Advances on Mechanics, Design Engineering and Manufacturing

Proceedings of the International Joint Conference on Mechanics, Design Engineering & Advanced Manufacturing (JCM 2016), 14–16 September, 2016, Catania, Italy

Volume 2

Organizing Scientific Associations:

AIP-PRIMECA—Ateliers Inter-établissements de Productique—Pôles de Resources Informatiques pour la MECAnique—France
ADM—Associazione nazionale Disegno e Metodi dell’ingegneria industriale—Italy
INGEGRAF—Asociación Española de Ingeniería Gráfica—Spain
Part II  Product Manufacturing and Additive Manufacturing

Section 2.1 Additive Manufacturing

Extraction of features for combined additive manufacturing and machining processes in a remanufacturing context .......................... 181
Van Thao Le and Henri Paris Guillaume Mandil

Comparative Study for the Metrological Characterization of Additive Manufacturing artefacts .................................................... 191
Charyar Mehdi-Souzani, Antonio Piratelli-Filho and Nabil Anwer

Flatness, circularity and cylindricity errors in 3D printed models associated to size and position on the working plane .................... 201
Massimo Martorelli, Salvatore Gerbino, Antonio Lanzotti, Stanislao Patalano and Ferdinando Vitolo

Optimization of lattice structures for Additive Manufacturing Technologies .................................................................................. 213
Gianpaolo Savio, Roberto Meneghello and Gianmaria Concheri

Standardisation Focus on Process Planning and Operations Management for Additive Manufacturing .......................................... 223
Jinhua Xiao, Nabil Anwer, Alexandre Durupt, Julien Le Duigou and Benoît Eynard

Comparison of some approaches to define a CAD model from topological optimization in design for additive manufacturing ........ 233
Pierre-Thomas Doutre, Elodie Morretton, Thanh Hoang Vo, Philippe Marin, Franck Pourroy, Guy Prudhomme and Frederic Vignat

Review of Shape Deviation Modeling for Additive Manufacturing ...... 241
Zuowei Zhu, Safa Keimasi, Nabil Anwer, Luc Mathieu and Lihong Qiao

Design for Additive Manufacturing of a non-assembly robotic mechanism .............................................................................. 251
F. De Crescenzio and F. Lucchi

Process parameters influence in additive manufacturing .................. 261
T. Ingrassia, Vincenzo Nigrelli, V. Ricotta and C. Tartamella

Multi-scale surface characterization in additive manufacturing using CT ................................................................. 271
Yann Quinsat, Claire Lartigue, Christopher A. Brown and Lamine Hattali
Testing three techniques to elicit additive manufacturing knowledge ........................................ 281
Christelle Grandvallet, Franck Pourroy, Guy Prudhomme and Frédéric Vignat

Topological Optimization in Concept Design: starting approach and a validation case study ........................................ 289
Michele Bici, Giovanni B. Broggiato and Francesca Campana

Section 2.2 Advanced Manufacturing

Simulation of Laser-Sensor Digitizing for On-Machine Part Inspection ........................................ 303
Nguyen Duy Minh Phan, Yann Quinsat and Claire Lartigue

Tool/Material Interferences Sensibility to Process and Tool Parameters in Vibration-Assisted Drilling ........................................ 313
Vivien Bonnot, Yann Landon and Stéphane Segonds

Implementation of a new method for robotic repair operations on composite structures ........................................ 321
Elodie Paquet, Sébastien Garnier, Mathieu Ritou, Benoît Furet and Vincent Desfontaines

CAD-CAM integration for 3D Hybrid Manufacturing ........................................ 329
Gianni Caligiana, Daniela Francia and Alfredo Liverani

Section 2.3 Experimental Methods in Product Development

Mechanical steering gear internal friction: effects on the drive feel and development of an analytic experimental model for its prediction ........................................ 341
Giovanni Gritti, Franco Peverada, Stefano Orlandi, Marco Gadola, Stefano Uberti, Daniel Chindamo, Matteo Romano and Andrea Olivi

Design of an electric tool for underwater archaeological restoration based on a user centred approach ........................................ 353
Loris Barbieri, Fabio Bruno, Luigi De Napoli, Alessandro Gallo and Maurizio Muzzupappa

Analysis and comparison of Smart City initiatives ........................................ 363
Aranzazu Fernández-Vázquez and Ignacio López-Forniés

Involving Autism Spectrum Disorder (ASD) affected people in design ........................................ 373
Stefano Filippi and Daniela Barattin