Proceedings of ASME 2021 International Mechanical Engineering Congress and Exposition

(IMECE2021)

Volume 13

November 1-5, 2021 Virtual, Online

Conference Sponsor
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: 978-0-7918-8569-7

CONTENTS

Safety Engineering, Risk, and Reliability Analysis
--

Outory Engineering, Riok, and Rendomby Analysis
Congress-Wide Symposium on Prognostic and Health Management: NDE and Prognostics of Structures and Systems
IMECE2021-69162
IMECE2021-71878
IMECE2021-73153
Subhasish Mohanty, Thomas W. Elmer, Sasan Bakhtiari, and Richard B. Vilim
IMECE2021-73194
IMECE2021-73504
Crashworthiness, Occupant Protection, and Biomechanics
IMECE2021-66627
IMECE2021-69776
IMECE2021-70137
Peddi Sai Rama Narayana, Raghu V. Prakash, Srinivas Gunti, and Kanugula Raghu
General Topics on Risk, Safety, and Reliability
IMECE2021-66623
Improving Overall Equipment Effectiveness by Enabling Autonomous Maintenance Pillar for Integrated Work Systems

tegrated Work Systems
Aneesh A. Chand, Kushal A. Prasad, Krishneel R. Sharma, Sumesh Narayan, Kabir A. Mamun,
F. R. Islam, Nallapaneni Manoj Kumar, and Shauhrat S. Chopra

IMECE2021-67665
IMECE2021-68096
IMECE2021-68452
IMECE2021-68680
IMECE2021-69709
IMECE2021-70198
IMECE2021-71001
IMECE2021-71215
IMECE2021-71294
IMECE2021-71359
IMECE2021-71836
IMECE2021-72943 A Multi-Attribute Knowledge Criticality Framework for Ranking Major Maintenance Activities: A Case Study of Cement Raw Mill Plant Lilian O. Iheukwumere-Esotu and Akilu Yunusa-Kaltungo
IMECE2021-73021
IMECE2021-73696
IMECE2021-73770

Machine Learning for Safety, Reliability, and Maintenance
IMECE2021-70258
IMECE2021-70387
IMECE2021-70759
IMECE2021-70783
IMECE2021-73702
Models and Methods for Probabilistic Risk Analysis
IMECE2021-69998
IMECE2021-72345
Probabilistic Risk Assessment of Protective Systems
IMECE2021-69562
IMECE2021-70716
IMECE2021-73035
Reliability and Risk in Energy Systems
IMECE2021-69881
IMECE2021-69942

IMECE2021-71460
Reliability and Safety in Industrial Automation Systems
IMECE2021-69395
IMECE2021-73087
Reliability and Safety in Transportation Systems
IMECE2021-67732
IMECE2021-67822
IMECE2021-69313
IMECE2021-70802
IMECE2021-72955 An Imperfect Usage-Based Preventive Maintenance Planning Model for Railway Track Superstructures Fateme Dinmohammadi, Mahmood Shafiee, and Enrico Zio
Reliability and Safety of Deep Learning-Based Components
IMECE2021-69390
IMECE2021-72891
Student Safety Innovation Challenge
IMECE2021-69308

Users, Technology, and Human Reliability in Safety Engineering
IMECE2021-71261
Larissa Schlicht, Marlen Melzer, Ulrike Rösler, Stefan Voß, and Silvia Vock
IMECE2021-71504
Research Posters
Acoustics, Vibration, and Phononics
IMECE2021-72041
IMECE2021-72083
Advanced Materials: Design, Processing, Characterization, and Applications
IMECE2021-69648
Design, Systems, and Complexity
IMECE2021-69333
IMECE2021-69459
IMECE2021-71881
Dillon Cvetic-Thomas, Amy Tattershall, Eli Jackson, Dane Robergs, Funmilola Nwokocha, and Andrei Zagrai
IMECE2021-72492
Dynamics, Vibration, and Control
IMECE2021-69771

Heat Transfer and Thermal Engineering	
IMECE2021-70833	/013T15A010
Mechanics of Solids, Structures, and Fluids	
IMECE2021-70925	/013T15A011
IMECE2021-71806	/013T15A012
Safety Engineering, Risk, and Reliability Analysis	
IMECE2021-66606	
IMECE2021-72082	/013T15A014