

Proceedings of the ASME

**INTERNATIONAL DESIGN ENGINEERING TECHNICAL
CONFERENCES & COMPUTERS AND INFORMATION IN
ENGINEERING CONFERENCE
- 2019 -**

VOLUME 4

**24TH DESIGN FOR MANUFACTURING AND THE LIFE CYCLE CONFERENCE
13TH INTERNATIONAL CONFERENCE ON MICRO- AND NANOSYSTEMS**

presented at

**ASME 2019 INTERNATIONAL DESIGN ENGINEERING TECHNICAL CONFERENCES &
COMPUTERS AND INFORMATION IN ENGINEERING CONFERENCE**

AUGUST 18-21, 2019

ANAHEIM, CALIFORNIA, USA

sponsored by

DESIGN ENGINEERING DIVISION, ASME

COMPUTERS AND INFORMATION IN ENGINEERING DIVISION, AMSE

**THE AMERICAN SOCIETY OF MECHANICAL ENGINEERS
Two Park Avenue * New York, NY. 10016**

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Statement from By-Laws: The Society shall not be responsible for statements or opinions
Advanced in papers. . .or printed in its publications (7.1.3)

INFORMATION CONTAINED IN THIS WORK HAS BEEN OBTAINED BY ASME FROM SOURCES BELIEVED TO BE RELIABLE. HOWEVER, NEITHER ASME NOR ITS AUTHORS OR EDITORS GUARANTEE THE ACCURACY OR COMPLETENESS OF ANY INFORMATION PUBLISHED IN THIS WORK. NEITHER ASME NOR ITS AUTHORS AND EDITORS SHALL BE RESPONSIBLE FOR ANY ERRORS, OMISSIONS, OR DAMAGES ARISING OUT OF THE USE OF THIS INFORMATION. THE WORK IS PUBLISHED WITH THE UNDERSTANDING THAT ASME AND ITS AUTHORS AND EDITORS ARE SUPPLYING INFORMATION BUT ARE NOT ATTEMPTING TO RENDER ENGINEERING OR OTHER PROFESSIONAL SERVICES. IF SUCH ENGINEERING OR PROFESSIONAL SERVICES ARE REQUIRED, THE ASSISTANCE OF AN APPROPRIATE PROFESSIONAL SHOULD BE SOUGHT.

For authorization to photocopy material for internal or personal use under circumstances not falling within the fair use provisions of the Copyright Act, contact the Copyright Clearance Center (CCC), 222 Rosewood Drive, Danvers, MA 01923, Tel: 978-750-8400

Requests for special permission or bulk reproduction should be addressed to permissions@asme.org.

ISBN NO. 978-0-7918-5922-3

© 2019 ASME

All rights reserved.

Printed in U.S.A with permission by Curran Associates, Inc. (2020)

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

CONTENTS

IDETC-CIE2019

CONCEPTUAL DESIGN AND ANALYSIS OF SUSTAINABILITY

- DETC2019-97384**..... **V004T05A001**
Overview of the Development and Enforcement of Process-Driven Manufacturability Constraints in Product Design
Albert E. Patterson, Yong Hoon Lee, James T. Allison
- DETC2019-97524**..... **V004T05A002**
Reconciling Co-Evolving Engineering and Customer Requirements With a Looped Bayesian Model
Christopher Slon, Vijitashwa Pandey
- DETC2019-97573**..... **V004T05A003**
Modeling Known Design Concepts and Managing Their Functional Coupling Modules to Balance Upstream Objectives and Downstream Constraints for New Product Development
Chu-Yi Wang, Stephen C.-Y. Lu
- DETC2019-98251**..... **V004T05A004**
A Graph Coloring Technique for Identifying the Minimum Number of Parts for Physical Integration in Product Design
Praveen Kumare Gopalakrishnan, Jeffery Cavallaro, Sogol Jahanbekam, Sara Behdad

DESIGN AND ANALYSIS FOR ADDITIVE MANUFACTURING

- DETC2019-97231**..... **V004T05A005**
Design Principle Cards: Toolset to Support Innovations With Additive Manufacturing
Carlye A. Lauff, K. Blake Perez, Bradley A. Camburn, Kristin L. Wood
- DETC2019-97355**..... **V004T05A006**
A Proposal for Digital Imaging and Communication in Product Engineering Using CT Data
Dirk Hofmann, Philipp Sembdner, Stefan Holtzhausen, Ralph Stelzer
- DETC2019-97398**..... **V004T05A007**
Additive Manufacture of Fibre-Reinforced Structures: Design Process and Principles
Bradley Camburn, Elyud Ismail, K. Blake Perez, Carlye Lauff, Kristin Wood
- DETC2019-97416**..... **V004T05A008**
Localised Pre-Heating to Improve Inter-Layer Delamination Strength in Fused Deposition Modelling
Andrew Aitchison, Qing Wang

DETC2019-97436..... **V004T05A009**
A Comparative Study of Metal Additive Manufacturing Processes for Elevated Sustainability
Wenbo Min, Sheng Yang, Ying Zhang, Yaoyao Fiona Zhao

DETC2019-97723..... **V004T05A010**
A Proposed Hybrid Laser Quenching Process, and Investigation of its Three-Dimensional Forming Error
Hikomichi Nishida, Yuki Manabe, Toshiki Hirogaki, Eiichi Aoyama

DETC2019-98293..... **V004T05A011**
A Blockchain Platform for Protecting Intellectual Property: Implications for Additive Manufacturing
Behzad Esmaeilian, Angshuman Deka, Sara Behdad

DETC2019-98396..... **V004T05A012**
Direct Energy Deposition 3D Printing of Thermoelectric Materials: Simulation and Experiments
Kan Sun, Yongjia Wu, Huan Qi, Zhiwei Wu, Lei Zuo

DESIGN AND ANALYSIS OF ENERGY STORAGE AND CONVERSION SYSTEMS

DETC2019-97182..... **V004T05A013**
Bio-Oil Upgrading via Micro-Emulsification and Ultrasound Treatment: Examples for Analysis and Discussion
Samuel Hansen, Amin Mirkouei

DETC2019-97896..... **V004T05A014**
Life Cycle Assessment of Pyrolysis-Derived Biochar From Organic Wastes and Advanced Feedstocks
Benjamin Hersh, Amin Mirkouei

DESIGN, MODELING, AND AUTOMATION OF MANUFACTURING AND ASSEMBLY PROCESSES

DETC2019-97016..... **V004T05A015**
To Identify Key Geometric Errors of 3-Axis NC Machine Tool by Machining Accuracy Failure Mode Analysis
Baobao Qi, Qiang Cheng, Zhifeng Liu, Dongyang Sun

DETC2019-97338..... **V004T05A016**
Integrative Design of Product Architecture and Assembly Process Plan
Masato Toi, Kana Sawai, Masahide Kobayashi, Yutaka Nomaguchi, Kikuo Fujita

DETC2019-97386..... **V004T05A017**
Generation and Mapping of Minimally-Restrictive Manufacturability Constraints for Mechanical Design Problems
Albert E. Patterson, James T. Allison

DETC2019-97532..... **V004T05A018**
Manufacturing Processes Re-Engineering for Cost Reduction: The Investment
Casting Case Study
Marco Mandolini, Federico Campi, Claudio Favi, Michele Germani

DETC2019-97805..... **V004T05A019**
Novel State Estimation Method of Surface Chatter Pattern via Image Processing After
End Milling
Nobutoshi Ozaki, Shota Matsui, Toshiki Hirogaki, Eiichi Aoyama

ENABLING RECYCLING, REPAIR, DURABILITY, AND END-OF-LIFE RECOVERY

DETC2019-97385..... **V004T05A020**
Addressing Information Gaps in Household Waste Sorting Using a Mobile Application
Kelvin Ostergaard Pagels, Mikkel Bayard Rasmussen, Devarajan Ramanujan

DETC2019-97473..... **V004T05A021**
Exploring Design Trades to Extend Useful Life of Platform Terminal Transmitters on
Sea Turtles
Bethany Kelly, Kenny Nguyen, Zach Miles, Salvador Mayoral, Susan Piacenza, Cheng Zhang, Joseph Piacenza

DETC2019-98390..... **V004T05A022**
Framing Product Circularity Performance for Optimized Green Profit
Michael Saidani, Harrison Kim, Bernard Yannou, Yann Leroy, Francois Cluzel

DETC2019-98521..... **V004T05A023**
Reuse Potential of Used Textiles for American Industries
Asad Bashir, Abigail R. Clarke-Sather

ENVIRONMENTAL LIFE CYCLE ANALYSIS AND DECISION MAKING

DETC2019-97527..... **V004T05A024**
A Conceptual Framework for Using Videogrammetry in Blockchain Platforms for Food
Supply Chain Traceability
Praveen Kumare Gopalakrishnan, Sara Behdad

DETC2019-97593..... **V004T05A025**
Lifetime Prediction Considering Nonlinearity in Degradation Progression
Rosmawati Jihin, Dirk Soffker

DETC2019-97641..... **V004T05A026**
Health State Assessment and Lifetime Prediction Based on Unsupervised State
Estimation
Rosmawati Jihin, Dirk Soffker

DETC2019-97783..... **V004T05A027**
Environmental and Economic Evaluation of the Sheet Metal Stamping Process Using
Alternative Lubricants
Daniele Landi, Michele Germani, Marco Mandolini, Marco Marconi, Claudio Favi

BIO MEMS/NEMS

DETC2019-97112..... **V004T08A001**
Genetically Modified Soybean Detection Using a Biosensor Electrode With Self-
Assembled Gold Nanoparticles on a Micro Hemisphere Array
Ying-Ting Lin, Iren Kuznetsova, Gou-Jen Wang

DETC2019-97198..... **V004T08A002**
Direct Label Free Detection of Orchid Virus Using a Micro/Nano Hybrid Structured
Biosensor
Wei-Jhen Wang, Chia-Hwa Lee, Chin-Wen Li, Stephen Liao, Fuh-Jyh Jan, Gou-Jen Wang

DETC2019-98019..... **V004T08A003**
Fabrication and Testing of a MEMS System for Injection of DNA Into Plant Cells
Taylor Brown, Sandra Hope, Brian D. Jensen

DETC2019-98071..... **V004T08A004**
Development of Three-Dimensional MEMS Biochemical Sensors for Low
Concentration Aqueous Solutions
Roya Mazrouei, Bryan Kier, Mohammad Shavezipur

DETC2019-98073..... **V004T08A005**
Biosensing Mechanism Using Amplitude Voltage Response of Superharmonic
Resonance of Fourth Order of Electrostatically Actuated MEMS Cantilever
Resonators
Dumitru I. Caruntu, Christopher Reyes

DYNAMICS OF MEMS AND NEMS

DETC2019-97445..... **V004T08A006**
Feasibility Study of a Capacitive MEMS Filter Using Electrostatic Levitation
Mark Pallay, Shahrzad Towfighian

MEMS SENSORS AND ACTUATORS

DETC2019-97839..... **V004T08A007**
Investigation of the Effect of Long-Term Contact on Adhesion Force in Polycrystalline
MEMS Devices
Mazen M. Othayq, Nino Giganti, Mohammad Shavezipur

DETC2019-97841..... **V004T08A008**
Mode Localization in Two Coupled Nearly Identical MEMS Cantilevers for Mass
Sensing
*Toky Rabenimanana, Vincent Walter, Najib Kacem, Patrice Le Moal, Gilles Bourbon, Joseph
Lardies*

DETC2019-97923..... **V004T08A009**
Simulation of a Micro-Electro-Mechanical System for Generating Electrical Power
From Pressurized Gas
Andrew Cunningham, Brian D. Jensen

DETC2019-97995..... **V004T08A010**
Wide Range Highly Sensitive Pressure Sensor Based on Heated Micromachined Arch
Beam
Nouha Alcheikh, Amal Z. Hajjaj, Mohammad I. Younis

DETC2019-98021..... **V004T08A011**
A Capacitive MEMS Pressure Sensor With Wavy Membrane and Linear Capacitance-
Pressure Response
Stephen Oke, Mohammad Shavezipur

DETC2019-98148..... **V004T08A012**
A Sensitive Resonant Gas Sensor Based on Multimode Excitation of a Buckled Beam
Amal Z. Hajjaj, Nizar Jaber, Nouha Alcheikh, Mohammad I. Younis

MICRO/NANO ROBOTICS AND MANUFACTURING

DETC2019-97117..... **V004T08A013**
Customized PEEK Implants With Microporous and Surface Modification Using 3D
Printing
Chao-Yaug Liao, Po-Lun Wu, Chao-Yu Lee

DETC2019-97321..... **V004T08A014**
Contour Scanning Method With Inner Supports for Micro-Shell Structural
Strengthening Strategy Based on Two-Photon Polymerization Technology
Yu-Wen Tseng, Chao-Yaug Liao, Chin-Huang Tseng, Po-Kai Chen

DETC2019-97864..... **V004T08A015**
Preliminary Study on the Manufacturing Feasibility of Microfeatures for Microfluidics
by DLP Stereolithography
Lara Rebaioli, Irene Fassi

DETC2019-97900..... **V004T08A016**
Molding Parameters Design for Meso and Micro Components Using Polylactic Acid
(PLA)
Rossella Surace, Vincenzo Bellantone, Irene Fassi

DETC2019-97941..... **V004T08A017**
A Robotic Tool for Magnetic Micromanipulation of Cells in the Presence of an Ambient
Fluid Flow
Dharmveer Agarwal, Ajay D. Thakur, Atul Thakur