# 1st International Conference on Contemporary Research in Mechanical Engineering with Focus on Materials and Manufacturing (ICCRME-2018)

IOP Conference Series: Materials Science and Engineering Volume 404

Lucknow, India 6 – 7 April 2018

ISBN: 978-1-5108-7256-1 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.

Copyright© (2018) by the Institute of Physics All rights reserved. The material featured in this book is subject to IOP copyright protection, unless otherwise indicated.

Printed by Curran Associates, Inc. (2018)

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**

# Volume 404

1st International Conference on Contemporary Research in Mechanical Engineering with Focus on Materials and Manufacturing (ICCRME-2018)

6-7 April 2018, Lucknow, India

Accepted papers received: 1 August 2018 Published online: 5 October 2018

Preface

1st International Conference on Contemporary Research in Mechanical Engineering with Focus on Materials and Manufacturing

Peer review statement

## Papers

Material Science & Metallurgical Engineering Education in India-Past, Present & Future

Aaditya Ranjan Srivastava, Shrish Bajpai and Sushant Khare....1

Microstructure evolution of Friction Stir Welded Dissimilar Aerospace Aluminium Alloys

Noor Zaman Khan, Arshad Noor Siddiquee, Zahid A. Khan, Mohammed Ubaid, Dhruv Bajaj, Mohd Atif and Adnan Khan....11

<u>Grey Based Taguchi Method for Optimization of TIG Process Parameter in Improving</u> <u>Tensile Strength of S30430 Stainless Steel</u>

Asif Ahmad and S. Alam....17

Correlation between pulse 300 series SS wire parameters

R Saluja and K M Moeed.....23

Desiccant materials for air conditioning applications - A review

R P Singh, V K Mishra and R K Das.....30

Performance prediction of solid desiccant rotary system using artificial neural network

V K Mishra, R P Singh and R K Das.....43

Parameter study and optimization of WEDM process: A Review

Md Ehsan Asgar and Ajay Kumar Singh Singholi.....55

Multi attribute outranking approach for supplier selection

Nitesh Kumar, Tarun Soota, Neetesh Gupta and Sunil Kumar Rajput.....61

Facilitating Fair Trade Practices as a Development Strategy

Mr Mohd Imran Khan, Mr Shahbaz Khan and Dr Abid Haleem.....71

Selection of Traceable Technology in Food Supply Chain

Mr Shahbaz Khan, Mr Mohd Imran Khan, Dr Abid Haleem and Mr Mohd Shuaib.....76

Prioritising Barriers towards Adoption of Sustainable Consumption and Production Practices using TOPSIS

Mr Mohd Imran Khan, Mr Shahbaz Khan, Dr Abid Haleem and Mr Mohd Javaid.....81

Assessing Barriers to Adopting and Implementing Halal Practices in Logistics Operations

Dr Abid Haleem, Mr Mohd Imran Khan, Mr Shahbaz Khan and Dr Abdul Hafaz Ngah.....86

An Overview on Recent progresses and future perspective of biomaterials

Sukriti Yadav and Swati Gangwar.....93

Russian industrial sector in the conditions of the Fourth Industrial Revolution

E Balashova and E Gromova.....98

Modeling of hot deformation behavior of high phosphorus steel using Johnson-Cook model

Vartika Gupta, S K Rajput, Yashwant Mehta, Shashee Kant Soni and Tarun Soota.....103

Thermal Characterization of inorganic salts as phase change materials for thermal energy storage systems

Dibakar Rakshit and Ashutosh Pratap Singh.....112

Fuzzy logic optimization of process parameters affecting surface temperature in MAF

Rajneesh Kumar Singh, D.K. Singh and Swati Gangwar.....117

Thermal buckling analysis of laminated hybrid beam with variable piezoelectric layer thicknesses

N Rahman and M N Alam ..... 124

Towards Effective Management of Cold Chain: A DEMATEL Approach

Mr Shahbaz Khan, Mr Mohd Imran Khan and Dr Abid Haleem.....129

Detection of propanol gas using titanium dioxide based thick film

Ankit Kumar Vishwakarma and Lallan Yadav.....134

Controlling localised properties in fused deposition modelling parts: A feasibility study

Abhishek Kumar Srivastava and Prashant K. Jain.....139

Sustainability Accounting and Reporting for Supply Chains in India-State-of-the-Art and Research Challenges

Kamlesh Tiwari, Dr Mohd. Shadab Khan and Dr P K Bharti.....145

A Comparative Study of Practices for Integration of Sustainability With Innovation for Micro, Small & Medium Scale Manufacturing Enterprises (Msmes) in India and in England

S Khurana, B Mannan and A Haleem.....152

Natural fiber based adhesive butt joints as a replacement to gas welded butt joints for thin tubes: An experimental study

Anubhav Mishra, Suruchi Singh, Rajeev Kumar and Arun Mital.....169

An Analytical and Simulation Approach for Modeling Flexible Manufacturing System

Anupma Yadav and S. C. Jayswal.....177

Analytical Modelling and FEM Simulation of Capacitive Pressure Sensor for Intraocular Pressure Sensing

Rishabh Bhooshan Mishra, S Santosh Kumar and Ravindra Mukhiya.....186

Response study of concrete gravity dam against aircraft crash

M. R. Sadique, M. I. Ansari and M.F. Athar....191

Development, Characterization and Application Potential of Bio-composites: A Review

Mohammad Zahid Rayaz Khan and S K Srivastava.....203

Static Response of Functionally Graded Plates using Higher Order Theories

Mayank Jain and M.Y. Yasin.....210

Analysis of Laminated and FGM Beams using Various Theories

Mirza Shariq Beg, M. Yaqoob Yasin and Hasan M. Khalid.....217

Improvement of Inter-face Layer Coating by Plasma Treatment of Carbon Fiber for Carbon Fiber Reinforced Silicon Carbide Composite Applications

Sonam H. Suthar, N. Chandwani and C. Jariwala.....225

Study of mixing in circular unbalanced split & recombine micromixer

J Husain and M A Ansari.....230

Processing and Evaluation of Microstructure & Physical Properties of A17075 Reinforced with Cermets by Stir Casting Route

U B Gopal Krishna, N L Ajay Kumar, V.K Vishal, Vrushank V Salimath, Shashidhar S Kappadi, Sachin S Hadimani, V Auradi and B Vasudeva.....236

<u>Temperature and thermal stress distribution in underwater friction stir welding of aluminium plates</u>

Anil Kumar Maharia, Sonika Sahu and Mohd. Zahid Ansari.....242

Indian based fly ash & international based fly ash: A review paper

A Fuzail Hashmi and Moin ul Haq.....247

Improving Vibration analysis of laminated composite plate by using WU-C2 RBF based Meshfree Method

Peeyush Chandra Vishwakarma, Jay Damania and Jeeoot Singh.....252

Buckling Analysis of FGM Plates by thin plate spline RBF based Meshfree Approach

Amit Kumar, Rahul Kumar, Jay Damania and Jeeoot Singh.....257

### Analysis of Abrasive Wear Characteristics of Brass 60/40 Using MATLAB

Mohd Shadab Khan, Anand Mohan Shukla, Abdul Ahed Khan and Preeti Maurya.....262

Control of semi-active suspension system using PID controller

Mohammad Saad, Shagil Akhtar, A.K. Rathore, Qudsiya Begume and Mohd Reyaz-ur-Rahim....272

Optimization of Multi-Gate Systems in Casting Process: Experimental and Simulation Studies

Mohd. Bilal Naim Shaikh, Shazeb Ahmad, Arfeen Khan and Mohammed Ali.....280

Advanced Technology in Desiccant Wheel Air Conditioning System: A Review

Amarjeet Kumar Prasad and Laxmikant Yadav.....290

Water heating system using concrete slab solar collector with phase change material: - a review

Vikas Yadav and Prashant Saini.....295

Energy absorption, deformation and crushing behavior of bi-metallic tubes with different cross-sectional shapes under axial loading

Afaque Umer, Bakhtawar Hasan Khan, Salman Khan, Azaz Alam and Mohd. Reyaz-Ur-Rahim.....303

Interaction of water soluble polyacrylic acid with mild steel / hydrochloric acid interface

Abhishek Dwivedi, P.K. Bharti and Sudhish Kumar Shukla....313

Rolling Barriers: Emerging Concept to Reduce Road Accidents: An Indian Perspective

Muhammad Farhan, Mohd. Anas and Mohammad Azeem.....324

Role of Renewable Energy in Indian Economy

Aaditya Ranjan Srivastava, Manavvar Khan, Faraz Yusuf Khan and Shris Bajpai.....330

Effect of sustainability-related activity on behaviour: consumer vs. designer

Bijendra Kumar and Prabir Sarkar.....335

Study of Natural Fibre Reinforced Composites

Mohammad Affan Usmani and Mohd. Anas.....341

A Novel Design for Highway Windmill through Re-engineering

Faraz Yusuf Khan, Sushant Khare, Aaditya Ranjan Srivastava, Shrish Bajpai and Kamran Rasheed.....346

Analyzing optimum thickness for combination of two thermal insulation materials for building walls

Syed Ali Husain Jafri and Prem Kumar Bharti.....353

Mathematical modelling and performance analysis of single pass flat plate solar collector

Mohd Irshad, Anshul Yadav, Rajnish Singh and Anil Kumar.....359

Mathematical modelling to predict mechanical properties of Copper (C101) feedstock in continuous extrusion

Devendra Kumar Sinha, Santosh Kumar, Anil Kumar and Anshul Yadav.....369

Development of mathematical model for material removal and surface roughness in electrolytic magnetic abrasive finishing process

Nitesh Pandey, Rajnish Singh, Piyush Pant and Anshul Yadav.....379