

Contents

Design Tools and Methods

Evolution of Design Guidelines for Additive Manufacturing - Highlighting Achievements and Open Issues by Revisiting an Early SLM Aircraft Bracket.	3
Christoph Klahn, Daniel Omidvarkarjan, and Mirko Meboldt	
A Design Method for SLM-Parts Using Internal Structures in an Extended Design Space	14
Rene Bastian Lippert and Roland Lachmayer	
Exploring the Impact of Shape Complexity on Build Time for Material Extrusion and Material Jetting.	24
Patrick Pradel, Richard Bibb, Zicheng Zhu, and James Moultrie	
Novel Optimised Structural Aluminium Cross-Sections Towards 3D Printing	34
Konstantinos Daniel Tsavdaridis, Jack Antony Hughes, Lukas Grekavicius, and Evangelos Efthymiou	

Manufacturing Process Chain

Finite Element Modeling of Ceramic Deposition by LBM(SLM) Additive Manufacturing	49
Qiang Chen, Gildas Guillemot, Charles-André Gandin, and Michel Bellet	
Analysis of the Influence of Shielding and Carrier Gases on the DED Powder Deposition Efficiency for a New Deposition Nozzle Design Solution	59
Federico Mazzucato, Andrea Marchetti, and Anna Valente	
On-Demand Spare Parts for the Marine Industry with Directed Energy Deposition: Propeller Use Case	70
Wei Ya and Kelvin Hamilton	

Macroscopic Finite Element Thermal Modelling of Selective Laser Melting for IN718 Real Part Geometries	82
Yancheng Zhang, Gildas Guillemot, Charles-André Gandin, and Michel Bellet	
Additive Manufacturing of Piezoelectric 3-3 Composite Structures	93
Miriam Bach, Tutu Sebastian, Mark Melnykowycz, Tony Lusiola, D. Scharf, and Frank Clemens	
Additive Manufacturing of Semiconductor Silicon on Silicon Using Direct Laser Melting	104
Marie Le Dantec, Mustafa Abdulstaar, Matthias Leistner, Marc Leparoux, and Patrik Hoffmann	
Additive Manufacturing of Complex Ceramic Architectures	117
Oscar Santoliquido, Giovanni Bianchi, and Alberto Ortona	
Process Chain Integration	
An Advanced STEP-NC Platform for Additive Manufacturing	127
Renan Bonnard	
Additive Manufacturing on 3D Surfaces	137
Olivier Chandran, Sebastien Lani, Danick Briand, Barthelemy Dunan, and Guy Voirin	
Integrated Platform for Multi-resolution Additive Manufacturing	145
Paul Delrot, Damien Loterie, Demetri Psaltis, and Christophe Moser	
Enhanced Toolpath Generation for Direct Metal Deposition by Using Distinctive CAD Data	152
Daniel Eisenbarth, Florian Wirth, Kevin Spieldiener, and Konrad Wegener	
Performance Simulation and Verification of Vat Photopolymerization Based, Additively Manufactured Injection Molding Inserts with Micro-Features	162
Michael Mischkot, Thomas Hofstätter, Ifigeneia Michailidou, Carlos Herrán Chavarri, Andreas Lunzer, Guido Tosello, David Bue Pedersen, and Hans Nørgaard Hansen	
Additive Repair Design Approach: Case Study of Transverse Loading of Aluminum Beams	169
Zghair Yousif and Lachmayer Roland	

Quality Assurance

**Controlled Porosity Structures in Aluminum and Titanium Alloys
by Selective Laser Melting** 181
Flaviana Calignano, Giulio Cattano, Luca Iuliano, and Diego Manfredi

**Development and Optimization of an Innovative Double
Chamber Nozzle for Highly Efficient DMD.** 191
Andrea Marchetti, Federico Mazzucato, and Anna Valente

***In Situ* and Real-Time Monitoring of Powder-Bed AM by Combining
Acoustic Emission and Artificial Intelligence** 200
K. Wasmer, C. Kenel, C. Leinenbach, and S.A. Shevchik

**Quality Related Effects of the Preheating Temperature
on Laser Melted High Carbon Content Steels** 210
Livia Zumofen, Christian Beck, Andreas Kirchheim,
and Hans-Jörg Dennig

Business Cases

**Additive Manufacturing in Automotive Spare Parts Supply
Chains – A Conceptual Scenario Analysis of Possible Effects** 223
Timo Eggenberger, Katrin Oettmeier, and Erik Hofmann

**Selection of High-Variety Components for Selective Laser Sintering:
An Industrial Case Study** 238
Filippo Fontana, Enrico Marinelli, and Mirko Meboldt

**Process Setup for Manufacturing of a Pump Impeller
by Selective Laser Melting** 252
Marc Huber, Jonas Ess, Martin Hartmann, Andreas Würms,
Robin Rettberg, Thomas Kränzler, and Kaspar Löffel

**Hybrid Integration; Case Study with Sun Sensor
for Cube Satellites.** 264
Nenad Marjanović, Jérémy Dissler, Frédéric Zanella,
Jürg Schleuniger, Alessandro Mustaccio, Rolando Ferrini,
Marc Schnieper, and Eyad Assaf

Temperature Monitoring of an SLM Part with Embedded Sensor 273
Philipp Stoll, Bastian Leutenecker-Twelsiek, Adriaan Spierings,
Christoph Klahn, and Konrad Wegener

Unique Customer Benefits

Integration of Fiber-Reinforced Polymers in a Life Cycle Assessment of Injection Molding Process Chains with Additive Manufacturing 287
 Thomas Hofstätter, Niki Bey, Michael Mischkot, Philippe M. Stotz, David B. Pedersen, Guido Tosello, and Hans N. Hansen

Advantages in Additive Manufacturing for a Medium Format Metrology Camera 296
 Ralph Rosenbauer, Filippo Fontana, Heidi Hastedt, Thomas Luhmann, David Ochsner, Dirk Rieke-Zapp, and Robin Rofallski

Patient Specific Implants from a 3D Printer – An Innovative Manufacturing Process for Custom PEEK Implants in Cranio-Maxillofacial Surgery 308
 Florian M. Thieringer, Neha Sharma, Azagen Mootien, Ralf Schumacher, and Philipp Honigmann

Teaching and Training

Work-Process Orientated and Competence Based Professional Training for Skilled Workers in Laser Additive Manufacturing 319
 Christian Daniel, Bianca Schmitt, and Maren Petersen

Why Education and Training in the Field of Additive Manufacturing is a Necessity 329
 Andreas Kirchheim, Hans-Jörg Dennig, and Livia Zumofen

The Experience Transfer Model for New Technologies - Application on Design for Additive Manufacturing 337
 Bastian Leutenecker-Twelsiek, Julian Ferchow, Christoph Klahn, and Mirko Meboldt

Decision-Making in Additive Manufacturing – Survey on AM Experience and Expertise of Designers 347
 Johanna Spallek and Dieter Krause

Author Index 361



<http://www.springer.com/978-3-319-66865-9>

Industrializing Additive Manufacturing - Proceedings of
Additive Manufacturing in Products and Applications -
AMPA2017

Meboldt, M.; Klahn, C. (Eds.)

2018, XII, 362 p. 226 illus., Hardcover

ISBN: 978-3-319-66865-9