3rd International Conference on Future of Engineering Systems and Technologies

IOP Conference Series: Materials Science and Engineering Volume 1228

Online

18 - 19 December 2021

Editors:

Vikas Kumar Neeraj Gupta

Subhash Singh Kavita Rani

ISBN: 978-1-7138-4686-4

ISSN: 1757-8981

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.

This work is licensed under a Creative Commons Attribution 3.0 International Licence. Licence details: http://creativecommons.org/licenses/by/3.0/.

No changes have been made to the content of these proceedings. There may be changes to pagination and minor adjustments for aesthetics.

Printed with permission by Curran Associates, Inc. (2022)

For permission requests, please contact the Institute of Physics at the address below.

Institute of Physics Dirac House, Temple Back Bristol BS1 6BE UK

Phone: 44 1 17 929 7481 Fax: 44 1 17 920 0979

techtracking@iop.org

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

TABLE OF CONTENTS

Preface

Designing of Higher-Order Series-Parallel resonant converter with improved ZVS under variable source condition for constant DC-bus System	1
Shivam Sharma, Gagandeep Kaur, Naveen K. Sharma	
A Critical Review of Coating on AISI 1045 Steel Substrate by High Velocity Oxygen Fuel (HVOF)	13
Hybridized and Complementary Comparative Analysis of Dissolved Gases in a Power Transformer Kulraj Kaur, Deepika Bhalla, Jashandeep Singh	22
CFD analysis of Effect of journal bearing lubricated with non-Newtonian fluid	33
Face Recognition Method Based on Residual Convolution Neural Network	48
Smart Harvest Diseases Identification using Image Processing	55
A Review on Electrical and Electronics Part of 3D Printer	67
Water absorption study and characterization of polymer composites developed from discarded nylon carpet	78
Defect detection in rotating machine elements by using an improved image segmentation technique V.K. Chawla, Ekta Yadav	86
Design and implementation of RESTFUL API based model for vulnerability detection and mitigation	97
Comparative study of Nano-fluids as Coolants in a Car Radiator	105
Machining of Polymethyl-methacrylate (PMMA) bone cement-based nanocomposite using Combined compromise solution (CoCoSo) theory	116
Stability Enhancement of Electric Power Systems by Employing Variable Frequency Transformer Basit Mushtaq, Mairaj-Ud-Din Mufti	126
A study on engine piston optimization by generative design approach	134

Review on various materials used in Additive Manufacturing	145
Effects of stacking sequences and longitudinal parameter on the dynamic characteristics of multilayer glass epoxy composite	159
An overview of integration of PV system into electric grid	170
IP based Dual Data Security for Cloud Storage Against Denial-of-Service Attack	176
A review on various types of densification/briquetting technologies of biomass residues	190
Modelling and Analysis of Magnesium-Fiber Composite Material for Aircraft Applications	199
Performance Analysis of Fully Depleted SOI (FD-SOI) MOSFET Incorporating Dielectric Engineering	209
Prashant Kumar, Munish Vashishath, Neeraj Gupta, Rashmi Gupta	
Artificial electric field algorithm based superconducting magnetic energy storage system for damping inter area oscillations	219
Aaqib Manzoor, Mairaj ud Din Mufti, Mohammad Younis Nabi	
Comparison of the emissions of different biofuels with fossil fuel through the utilization of GREET Model	229
Jaspreet Hira, Nalin Chaudhary, Bharat Ankur Dogra, Rohit Sharma, Vikas Kumar, Kavita Rani	
Exploitation of polypyrrole nanostructured thin films for detecting poisonous lead metal ions using surface plasmon resonance technique	235
Investigation of Stability Analysis and Control of synchronous generator connected infinite bus system under fault condition	242
Topological and Reliable based selection of Inverter module for PV application under standard parameters of Cost and life-Span	251
Performance Assessment of IEEE/IEC Method and Duval Triangle technique for Transformer Incipient Fault Diagnosis	264
Manisha, Kulraj Kaur, Naveen Kumar Sharma, Jashandeep Singh, Deepika Bhalla	
A Recapitulation of Electric Spring for Demand Side Management & Power Quality Mitigation	276
Multidisciplinary avenues on the integration of industry 4.0 in the degree of mechanical engineering	289

Smart Techniques for Fault Diagnosis in Power Transformer	300
Equivalent models of solar photovoltaic cells and discuss the effects of resistance on maximum output power curve	309
Sunny Vaish, Naveen Kumar Sharma, Gagandeep Kaur	
Effect of Nanoparticle on the Performance of Water Lubricated Journal Bearing	320
Java script animation of generator rotors under different modes of oscillation in two area four machine system	327
Research on concrete compressive strength in existing reinforced concrete elements with Schmidt hammer, ultrasonic pulse velocity method and destructive testing of cores	336

Author Index