5th International Conference on Materials and Manufacturing Engineering (ICMME-2020)

IOP Conference Series: Materials Science and Engineering
Volume 954

Kanchipuram, India
7 – 8 September 2020

Editors:

T. Rajmohan
A. Nandakumar
K. Palani

ISBN: 978-1-7138-4782-3
ISSN: 1757-8981
# TABLE OF CONTENTS

Preface

Peer review declaration

Predictive Maintenance using Machine Learning Based Classification Models .............................................................. 1  
  *Anisha Chazhoor, Y Mounika, M Vergin Raja Sarobin, M V Sanjana, R Yasashvini*

Passive flow control strategies for low Reynolds number airfoils .................................................................................. 10  
  *T Rajesh Senthil Kumar, Mohini Priya Kolluri, V R Gopal Subramaniyan, A D Sripathi*

Applications of marketing flexibility in manufacturing and service sectors ............................................................... 16  
  *Kavya Gopakumar, M. Suresh*

Investigations of Flexural and Hardness Behaviour of Graphene Composites ............................................................. 26  
  *B. Vijaya Rammath, S. Gowtham, J. Melvin Antony, D. Kumaran, G. Lokeshwaran*

Optimising the Parameters and Increasing the Hardness of Duplex Stainless Steel by Annealing Process in Valve Manufacturing Industries ................................................................................. 34  
  *T. Varun Kumar, K. Karthick, K. Dhanushkaran, D. Jagadeesh*

SMEs Perception towards Adoption of Measurement System Analysis Strategy: A Case Study in Pump Manufacturing Industry .................................................................................................................... 43  
  *T. Varun Kumar, G. Ramya, P. Kowsalya, B. Shannuga Priya, P. Tharani*

A review on Friction Stir Welding in Aluminium Alloys ........................................................................................................ 54  
  *J Stephen Leon, G Bharathiraja, V Jayakumar*

Influence of Boron Carbide Addition on Particle Size of Copper Zinc Alloys Synthesized by Powder Metallurgy ................................................................................................................................. 68  
  *L. Rajeshkumar, R. Suriyanarayanan, K. Shree Hari, S. Venkatesh Babu, V. Bhuvaneswari, M.P. Jithin Karunan*

Design and Optimization of Static Characteristics for a Steering System in an ATV .......................................................... 77  
  *L. Rajeshkumar, V. Bhuvaneswari, B. Pradeepraj, M. Praveen pauldurai, C. Palanivel, S. Sandeep kumar*

Assessment of Service Agility in Power Distribution Company .......................................................................................... 89  
  *M Anil, M. Suresh*

Friction Stir Processing – A Review ................................................................................................................................. 97  
  *A. Arun Premnath, A. Tamilarasan, R. Prasanth Kumar*

Optimal design and experimental investigation of the material-nanostability and deformation behaviour of Al-5.78Zn-1.45Cu-2.49 Mg, Al-5.6Zn-2.5Mg-1.6Cu and Al-Mg-0.6Si alloys under cyclic-loading for ultra-precision structural applications .......................................................................................................................... 103  
  *Shubham Sharma, Jujhar Singh, Vivek Aggarwal, Shalab Sharma, Abhinav Sharma, Ram Narayan*

An experimental study of wire breakage frequency on different electrodes during WEDM of Inconel-722 .................................................................................................................................................. 114  
  *Vivek Aggarwal, Jujhar Singh, Shubham Sharma, Harish K. Garg, Abhinav Sharma, Garsharan Singh, Jwala Parshad*
A Review on Submerged Friction Stir Welding of Light Weight Alloys. M. Sucharitha, B. Ravi Sankar, P. Umamaheswarrao ................................................................. 127

Synthesis and characterization of natural fiber reinforced laminated thermoplastic composite. S Vijayabhaskar, T Rajmohan, E Isaac Kennedy, T Jayanth Krishna ................................................. 135

Review on road marking paint machine and material. Vyankatesh Naidu, Vinod Bhaiwar ................................................................. 141

Preparation and analysis of the thermal properties of non-toxic eco-friendly vegetable based oils. S D Sathishkumar, T Rajmohan ................................................................. 148


Applications of Leagility in Manufacturing and Service Industries. V. Vaishnavi, M. Suresh ................................................................. 165


Polyolester Based Lubricant from Waste Feedstock for Sustainable Environment: A Tribological Investigation. S Arunumagam, S Baskar, V Sankara Subramanian, G Shivasankaran ................................................................. 184

Investigation to Enhance the Performance of Computer Processor Cooling System. P. Gayathri Prasad, L.V.R.S.V. Prasad Chilamkurti, K Santarao ................................................................. 189

Investigation of mechanical properties on nano cuprous oxide coated/uncoated spur gear. K. Kumar, S. Arul ................................................................. 200

An Effect of EDM on AL6061-5% SiC as stir cast MMC. S. Bharani Kumar, S. Arul ................................................................. 207

Analysis of Thermal Barrier Coating’s Behaviors on Alloys – A Review. K. Muthukumaran, J. Francis Xavier, R. Ramadoss, P. Balu, C. Ezilarasan ................................................................. 214


Effect of change of cross section and Frequency Analysis of Anti-Roll Bar Using FEA. T. Srinivasan, CH.V.L.N. Ram Gopal, P. Sasidhar, P. Vineeth Kumar, Shaik Sohail ................................................................. 231

Impact of mechanical properties on sheet metal forming processes by using single-point incremental shaping method. T. Srinivasan, P. Ramu, G. Suresh, Y.S. Govardhan, S. Srinivasan ................................................................. 238


Development of Portable Sugarcane Harvester. C Elanchezhian, B Vijayaramnath, TP Nethaji, S Purusothaman, K Singaaram, M Yogeswaran ................................................................. 255
Experimental investigation of radiator heat transfer efficiency using Water + Ethylene Glycol based Al2O3, SiC nanofluids .......................................................... 262
S. SatyaPrasad, V. Rambabu, S. Ravibabu

R Satya Santosh Uday, K Simhadri

Optimization of Al-SiC-MW CNT metal composite by W-EDM using Taguchi method .................................. 285
C. Parswajinan, B. Vijaya Ramnath, V Aiswarya, M Aswini Subhatcha, S. Rajesh, J. Sriram

Multi response Optimization of Welding Parameters in Dissimilar Plasma Arc Welded Joints Using RSM Based GRA Coupled with PCA .......................................................... 291
K Palani, S Arunprasad

Study of the G-ratio of aluminium silicon carbide nano particles reinforced metal matrix composites .......................................................... 303
A. Nandakumar, T. Rajmohan, R. Sundararajan, K. Venkatesh, N. Muni Deepak, K. Venkateshwaran

Application of Evolutionary Algorithms to Predict Mechanical Properties on Natural Fibers – A Review .................................................. 309
R Prasanth Kumar, T Rajmohan, D Vijayan

Review on Thermal analysis of Polymer Matrix Composites ........................................................................ 315
G. Venkatakoteswarara, R. Vinayagamoorthy

Analysis of Power Consumption in the drilling of Nano SiC reinforced Aluminium matrix composites ........................................ 320
V. V. Kalyan Chakravarthy, T. Rajmohan

Effect of Nano Particles on Tribological Behavior of Reciprocating Air Compressor Oil Using Fourball Tribometer: An Experimental Investigation ........................................... 330
P. Chenga Reddy, S. Arumugam

Electro-chemical corrosion Behavior of Vegetable oil-Based Engine oil .......................................................... 338
R. Ellappan, S. Arumugam, V. Santhanam

Hybrid WCMFO algorithm for the optimization of AWJ process parameters ........................................... 343
A Tamilarasan, T Rajmohan, KG Ashwinkumar, B Dinesh, M Praveenkumar, R. Dinesh Reddy, K V V Sarya Kiran, R Elangumaran, S Krishnamoorthi

Effect of engine oil dilution by waste ayurvedic oil biodiesel on tribological behavior of liner-ring tribo pair material .......................................................... 352
R. Balakumar, G. Sriram, S. Arumugam

Heavy metals Assessment of Temple Ponds in Kanchipuram, Tamil Nadu, India ........................................ 358
P Meenakshi, G Sriram

Eco Friendly Machining Processes for Sustainability - Review .......................................................... 365
T. Rajmohan, V.V. Kalyan Chakravarthy, A. Nandakumar, S.D. Satish Kumar

Synthesis and Tribological characteristics of a nano CuO particle-filled water-based lubricants .................... 376
T. Rajmohan, D. Hemanth Kumar, R. Nivithetha, Elamburthi, V.V. Kalyan Chakravarthy

Friction Stir Welding and Friction Stir Processing of Dissimilar Alloys: A Review ........................................ 384
K Palani, C Elanchezhian
Tribological and Mechanical behaviour of reinforced polymer composite material for clutch facing in automobile application

JGK Kumar, R. Venkatesh Babu

Tribological characteristics of natural fiber composite - Review

K. Mohan, T. Rajmohan

Analysis of Inertance Pulse Tube Refrigerator using CFD

M. Sai Baba, Pankaj Kumar


K. Mohan, T. Rajmohan

Author Index