Proceedings of ASME 2023
International Design Engineering
Technical Conferences and
Computers and Information in
Engineering Conference

(IDETC-CIE2023)

Volume 6

35<sup>th</sup> International Conference on Design Theory and Methodology (DTM)

> August 20-23, 2023 Boston, Massachusetts

**Conference Sponsors**Design Engineering Division

Computers and Information in Engineering Division

© 2023 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: 978-0-7918-8734-9

## TABLE OF CONTENTS

Adaptive Optimization of Subjective Design Attributes: Characterizing Individual and Aggregate	
Perceptions	1
Gender-Based Social Revolutions and Their Effect on Technology Evolution: A Case Study of the Sewing Machine	13
Samantha Kang, Andy Dong	
Design and Justice: A Scoping Review in Engineering Design	24
Triple Process Theory and EEG Frequency Band Power: Metacognitive Brain Activity in Open Design	38
Sonia Liliana Da Silva Vieira, Udo Kannengiesser, John S. Gero	
Identifying a Relationship Between Design Concept Representation Style and Consumer Product Preference	48
Jonathan Echerd, Brian Sylcott, Russell Lemken, Gerald Weckesser, Jinkun Lee	
Open Quantum Models and Magnetoencephalography Derived Neural Correlates for Engineering Decision Dynamics	57
Calahan Mollan, Susan Bowyer, Vijitashwa Pandey	
A Functional Perspective on the Emergence of Dominant Designs	67
Model Validation Based on Value-of-Information Theory	78
A Task-Decomposed AI-Aided Approach for Generative Conceptual Design	90
Emerging Methods for 2D and 3D Physics Simulation to Support Early Design Decisions	101
Factors Hindering the Implementation of Prototyping in the Early Stages of New Business  Development	114
Keita Mitomi, Masashi Honmmi, Masao Yasugi, Satoshi Tanaka, Nobuyuki Ohnaga, Seiko Shirasaka	
The Impact of Facilitation During Idea Generation in Engineering Design	124
Design for Implementation: A Medical Device Development Design Process	133
Who Is This Design For? Promoting Consideration of People During Concept Generation	144
Paper or Tablet? The Impact of Digital Tools on Sketching During Engineering Design Concept Generation	155

Similarities and Differences in Human Vs. Computational Representations of Non-Semantic Inspirational Design Stimuli Elisa Kwon, Kosa Goucher-Lambert	170
Transforming Spherical Robots	182
Form Attributes to Measure and Understand Aesthetic Preferences	199
Incorporating Social, Policy, and Ethical Considerations in Engineering and Design Education: an Examination of Barriers and Resources	209
Fewer Triplets Than You Think: Novelty Error Converges Faster Than Triplet Violations in Ordinal Embeddings	219
Conceptual Design Generation Using Large Language Models	231
Use of Data-Mined Customer Reviews to Inform Design Evaluation and Testing of Bassinets	243
Design of a Biologically Inspired Active Visual Communication Strategy for Robotic Applications  Bryan Cochran, Bert Bras	253
Journey Mapping the Virtual Design Thinking Experience: Engaging Students Across Disciplines in Human-Centered Design	261
Thinking Beyond the Default User: The Impact of Gender and Stereotypes on Designers' Interpretation of Users and Their Needs	271
Evaluating the Dynamics of Designers' Moods Throughout the Collaborative Design Process	282
Development of a Validation Process, Overcoming the Challenges Associated With the Evaluation of Design Indicators	292
Spatial Elements and Their Influence on Creative Work: A Systematic Literature Review	305
Gathering and Communicating Empathic User Understanding in Product Development  Teresia Borgman, Katja Holtta-Otto, Jaana Hyvarinen	316
From Obstacles to Opportunities: How Perceptions of Psychological Safety Affect Founders' Abilities to Identify Resources  Cynthia Letting, Nicole Calpin, Nicolas F. Soria Zurita, Jessica Menold	328
Identification of Design Strategies and Their Effects on Performance Outcomes in Pair Parameter Design Tasks	338

Measuring the Health of Makerspaces During Large Disruptions Such As the COVID-19 Pandemic Claire Crose, Samuel Blair, Astrid Layton, Julie Linsey	348
Effect of Reflection and Incubation on Artificial-Intelligence-Assisted Design Space Exploration	356
Understanding the User Perception Gap: Older Adults and Sit-to-Stand Assistance	367
The Potential for Incentive Structures to Prevent Significant Engineering Failures	376
The Impact of Robotics Expertise on Iterative Robot Design Decisions and Vulnerability to Design Fixation	386
Empathic Ability Vs. User Satisfaction: Evaluating the Role of Preference Accuracy in Engineering	
Design	395
Protocol Study: Patterns of Designer Behaviors When Describing Engineering Problem Domains Through Concept Maps	404
Dealing With Loss: How Do Designers' Resilience and Perceptions of Scarcity Affect Perceptions of Design Performance?  Grace Sibley, Cynthia Letting, Jessica Menold	415
Exploring the Role of Individual Differences in System Interpretation	425
A Product Life Cycle Approach to Medical Device Development for Low-Resource Settings - A Systematic Literature Review	435
Simulating the Adoption and Social Impact of Improved Cookstoves in Uganda Using Agent-Based Modeling and Neural Networks	445
Evaluating and Developing Human-Centered Design Workshops for Engagement of Co-Designers Living and Working in Sub-Saharan Africa	459
Designing Complex Systems for Decommissioning in a Circular Economy: A Systematic Literature Review	472
Co-Design in the Himalaya: Embracing Local Knowledge and User Innovation to Address Household Energy Challenges	482
Design Justice Strategies for Design Education: Evidence and Recommendations From Syllabus  Analysis	493

Steps Toward Development of a Comprehensive Set-Based Design Process Model: A Case Study  Jonathan Page, Warren Seering	505
A Quantitative Comparison of Thermo-Responsive Actuators: Balancing Functionality and Energy Efficiency	515
Design Transformation Cards for Reconfigurable Robotics: Case Study of an Expandable Robot for Cleaning Tasks	526
Manivannan Kalimuthu, Abdullah Aamir Hayat, Thejus Pathmakumar, Prabakaran Veerajagadheswar, Mohan Rajesh Elara, Kristin Lee Wood	
Understanding the State of Sanitation in India Through Qualitative Methods and a Septic Tank Sensing Device  Monisha Naik, Pablo Cotera Rivera, Meghraj Garad, Digvijay P. Patil, Bakul Rao, Amy M. Bilton	541
Towards Quantifying Interviews: Comparing Techniques to Evaluate the Quality of Design Interviews	551
Towards a Theoretical Framework for Using "Context" in Engineering Design Processes for Global Health Applications	563
Should I Sketch or Should I CAD? Exploring Design Representation Strategies in Design for Additive Manufacturing Tasks	577

**Author Index**