

**Proceedings of ASME 2022
International Design Engineering
Technical Conferences and
Computers and Information in
Engineering Conference
(IDETC-CIE2022)**

Volume 2

**42nd Computers and Information in
Engineering Conference (CIE)**

**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: 978-0-7918-8621-2

CONTENTS

Proceedings of ASME 2022 International Design Engineering Technical Conferences and Computers and Information in Engineering Conference Volume 2

42ND COMPUTERS AND INFORMATION IN ENGINEERING CONFERENCE (CIE)

AMS-CAPPD-SEIKM: Artificial Intelligence and Machine Learning in Design and Manufacturing

| | |
|--|--------------------|
| DETC2022-89073 | V002T02A001 |
| Reinforcement Learning As an Alternative for Parameter Prediction In Design for Sheet Bulk Metal Forming <i>Fabian Dworschak, Christopher Sauer, Benjamin Schleich, and Sandro Wartzack</i> | |
| DETC2022-89307 | V002T02A002 |
| Manufacturing Process Classification Based on Distance Rotationally Invariant Convolutions <i>Zhichao Wang and David Rosen</i> | |
| DETC2022-89452 | V002T02A003 |
| Application of Transfer Learning in Metalworking Fluid Distinction <i>Xiao Wei, Fabian Jochmann, Anna Lena Demmerling, and Dirk Söffker</i> | |
| DETC2022-89810 | V002T02A004 |
| A Sequential Decision Making Approach to Learn Process Parameters by Conducting Experiments on Sacrificial Objects <i>Yeo Jung Yoon and Satyandra K. Gupta</i> | |
| DETC2022-90084 | V002T02A005 |
| Synthetic Image Assisted Deep Learning Framework for Detecting Defects During Composite Sheet Layup <i>Omey M. Manyar, Junyan Cheng, Reuben Levine, Vihan Krishnan, Jernej Barbič, and Satyandra K. Gupta</i> | |
| DETC2022-90105 | V002T02A006 |
| Finding Optimal Sequence of Mobile Manipulator Placements for Automated Coverage Planning of Large Complex Parts <i>Rishi Malhan and Satyandra K. Gupta</i> | |
| DETC2022-90108 | V002T02A007 |
| Aspect-Sentiment-Guided Opinion Summarization for User Need Elicitation From Online Reviews <i>Yi Han, Mohsen Moghaddam, Meet Tusharbhair Suthar, and Gaurav Nanda</i> | |
| DETC2022-90688 | V002T02A008 |
| Knowledge Extraction Method to Support Domain Integrated Design Methodology <i>Siyuan Sun, Pavan Tejaswi Velivela, Yong Zeng, and Yaoyao Fiona Zhao</i> | |
| DETC2022-90934 | V002T02A009 |
| Information Fusion-Based Meta-Learning for Few-Shot Fault Diagnosis Under Different Working Conditions <i>Tingli Xie, Xufeng Huang, and Seung-Kyum Choi</i> | |
| DETC2022-91115 | V002T02A010 |
| Learning the Part Shape and Part Quality Generation Capabilities of Machining and Finishing Processes Using a Neural Network Model <i>Changxuan Zhao and Shreyes N. Melkote</i> | |
| DETC2022-91219 | V002T02A011 |
| Multi-Fidelity Physics-Constrained Neural Networks With Minimax Architecture for Materials Modeling <i>Dehao Liu, Pranav Pusarla, and Yan Wang</i> | |

AMS-CAPPD-SEIKM: Design, Simulation, and Optimization for Additive Manufacturing

DETC2022-89030 **V002T02A012**
Stress Trajectory Guided Structural Design and Topology Optimization
Junpeng Wang, Jun Wu, and Rüdiger Westermann

DETC2022-89300 **V002T02A013**
Review of Transfer Learning in Additive Manufacturing Modeling
Yifan Tang, M. Rahmani Dehaghani, and G. Gary Wang

DETC2022-89552 **V002T02A014**
GraMMaCAD: Interactively Defining Spatially Varying FGMs on BRep CAD Models
Thu Huong Luu, Christian Altenhofen, André Stork, and Dieter Fellner

DETC2022-89819 **V002T02A015**
Medial Axis Transformation Based Design and Process Planning Methodology for Discrete Multi-Material Additive Manufacturing
Madhanagopal Manoharan, Potnuru Hema Praneetha Naidu, Midhun Joy, and Senthilkumaran Kumaraguru

DETC2022-89934 **V002T02A016**
Using Coaxial Melt Pool Monitoring Images to Estimate Cooling Rate for Powder Bed Fusion Additive Manufacturing
Zhuo Yang, Brandon Lane, Yan Lu, Ho Yeung, Jaehyuk Kim, Yande Ndiaye, and Sundar Krishnamurty

DETC2022-90673 **V002T02A017**
STEP-NC Compliant Data Representations for Powder Bed Fusion in Additive Manufacturing
Fahad Milaat, Paul Witherell, Martin Hardwick, Ho Yeung, Vincenzo Ferrero, Laetitia Monnier, and Matthew Brown

DETC2022-90992 **V002T02A018**
Towards a Porosity Aware Stochastic Framework for Computing Apparent Mechanical Properties of Additively Manufactured Parts
Athanasios Iliopoulos, Colin A. Stewart, Andrew J. Birnbaum, John C. Steuben, David J. Rowenhorst, and John G. Michopoulos

DETC2022-91021 **V002T02A019**
Spatial-Temporal Modeling Using Deep Learning for Real-Time Monitoring of Additive Manufacturing
Hyunwoong Ko, Jaehyuk Kim, Yan Lu, Dongmin Shin, Zhuo Yang, and Yosep Oh

DETC2022-91106 **V002T02A020**
Design of a Bed Rotation Mechanism to Facilitate In-Situ Photogrammetric Reconstruction of Printed Parts
Travis A. Roberts, Sourabh Karmakar, and Cameron J. Turner

AMS-CAPPD: Digital Twin: Advanced Human Modeling and Simulation in Engineering

DETC2022-88968 **V002T02A021**
Assessments and Evaluation Methods for Upper Limb Exoskeleton - a Literature Survey
Seunghun Lee, Yujiang Xiang, Ting Xia, and James Yang

DETC2022-89127 **V002T02A022**
Hybrid Predictive Model for Assessing Spinal Loads for 3d Asymmetric Lifting
Rahid Zaman, Joel Quarnstrom, Yujiang Xiang, Ritwik Rakshit, and James Yang

DETC2022-89187 **V002T02A023**
Framework Design of a Digital Twin of an XY Compliant Parallel Manipulator Based on Non-Negative Matrix Factorization
Xueguan Song, Kunpeng Li, Shuo Wang, Ziyun Kan, Haiyang Li, Jiayang Zhu, and Guangbo Hao

DETC2022-89531 **V002T02A024**
Resilience Modeling in Complex Engineered Systems With Human-Machine Interactions
Lukman Irshad and Daniel Hulse

DETC2022-89752 **V002T02A025**
Human Grasping Force Prediction, Measurement, and Validation for Human-Robot Lifting
Asif Arefeen, Joel Quarnstrom, Shahbaz P Qadri Syed, He Bai, and Yujiang Xiang

DETC2022-89952 **V002T02A026**
Upper Extremity Joint Torque Estimation Through an EMG-Driven Model
Shadman Tahmid, Josep Maria Font-Llagunes, and James Yang

AMS: Advanced Modeling and Simulation (AMS General)

DETC2022-88146 **V002T02A027**
A Focused Regions Identification Method for Nonlinear Least Squares Curve Fitting Problems
Guanglu Zhang, Douglas Allaire, and Jonathan Cagan

DETC2022-88722 **V002T02A028**
Comparative Study of First-Order Moving Asymptotes Optimizers for the Moving Morphable Components Topology Optimization Framework
Thomas Rochefort-Beaudoin, Aurelian Vadean, Jean-François Gamache, and Sofiane Achiche

DETC2022-89562 **V002T02A029**
SWAGE: A 3D Arbitrary-Order Element Mesh Library to Support Diverse Numerical Methods
Nathaniel R. Morgan, Jacob Moore, Jan Kiviaho, and Adrian Diaz

AMS: Computational Multiphysics Applications

DETC2022-87995 **V002T02A030**
Reinforcement Learning Based Sequential Batch-Sampling for Bayesian Optimal Experimental Design
Yonatan Ashenafi, Piyush Pandita, and Sayan Ghosh

DETC2022-89513 **V002T02A031**
Incorporating Performance Portability and Data-Oriented Design in Phase-Field Modeling
Caleb Yenusah, Tonya W. Stone, Nathaniel R. Morgan, Robert W. Robey, Yucheng Liu, and Lei Chen

DETC2022-90996 **V002T02A032**
Elasto-Plasticity, Damage and Multiphysics Effects on the Behavior of Adhesive Step Lap Joints
John G. Michopoulos, Nicole A. Apetre, Athanasios P. Iliopoulos, and John C. Steuben

DETC2022-91096 **V002T02A033**
Controlling Microwave Energy Deposition Using Active Plasma Elements for Material Processing Applications
Benjamin D. Graber, Athanasios P. Iliopoulos, John G. Michopoulos, John C. Steuben, Nicole A. Apetre, George M. Petrov, Luke A. Johnson, Richard P. Fischer, Edward P. Gorzkowski, and Eric A. Patterson

AMS: Inverse Problems in Science and Engineering

DETC2022-89514 **V002T02A034**
A Parallel Multi-Constraint Topology Optimization Solver
Adrian Diaz, Nathaniel Morgan, and John Bernardin

AMS: Material Characterization Methods and Applications

DETC2022-91129 **V002T02A035**
X-Ray Marching for the Computational Modeling of Tomographic Systems Applied to
Materials Applications
*John C. Steuben, Benjamin D. Graber, Athanasios P. Iliopoulos, and John G.
Michopoulos*

AMS: Simulation in Advanced Manufacturing

DETC2022-89833 **V002T02A036**
Digital Twin Modeling Method for Container Terminal in Port
Yan Wang, Wenqiang Yang, Yu Zheng, Lei Zhang, and Ziqing Zhang

DETC2022-91132 **V002T02A037**
Localized Dielectric Sintering With Magnetron for Microwave Material Processing
*Benjamin D. Graber, Athanasios P. Iliopoulos, John G. Michopoulos, John C.
Steuben, Andrew J. Birnbaum, Edward P. Gorzkowski, Eric A. Patterson, Richard
P. Fischer, George M. Petrov, and Luke A. Johnson*

AMS: Uncertainty Quantification in Simulation and Model Verification and Validation

DETC2022-89213 **V002T02A038**
Integrated Computational Materials Engineering With Monotonic Gaussian Processes
Anh Tran, Kathryn Maupin, and Theron Rodgers

DETC2022-89357 **V002T02A039**
Digital Twin Approach to Build Predictive Maintenance Model and Its Case Study
Wenqiang Yang, Xiangyu Bao, and Yu Zheng

DETC2022-90027 **V002T02A040**
A Comparative Study of Surrogate Modeling of Nonlinear Dynamic Systems
Ying Zhao, Chen Jiang, Manuel A. Vega, Michael D. Todd, and Zhen Hu

CAPPD: Computational Fabrication for Product Design and Development

DETC2022-89538 **V002T02A041**
Multi-Scale Topology Optimization With Neural Network-Assisted Optimizer
Sina Rastegarzadeh, Jun Wang, and Jida Huang

DETC2022-89921 **V002T02A042**
Normalization and Dimension Reduction for Machine Learning in Advanced
Manufacturing
Jida Huang and Tsz-Ho Kwok

CAPPD: Computer-Aided Product and Process Development (CAPPD General)

DETC2022-87433 **V002T02A043**
A System Approach to Contact Fatigue Life Estimation of Right-Angled Geared
System
*Srikumar C. Gopalakrishnan, Abhijit Nilangekar, Jerry Chung, Yogesh Mehta, and
Bhushan Kanade*

DETC2022-89145 **V002T02A044**
Optimal Position of Cameras Design in a 4D Foot Scanner
*Farzam Tajdari, Christiaan Eijck, Felix Kwa, Christiaan Versteegh, Toon
Huysmans, and Yu Song*

DETC2022-89868 **V002T02A045**
On the Influence of Mean Value on Random Fatigue Damage Computation
Michele Sgamma, Francesco Bucchi, and Francesco Frendo

DETC2022-89940 **V002T02A046**
Toward Formal Qualitative Reasoning to Support Functional Decomposition
Xiaoyang Mao and Chiradeep Sen

DETC2022-90235 **V002T02A047**
Automated CAD Modelling of Cam Profiles and FEA Fatigue Analysis of Cam-Follower Mechanisms
Krishnajith Theril and Shengyong Zhang

DETC2022-91214 **V002T02A048**
Concurrent Shape and Topology Optimization of Metamaterials Based on Periodic Surface Modeling
Yanglong Lu and Yan Wang

CAPPD: Digital Human Modelling for Design and Manufacturing

DETC2022-89781 **V002T02A049**
Quantifying Vision Obscuration of A-Pillar Concept Variants Using Digital Human Modeling
Sriram Srinivasan and H. Onan Demirel

DETC2022-89974 **V002T02A050**
A Morphological Evaluation of Shoulder Parameters: A Medical Support Tool for the Diagnosis
Anna Ghidotti, Fabio Locatelli, Nicolò Belotti, Daniele Regazzoni, and Caterina Rizzi

DETC2022-90073 **V002T02A051**
Dynamic 3D Mesh Reconstruction Based on Nonrigid Iterative Closest-Farthest Points Registration
Farzam Tajdari, Felix Kwa, Christiaan Versteegh, Toon Huysmans, and Yu Song

CAPPD: Human-in-the Loop Product Design and Automation

DETC2022-89556 **V002T02A052**
Developing Requirements for a Manufacturing Training Platform: A Three-Pronged Approach
Rahul Sharan Renu, James Righter, and Jada Lytch

DETC2022-90176 **V002T02A053**
ShapOrator: Enabling Design Iteration for Young Designers Through Shape Verbalization
Shantanu Vyas, Ting-Ju Chen, Jay Woodward, and Vinayak R. Krishnamurthy

DETC2022-91173 **V002T02A054**
Personalized Product Design Through Digital Fabrication
A. (Sander) L. M. Minnoye, Farzam Tajdari, E. (Zjenja) L. Doubrovski, Jun Wu, Felix Kwa, Willemijn S. Elkhuisen, Toon Huysmans, and Yu (Wolf) Song

CAPPD: Product and Process Design Automation for Industry 4.0

DETC2022-88786 **V002T02A055**
Challenges in Implementing Digital Twins – a Survey
Jakob Trauer, Michael Mutschler, Markus Mörtl, and Markus Zimmermann

DETC2022-88794 **V002T02A056**
Context-Aware Industrial Robot Testing: Low-Cost Virtual Prototyping Environment
Alessandro Pozzi, Luca Puricelli, Marco Rossoni, Elena Spadoni, Marina Carulli, Monica Bordegoni, and Giorgio Colombo

DETC2022-91300 **V002T02A057**
Functional Module Identification in Product Digital Twins: A Preliminary Study
Maulik C. Kotecha, Devesh Bhasin, David Staack, and Daniel A. McAdams

SEIKM Special Session: Mission Engineering

DETC2022-90067 **V002T02A058**
Multi-Mission Engineering With Zero Trust: A Modeling Methodology and Application
to Contested Offshore Wind Farms
*Douglas L. Van Bossuyt, Britta Hale, Ryan M. Arlitt, and Nikolaos
Papakonstantinou*

SEIKM: Design Informatics

DETC2022-89700 **V002T02A059**
A Multi-Domain Knowledge Transfer Method for Conceptual Design Combine With
FBS and Knowledge Graph
Bing Lai, Wu Zhao, Zeyuan Yu, Xin Guo, and Kai Zhang

DETC2022-89711 **V002T02A060**
Review of Human-Machine Interaction Towards Industry 5.0: Human-Centric Smart
Manufacturing
Jialu Yang, Tianyuan Liu, Ying Liu, and Phillip Morgan

DETC2022-89993 **V002T02A061**
An Innovative Method for Lightweight Design Based on FBS and Conflict Resolution
Shuang Liu, Xin Guo, Xiwen Yang, and Huicong Hu

DETC2022-90465 **V002T02A062**
A Data-Driven Design Approach for Carbon Emission Prediction of Machining
Yuxuan Chen, Wei Yan, Hua Zhang, Ying Liu, Zhigang Jiang, and Xumei Zhang

DETC2022-90895 **V002T02A063**
Natural Language Processing for Content Analysis of Communication in Collaborative
Design
Sachin H. Lokesh, Ashish M. Chaudhari, Joseph Thekinen, and Jitesh H. Panchal

DETC2022-91086 **V002T02A064**
Effects of Augmented Information System on Design Communication: A Human-
Subject Study Using Aircraft Design Studio
Joseph Thekinen and Paul T. Grogan

SEIKM: Knowledge, Capture, Reuse, and Management

DETC2022-88206 **V002T02A065**
SMART Standards: Modularization Approach for Engineering Standards
*Janosch Luttmmer, Dominik Ehring, Robin Pluhnau, Christine Kocks, and Arun
Nagarajah*

DETC2022-89557 **V002T02A066**
Semantic Search With Sentence-BERT for Design Information Retrieval
Hannah S. Walsh and Sequoia R. Andrade

DETC2022-89657 **V002T02A067**
Decision Fusion Method for the Failure Form of Retired Parts Based on Cloud Model
Optimization D-S Evidence Theory
Lei Wang, Chengying Xu, Zelin Zhang, and Xuhui Xia

DETC2022-90768 **V002T02A068**
Design and Research of Intelligent QA System for Flight Crew Operating Manual
Xin Tan, Jingshu Zhong, Yu Jin, Yan Liang, Yu Zheng, and Ying Liu

DETC2022-91145 **V002T02A069**
Work Process Transfer Reinforcement Learning: Feature Extraction and Finetuning in
Ship Collision Avoidance
Xinrui Wang and Yan Jin

SEIKM: Smart Manufacturing Informatics

DETC2022-88313 **V002T02A070**
Anomaly Detection of Laser Powder Bed Fusion Melt Pool Images Using Combined
Unsupervised and Supervised Learning Methods
*Matthew M. Sato, Vivian Wen Hui Wong, Kincho H. Law, Ho Yeung, Zhuo Yang,
Brandon Lane, and Paul Witherell*

DETC2022-89172 **V002T02A071**
Knowledge and Data-Based Design and Dimensioning of Mechanical Joining
Connections
Christoph Zirngibl, Christopher Sauer, Benjamin Schleich, and Sandro Wartzack

DETC2022-89829 **V002T02A072**
Discovery of Customized Dispatching Rule for Single-Machine Production Scheduling
Using Deep Reinforcement Learning
Ping Chong Chua, Seung Ki Moon, Yen Ting Ng, Huey Yuen Ng, and Manel Lopez

DETC2022-90919 **V002T02A073**
A Material Removal State Prediction Method Based on Multi-Scale Attention
Mechanism
Zhihang Li, Qian Tang, Ying Liu, and Xiao Li

DETC2022-91034 **V002T02A074**
In-Process Data Integration for Laser Powder Bed Fusion Additive Manufacturing
Milica Perisic, Yan Lu, and Albert Jones

DETC2022-91218 **V002T02A075**
Classification of Surface Defects on Galvanized Cold-Rolled Steel Sheets Using
Data-Driven Fault Model With Attention Mechanism
*Hao Chen, Zhenguo Nie, Qingfeng Xu, Jianghua Fei, Kang Yang, Yaguan Li,
Wenhui Fan, and Xin-Jun Liu*

SEIKM: Systems Engineering and Complex Systems

DETC2022-89939 **V002T02A076**
A Comparison of Graph-Theoretic Approaches for Resilient System of Systems
Design
Abheek Chatterjee, Cade Helbig, Richard Malak, and Astrid Layton

DETC2022-90002 **V002T02A077**
Toward Generating System Architecture and Formal Functional Description in the
Architecture Analysis & Design Language (AADL) With Structured Natural Language
*Anshuman Chauhan, Parth Ganeriwala, Chiradeep Sen, and Siddhartha
Bhattacharyya*

DETC2022-90305 **V002T02A078**
A Study on Hexapod Gait Adaptation by Enumerative Encoding and Particle Swarm
Optimization
Victor Parque

DETC2022-90694 **V002T02A079**
Travel Links Prediction in Shared Mobility Networks Using Graph Neural Network
Models
Yinshuang Xiao, Faez Ahmed, and Zhenghui Sha

DETC2022-91080 **V002T02A080**
A Synthetic Tradespace Model for Tradespace Analysis and Exploration
*Cameron J. Turner, Nafiseh Masoudi, Hannah Stewart, Julia Daniels, David
Gorsich, Denise Rizzo, Greg Hartman, Rachel Agusti, Annette Skowronska, Matt
Castanier, and Stephen H. Rapp*

DETC2022-91091 **V002T02A081**
Tradespace Organizational Practices: A Case Study
Julia Daniels, John R. Wagner, Cameron J. Turner, David Gorsich, Denise Rizzo, Greg Hartman, Rachel Agusti, Annette Skowronska, Matt Castanier, and Stephen H. Rapp

VES Video Presentation Exhibit: Visualization and Virtual Demonstration of Prototypes and Simulations

DETC2022-88223 **V002T02A082**
Combining Feature Learning and Transfer Learning in Balancing Anomaly Detection for Gas Turbine Engine Vibration Analysis
Jiarui Xie, Katherine Schmidt, Nausica Budeanu, Vincent Letendre, and Yaoyao Fiona Zhao

VES: Technologies for VR, AR, and MR (Methods, Processes, and Applications)

DETC2022-88321 **V002T02A083**
A Predictive Approach to Geometry Preparation for AR/VR Applications
Maximilian Peter Dammann, Wolfgang Steger, and Kristin Paetzold

DETC2022-88605 **V002T02A084**
Topology Optimization Realization of a Spatially Parallel Compliant Mechanism With Constant Motion Transmission Characteristics
Kaixian Liang, Dachang Zhu, and Jie Liu

DETC2022-89964 **V002T02A085**
Concept Maps in Augmented Reality to Improve the Learning Process and the Retrieval of Information
Marina Carulli, Monica Bordegoni, Elena Spadoni, and Marco Rossoni

DETC2022-90553 **V002T02A086**
Virtual Reality for Delivering Swimming Practice Through Water-Free Immersive Training System
Shuo Li, Hongtao Zheng, Wenyu Yuan, and Ting Han

DETC2022-90962 **V002T02A087**
Human-Centric Facility Layout and Production Planning in Mixed Reality
Dawi Karomati Baroroh and Chih-Hsing Chu

DETC2022-91023 **V002T02A088**
QuickProbe: Quick Physical Prototyping-in-Context Using Physical Scaffolds in Digital Environments
Abhijeet Singh Raina, Shantanu Vyas, Matthew Ebert, and Vinayak R. Krishnamurthy

DETC2022-91212 **V002T02A089**
Exploring the Perceived Complexity of 3d Shapes: Towards a Spatial Visualization VR Application
Angela Busheska and Christian Lopez

DETC2022-91254 **V002T02A090**
Designing Mindfulness Practice System Based on Biofeedback in VR Environment
Shuo Li, Hongtao Zheng, Yang Ge, Wenyu Yuan, and Ting Han