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

(IDETC-CIE2021)

Volume 3B

**47TH DESIGN AUTOMATION CONFERENCE (DAC)** 

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: 978-0-7918-8539-0

## **CONTENTS**

Proceedings of ASME 2021 International Design Engineering Technical Conferences and Computers and Information in Engineering Conference IDETC-CIE2021 Volume 3B

## **47TH DESIGN AUTOMATION CONFERENCE (DAC)**

Design of Engineering Materials and Structures
DETC2021-66758
DETC2021-67629
DETC2021-67884
DETC2021-68836
DETC2021-71595  SDF-Based Inverse Process Design of Solar Cells Using Molecular Dynamics Simulations  Umar Farooq Ghumman, Anton van Beek, Joydeep Munshi, TeYu Chien, Ganesh  Balasubramanian, and Wei Chen
DETC2021-71775
Design Under Uncertainty
DETC2021-67887
Outcrossing Approach
Chen Jiang, Yixuan Liu, Zhen Hu, Zissimos P. Mourelatos, David Gorsich, and Yan Fu
Chen Jiang, Yixuan Liu, Zhen Hu, Zissimos P. Mourelatos, David Gorsich, and Yan Fu  DETC2021-67946
Chen Jiang, Yixuan Liu, Zhen Hu, Zissimos P. Mourelatos, David Gorsich, and Yan Fu  DETC2021-67946

DETC2021-69284	1
DETC2021-70067	2
DETC2021-71037	3
Engineering for Global Development	
DETC2021-67697	4
DETC2021-70438	5
DETC2021-70571	6
DETC2021-70595	7
DETC2021-70796	8
DETC2021-70827	9
DETC2021-71835	0
DETC2021-71993	.1
Geometric Modeling and Algorithms for Design and Manufacturing	
DETC2021-68081	2

DETC2021-71900
DETC2021-72184
Metamodel-Based Design Optimization
DETC2021-71445
Multidisciplinary Design Optimization, Multiobjective Optimization, and Sensitivity Analysis
DETC2021-66717
DETC2021-66751
DETC2021-67317
DETC2021-67734
DETC2021-67819
DETC2021-69498
DETC2021-71226
DETC2021-71408
DETC2021-72106
Novel Al or ML Frameworks for Design or Systems Science
DETC2021-66898

DETC2021-67225
DETC2021-68112
DETC2021-69544
DETC2021-69963
DETC2021-70502
DETC2021-71158
Platform Architecture and Product Family Design
DETC2021-68426
DETC2021-71913
Special Session With DFMLC: Modeling and Optimization for Sustainable Design and Manufacturing
DETC2021-67996
DETC2021-70826
DETC2021-70990
User-Focused Design Tools and Methodologies
DETC2021-69378

DETC2021-70244	. V03BT03A048
Integrating User Preference Into Improved Home Appliance Scheduling	
Jacob Starks, Li Song, Janet K. Allen, and Farrokh Mistree	
DETC2021-72102	. V03BT03A049
Identifying Computer-Aided Design Action Types From Professional User Analytics Data	
Kevin Leonardo and Alison Olechowski	