

Proceedings of the ASME

**INTERNATIONAL DESIGN ENGINEERING TECHNICAL
CONFERENCES & COMPUTERS AND INFORMATION IN
ENGINEERING CONFERENCE
- 2020 -**

VOLUME 11B

**46TH DESIGN AUTOMATION CONFERENCE
(DAC 2020)**

presented at

ASME 2020 INTERNATIONAL DESIGN ENGINEERING TECHNICAL CONFERENCES &
COMPUTERS AND INFORMATION IN ENGINEERING CONFERENCE

AUGUST 17-19, 2020

ONLINE

sponsored by

DESIGN ENGINEERING DIVISION AND COMPUTERS AND INFORMATION IN
ENGINEERING DIVISION, ASME

**THE AMERICAN SOCIETY OF MECHANICAL ENGINEERS
Two Park Avenue * New York, NY. 10016**

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Statement from By-Laws: The Society shall not be responsible for statements or opinions
Advanced in papers. . .or printed in its publications (7.1.3)

INFORMATION CONTAINED IN THIS WORK HAS BEEN OBTAINED BY ASME 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.

For authorization to photocopy material for internal or personal use under 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

Requests for special permission or bulk reproduction should be addressed to permissions@asme.org.

ISBN NO. 978-0-7918-8401-0

© 2020 ASME

All rights reserved.

Printed in U.S.A with permission by Curran Associates, Inc. (2020)

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

CONTENTS

46TH DESIGN AUTOMATION CONFERENCE (DAC 2020)

ENGINEERING FOR GLOBAL DEVELOPMENT

DETC2020-22062	V11BT11A001
Assessing Global Needs When Identifying Potential Engineering for Global Development Projects <i>Christopher S. Mabey, Christopher A. Mattson, Eric C. Dahlin</i>	
DETC2020-22063	V11BT11A002
Identifying High-Potential Work Areas in Engineering for Global Development: Linking Industry Sectors to the Human Development Index <i>Daniel O. Smith, Christopher A. Mattson, Eric C. Dahlin</i>	
DETC2020-22065	V11BT11A003
Remote Data Collection Devices for Social Impact Indicators of Products in Developing Countries <i>Bryan J. Stringham, Christopher A. Mattson</i>	
DETC2020-22144	V11BT11A004
Developing Training Tools for Clinicians in LICs: Using Hidden Markov Modeling to Study the Decision-Making Strategies of Expert and Novice Prosthetists <i>Pratima Saravanan, Michael Walker, Jessica Menold</i>	
DETC2020-22197	V11BT11A005
Developing Training Tools for Clinicians in LICs: A Qualitative Investigation of the Patient Factors That Influence Prosthetic Prescription <i>Michael Walker, Pratima Saravanan, Jessica Menold</i>	
DETC2020-22507	V11BT11A006
Identifying Sustainable Solutions for Sanitation, Energy, and Water Needs in Off-Grid Indian Villages <i>Anju Vijayan Nair, Anand Balu Nellippallil, Ashok K. Das, John Hall, Janet K. Allen, Farrokh Mistree</i>	
DETC2020-22525	V11BT11A007
Microgrid Power Management With Integrated Quality of Life Considerations <i>Hailie Suk, Ayushi Sharma, Anand Balu Nellippallil, Ashok K. Das, John Hall</i>	
DETC2020-22610	V11BT11A008
Validation of an Analytical Model to Lower the Cost of Solar-Powered Drip Irrigation Systems for Smallholder Farmers in the Mena Region <i>Fiona Grant, Carolyn Sheline, Susan Amrose, Elizabeth Brownell, Vinay Nangia, Samer Talози, Amos Winter V</i>	

DETC2020-22634..... **V11BT11A009**
Incorporating Contextual Factors Into a Design Process: An Analysis of Engineering
for Global Development Literature
Grace Burleson, Kathleen H. Sienko, Kentaro Toyama

DETC2020-22670..... **V11BT11A010**
The Determination of a Cost Optimal Design for a Multiple Stage Continuous
Electrodialysis Desalination Device for Use in Domestic Point of Use Water
Purification
Hannah M. Varner, Sahil R. Shah, Amos G. Winter

DETC2020-22686..... **V11BT11A011**
Engineering for Global Development: Characterizing the Discipline Through a
Systematic Literature Review
Grace Burleson, Jesse Austin-Breneman

DETC2020-22772..... **V11BT11A012**
Stakeholder Perceptions of Requirements Elicitation Interviews With and Without
Prototypes in a Cross-Cultural Design Setting
Marianna J. Coulientianos, Shanna R. Daly, Kathleen H. Sienko

GEOMETRIC MODELING AND ALGORITHMS FOR DESIGN AND MANUFACTURING

DETC2020-22627..... **V11BT11A013**
Automated Layout Generation Methods for 2D Spatial Packing
Satya R. T. Peddada, Samanta B. Rodriguez, Kai A. James, James T. Allison

DETC2020-22708..... **V11BT11A014**
Generative Infills for Additive Manufacturing Using Space-Filling Polygonal Tiles
Matthew Ebert, Sai Ganesh Subramanian, Ergun Akleman, Vinayak R. Krishnamurthy

HUMAN-CENTERED DESIGN

DETC2020-22778..... **V11BT11A015**
An Approach for Representing and Evaluating User Tactics in Early Stage Product
Development
Trent Owens, Christopher A. Mattson, Carl D. Sorensen, Tyler Stapleton, Michael L. Anderson

METAMODEL-BASED DESIGN OPTIMIZATION (MBDO)

DETC2020-22113..... **V11BT11A016**
Efficient Parametric Optimization for Expensive Single Objective Problems
Jonathan M. Weaver-Rosen, Richard J. Malak Jr.

DETC2020-22116..... **V11BT11A017**
An Approach to Bayesian Optimization for Design Feasibility Check on Discontinuous
Black-Box Functions
Arpan Biswas, Christopher Hoyle

DETC2020-22212..... **V11BT11A018**
A Set Based Design Method Using Bayesian Active Learning
Kohei Shintani, Tomotaka Sugai, Keisuke Ishizaki, Nicolas Knudde, Ivo Couckuyt, Tom Dhaene

DETC2020-22256..... **V11BT11A019**
Comparing Attribute- and Form-Based Machine Learning Techniques for Component Prediction
Glen Williams, Lucas Puentes, Jacob Nelson, Jessica Menold, Conrad Tucker, Christopher McComb

DETC2020-22433..... **V11BT11A020**
Surrogate Model Assisted Lithium-Ion Battery Co-Design for Fast Charging and Cycle Life Performances
Tonghui Cui, Zhuoyuan Zheng, Pingfeng Wang

DETC2020-22532..... **V11BT11A021**
Stochastic Kriging for Crashworthiness Optimization Accounting for Simulation Noise
Seyed Saeed AhmadiSoleymani, Samy Missoum

DETC2020-22651..... **V11BT11A022**
Bayesian Optimization for Simulation-Based Design of Multi-Model Systems
Siyu Tao, Anton van Beek, Daniel W. Apley, Wei Chen

DETC2020-22682..... **V11BT11A023**
StressGAN: A Generative Deep Learning Model for 2D Stress Distribution Prediction
Haoliang Jiang, Zhenguo Nie, Roselyn Yeo, Amir Barati Farimani, Levent Burak Kara

DETC2020-22747..... **V11BT11A024**
Metamodel Based Forward and Inverse Design for Passive Vibration Suppression
Amir Behjat, Manaswin Oddiraju, Mohammad Ali Attarzadeh, Mostafa Nouh, Souma Chowdhury

MULTI-OBJECTIVE OPTIMIZATION AND SENSITIVITY ANALYSIS

DETC2020-22257..... **V11BT11A025**
Designing Excitation Maneuvers With Maximal Parameter Sensitivity for an X-by-Wire Autonomous Tricycle
Yi-Ping Chen, Kuei-Yuan Chan

DETC2020-22373..... **V11BT11A026**
A Method for Solving Multi-Objective Optimization Problems Containing an Infinite Number of Parameterized Objectives
Eliot Rudnick-Cohen

DETC2020-22390..... **V11BT11A027**
Automated Design Tool for Automotive Control Actuators
Cyril Picard, Jurg Schiffmann

DETC2020-22397..... **V11BT11A028**
Objective Reduction Using Axiomatic Design and Product-Related Dependencies: A
Layout Synthesis of an Autonomous Greenhouse Case Study
*Yann-Seing Law-Kam Cio, Yuanchao Ma, Aurelian Vadean, Giovanni Beltrame, Sofiane
Achiche*

DETC2020-22602..... **V11BT11A029**
Adaptive Linear Programming Algorithm With Parameter Learning for Managing
Engineering-Design Problems
Lin Guo, Anand Balu Nellippallil, Warren F. Smith, Janet K. Allen, Farrokh Mistree

MULTIDISCIPLINARY DESIGN OPTIMIZATION

DETC2020-22068..... **V11BT11A030**
Topology Optimization of the Pelvic Bone Prosthesis Under Single Leg Stance
Kandula Eswara Sai Kumar, Sourav Rakshit

DETC2020-22263..... **V11BT11A031**
A Two-Stage Multi-Fidelity Design Optimization for K-mer-Based Pattern Recognition
(KPR) in Image Processing
Yu-Ta Yao, Yu-Wei Wu, Po Ting Lin

DETC2020-22695..... **V11BT11A032**
A Novel Two-Stage Design Framework for 2D Spatial Packing of Interconnected
Components
Satya R. T. Peddada, Kai A. James, James T. Allison

PLATFORM ARCHITECTURE AND PRODUCT FAMILY DESIGN

DETC2020-22211..... **V11BT11A033**
Lineup Design Method for Intermediate Product Family by Monotonicity-Guided
Optimization of Nested Mini-Max Problem
Kikuo Fujita, Naoki Ono, Yui Mitsuhashi, Yutaka Nomaguchi

DETC2020-22488..... **V11BT11A034**
Optimal Product Family Architecture Design and Commonality Decision for
Sustainability and Intellectual Property Protection
Jinju Kim, Michael Saidani, Harrison M. Kim

SIMULATION-BASED DESIGN UNDER UNCERTAINTY

DETC2020-22006..... **V11BT11A035**
LSTM-Based Ensemble Learning for Time-Dependent Reliability Analysis
Mingyang Li, Zequn Wang

DETC2020-22014..... **V11BT11A036**
Design of Control Systems Using Active Uncertainty Reduction-Based Reinforcement
Learning
Zequn Wang, Narendra Patwardhan

DETC2020-22030	V11BT11A037
A Practical Safety Factor Method for Reliability-Based Component Design	
<i>Jianhua Yin, Xiaoping Du</i>	
DETC2020-22135	V11BT11A038
A Sequential Calibration and Validation Framework for Model Parameter Updating and Bias Correction	
<i>Chen Jiang, Yixuan Liu, Zhen Hu, Zissimos P. Mourelatos, David Gorsich, Paramsothy Jayakumar</i>	
DETC2020-22146	V11BT11A039
Sequential Sampling Based Reliability Analysis for High Dimensional Rare Events With Confidence Intervals	
<i>Yanwen Xu, Pingfeng Wang</i>	
DETC2020-22155	V11BT11A040
An Efficient Multi-Objective Robust Optimization Method by Sequentially Searching From Nominal Pareto Solutions	
<i>Tingting Xia, Mian Li</i>	
DETC2020-22161	V11BT11A041
Uncertainty-Based Multidisciplinary Design Optimization for Feedback-Coupled Systems Under Both Parametric and Metamodeling Uncertainties	
<i>Zhao Liu, Zhouzhou Song, Ping Zhu, Can Xu</i>	
DETC2020-22165	V11BT11A042
Reliability Analysis and Random Vibration of Nonlinear Systems Using the Adjoint Method and Projected Differentiation	
<i>Dimitrios Papadimitriou, Zissimos P. Mourelatos, Zhen Hu</i>	
DETC2020-22199	V11BT11A043
Predicting Average Product Lifetime Using Physics-Based Gaussian Process Method in Early Design Stage	
<i>Xinpeng Wei, Daoru Han, Xiaoping Du</i>	
DETC2020-22201	V11BT11A044
Mission Mobility Reliability Analysis of Off-Road Ground Vehicles	
<i>Yixuan Liu, Chen Jiang, Zhen Hu, Zissimos P. Mourelatos, Yan Fu, David Gorsich, Paramsothy Jayakumar, Monica Majcher</i>	
DETC2020-22214	V11BT11A045
Time-Dependent System Reliability Analysis With Second Order Reliability Method	
<i>Hao Wu, Xiaoping Du</i>	
DETC2020-22369	V11BT11A046
Applications of Polynomial Chaos-Based Cokriging to Simulation-Based Analysis and Design Under Uncertainty	
<i>Jethro Nagawkar, Leifur Leifsson</i>	

DETC2020-22609..... **V11BT11A047**
Off-Road Vehicle Path Planning Using Geodesics on a Multifactor Terrain Model
Dakota Barthlow, Vijitashwa Pandey, David Gorsich, Paramsothy Jayakumar

DETC2020-22619..... **V11BT11A048**
Utility Function Derived Off-Road Vehicle Path Planning
Vijitashwa Pandey, Christopher Slon, Calahan Mollan, Dakota Barthlow, David Gorsich, Paramsothy Jayakumar

DETC2020-22629..... **V11BT11A049**
Scalable Objective-Driven Batch Sampling in Simulation-Based Design for Models With Heteroscedastic Noise
Anton van Beek, Umar Farooq Ghumman, Joydeep Munshi, Siyu Tao, TeYu Chien, Ganesh Balasubramanian, Matthew Plumlee, Daniel Apley, Wei Chen

SUSTAINABLE DESIGN

DETC2020-22644..... **V11BT11A050**
Using Network Partitioning to Design a Green Supply Chain
Jack Williams, Reza Alizadeh, Janet K. Allen, Farrokh Mistree

TECHNOLOGY FORECASTING

DETC2020-22248..... **V11BT11A051**
Forecasting the Value of Excess in Personal Gaming Desktops
Daniel Long, Beshoy Morkos, Scott Ferguson