

# **2025 The 16th International Conference on Mechanical and Intelligent Manufacturing Technologies (ICMIMT 2025)**

**Cape Town, South Africa  
16-18 May 2025**



**IEEE Catalog Number: CFP25K55-POD  
ISBN: 979-8-3315-0933-0**

**Copyright © 2025 by the Institute of Electrical and Electronics Engineers, Inc.  
All Rights Reserved**

*Copyright and Reprint Permissions:* Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

***\*\*\* This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP25K55-POD
ISBN (Print-On-Demand):	979-8-3315-0933-0
ISBN (Online):	979-8-3315-0932-3
ISSN:	2694-3190

**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  
E-mail: [curran@proceedings.com](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

# 2025 16th International Conference on Mechanical and Intelligent Manufacturing Technologies (ICMIMT 2025)

## Table of Contents

<b>Preface</b> .....	vii
<b>Conference Committees</b> .....	viii

---

### Mechanical System Design and Fault Diagnosis Based on Signal Detection

Automation and Optimization of Pipeline Leak Detection Using ANN-XGBoost Algorithms and PLC Integration .....	1
---	---

*Giresse M Komba, Topside E. Mathonsi, Pius A. Owolawi*

Machine Learning-Driven OTPA Method for Advanced Noise Source Identification.....	10
---	----

*Shaygan Shahed Haghghi, Marzie Majidi, Farhad Najafnia, Sharif Khakshournia*

Experimental Performance Evaluation of the Effect of Rotary Sifter Speed on the Product Quality, Purity and Recovery of Continuous Mung bean Thresher using a Variable Frequency Drive.....	15
---	----

*Joenilo A. Duran, Aldrin S. Fernando, Eric A. Malo-oy*

Analysis of Fracture of Input Shaft Spline of Hybrid Power Vehicle Transmission.....	20
--	----

*Erpeng Wang, Yuxuan Jiang, Jun Fu, Yong Ma, Liuming Ruan, Hongjie Tang*

Dual-Channel Network Based on Model-Agnostic Meta-Learning for Cross-Domain Fault Diagnosis .....	26
---	----

*Qi-Chuan Tian, Qun-Xiong Zhu, Hai-Ming Niu, Jia-Song He, Yi Luo, Yan-Lin He, Ming-Qing Zhang, Yuan Xu*

Research on Perpendicularity Measurement Technology for Aircraft Skin Fastener Holes.....	32
---	----

*Yu Long, Chun Liu, Guangku Xue, Jinhui Song, Jiang Luo*

### Complex System Simulation, Function Control and Reliability Assessment

Discrete Element Method Analysis of an Inclined Mining Screen: Probability Theory approach .....	37
--	----

*Solomzi Mabala Maseleni, Thokozani Justin Kunene*

Effect of Viscous Fluid on a Cracked Cardan Shaft Partially Immersed in Dense Fluid: A Study Using the Synchronosqueezing Method.....	47
---	----

*Bernard Xavier Tchomeni Kouejou, Alfayo Anyika Alugongo*

Modelling Combustion Pollutants from Coal-Sawdust Blends in a Drop Tube Furnace.....	53
<i>Garikai T. Marangwanda, Daniel M. Madyira, Samkelo M. Khumalo, Innocent Musonda</i>	
Analysis of vehicle dynamics model and vibration characteristic .....	60
<i>Tinghao Deng, Xianyang Xu, Lin Ma, Ming Hong, Wentao Peng</i>	
Design of an Ergonomics-Based Auxiliary Chip Suction Device for Manual Drilling and Counterboring Operations .....	74
<i>Guangku Xue, Chun Liu, Yu Long, Jinhui Song, Changle Tian, Wei Wang, Jiang Luo</i>	
Design Solution for Brake Line Insert Assembly .....	79
<i>Anele Hutu, Lona Dlomo, Vuyo Hashe</i>	
Structural Optimization Design of Fan Dust Removal Device Based on TRIZ Theory .....	92
<i>Wenxuan Jiang</i>	
Conceptual study of paper mill rainwater detention basin pumping arrangement .....	96
<i>Babalwa Outshiki, Xolani Yokwana</i>	
Experimental Evaluation of the Performance of a Horizontally Oriented Muscovado Sugar Crystallizer Equipped with Contra-Rotating Double Ribbon Agitator Blades .....	101
<i>Joenilo A. Duran, Aldrin S. Fernando</i>	
Modeling and Simulation of green Hydrogen Generator using a Combined Wing Wind Turbine.....	108
<i>Axel Marco Bullon Yauri, Jehison Anthoni Huaynalaya Reyes, Jersoon Jesús Lazo Huaynalaya, Yahir Piero Garcia Gonzales, Anthony Jesus Hinostroza Flores</i>	
Design of a Fully Automated Sugarcane Juice Extractor .....	113
<i>Tebogo Mabowa, Thabo Nelson Mathonsi</i>	
<b>Digital Twin and Additive Manufacturing</b>	
Impact of Rolling Strain on the Deformation Mechanisms on Mechanical Properties of Aluminium (1050-H4) During Accumulative Roll Bonding (ARB).....	121
<i>Moses Matshaba, Mothibeli Pita, Peter Sob</i>	
Measurement noise characteristics of a 3D optical profilometer using additively manufactured materials .....	127
<i>Anas Alburayt, Wahyudin P. Syam, Majed A. Alharbi, Mohammed Alturky, Khaled Alfozan</i>	
Online-Quality Assurance Using Operational-Parallel Real-Time Simulation.....	132
<i>Shengjian Chen, Pascal Watter, Lars Klingel, Armin Lechler, Alexander Verl</i>	
The Parallel Stack Loading Problem Considering Long-Term Storage Bending .....	137
<i>Lebao Wu, Zuhua Jiang</i>	

Additive Manufacturing for Inductive Power Transfer in Robotic Applications .....	143
<i>Robin Waltersbacher, Lukas Stiglmeier, Thomas M. Wendt</i>	
<b>Smart Materials and Mechanical Performance Analysis</b>	
The Impact of Rolling Stress and Feed rate on the Yield Stress and Mechanical Properties of Aluminium during Accumulative Roll Bonding (ARB) .....	151
<i>Moses Matshaba, Mothibeli Pita, Peter Sob</i>	
Theoretical model of 3D printed material surface roughness experiencing surface modification by laser shock peening .....	157
<i>L Lebea, D.A Desai, F Nemavhola, H.M Ngwangwa</i>	
Effect of post-weld heat treatment and cooling media on dissimilar aluminum alloys joints by friction stir welding.....	166
<i>Sibusiso Nginda, Madindwa Mashinini, Mothibeli Pita</i>	
Study on Dynamic Large Deformation Characteriscs of Thin-Walled Ellipsoidal Shells under Blast Loading .....	174
<i>Chun Xia, Jianqiao Li</i>	
Exploring the Potential of Quartz Raw Materials for Affordable Membrane Technology in Efficient Oil/Water Separation for Water Recovery.....	179
<i>Nthabiseng Ramanamane, Mothibeli Pita</i>	
Comparison of Mechanical Properties Between AISI 321 and AISI 304 During Hot Working.....	185
<i>Richard Nkhoma, Tiyamike Ngonda, Charles Siyasiya</i>	
Exploring the Role of Marine Microbial Products in Biodegradable Energy Materials for Green Technologies: A Bibliometric Survey .....	193
<i>Mariam I Adeoba, Thanyani Pandelani, Harry Ngwangwa, Tracy Masebe</i>	
<b>Advanced Manufacturing System and Industrial Production Automation</b>	
The Impact of Industry 4.0 Technologies on Process Reengineering: A Case Study Review .....	205
<i>Boitumelo Masokoameng, Victor Mofokeng, Kgashane Stephen Nyakala</i>	
Industry 4.0 technologies for improving SCOR model's enable phase: A systematic literature review .....	209
<i>Refentse Lydia Selepe, Thomas Munyai, Olasumbo Makinde</i>	
Intelligent and autonomous partitioning of real-time simulation models.....	214
<i>Daniel Littfinski, Alexander Verl</i>	
Systematic Review of DMAIC for Quality Monitoring and Control: A Case Study in the Mining Industry.....	220
<i>Sifiso Nkabinde, Victor Mofokeng, Kgashane Stephen Nyakala</i>	

Data-Driven Optimization of Dynamic Properties in Additively Manufactured Parts Using Linear Regression Algorithms .....	226
<i>Can Barış Toprak, Can Ulas Dogruer</i>	
The USE of Lean Tools to Improve Productivity and Operational Efficiency: A Case Study in Water Testing Facility .....	233
<i>Nditsheni Sikhwayi, Victor Mofokeng, Stephan Nyakala</i>	
Research on Manufacturing Resources Optimization Selection Method Based on Industrial Internet Platform .....	237
<i>Jinsong Liu, Keqin Dou, Yong Zhou, Yiqiang Tang, Jianhong Qu</i>	
A Systematic Literature Review Exploring Applicable 4IR Technologies for Optimising the Returns Management Process in the Manufacturing Sector .....	243
<i>Refentse Lydia Selepe, Thomas Munyai, Olasumbo Makinde</i>	
AI-Powered Semantic Matching and Data Harmonization for Industrial Applications with OPC UA & Asset Administration Shells.....	248
<i>Samed Ajdinović, Nicolai Maisch, Robin Kimmel, Taha Rasouli, Armin Lechler, Andreas Wortmann, Oliver Riedel</i>	
Enhancing Operational Efficiency through a Hybrid Quality Control Framework: Integrating TQM, Six Sigma, and JIT/Lean in the Mining Industry .....	253
<i>Sifiso Nkabinde, Victor Mofokeng, Kgashane Stephen Nyakala</i>	

## Author Index