

2021 IEEE 12th International Conference on Mechanical and Intelligent Manufacturing Technologies (ICMIMT 2021)

**Cape Town, South Africa
13 – 15 May 2021**



**IEEE Catalog Number: CFP21K55-POD
ISBN: 978-1-6654-4768-3**

**Copyright © 2021 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:	CFP21K55-POD
ISBN (Print-On-Demand):	978-1-6654-4768-3
ISBN (Online):	978-1-6654-1453-1

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
Web: www.proceedings.com

Table of Contents

2021 IEEE 12th International Conference on Mechanical and Intelligent Manufacturing Technologies (ICMIMT 2021)

Preface.....	ix
Committees	x
✧ Materials Science and Engineering	
An In-depth Study of Optimization of Glass-Epoxy Unidirectional Fiber-Reinforced Laminated Composites Under Mechanical Loading	1
<i>Junho Park, Christopher Chou</i>	
Analysis of defect formation during rotary friction welding of titanium alloy	7
<i>MC Zulu, PM Mashinini</i>	
Preparation of Carbon Fibre Reinforced Copper Matrix Composite using Electroplating in Laboratory for Electrical Power Applications	12
<i>Ruoyu Xu, Mingyu Zhou, Yi Ding, Xuejun Wang, Yu Han, Haitian Wang, Chenwei Zhang, Werner Hufenbach</i>	
Study of Microstructure and Hardness of Austenitic Stainless Steel 309L Multipass Weld Beads.....	19
<i>Kevin Mogano, Daniel Madyira</i>	
Analysis of Solid Rocket Motor Materials.....	25
<i>Hexiang Zhang</i>	
Microstructural Characteristics and Hardness Property of Laser Cladded Ti and TiB ₂ Nanocomposites on Steel Rail	30
<i>V. I. Aladesanmi, O.S Fatoba, T. C. Jen, E.T. Akinlabi</i>	
Analysis of Buckling and Characteristics in Wings of Aircraft.....	36
<i>Zichun Zeng</i>	
Python Data Analysis and Regression Plots of Wear and Hardness Characteristics of Laser Cladded Ti and TiB ₂ Nanocomposites on Steel Rail	40
<i>V. I. Aladesanmi, O.S Fatoba, T. C. Jen, E.T. Akinlabi</i>	

Factors for optimizing time performance of Modular Construction: a review and evidence from Huoshenshan Hospital construction	45
<i>Yao Tong</i>	
Seismic Behavior and Design of Precast Concrete Structures	49
<i>Tairan Li</i>	
Analysis of Geometrical Characteristics and Microstructural Evolution of Laser Deposited Titanium Alloy Based Composite Coatings.....	53
<i>O. S Fatoba, T. C. Jen, B. A. Tadesse, E. A. Mekonen, E.T. Akinlabi</i>	
Research on the Influence of Sector Angle and Flow Rate on Each Reactant Gas in MOCVD Reactor	59
<i>Yang Shuntao, Li Zhiming, Feng Lansheng, Guo Runqiu, Li Hailing, Liu Changjiang, Li Yang, Fu Xiaoqian, Zhang Chunwei</i>	
Development of Program for Solving Plane Rigid Frame Based on MATLAB	64
<i>Zhixiang Li</i>	
✧ Mechanical Design and Processing	
Machine Learning Based Predictive Modeling of Ball Nose End Milling using Exogeneous Autoregressive Moving Average Approach	68
<i>Vijaykumar S. Jatti, Ravi Sekhar, Pritesh Shah</i>	
A Framework for a Reconfigurable Welding Jig for Sheet Metal Panel Component of a Railcar	73
<i>Ilesanmi Daniyan, Khumbulani Mpofu, Boitumelo Ramatsetse, Olasumbo Makinde</i>	
Research on precision picking technology of Aircraft Assembly Standard Parts	81
<i>Yulong Lan, Guangku Xue, Ying Xie, Shiyong Liu, Jie Li, Yangbin Guo, Zhijun Peng</i>	
Collaborative Optimization of Vehicle Chassis Integration System	85
<i>Chenyu Wang, Xiaokai Chen, Guobiao Shi, Zifa Yang</i>	
Study on Vibration Reduction Indicator of Metal Bellows Using Finite Element Analysis	91
<i>Yongqiang Lin, Jianrun Zhang, Dacheng Huang</i>	
Structural Design of Twin Towers with Vibration Absorbers.....	96
<i>Peng Liurui</i>	
Analysis of radial compression performance of Poly (L-lactic acid) helical stents	103
<i>Jiaming Liu, Muqing Liu, Yuan Tian, Jie Cheng, Wentao Liu, Gutian Zhao</i>	

Finite Element Analysis of Plate Based on Linear and Quadratic Triangular Elements	109
--	-----

Jianxun Xie, Jingyang Wu

✧ Applied Mechanics and Friction

Fluid Forces as an Additional Source of Vibration in a Rotor-Stator Rub System (Part I)	115
---	-----

Bernard Xavier Tchomeni Kouejou, Alfayo Anyika Alugongo

Theoretical and experimental study of friction torque of ball screw mechanism considering lubrication....	122
---	-----

Min Wang, Bo Chai, Tiewei Sun

Mechanical and microstructural behavior effect of 304 and 316L austenitic stainless during the rotary friction welding process.....	128
---	-----

Zamukwanda Vincent Gambu, Peter Madindwa Mashinini, Doctor Mukhawana

Experimental Study of the Impact of the Fluid Forces on Disturbances Induced by the Rotor-Stator Rubbing (Part II)	133
--	-----

Bernard Xavier Tchomeni kouejou, Alfayo Anyika Alugongo

Effect of Process Parameters on the Joint Properties of Similar Friction Welded 316L Steel Rods.....	139
--	-----

Zamukwanda Vincent Gambu, Peter Madindwa Mashinini, Doctor Mukhawana

Dynamic Analysis of Vertical Rotor Mass-Visco Fluid System Enhancing Subsequent Rub	144
---	-----

Desejo Filipeson Sozinando, Bernard Xavier Tchomeni kouejou, Alfayo Anyika Alugongo

An Experimental Study of the Stress Wave Propagation in Heterogeneous Solids.....	150
---	-----

Xuanye Hu, Kangpei Meng, Q. M. Li

Investigation of Mechanical Properties of Friction and Laser Welded Ti-6Al-4V rods.....	158
---	-----

T. D Tlale, P. M Mashinini, D. M Mukhawana

✧ Advanced Manufacturing Engineering and Technology

Using Layer-by-Layer Self-Assembly in the fabrication of thin films	165
---	-----

Lokesh Sangabattula

Design and Manufacture of A Delta Type Parallel Robot from the Study of Materials	169
---	-----

Aruquipa A. Grover, Rojas S. Gabriel

Research on Fast Change Temperature TCU in IC Manufacturing.....	175
--	-----

Shouzhen Rui, Nijing Pi, Maodong He, Mengjie He, Xiaokang Cao, Chunhui Dong, Ziyang Liu, Tao Feng, Xin Chang

Harnessing Industry 4.0 Technology to Improve Productivity in Manufacturing Industries: a Case of CNC Based Welding Factory	180
---	-----

Adedotun Adetunla, Nelson Madonsela

Comparative Evaluation of Machine Learning Regressors for the Layer Geometry Prediction in Wire arc Additive manufacturing.....	186
---	-----

Germán Omar Barrionuevo, Sergio Ríos, Stewart W. Williams, Jorge Andrés Ramos-Grez

Optimization of P-GMAW parameters using Grey relational analysis and Taguchi method	191
---	-----

Jeyaganesh D., Aiman Ziout, Jaber Abu Qudeiri

✧ **Mechanical and Electronic Engineering**

Experimental Investigation of Effects of Motor Speed on Isothermal Efficiency of Water Cooler Two-Stage Compressor	197
--	-----

M. Pita, T. Gaonnwe

Overview of Digital Twin Technology in Wind Turbine Fault Diagnosis and Condition Monitoring.....	201
---	-----

Obafemi O. Olatunji, Paul A. Adedeji, Nkosinathi Madushele, Tien-Chien Jen

Sealing Performance of Packer Element at Worn Casing Section.....	208
---	-----

Jie-Li Wang, Bao-Kui Gao, Chao Ma, and Xing-Wang Chen

Advances in Electrical Conductivity Calculation Method of Thermal Ionization Plasma	213
---	-----

Qijin Zhao, Baoquan Mao, Xianghua Bai, Yuying Yang, Rui Zhu, Chunlin Chen

Application of Fuzzy Mamdani Model for Effective Prediction of Traffic Flow of Vehicles at Signalized Road Intersections	219
--	-----

Isaac O. Olayode, Lagouge K. Tartibu, Modestus O. Okwu

Modeling of a mass absorber to suppress wind-induced vibrations of transmission line conductors.....	225
--	-----

Zakhele Mathews Zondi, Modify A.E. Kaunda

Experimental Research of Eddy Current Testing Technology Based on Resonant Circuit in Carbon Fiber Reinforced Polymer Testing	230
---	-----

Guo-cai Zhang, Yan-qing Feng, Shuai Xue, Jing Zhang

✧ **Power Mechanical Engineering**

Dynamic Performance Optimization Research of Impeller-Baffle Compound Structure Under Water	239
<i>Xianghua Bai, Chunlin Chen, Jiangang Lv, Fei Gao, Qijin Zhao</i>	
Experimental Investigation of TH 150 Mini Gas turbine power plant efficiency at different gas Generator Speeds	244
<i>M. Pita, L. Lebea</i>	
Research on Adaptive Controller for Portable Electro Discharge Machining Perforation Machine	248
<i>Yue Pan, Chunming Geng</i>	
Evolutionary-based Hyperparameter Tuning in Machine Learning Models for Condition Monitoring in Wind Turbines – A Survey	254
<i>Paul A. Adedeji, Obafemi O. Olatunji, Nkosinathi Madushеле, Tien-Chien Jen</i>	
Crack Fault Diagnosis for Spur Gears Using Gear Frequency-RPM spectrum	259
<i>Kemajou Herbert Yakeu Hippi, Bernard Xavier Tchomeni kouejou, Alfayo Anyika Alugongo</i>	
Research on spindle fault diagnosis technology of sixaxis five-linkage Bridge CNC machine tool	265
<i>Yulong Lan, Guangku Xue, Xifeng Fan, Shiyong Liu, Ying Xie, Jie Li, Yun Zhang</i>	
Optimization of deformity correction modes and their control methods for hexapod robot based external fixator	270
<i>Yunfei Ge, Qing Zhang, Yuantao Sun, Xianrong Qing</i>	
Constraint Identification from STEP AP242 files for Automated Robotic Welding*	277
<i>Shafi K. Mohammed, Mathias H. Arbo, Lars Tingelstad</i>	
❖ Modern Information Technology and Engineering	
Feasibility Study on Enhanced Oil Recovery Using Fuzzy-Ball Fluid in Offshore Heterogeneous Sandstone Reservoir	283
<i>Chao Wang, Lihui Zheng</i>	
Traffic flow Prediction at Signalized Road Intersections: A case of Markov Chain and Artificial Neural Network Model.....	287
<i>Isaac O. Olayode, Lagouge K. Tartibu, Modestus O. Okwu</i>	
Tactics for the Precision Marketing on the Background of the Big Data.....	293
<i>Zhihong Li</i>	
A Survey of Maturity Models in Data Management.....	298
<i>Oumaima Belghith, Sabri Skhiri, Sirine Zitoun, Syrine Ferjaoui</i>	

Business Process Design of the Proposed PCR Examination at the PCR Laboratory of Pertamina Balikpapan Hospital Using the Business Process Improvement (BPI) Method 310

Fatya Hafizha Aulia Rahma, Endang Chumaidiyah, Wawan Tripiawan

Students' Capability in Bridging the Entrepreneurial and Innovation Chasm..... 315

Vusumuzi Malele, Manthiba Elizabeth Letsoalo, Mhlambululi Mafu