International Conference on Integrated Interdisciplinary Innovations in Engineering (ICIIIE 2020)

IOP Conference Series: Materials Science and Engineering Volume 1033

Chandigarh, India 28 - 30 August 2020

Editors:

Harmesh Kumar Kansal Satya Bir Singh Veenu Mangat Minto Rattan Suresh Kumar

ISBN: 978-1-7138-4558-4

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 from the Editors	
Peer review declaration for ICIIIE 2020	
Cost Assessment of Deloaded Photovoltaic Systems	L
Analysis of BER for optical transmission link using commercial fibers with and without dispersion compensation	}
Performance Evaluation of Diverse Hybrid Pulse Width Reduction Modules in WDM systems	3
Techno-Economic Analysis of Increasing PV-Wind based DG Penetration in Sub-Transmission System	1
Shreya Mahajan, Yajvender Pal Verma	,
Performance of PV integrated wall and roof as a building material)
Literature review on the usage of six sigma techniques for improvement of quality in soft drink beverage and bottling industries)
Electrochemical Studies of Structural Materials in Acidic Peroxide Media	3
Exploring Wrist Pulse Signals using Empirical Mode Decomposition: Emotions	Ļ
Performance of Type-4 Direct Driven PMSG Based Wind Energy Conversion System under Nonlinear Load Demand	}
Wear characteristics of aluminium matrix nanocomposites (AMNCs) – A review	3
A survey on key enabling technologies towards 5G	3
Hybrid ANFIS-PID Based MPPT Controller for a Solar PV System with Electric Vehicle Load	5
IoT Based Underwater Robot for Water Quality Monitoring	Ļ
An Efficient Design of Binary to Gray Code Binary Converter using QCA	3

Simrandeep Kaur, Naresh Kumar, Subhash Dubey

Short Term Load Forecasting using Metaheuristic Techniques	141
DFT Study of Effect of Hydrostatic Pressure on Structural, Electronic and Magnetic Properties of In0.875Cr0.125P	151
Effect of band to band tunnelling (BTBT) on multi-gate Tunnel field effect transistors (TFETs)-A Review	158
P Shilla, V Verma, R Kumar, A Kumar	
Design and Analysis of Exhaust System for Ultra-fuel Efficient Vehicles	168
Performance Analysis of FDSOI based Gate Diffusion Input Logic Gates at 28nm Technology Node	184
Rana Udayveer Singh, Charu Madhu, Garima Joshi, Mehak Godara	101
A Survey on Prevention of the Falsification Attacks on Cognitive Radio Networks	195
Design and development of low cost Nano drop UV-Vis spectrometer	203
Switching function based inverter modeling for a grid-connected SOFC system in real time	208
Study and Analysis of Enclosed Gate FET's	224
Applications of Ergonomic Studies in India: A Literature Review	243
Robust anti-spoofing techniques for fingerprint liveness detection: A Survey	256
Process capability improvement of an eight-head liquid filling machine by the reduction in volume variation	272
C K Adarsh, Sudheer D Kulkarni	
Comparative performance analysis of Carbon Nanotube and Si-Nanotube based Field effect Transistors	279
Raj Kumar, Shashi Bala, Arvind Kumar	
Design Improvements in Multi-sectional HFCG using Time-varying Skin Depth	287
Design and Simulation of a Multiband Slot Antenna for GPS/WLAN/WiMAX Systems Using CST D. Nagaraju, Narbada Prasad Gupta	299
Design and Simulation of a Compact 5.4GHz H-shaped Slot Antenna for RF Energy Harvesting Systems	305
D. Nagaraju, Narbada Prasad Gupta	
Numerical investigation of dynamic behaviour of single and two hinged articulated towers in random sea	311

Multi-verse optimizer based Fuzzy-PI controller for robust frequency regulation in thermal-hydro power system	321
Mandeep Sharma, Sandeep Dhundhara, Surinder Singh, Yajvender Pal Verma	321
Design of a Sliding Mode Controller for a Conical Tank Process	330
A PROMETHEE based multi criteria decision making analysis for selection of optimum site location for wind energy project	336
Open Loop Trans-conductance Amplifier design for Neural Signals	348
Implementation and analysis of Leakage Reduction Techniques in 6T SRAM cell Deepak Mittal, V.K. Tomar	354
Finite Element Method (FEM) based Design and Simulation of Practical Transformer with Nano-Crystalline Core Using ANSYS	362
Design of Circular Polarized Patch Antenna for NaviC Receiver Applications	370
Power quality monitoring for a solar PV grid controlled system at non-linear induction drives load Akhil Gupta, Saurabh Chanana	377
Design and Static Analysis of Mono Composite Leaf Spring Made of Various Types of Composite Materials Using Finite Element Method	393
To Analyze Energy Band Diagram of N-Tunnel Field Effect Transistors (NTFET)	406
Design and Stability analysis of CNTFET based SRAM cell	420
Complex variable solution for mode-III quadratically varying PS model in piezoelectric media	430
Enhancing the storage capacity by utilizing vertical space using mezzanine flooring in a small-scale industry	440
Akhila Mukunda, K Anjulakshmi, Sudheer D Kulkarni, Navya T, Roshini Jacintha Shivakumar	
Design and Implementation of an Asymmetric Cascaded H-bridge Fifteen Level Inverter with Minimum Number of Switches for Smart Grid Applications	451
The analysis of fabricated silicon nanowires with various techniques: a roadmap to energy saving world	460
Vikas Kashyap, Neeru Chaudhary, Navdeep Goyal, Kapil Saxena	
Comparative Study of Optical and Structural Properties of PANI and PANI/CNT Synthesized by Chemical Oxidative Polymerization Method	467

influence of ammonium hydrogen carbonate motar ratio on structural and morphological properties	
of Y2O3nanoparticles	473
зияни Китат, Патяни 1 прани, зити впатаwaj, 1 D Snarma, Uma вана	
Study of pure and Ag-doped TiO2 nanoparticles for photocatalytic degradation of methylene blue	487
Comparative Study of Gold Nanoparticles Synthesized via Wet Chemical and Green Chemistry	
approach	497
Sonal Rattan, Anjali Leal, Mamta Sharma, Suresh Kumar, J K Goswamy	
Structural studies of zirconia and yttria doped zirconia for analysing it phase stabilization criteria	504
Optical and Electrical characterization of Silver nanowire -reduced graphene oxide hybrid thin film on PET for transparent electronics	509
Manpreet Kaur, Twinkle, Rahul Sharma, Anjali, Harjot, Gh Mustafa, Suresh Kumar, J.K. Goswamy	
Effect of nanoparticles on natural convection in fluids	516
Fabrication and Characterization of Gaseous Detector for the identification of High Energy Particles.	523
J. Babbar, S. Bansal, S.B. Beri, V. Bhatnagar, S. Chauhan, R. Gupta, A. Kaur, H. Kaur, S. Kumar, P. Kumari, M. Meena, J.B. Singh, A.K. Virdi	
Recrystallization of CL-20 to ε-polymorphic form	531
Aluminium-Carbon Fibre Metal Matrix Composites: A Review	540
Mathematical Modeling of Elastic Plastic Transitional Stresses in CNT-GS based Hybrid Nanocomposite Thin Walled Spherical Pressure Vessels	549
Three dimensional waves propagation in thermo-viscoelastic medium with two temperature and void	559
K.D. Sharma, Rajneesh Kumar, Mohit Kumar Kakkar, Suniti Ghangas	
Comparative analysis of hydromagnetic stability of rotating nanofluid layer in two different boundaries with local thermal non-equilibrium effect	574
Effect of anisotropy on creep of rotating functionally graded disc with varying thickness	587
First Principle Calculations of Effect of Hydrostatic Pressure on Ga0.75Cr0.25P	598
Evaluating the performance of method to increase the stiffness of structure	605
Slurry erosion behaviour of HVOF sprayed coatings on hydro turbine steel: A review	615

Performance Analysis on Effect of Variation in Oxide Material of Double Gate Tunnel Field Effect Transistor	626
Rajeev Bhatia, S.S. Gill	020
Stability Analysis of JL FinFET based 6T SRAM cell	631
Investigation of Surface Roughness and Tool wear during turning of Titanium Alloy Grade 5 (Ti-6Al-4V) by using coated carbide tool and optimization of process parameters	635
Formulation of the butt joints of aluminum composite using friction stir welding and study of their mechanical properties	643
The Comprehensive Review on machining of Inconel 718 superalloy	651
Electrochemical discharge machining process, variants and hybridization: A review	662
Optimizing load variations using demand side management in the presence of SPV generation	676
Recent developments in synthesis, characterization and boiling heat transfer of nanofluids – A Review	683
Investigation of optical and physical properties of zinc sodium bismuth borate glass system	693
Evaluation and Analysis of Different Spectrum Slicing Techniques in Free Space Optical Systems Jitesh Jindal, Arvind Kumar, Raj Kumar	706
Fabrication of E-Glass Fibre Based Composite Material with Induced Particulate Additives	715
Comparative Study of Optimization of Plate Fin Heat Exchanger and Pressure Vessel Design using mTLBO Algorithm	727
Time fractional thermoelastic problem of a thick cylinder with non homogeneous material properties	741
Rayleigh waves propagation in orthotropic solids with two temperature in context of thermoelasticity	769
Thermodynamic and physiochemical properties and the excess functions of binary mixtures of Dimethylsulfoxide with Pyridine and Nitromethane at variable temperatures - 298 to 318K	781
Probing thermoelectric properties of high potential Ca3PbO: An Ab Initio Study	797

The effects due to a uniformly distributed load in a non-local thermoelastic solid in a frequency domain	804
Parveen Lata, Sukhveer Singh	
Influence of Heat Source on Thermal Behaviour of Solid Cylinder	813
Utilization of Additive Manufacturing in Orthotics and Prosthetic Devices Development	823
Study of thermal gradation on creep deformation of non-linear varying functionally graded rotating disc.	834
Tania Bose, Kunjan Gupta, Minto Rattan, Neeraj Chamoli	
Investigating Strength Behaviour of Pond Ash as a Construction fill material	842

Author Index