the "Orangerie".

On Friday, September 29, plenary lectures and time to networking will complete the Add+it 2017 program. The parallel sessions will provide opportunities to share ideas and discuss technical details related to additive manufacturing. On Friday afternoon a farewell lunch will offer room for dialogue between the Add+it attendees – take the opportunity to meet experts from R&D and industry!

"Nature of Innovation"

The Add+it 2017 takes place during the current innovation process in Upper Austria, named "Nature of Innovation". The idea behind this process is to combine the core characteristics of the region: Nature and Innovation. Within this innovation process several events will be organized, such as a Mini Maker Faire, conferences and more... www.nature-of-innovation.com

KEYNOTE SPEAKERS*







Prof. Dr.-Ing. M. Meboldt





















Dr. T. Fischinge

T. Mulholland









K. Schlichter

Dr. M. Cioffi

Dr. P. Galliker

D. Siegel

Dr.-Ing. B. Herman

F. Willinger

C. Malça



SESSION SPF Δ



M. Haslinger

Prof. F. Moscato

Ass.

A. Steinwender











Dr. D. Holzinger







Dr. M. Reiter

M. Kaltenbrunner





















Dr. M. Mühlberger Prof. Dr. D. Suess



Dr. F. de la Vega



Ch. Wiednig

--- www.addit2017.org --- www.addit2017.org --- www.addit2017.org ---



D. Graf

L. Kuna PhD



Dr. V. Zöllmer



Dr. G. Mitteramskogler

Dr. A. Haider







Dr. S. Gruber





PROGRAMRAM

Thursday, September 28, 2017

11:30	Registration									
12:30	Opening, welcome & agenda Prof. Dr. Z. Major, JKU IPPE I G. Hackl, Major of the city of Steyr I I. Hegny, bmvit I T. Fischinger, PROFACTOR									
12:40	Value creation with AM in serial products and services Prof. DrIng. Mirko Meboldt, ETH Zurich									
13:15	Additive manufacturing for medical devices: an overview DrIng. Benoît Herman, Institute of Mechanics, Materials and Civil Engineering, Université catholique de Louvain									
13:50	Print it Right the 1st Time – How Simulation can help the Additive Manufacturing Industry Transition from Visual Prototyping to Optimally Engineered Products Dr. Roger Assaker, e-Xstream Engineering									
14:30	Networking & exhibition									
15:10	Parallel Session I									
Additive Manufacturing for Medical Applications*		National flag ship project "Addmanu"*	Material Development							
Stereolithography in the medical field. State of the art and future prospects Dr. Simon Gruber, W2P Engineering Potential of AM for wearable systems with patient-specific design: orthoses,		turing of Refractory Components Dr. Gerald Mitteramskogler, Lithoz Material- and process-related challen-	Challenges in 3D-FLM-printing of Na- tural Fibre Reinforced Polymers DI Dr. Andreas Haider, Kompetenzzentrum Holz UV curable polymer-ceramic inks for 3D inkjet printing Dennis Graf, Karlsruhe Institute of							
prostheses and exoskeletons Philip Czapka, Fraunhofer Institute for Manufacturing Engineering and Automation IPA		printing	Technology (KIT) IAM-WK							
tions in Cr Ralf Schuma Northwesterr Dr. med. Flor	lanufacturing and applica- canio-Maxillofacial surgeries ocher, University of Applied Sciences of Switzerland ian Thieringer, Universitätsspital	Improvement of intra- and inter-layer strengths in extrusion-based additive manufacturing Martin Spörk, Montanuniversität Leoben	Molecular dynamic simulation of nanocomposites Dr. Omma Sheikhnedjad, Johannes Kepler University, IPPE							
Basel Discussion, World Café		AM for tools and components Christopher Wiednig, voestalpine Additive Manufacturing Center GmbH	Printing Polyolefin is a nasty work! Is it? Dr. Thomas Fischinger, PROFACTOR							
* in coop	peration with	* in cooperation with	Filament metal printing Markus Kaltenbrunner, EVO-tech							
16:40	Networking & exhibition									
17:20	Additive Manufacturing of Medical Products Dr. Ing. Bogdan Dybała, Wroclaw University of Technology, Center for Advanced Manufacturing Technologies									
17:55	Additive Manufacturing applied to mould making industry: Challenges and Opportunities Cândida Malça, Centre for Rapid and Sustainable Product Development of Polytechnic Institute of Leiria									

18:30 Closing of day 1

19:30 Dinner at the restaurant "Orangerie" sponsored by



08:15 Welcome coffee

- 08:30 Opening, welcome & agenda
- 08:40 Silicones A novel Material for 3D Printing/Additive Manufacturing Karsten Schlichter, Bluestar Silicone

Friday,

September 29, 2017

09:15 Case Study: FFF Printed Fiber-Reinforced Polymer Heat Exchanger Tom Mulholland, Polymer Engineering Center, University of Wisconsin-Madison

09:50 Networking & exhibition

10:30 Parallel Session II

Micro/Nano Additive Manufacturing	Integrated Electronics*	Additive Product Engineering*		
Hot Lithography – Additive Alternative for Micro Injection Molding Dr. Markus Pfaffinger, cubicure	NanoDrip printing for printed electronics Dr. Patrick Galliker, Scrona AG	Additively Manufactured Pneumatic Actuators for Lightweight Robots Gabriel Dämmer, FESTO		
Additive Manufacturing for M3dical RESearch. (M3dRES) Ass. Prof. Francesco Moscato, Medical University Vienna	3D-Printed Electronics <i>Dr. Volker Zöllmer, Fraunhofer Institute for</i> <i>Manufacturing Technology and Advanced</i> <i>Materials</i>	Additive Manufacturing (AM) and Product development: Opportunities, prospects and applications in Carinthia Prof. Dr. Bernhard Heiden, Carinthia University of Applied Sciences		
Recent Applications of 3D Microprin- ting in Medicine and Biology Dr. Jochen Zimmer, Nanoscribe	Additive Digital Manufacturing in the Mass Production of Electronic De- vices - A reality Now! Dr. Fernando de la Vega, PV Nano Cell	Benefits of 3D-Printing in Commu- nication and Product Development Processes Bernhard Mayrhofer, Canon Austria		
3D printed Micro Needles Michael Haslinger, PROFACTOR	Twinning Si- and organic-based elec- tronics into printegrated systems on flexible substrates Roman Lassnig, RISE Acreo	Streamline the Additive Manufactu- ring of Individualized Products Dr. Martin Reiter, Johannes Kepler University, IPPE		
Combining direct write laser litho- graphy with 3D printing for optical applications Ladislav Kuna PhD, Joanneum Research	Tailoring magnetic field sources by printing NdFeB magnets Prof. Dr. Dieter Suess, University of Vienna * in cooperation with Segment plastics	Additive Manufacturing and the econo- mic impact to the value creation chain Arko Steinwender, Fraunhofer Austria * in cooperation with		

12:00 Networking & exhibition

- 12:30 AM-MOTION Project: a strategic approach to increasing Europe's value proposition for Additive Manufacturing Dr. Margherita Cioffi, Rina Consulting S.p.A.
- 13:05 Additive Manufacturing: End-to-End Process Thomas Willinger, Siemens Industry Software GmbH, Digital Factory Division
- 13:40 Bionics, Lightweight Design and Additive Manufacturing an ideal combination for the future? Daniel Siegel, Alfred Wegener Institute, Elise Group





PROFACTOR is a non-profit, applied research company located in Steyr and Vienna and is involved in research and development for industrial production technologies. PROFACTOR focuses its research on two main topics. The progress in industrial assistance systems and the establishment of additive micro/nano manufacturing is for the competitiveness of the "Factories of the Future" of fundamental importance. PROFACTOR acts as an interface between science and industry. Since the year 1995 PROFACTOR has demonstrated in more than 1,600 projects what can be created with applied production research. More than 400 customers, ranging from small businesses to enterprises have trusted PROFACTOR so far.

PROFACTOR GmbH Functional surfaces and nanostructures Dr. Thomas Fischinger Im Stadtgut A2 A-4407 Steyr-Gleink www.profactor.at





The Institute for Polymer Product Engineering (IPPE) was established in 2009 in the frame of the Polymer Technology and Engineering Program at the Johannes Kepler University Linz (JKU). The institute contributes to the BSc and MSc education programmes and to research activity of the faculty on the field of polymer product engineering. In general, the institute deals with the various aspects of the design, the virtual and real prototyping and the structural integrity assessment of components made from various polymeric materials. The real prototyping covers the application of various generative manufacturing methods, the investigations of the materials used and the development of novel design methodologies.

Institute of Polymer Product Engineering Johannes Kepler Universität Linz Prof. Dr. Zoltan Major Science Park 2, 0174 A-4040 Linz www.jku.at/jppe





--- www.addit2017.org --- www.addit2017.org --- www.addit2017.org ---

ADMINISTRATIVE AND GENERAL INFORMATION

Registration and Fees

Information on registration is available on the conference website.

The registration form should preferably be completed online: www.addit2017.org

Registration fees and included services (Price in EUR excl. 20% VAT)	Early Registration until: August 14, 2017	Late Registration until: September 24, 2017	On-site Registration September 28, 2017	Accommodation	Car parking fee	Add+it 2017 (incl. Dinner) Thu: September 28, 2017 12:30 – 22:00	Add+it 2017 (incl. Lunch) Fri: September 29, 2017 08:30 – 15:00
Regular participants	380,-	450,-	500,-	-	1	1	1
Students	150,-	150,-	200,-	-	1	1	1
Session speakers	250,-	250,-	-	_	1	1	1
Plenary speakers	0,-	0,-	-	_	1	J	1
Participant of project meeting	250,-	250,-	250	_	5	J	1
VPTÖ member * /UAR Associated Companies ZAM Member	300,-	380,-	400,-	-	1	1	1

Imprint

Overall coordination PROFACTOR GmbH Functional Surfaces and Nanostructures Dr. Thomas Fischinger Tel. +43 (0)7252/885-0 Add+it contact: contact@addit2017.org Publisher PROFACTOR GmbH A-4407 Steyr-Gleink, Austria | Im Stadtgut A2 Company register number: FN 129658z VAT-No.: ATU 38 42 05 07

--- www.addit2017.org --- www.addit2017.org --- wwww.addit2017.org ---