Advances in Additive Manufacturing, Modeling Systems and 3D Prototyping


Springer
Design and Innovation for 3D Printing

Sustainable 3D Printing: Design Opportunities and Research Perspectives ........................................... 3
Emilio Rossi, Massimo Di Nicolantonio, Paola Barcarolo, and Jessica Lagatta

3D Printing to Innovate the Guitar Design ................................................................. 16
Antonio Marano

Italian Manufacture Between Technological and Social Innovation ...................... 24
Elisabetta Cianfanelli, Eleonora Trivellin, Marco Marseglia, Margherita Tufarelli, and Gabriele Goretti

Evaluation of Early-Age Concrete Structural Build-Up for 3D Concrete Printing by Oscillatory Rheometry ................................................................. 35
Wilson Ricardo Leal da Silva, Hervé Fryda, Jean-Noël Bousseau, Pierre-Antoine Andreani, and Thomas J. Andersen

Artisan as a Maker or Artisan as a not Recognized Co-designer? ..................... 48
Gabriele Goretti, Elisabetta Cianfanelli, Benedetta Terenzi, Margherita Tufarelli, and Eleonora Trivellin

Ma(r)kers: Digital Fabrication as Opportunity for Enhancing Territories Through Hacking, Personalization, Traces .................................................. 60
Raffaella Fagnoni, Xavier Ferrari Tumay, Annapaola Vacanti, and Andrea Vian

Induction Heating Based 3D Metal Printing of Eutectic Alloy Using Vibrating Nozzle ................................................................. 71
Hemang Kumar Jayant and Manish Arora
3D Printing Technology

3D Printed Hybrid Flexible Electronics with Direct Light Synthesis ................................................. 83
Andrei Popa, Brian Zellers, Simon Iversen, Dillon Kennedy,
Pedro Cortes, Lars Duggen, Jerome Jouffroy, Kirk Rogers,
Brett Conner, and Eric MacDonald

EZ-Print: Transparent String-Like Pottery Design System .......... 93
Chor-Kheng Lim

Automatic Design of 3D Lightweight Structures Based on Finite Element Mesh ..................................... 100
Keun Park, Young-Eun Lim, and Jung-Hwan Park

Kinematic Optimization of the Robot Head Movements for the Evaluation of Human-Robot Interaction in Social Robotics ... 108
Jorge Alvarez Tello, Mireya Zapata, and Dennys Paillacho

Personalized Human Factor and Ergonomics: Usability Design of 3D Printed Patient-Specific Fracture External Fixator .......... 119
Hongwei Li, Feng Qiao, Dichen Li, and Jixiang Liang

Research on 3D Printing, Design and Digital Modeling

Parametric Design of Applied Origami with a Synthetic Computational Approach ............................................. 131
Fabrizio Ivan Apollonio, Federico Fallavollita, and Riccardo Foschi

Generative Design for Printable Mass Customization Jewelry Products ......................................................... 143
Massimo Di Nicolantonio, Emilio Rossi, and Paride Stella

Application of Robust Design Techniques for 3D Printing on Textiles ......................................................... 153
Martijn ten Bhömer, Derrick Tate, Shixuan Wang,
Filippo Campanile, and Yaoyu Chen

Algorithmic Design and Rapid Prototyping for Cultural Heritage

An Algorithmic Approach to Viewsheds Analysis for Cultural Landscape: Manziana and the Bracciano Lake Area ..................... 169
Matteo Flavio Mancini

Design and Digital Fabrication of a Parametric Joint for Bamboo Sustainable Structures ......................... 180
Francesco Di Paola and Andrea Mercurio
Visionaria. An Open Design Approach for the Regeneration of Historical Urban Heritage ........................................... 190
Daniele Rossi, Davide Paciotti, and Michele Calvano

Three Renaissance Vaults in Milan. Cultural Heritage and Digital Workflows for BIM Modelling ............................. 202
Cecilia Bolognesi, Fausta Fiorillo, and Damiano Aiello

Four Projects of Pier Luigi Nervi. A Methodology for the Construction and 3D Print of Architectural Models .......... 212
Federico Fallavollita

Rapid Prototyping for Dissemination of Perspective Treatises .......... 223
Leonardo Baglioni and Marta Salvatore

Semantic and Procedural Approaches in Generative Modeling for the Representation of Cultural Heritage ................. 233
Graziano Mario Valenti and Leonardo Baglioni

Procedural Modelling as a Tool for Morphological Analysis of the Design Idea .................................................. 243
Jessica Romor

Resolution Analysis of Image-Based 3D Models .......................... 254
Marta Salvatore and Graziano Mario Valenti

Generative Models for Experimentation and Knowledge of Perspective Principles ............................................. 264
Marco Fasolo, Graziano Mario Valenti, and Flavia Camagni

Recent Developments in Rapid Prototyping for Assistive Technologies

Using Virtual Reality and Rapid Prototyping to Co-create Together with Hospitalized Children ................................... 279
Vanessa Ghiraldeli Usó, Frode Eika Sandnes, and Fausto Orsi Medola

Avoiding Product Abandonment Through User Centered Design: A Case Study Involving the Development of a 3D Printed Customized Upper Limb Prosthesis .................................................. 289
Amanda Figliolia, Fausto Medola, Frode Sandnes, Ana Claudia Tavares Rodrigues, and Luis Carlos Paschoarelli

Evaluation of Orthosis Rapid Prototyping During the Design Process: Analysis of Verification Models ................. 298
Ana Lya Moya Ferrari, Aline Darc Piculo dos Santos, Guilherme da Silva Bertolaccini, Fausto Orsi Medola, and Frode Eika Sandnes
3D Printing as Tool for Guiding Product Design: A Teaching Experience in the Ergonomics Course ................. 308
Rodolfo Nucci Porsani, Bruno Borges da Silva, Luiz Antonio Vasques Hellmeister, Fausto Orsi Medola, and Luis Carlos Paschoarelli

Design and Development of a Myoelectric Upper Limb Prosthesis with 3D Printing: A Low-Cost Alternative .................. 318
Bruno Borges da Silva, Rodolfo Nucci Porsani, Luiz Antonio Vasquez Hellmeister, Fausto Orsi Medola, and Luis Carlos Paschoarelli

Manufacturing Technology in Rehabilitation Practice: Implications for Its Implementation in Assistive Technology Production ........ 328
Idinei Francisco Pires de Carvalho Filho, Fausto Orsi Medola, Frode Eika Sandnes, and Luis Carlos Paschoarelli

Smart Additive Manufacturing: Sensing, Data Analytics and Process Control

Modeling In-Plane Deviations of Shapes to Come Based on Prior Deviation Features in Additive Manufacturing .......... 339
Arman Sabbaghi

Toward Defect-Free Additive Fabricating of Flexible and Hybrid Electronics: Physics-Based Computational Modeling and Control of Aerosol Jet Printing .......................................................... 351
Roozbeh (Ross) Salary, Jack P. Lombardi, Darshana L. Weerawarne, Prahalada K. Rao, and Mark D. Poliks

New Materials and Industrial Processes for Additive Manufacturing

Investigation of Bioplastics for Additive Manufacturing ............... 365
Daniel Saloni and Nicole Mervine

Experimental Evaluation of Mechanical Properties and Machine Process in Fused Deposition Modelling Printed Polymeric Elements ... 377
Salvatore Brischetto, Roberto Torre, and Carlo Giovanni Ferro

Human Performance Differences Between Drawing-Based and Model-Based Reference Materials ................................. 390
Siobhan M. Heiden and Eric M. Moyer

Additive Manufacturing and Industrial Production

Visions, Concepts, and Applications in Additive Manufacturing for Yacht Design ............................................................... 401
Massimo Musio-Sale, Paolo Licinio Nazzaro, and Eric Peterson
A Holistic Approach to Additive Manufacture; From Design for AM to Part Verification in Product Development 411
Paul Tallon and Michael F. Wilson

Design for Additive Manufacturing of Mechanical Connections
Toward Hybrid Products 418
Álvaro M. Sampaio, Rita Gonçalves, André Lima, Paulo J. S. Cruz,
Bruno Figueiredo, Sandra Carvalho, and António J. Pontes

Design of a Set of Geometries and Templates for the Analysis of Surface in the Process of Fused Filament Fabrication 428
Julian I. Aguilar-Duque, Juan L. Hernández-Arellano,
Cesar Balderrama-Armendariz, and Liliana Avelar

Case Study Analysis for Development Strategies of Construction 3D Printing 439
Xiangcheng Men and Xueqing Zhang

Digital Human Modeling and Applied Optimization
Chicken or Egg Problem? New Challenges and Proposals of Digital Human Modeling and Interior Development 453
Yucheng Yang, Martin Fleischer, and Klaus Bengler

A Comparative Study Between Three Measurement Methods to Predict 3D Body Dimensions Using Shape Modelling 464
Thomas Peeters, Jochen Vleugels, Stijn Verwulgen, Femke Danckaers,
Toon Huysmans, Jan Sijbers, and Guido De Bruyne

Quantification of Buttock Deformation on a Rigid Seat 471
Michael Harry, Russell Marshall, and Michael Fray

Virtual Human Hand: Grasps and Fingertip Deformation 484
Esteban Peña-Pitarch, Jesus Fernando Padilla Magaña,
Neus Tíco-Falguera, Anas Al Omar, Iñaki Alceland Larrión,
and Jordi Vives Costa

Prediction of Human Maximum Forces – A Comparison of Four Approaches to Calculate Muscle-Torque 493
André Kaiser and Angelika C. Bullinger

From Design Sketch to Immersive Product Experience: Exploration of a New Competence Portfolio 506
Jan A. Neuhöfer and Felix Rockel
Digital Human Updated: Merging the Thermal Layers with the 3D Anthropometric Model .............................................. 513
Consuelo Latorre-Sánchez, Andrés Soler, Eduardo Parrilla, Alfredo Ballester, Jose Laparra-Hernández, and Jose Solaz

Rigging and Re-posing a Human Model from Standing to Cycling Configuration .................................................. 525
Raman Garimella, Koen Beyers, Toon Huysmans, and Stijn Verwulgen

Anthropometric Analyses of Head and Face Shape to Design Protective Headgear for U.S. Army Personnel .................. 533
Hyeg Joo Choi, Todd N. Garlie, and Joseph L. Parham

Digital Human Modelling by Women in Human Factors
A New Quantitative Kinesiophobia Assessment .......................................................... 549
Sofia Scataglini, Tahar Ghenimi, Eddy Roosens, Veerle Stevens, and Damien Van Tiggelen

Predicting Anthropometric Measurements from 3D Body Scans: Methods and Evaluation ................................................. 561
Peng Li and Steven Paquette

Effects of Body Armor Fit on Area of 3D Surface Coverage .......................................................... 571
Hyeg Joo Choi, Todd N. Garlie, Asbed Tashjian, and Peng Li

Application of Multi-objective Optimization on Ergonomics in Production – A Case Study .............................................. 584
Aitor Iriondo Pascual, Dan Högberg, Anna Syberfeldt, Erik Brolin, and Lars Hanson

A Co-model for Research Through Co-design .......................................................... 595
Daniele Busciantella Ricci and Sofia Scataglini

Towards Occupant Protections for Both Men and Women .......................................................... 603
Fusako Sato, Karin Brolin, Mats Svensson, and Astrid Linder

Determination of Electrical Resistance for Conductive Textiles Under Simulated Wearing Environment Using Modified Sweating Guarde...
Monitoring Older People: An Overview of Devices Responding to Significant Needs of Elderly Affected by Parkinson’s Disease .... 646
Silvia Imbesi and Giuseppe Mincolelli

Estimation of Facial Contact Pressure Based on Finite Element Analysis ........................................... 657
Wonsup Lee, Jin-Gyun Kim, Johan M. F. Molenbroek, Richard H. M. Goossens, and Heecheon You

Author Index ................................ .................................................................................. 669