Proceedings of ASME 2022 International Design Engineering Technical Conferences and Computers and Information in Engineering Conference

(IDETC-CIE2022)

Volume 5

27th Design for Manufacturing and the Life Cycle Conference (DFMLC)

August 14-17, 2022 St. Louis, Missouri

Conference Sponsors Design Engineering Division

Computers and Information in Engineering Division

THE AMERICAN SOCIETY OF MECHANICAL ENGINEERS

Two Park Avenue * New York, N.Y. 10016

© 2022, The American Society of Mechanical Engineers, 2 Park Avenue, New York, NY 10016, USA (www.asme.org)

All rights reserved. Printed in the United States of America. Except as permitted under the United States Copyright Act of 1976, no part of this publication may be reproduced or distributed in any form or by any means, or stored in a database or retrieval system, without the prior written permission of the publisher.

INFORMATION CONTAINED IN THIS WORK HAS BEEN OBTAINED BY THE AMERICAN SOCIETY OF MECHANICAL ENGINEERS 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.

ASME shall not be responsible for statements or opinions advanced in papers or . . . printed in its publications (B7.1.3). Statement from the Bylaws.

For authorization to photocopy material for internal or personal use under those 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, www.copyright.com.

Requests for special permission or bulk reproduction should be addressed to the ASME Publishing Department, or submitted online at: https://www.asme.org/publications-submissions/journals/information-for-authors/journalguidelines/rights-and-permissions

ISBN: 978-0-7918-8625-0

CONTENTS

Proceedings of ASME 2022 International Design Engineering Technical Conferences and Computers and Information in Engineering Conference Volume 5

27TH DESIGN FOR MANUFACTURING AND THE LIFE CYCLE CONFERENCE (DFMLC)

Design for Additive Manufacturing

DETC2022-88458 Additive Manufacturing Strategy for Ultra-Lightweight High Value-Added Components Louis Catar, Ilyass Tabiai, and David St-Onge	V005T05A001
DETC2022-89415 Effect of Varied Additives on the Texture and Shape Stability of 3d Printed Mashed Potato and Pumpkin Stefania Chirico Scheele and Paul F. Egan	V005T05A002
DETC2022-90063 Identifying the Effects of Immersion on Design for Additive Manufacturing Evaluation of Designs of Varying Manufacturability <i>Jayant Mathur, Scarlett R. Miller, Timothy W. Simpson, and Nicholas A. Meisel</i>	V005T05A003
DETC2022-90597 Incorporating Truck-Drone Bimodal Delivery System Into Mobile Additive Manufacturing Considering Preferred Delivery Time-Window and Optimal Printing Sequence Junfeng Ma	V005T05A004
DETC2022-90764 Adaptive Slicing Based on Accurately Assessing the Variations of the Model's Geometry for Staircase Effect and Dimensional Deviation Mitigation <i>Qinkai Yang and Connor Myant</i>	V005T05A005
DETC2022-90787 Investigating the Relationship Between Geometric Features and Inspectability of Additive Manufactured (AM) Parts Debrina Roy, Tanner Srbinovich, Andrea P. Arguelles, and Jessica Menold	V005T05A006
DETC2022-91187 Design for Multi-Material Manufacturing Using Polyjet Printing Process: A Review Charul Chadha, Gabriel Olaivar, Albert E. Patterson, and Iwona M. Jasiuk	V005T05A007
DETC2022-92015 Influence of Manufacturing Process Parameters on GRCop-42 Produced by Selective Laser Melting Joshua Herrick, Andrew Younglove, and Chris Sharp	V005T05A008
Design for Manufacturing and Assembly	

Qi Chen, Nobuyuki Umezu, and Masatomo Inui

Design for Supply Chain and End of Life Recovery

DETC2022-89725 Design Recommendations for Reducing the Environmental Impact of Battery Packs <i>Felipe Quijano-Ortiz and Carolyn Seepersad</i>	. V005T05A010
DETC2022-89936 Exploring the Effects of Partnership and Inventory for Supply Chain Resilience Using an Ecological Network Analysis Tiver Wilson, Abbeek Chatteriee, and Astrid Layton	. V005T05A011
DETC2022-91294 Utilizing Bayesian Inference to Optimization Manufacturing Facility Configuration and Task Sequencing in Product Remanufacturing Toluwalase O. Olajoyegbe and Beshoy Morkos	. V005T05A012
Design of Product-Service Systems	
DETC2022-90367 Framing Evolving Market Structures Using a Business Model Canvas Jacob Starks, Chandra Rai, Deepak Devegowda, Janet K. Allen, and Farrokh Mistree	. V005T05A013
Design of Thermal and Energy Systems	
DETC2022-89199 Mixed Plastic Waste Conversion to Value-Added Products: Sustainability Assessment and a Case Study in Idaho <i>Galo Albor, Amin Mirkouei, and Ethan Struhs</i>	. V005T05A014
Integrated Broduct and Brocass Davidonment	
integrated Floduct and Flocess Development	
DETC2022-90777 Drive the Cobots Aright: Guidelines for Industrial Application of Cobots Ali Ahmad Malik and Vijitashwa Pandey	. V005T05A015
DETC2022-90777 Drive the Cobots Aright: Guidelines for Industrial Application of Cobots Ali Ahmad Malik and Vijitashwa Pandey Life Cycle Decision Making	. V005T05A015
DETC2022-90777 Drive the Cobots Aright: Guidelines for Industrial Application of Cobots Ali Ahmad Malik and Vijitashwa Pandey Life Cycle Decision Making DETC2022-89196 A Quantitative Approach and an Open-Source Tool for Social Impacts Assessment Justin Walters, Amin Mirkouei, and Georgios Michail Makrakis	. V005T05A015 . V005T05A016
 DETC2022-90777 Drive the Cobots Aright: Guidelines for Industrial Application of Cobots Ali Ahmad Malik and Vijitashwa Pandey Life Cycle Decision Making DETC2022-89196 A Quantitative Approach and an Open-Source Tool for Social Impacts Assessment Justin Walters, Amin Mirkouei, and Georgios Michail Makrakis DETC2022-89860 Disassembly Analysis of Gas Cooktops: Towards Eco-Design Rules for Product Repairability Núria Boix Rodríguez and Claudio Favi 	 . V005T05A015 . V005T05A016 . V005T05A017
DETC2022-90777 Drive the Cobots Aright: Guidelines for Industrial Application of Cobots Ali Ahmad Malik and Vijitashwa Pandey Life Cycle Decision Making DETC2022-89196 A Quantitative Approach and an Open-Source Tool for Social Impacts Assessment Justin Walters, Amin Mirkouei, and Georgios Michail Makrakis DETC2022-89860 Disassembly Analysis of Gas Cooktops: Towards Eco-Design Rules for Product Repairability Núria Boix Rodríguez and Claudio Favi DETC2022-90492 Exploring the Integration of DSM and LCA Tools to Improve Design for Sustainability Michael Carter, Hossein Basereh Taramsari, and Steven Hoffenson	 . V005T05A015 . V005T05A016 . V005T05A017 . V005T05A018
DETC2022-90777 Drive the Cobots Aright: Guidelines for Industrial Application of Cobots Ali Ahmad Malik and Vijitashwa Pandey Life Cycle Decision Making DETC2022-89196 A Quantitative Approach and an Open-Source Tool for Social Impacts Assessment Justin Walters, Amin Mirkouei, and Georgios Michail Makrakis DETC2022-89860 Disassembly Analysis of Gas Cooktops: Towards Eco-Design Rules for Product Repairability Núria Boix Rodríguez and Claudio Favi DETC2022-90492 Exploring the Integration of DSM and LCA Tools to Improve Design for Sustainability Michael Carter, Hossein Basereh Taramsari, and Steven Hoffenson Modeling and Optimization for Sustainable Design and Manufacturing	 . V005T05A015 . V005T05A016 . V005T05A017 . V005T05A018

and Jason M. Weaver

Recent Advances in Design for Manufacturing and the Life Cycle	
DETC2022-89955	/005T05A020
DETC2022-89967	′005T05A021