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

(IDETC-CIE2022)

Volume 6

34th International Conference on Design Theory and Methodology (DTM)

> 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: 978-0-7918-8626-7

CONTENTS

Proceedings of ASME 2022 International Design Engineering Technical Conferences and Computers and Information in Engineering Conference Volume 6

34TH INTERNATIONAL CONFERENCE ON DESIGN THEORY AND METHODOLOGY (DTM)

Design Methods: Prototyping, Imagery, and Other Representations; Biologically Inspired Design; Creativity and Ideation

DETC2022-87505	06A001
DETC2022-88231	06A002
DETC2022-88344	06A003
DETC2022-88844	06A004
DETC2022-89154	06A005
DETC2022-89388	06A006
DETC2022-89638	06A007
DETC2022-89723	06A008
DETC2022-89741	06A009
DETC2022-89862	06A010

DETC2022-90024
DETC2022-90183
DETC2022-90247
DETC2022-90366
DETC2022-90638
Elisa Kwon, Vivek Rao, and Kosa Goucher-Lambert DETC2022-90696 Deep Learning of Cross-Modal Tasks for Conceptual Design of Engineered Products: A Review Xingang Li, Ye Wang, and Zhenghui Sha
DETC2022-91269 V006T06A017 Hey, Al! Can You See What I See? Multimodal Transfer Learning-Based Design Metrics Prediction for Sketches With Text Descriptions Binyang Song, Scarlett Miller, and Faez Ahmed State And Faez Ahmed
DETC2022-91309
DETC2022-91313
Design People: Entrepreneurship and Teams; Designer/Human Behavior in Design; Design Decision Making
DETC2022-88204
DETC2022-88574
DETC2022-88924
DETC2022-89413

DETC2022-89623
DETC2022-89708
DETC2022-89731
DETC2022-89910
DETC2022-90003
Warren Seering, Deborah Thurston, and Kristin Wood V006T06A029 DETC2022-90010 V006T06A029 Can I Get a Word In? the Impact of Turn-Taking and Gender on Engineering Design V006T06A029 Students' Psychological Safety Abby O'Connell, Courtney Cole, Susan Mohammed, Kathryn Jablokow, and Scarlett Miller Scarlett Miller
DETC2022-90147
DETC2022-90216
DETC2022-90697
DETC2022-90833
DETC2022-90961
DETC2022-91148

Design Practice: Design of Complex Systems; Inclusive Design; Engineering for Global Development

DETC2022-87373 What Do We Mean When We Write About Ethics, Equity, and Justice in Engineering Design? <i>Madhurima Das, Gillian Roeder, Anastasia K. Ostrowski, Maria C. Yang, and Aditi Verma</i>	V006T06A036
DETC2022-88328 Evaluating the Potential for a Novel Irrigation System Controller to Be Adopted by Medium-Scale Contract Farmers in East Africa <i>Georgia D. Van de Zande, Carolyn Sheline, and Amos G. Winter, V</i>	V006T06A037
DETC2022-89273 Triggered: Using Human-AI Dialogue for Problem Understanding in Collaborative Design <i>Anne Arzberger, Vera van der Burg, Senthil Chandrasegaran, and Peter Lloyd</i>	V006T06A038
DETC2022-89857 Iterations in Design and Development Process Illustrated Using Reconfigurable Robot Case Study <i>Kristor J. K. Leong, Abdullah Aamir Hayat, Lim Yi, Mohan R. Elara, and Elangovan</i> <i>Karthikeyan</i>	V006T06A039
DETC2022-90728 The Effect of Leveraging Function-Sharing on System Modularity Devesh Bhasin and Daniel A. McAdams	V006T06A040
DETC2022-91011 Universal Design Analysis for Improving the Usability of Fused Filament Fabrication 3D Printers Rebecca Grey, Swapnil Sinha, and Charlotte Marr de Vries	V006T06A041
Design Theory: New Models, Constructs, and Explanations; New Impacting Trends	
DETC2022-88445 Investigation of Mechanical Engineering Students' Perceptions of Design Process Models <i>Kelley E. Dugan and Shanna R. Daly</i>	V006T06A042
DETC2022-88463 Identifying Potentials of Product Personalization Juliane Kuhl and Dieter Krause	V006T06A043
DETC2022-89746 TRIZ Mapping and Novelty Detection of Engineering Design Patents Using Machine Learning Sawyer Hall, Calahan Mollan, Vijitashwa Pandey, and Zissimos Mourelatos	V006T06A044
DETC2022-89995 The Cognitive Costs of Design Tasks: The Evolution of Cognitive Load in Design and Its Relationship With Design Outcomes <i>Nicole Calpin and Jessica Menold</i>	V006T06A045
DETC2022-90104 The Effects of Representation Modality on Subsystem Clustering Alexander R. Murphy, Apurva Patel, Chiradeep Sen, and Joshua D. Summers	V006T06A046
DETC2022-91063 Design-Engineers' Selection of Agency: Harm Mitigation in Ambient Intelligent Environments Caseysimone Ballestas, Euiyoung Kim, Jesuël Lanoy, and Jules Janssens	V006T06A047
DTM Student Poster Session	
DETC2022-90778 Boone's Buddies: Design of a Prosthetic Rear Limb Set for Dogs With Severe Amputations Scott Steinbrink, Julia Baumgarner, Noah Cardella, Samantha Moretti, Emily	V006T06A048

Schweitzer, and Davide Piovesan