

FRAUNHOFER
ADDITIVE MANUFACTURING ALLIANCE

DDMC 2018 | BERLIN | MARCH 14-15, 2018

Information & Contact

Fraunhofer Additive Manufacturing Alliance Dr. Bernhard Mueller (Spokesman) c/o Fraunhofer Institute for Machine Tools and Forming Technology IWU Noethnitzer Str. 44 01187 Dresden Germany

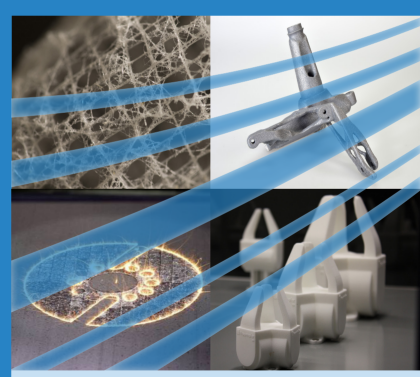
Organized by

MCC Agentur fuer Kommunikation Martina Creutzfeldt Phone +49 30 61 28 86 11 ddmc@mcc-pr.de

Visit our website at: www.ddmc-fraunhofer.de



CALL FOR PAPERS – FRAUNHOFER DIRECT DIGITAL MANUFACTURING CONFERENCE 2018



WWW.DDMC-FRAUNHOFER.DE



CALL FOR PAPERS ABSTRACT SUBMISSION DEADLINE JUNE 30, 2017

SCOPE – Encouraging dialogue

Purpose of the Fraunhofer Direct Digital Manufacturing Conference is an intellectual exchange between researchers, enterprises and users of Additive Manufacturing technologies in order to gather the latest information about trends, progress, importance and the future potential of 3D Printing technologies for industrial application.

RANGE OF TOPICS

Product Development incl. modelling, simulation, co-design, mass customization

Technologies incl. bio-printing, hybrid processes, pre- and post-processing, novel developments, process chains for industrial production, software

Materials incl. ceramics, bio-materials, multi-material approaches

Quality incl. regulation & certification, process & part quality management

Submissions on innovative and visionary approaches not fitting the range of topics above are also welcome.

All abstracts will be double blind reviewed

Abstract Submission

If you would like to have an abstract considered for inclusion, please go to the website www.ddmc-fraunhofer.de/submission.

Timeline/Due Dates

Abstract Submission: June 30, 2017

Abstract acceptance notification: July 31, 2017

Paper submission: October 15, 2017

Paper acceptance notification: November 30, 2017

Conference: March 14-15, 2018

Scientific Committee

Prof. Paulo Bártolo, University of Manchester (UK)

Dr. Richard Bibb, Loughborough Design School (UK)

Dr. Karl-Heinz Dusel, MTU Aero Engines (Germany)

Prof. Claus Emmelmann, Hamburg University of Technology (Germany)

Frits Feenstra, TNO (The Netherlands)

Prof. Andreas Gebhardt, Aachen University of Appl. Sc. (Germany)

Wouter Gerber, AEROSUD (South Africa)

Prof. lan Gibson, Deakin University (Australia)

Prof. Russell Harris, Loughborough University (UK)

Dr. Martin Hillebrecht, EDAG Engineering (Germany)

Dr. Bernhard Mueller, Fraunhofer AM Alliance (Germany)

Prof. Vasily Ploshikhin, *University of Bremen (Germany)*

Martin Schaefer, Siemens (Germany)

Dr. Bart van der Schueren, Materialise NV (Belgium)