Proceedings of ASME 2021 International Mechanical Engineering Congress and Exposition

(IMECE2021)

Volume 2B

November 1-5, 2021 Virtual, Online

Conference Sponsor

American Society of Mechanical Engineers

THE AMERICAN SOCIETY OF MECHANICAL ENGINEERS

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

© 2021, 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: 978-0-7918-8556-7

CONTENTS

Proceedings of ASME 2021 International Mechanical Engineering Congress and Exposition Volume 2B

Advanced Manufacturing

Digital Manufacturing Process Simulation and Validation	
IMECE2021-66084 Tacit Knowledge Capture Using Digital Tools in a Human-Robot Interaction: A Case Study David A. Guerra-Zubiaga, Navid Nasajpour-Esfahani, Ngan Q. Phan, Shalu Gupta, and Logan Block	V02BT02A001
IMECE2021-68686 Intelligent Process Control Following Industry 4.0 Trends David Guerra-Zubiaga, Grayson McMichael, Diana Segura-Velandia, Maria Aslam, Seung-Woo Yim, Zack Anderson, and Yee Mey Goh	V02BT02A002
IMECE2021-69092 Digital Twin: Universal User Interface for Online Management of the Manufacturing System Vladimir Kuts, Yevhen Bondarenko, Marietta Gavriljuk, Andriy Paryshev, Sergei Jegorov, Simone Pizzagall, and Tauno Otto	V02BT02A003
IMECE2021-69115	V02BT02A004
IMECE2021-69408 Evaluation of Virtual Reality Interface Interaction Methods for Digital Twin Industrial Robot Programming and Control, A Pilot Study Simone Pizzagalli, Vladimir Kuts, Yevhen Bondarenko, and Tauno Otto	V02BT02A005
IMECE2021-69639 Digital Thread Approach for Smart-Collaborative Robotic Cell Rubén Febronio García Martínez, Pedro Daniel Urbina Coronado, José Abraham Valdivia Puga, Horacio Ahuett Garza, and Pedro Antonio Orta Castañon	V02BT02A006
IMECE2021-69816	V02BT02A007
Martínez, Horacio Ahuett Garza, and Pedro Antonio Orta Castañon IMECE2021-69907 Insider Attack Scenario Assessment Framework Jinwoo Song, Xinyu He, and Young Moon	V02BT02A008
IMECE2021-69993	V02BT02A009
IMECE2021-70017	V02BT02A010
IMECE2021-70019	V02BT02A011

IMECE2021-70210 Investigating the Effects of Branching on the Constraint-Embedded Swept Profile Calculations <i>Eyyup Aras</i>	. V02BT02A012
IMECE2021-70255 Comparison of Clustering Techniques for Feature-Based Toolpath Generation in Dieless Manufacturing <i>Aniket Nagargoje, Pavan Kumar Kankar, Prashant Kumar Jain, and Puneet Tandon</i>	. V02BT02A013
IMECE2021-70296	. V02BT02A014
IMECE2021-70682 Tool Remaining Useful Life Prediction in Robotic Machining of Composite Materials Based on Mechanical Vibrations José Otávio Savazzi, Sidney Bruce Shiki, Gustavo Franco Barbosa, and David Guerra-Zubiaga	. V02BT02A015
IMECE2021-71546 A New Approach to Develop an Intelligent Manufacturing System Using Virtual Tools David Guerra-Zubiaga, Corey Morton, Derrick Stacey, Virginia Peach, Chan Ham, Diego Escobar Escobar, and Noah Hitchcock	. V02BT02A016
IMECE2021-73080 Planning and Acquisition of Real-Time Production Data Through the Virtual Factory in Chemical Industry <i>Tõnis Raamets, Kristo Karjust, Aigar Hermaste, and Kashif Mahmood</i>	. V02BT02A017
IMECE2021-73159 Blockchain Applications of Manufacturing Systems: A Survey Jinwoo Song, Jinbo Wang, and Young B. Moon	. V02BT02A018
Sinwoo Cong, Sinoo Wang, and Toung D. Woon	
Innovative Product and Process Design	
	. V02BT02A019
Innovative Product and Process Design IMECE2021-68002 Development of a Digital Twin for Additive Manufacturing	
Innovative Product and Process Design IMECE2021-68002 Development of a Digital Twin for Additive Manufacturing Michael Machado, Eduardo Oliveira, Leopoldo Silva, João Silva, and João Sousa IMECE2021-68910 Spray-on Capacitive Proximity Sensors in 3D Printed Robotic Links Samuel Detzel, Yannick S. Krieger, Robert W. Hoefer, Anton Robe, Annette C. Sigling, and Tim	. V02BT02A020
 Innovative Product and Process Design IMECE2021-68002 Development of a Digital Twin for Additive Manufacturing Michael Machado, Eduardo Oliveira, Leopoldo Silva, João Silva, and João Sousa IMECE2021-68910 Spray-on Capacitive Proximity Sensors in 3D Printed Robotic Links Samuel Detzel, Yannick S. Krieger, Robert W. Hoefer, Anton Robe, Annette C. Sigling, and Tim C. Lueth IMECE2021-69667 Tool Path Generation for Free Form Surface Slicing In Additive Manufacturing/Fused Filament Fabrication 	. V02BT02A020 . V02BT02A021
Innovative Product and Process Design IMECE2021-68002 Development of a Digital Twin for Additive Manufacturing Michael Machado, Eduardo Oliveira, Leopoldo Silva, João Silva, and João Sousa IMECE2021-68910 Spray-on Capacitive Proximity Sensors in 3D Printed Robotic Links Samuel Detzel, Yannick S. Krieger, Robert W. Hoefer, Anton Robe, Annette C. Sigling, and Tim C. Lueth IMECE2021-69667 Tool Path Generation for Free Form Surface Slicing In Additive Manufacturing/Fused Filament Fabrication Muhammad Salman Chaudhry and Aleksander Czekanski IMECE2021-70173 Standardizing the Process Information for Machining Operations Through Self-Contained Structures	. V02BT02A020 . V02BT02A021 . V02BT02A022

IMECE2021-72394
Jennifer Bracken Brennan, Timothy W. Simpson, William B. Miney, and Kathryn W. Jablokow
IMECE2021-73316
IMECE2021-73392
Enhanced Crystallinity Development of Poly-Lactic Acid by Dynamic Melt Manipulation Peng Gao, Animesh Kundu, Khalid Alqosaibi, and John Coulter
IMECE2021-73757
Molding Khalid Alqosaibi, Hussam Noor, Peng Gao, Alaauldeen Duhduh, and John Coulter
Laser-Based Advanced Manufacturing and Materials Processing
IMECE2021-65947
Shang Li, Can Yang, Huan Yang, Fei Peng, and Xiao-Hong Yin
IMECE2021-68190
Subha Kumpaty, Brietta Coen, Liam Coen, Monnamme Tlotleng, Nana Arthur, and Sisa Pityana
IMECE2021-69053
IMECE2021-70182
IMECE2021-73390
IMECE2021-73730
Manufacturing: General
IMECE2021-67838
IMECE2021-69145
Avinash N. Khadtare, Raju S. Pawade, and Suhas S. Joshi
IMECE2021-71248

IMECE2021-73268 Investigation of New Alternate and Conventional Materials for Manufacturing High Pressure Turbine Disk	V02BT02A038
Vyshak Sureshkumar and Abdel-Hamid I. Mourad	
IMECE2021-73665	V02BT02A039
Faisal J. Alzahrani, Alaauldeen A. Duhduh, Peng Gao, and John P. Coulter	
Measurement Science, Sensors, Non-Destructive Evaluation (NDE), and Process Control for Advanced Manufacturing	
IMECE2021-66625 Influence of Cutting Conditions on Dimensional Integrity Sumesh Narayan, Abhishek Kaushal Kumar, Aruf Ali, and Kabir Mamun	V02BT02A040
IMECE2021-68835 Application of Data Processing and Machine Learning Techniques for In Situ Monitoring of Metal Additive Manufacturing Using Acoustic Emission Data <i>Md Shahjahan Hossain and Hossein Taheri</i>	V02BT02A041
IMECE2021-69673 Characterization of Wire-Arc Additively Manufactured (WAAM) of Titanium Alloy (Ti-6AI-4V) for Nanomechanical Properties <i>Md Shahjahan Hossain, Ashley Pliego, Jinsun Lee, and Hossein Taheri</i>	V02BT02A042
IMECE2021-70259 Development of an Automatic Detection and Regulation Model of Brush Wire Pressure for a Micro Aerospace Components <i>Yonggang Kang and Haodi Ren</i>	V02BT02A043
IMECE2021-70279 Inline Topology Measurement of Material Jetted Metal Parts <i>Christoph Rehekampff, Benedikt Kirchebner, Florian Krebs, Franz Irlinger, and Tim C. Lueth</i>	V02BT02A044
IMECE2021-71091 Development of a Robust and Real-Time Thermal Deformation Prediction System for Machine Tool by Multi-Point Temperature Measurement <i>Shun Tanaka, Yuya Marukawa, Toru Kizaki, Kenichi Tomita, Shinji Tsujimura, Daisuke Noda,</i> <i>Hisashi Kobayashi, and Naohiko Sugita</i>	V02BT02A045
IMECE2021-71966 Image-Guided Multi-Response Modeling and Characterization of Design Defects in Metal Additive Manufacturing Farhad Imani and Mojtaba Khanzadeh	V02BT02A046
IMECE2021-72923 Preliminary Investigation on the Acoustic Characteristics of Turning Processes Scott Kerner, Zachery Deabenderfer, Katherine Korn, Ihab Ragai, Yabin Liao, and David Loker	V02BT02A047
IMECE2021-73185 Geometric Modeling and Characterization of Wall Thickness for Complex Cylindrical Thin-Walled Parts With Uncertain Manufacturing Deviations Pengyuan Chen, Shun Liu, Sun Jin, and Qunfei Gu	V02BT02A048
IMECE2021-73232 Nondestructive Eddy Current Array (ECA) Technique for Stress Corrosion Cracking (SCC) Detection and Assessment <i>Hossein Taheri, Cameron Alexis Jones, and Md Shahjahan Hossain</i>	V02BT02A049

Nanomanufacturing: Novel Processes, Applications, and Process-Property Relationships
IMECE2021-69153
IMECE2021-69724
IMECE2021-73554
Gordon Koerner, Ramakrishna Surya, Kannappan Palaniappan, Prasad Calyam, Filiz Bunyak, and Matthew R. Maschmann
Robotics and Automation in Advanced Manufacturing
IMECE2021-68054
Gabriel Streitmatter, Jared Flowers, and Gloria Wiens
IMECE2021-68728
Jianxin Xiao, Bingran Li, Jun Fang, and Hui Zhang IMECE2021-69857
Gravity Balancing Design of a 3-DOF Hybrid Robotic Manipulator With Variable Payloads Vu Linh Nguyen
IMECE2021-71479
IMECE2021-73683
Symposium on Sustainable Machining Processes
IMECE2021-69807
IMECE2021-70454
IMECE2021-71114
IMECE2021-72995
Benefits Alper Uysal and I. S. Jawahir

IMECE2021-73071
Ramandeep Singh and Varun Sharma
IMECE2021-73073
IMECE2021-73085
IMECE2021-73127
IMECE2021-73133
IMECE2021-73236 V02BT02A067 The Influence of Sustainable Cooling Strategies and Uncut Chip Thickness on Surface Integrity in Finish Machining of Ti-6AI-4V Alloy Guang Chen, Shi Chen, Julius Schoop, James Caudill, and I. S. Jawahir
Variation Simulation and Design for Assembly
IMECE2021-66534
IMECE2021-68437
IMECE2021-68860
IMECE2021-68918
IMECE2021-69352
IMECE2021-69579
IMECE2021-69588

IMECE2021-70212 Towards a Digital Twin Setup for Individualized Production of Fabricated Components Hugo Hultman, Stefan Cedergren, Rikard Söderberg, and Kristina Wärmefjord	V02BT02A075
IMECE2021-70284 Three-Dimensional Deviation Analysis of High-Speed Spindle Assembly Based on Skin Model Shapes Ang Tian, Sun Jin, Kun Chen, Shun Liu, Hangyu Li, and Zhihua Niu	V02BT02A076
IMECE2021-70288 Efficient Joining Sequence Variation Analysis of Stochastic Batch Assemblies Roham Sadeghi Tabar, Lars Lindkvist, Kristina Wärmefjord, and Rikard Söderberg	V02BT02A077
IMECE2021-70749 Tolerance Analysis of Contacting Assembly Parts Based on Parametric Space Envelope <i>Jiaqi Nie, Chen Luo, and Yijun Zhou</i>	V02BT02A078