Proceedings of ASME 2021
International Design Engineering
Technical Conferences and
Computers and Information in
Engineering Conference

(IDETC-CIE2021)

Volume 6

33RD INTERNATIONAL CONFERENCE ON DESIGN THEORY AND METHODOLOGY (DTM)

August 17-19, 2021 Virtual, Online

**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

© 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: 978-0-7918-8542-0

## **CONTENTS**

Proceedings of ASME 2021 International Design Engineering Technical Conferences and Computers and Information in Engineering Conference IDETC-CIE2021 Volume 6

## 33RD INTERNATIONAL CONFERENCE ON DESIGNTHEORY AND METHODOLOGY (DTM)

Design for Sustainable Product Use and User Behavior (Joint Session With DFMLC)  DETC2021-66708
DETC2021-70670
Design Methods: Prototyping, Imagery, and Other Representations; Biologically Inspired Design; Creativity and Ideation
DETC2021-66748
DETC2021-68723
DETC2021-68956
DETC2021-68984
DETC2021-69373
DETC2021-69583
DETC2021-69938
DETC2021-70158
DETC2021-70412

DETC2021-70621	
DETC2021-70664	1
DETC2021-70668	,
DETC2021-70782	
DETC2021-71057	
DETC2021-71721	
DETC2021-71750	
DETC2021-71825	
DETC2021-71905	
Design People: Entrepreneurship and Teams; Designer/Human Behavior in Design; Design Decision Making	
DETC2021-66043	
Harshika Singh, Gaetano Cascini, and Christopher McComb	
DETC2021-66994	
DETC2021-67978	
DETC2021-68485	

DETC2021-68507
DETC2021-69407
DETC2021-69793
DETC2021-70361
DETC2021-70432
DETC2021-70805
DETC2021-70909
DETC2021-70915
DETC2021-71200
DETC2021-71798
DETC2021-71827
DETC2021-71830
Design Practice: Design of Complex Systems; Inclusive Design; Engineering for Global Development
DETC2021-67890

DETC2021-67972
DETC2021-71203
DETC2021-71581
DETC2021-71746
Design Theory: New Models, Constructs, and Explanations
DETC2021-66868
Laura Augustin, Andrea Wolffram, Christiane Beyer, Björn Kokoschko, and Peter Frilling
DETC2021-67445
DETC2021-67944
DETC2021-68589
DETC2021-69598
Complexity Should Not Be in the Eye of the Beholder: How Representative Complexity  Measures Respond to the Commonly-Held Beliefs of the Literature  Anthony Hennig, Taylan G. Topcu, and Zoe Szajnfarber
DETC2021-71277
DETC2021-71555
DETC2021-71917
Suparna Mukherjee, Anthony Hennig, Taylan G. Topcu, and Zoe Szajnfarber  DETC2021-72406

Intelligence Augmentation for Human Systems Integration (Joint Session With SEIKM)
DETC2021-67619
DETC2021-68319
DETC2021-69809
Human-Centric Design Requirements and Challenges for Enabling Human-Al Interaction in Engineering Design: An Interview Study  Murtuza N. Shergadwala and Magy Seif El-Nasr
DETC2021-70467
DETC2021-70550
DETC2021-70961
DETC2021-71257