3rd International Conference on Materials and Manufacturing Engineering (ICMME-2018)

IOP Conference Series: Materials Science and Engineering Volume 390

Tamilnadu, India 8 – 9 March 2018

Editors:

T. Rajmohan

A. Tamilarasan

D. Vijayan

ISBN: 978-1-5108-6821-2

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 390

The 3rd International Conference on Materials and Manufacturing Engineering 2018

8-9 March 2018, Tamilnadu, India

Accepted papers received: 6 July 2018

Published online: 30 July 2018

Preface

The 3rd International Conference on Materials and Manufacturing Engineering 2018

Peer review statement

Papers

<u>Investigation of structural, optical and electronic properties of (Co, Ni) codoped CeO</u>₂ nanoparticles

Saurabh Tiwari, Nivedha Balasubramanian, Sajal Biring and Somaditya Sen....1

<u>Friction and Wear Behaviour of Tungsten Carbide and E Glass Fibre reinforced Al7075</u> <u>based Hybrid composites</u>

B.M. Santhosh Kumar and D.P. Girish.....7

<u>Investigation on thermal properties of Styrene Acrylonitrile (SAN) matrix with</u> Polytetrafluroethylene (PTFE) particle reinforced composites

R. Mahesh Kumar, N. Rajini, K. Mayandi, M. Gnanaguru and S.Haja Jasim Farid.....13

Influence of grinding parameters on grinding force and temperature in grinding of AA6061-TiB₂/ZrB₂ in-situ composite

A Mahamani and S Jawahar....19

Tem	<u>perature</u>	Distribution	on and	Stress	Anal	ysis	of	<u>Aluminium</u>	Oxide	Work-	-Piece	during
Lase	r Micro	Machining	Oper !	<u>ation</u>								

Salila Ranjan Dixit, Debabrata Dhupal Prof. and B.K Nanda Prof.....26

Optimization of the electrochemical machining parameters in drilling of AA6O6I-TIB $_2$ in-situ composites produced by K_2 TiF $_6$ -KBF $_4$ reaction system

S. Chandrasekhar and N B V Prasad.....33

Important factors of self-efficacy and its relationship with life satisfaction and self-esteem – with reference to gen y and gen z individuals

M Kishore Kumar and R G Priyadarshini Dr.....39

Effect of Hot Extrusion through Mathematically Contoured Die on Mechanical and Tribological Characteristics of the AMC Prepared through P/M Route

Sambit Kumar Mohapatra, Kalipada Maity, Sataya Brata Ghadei and Akhtar Khan....45

A Comprehensive Review on Machinability Aspects in Hard Turning of AISI 4340 Steel

S Roy, R Kumar, R K Das and A K Sahoo.....51

Modeling the Performance of Vortex Tube using Response Surface Methodology and Artificial Neural Networks

G Suresh Kumar, B Veerabhadra Reddy, G Sankaraiah and P Venkateshwar Reddy.....60

Evaluating Tensile Properties of Animal and Hybrid Fiber Reinforced Polyester Composites

Gunti Rajesh, B Hemanth Nadh and Raja Chandra Chowdary Guduru.....66

Effect on microstructures, hardness and SDAS of primary Mg₂Si/Al-Si eutectic phases of centrifugally cast functionally graded Al-(Mg₂Si)p in-situ composites

S C Ram, K Chattopadhyay and I Chakrabarty.....73

Studies on friction stir processing parameters on microstructure and micro hardness of Silicon carbide (SiC) particulate reinforced Magnesium(Mg) surface composites

T Rajmohan, K Gokul Prasad, S Jeyavignesh, K Kamesh, S Karthick and S Duraimurugan.....83

<u>Performance Evaluation of Indian Education Sector using Interpretive Structural Modelling</u>

Samrat Majumdar and Sushanta Tripathy.....91

Engineering careers to enhance organizational commitment among employees in the IT industry

Arjun Ananthanarayanan and R G Priyadarshini Dr....101

Effect of alkali treatment on tensile properties of short madar fibre reinforced polyester composites

Gunti Rajesh, Divya Dasari and Arava Venkata Sai Kiran....109

<u>Influence of morphology of anti-wear nano additives on Tribological behavior of Chemically Modified Rapeseed Oil</u>

S Arumugam, S Baskar, S Sankaranarayanan, S H Athreya, N Lakshmi Narayanan and Shyam Sundar Devi Prasad.....115

Mechanical and Wear Behavior of Aluminium-Zircon Sand-Flyash Metal Matrix Composite

B. Vijaya Ramnath, C. Elanchezhian, E. Naveen, P. Nagarajakrishnan, T. Chezhian, A. Saleem and M. Srivalsan.....123

Mechanical properties of Al-SiC Nano Composites fabricated by Friction Stir Processing

A Arun Premnath, P. Likhil Varma, P. Sathya sai RamaKrishna, P. Dheeraj and N P. karthik.....131

|--|

Y Sandeep Kumar, S Ramalinga Reddy Dr, Y Naveen Kumar, H V Saran Gopal and B Sai Charan.....138

Glass ceiling factors affecting women career advancement in IT industry in India

P V Nilufer Azeez and R G Priyadarshini....144

Strength analysis of single lap dissimilar materials bolted joint

L J Sudev Dr. and S Gajendra Mr....152

Multi response optimization of drilling performance of MWCNT filled banana-glass fibre reinforced composite

T Rajmohan, K Yogeswar, S Gayatri, G M Dinesh, G V Raghavendra and K R Charan Reddy.....158

A Critical Evaluation of Impact of Human Error: In Rail System Failure with a View to Enhance Safety

Sudarson Nayak and S Tripathy.....165

<u>Tribological investigation of a compressor liner-ring material under various bio-based</u> lubricants using HFRR tribometer

P. Chenga Reddy, S. Arumugam, P. Nithin Sai Krishna and N. Jaya Sainath....171

Practically Feasible Optimal Assembly Sequence Planning with Tool Accessibility

MVA Raju Bahubalendruni, Gulivindala Anil Kumar and K Madhu sudana sankar.....177

A study on the effect of workplace negativity factors on employee engagement mediated by emotional exhaustion

Archana S Menon and R G Priyadarshini.....185

Selection of Op	otimum Fuel	Blend in an	Ic Engine	Using Fa	hp-Promethee
-----------------	-------------	-------------	-----------	----------	--------------

Warke Vivek Ramesh and G. Sakthivel.....193

Challenges on the synthesis, characterization and machining of green fiber plastics: A review

R. Vinayagamoorthy, I. V. Manoj, G. Narendra Kumar, I. Sai Chand, G. V. Sai Charan Kumar and K. Suneel Kumar.....205

<u>Tribological behaviour on aluminium –nano Titanium Di Oxide with addition of solid</u> lubricant nano Gr powder metallurgy composite

D Balaji, M Vetrivel, M Ekambaram, S Vijayaraghavan and K D Gowtham....212

Enhancing recruitment effectiveness in IT industry

R G Priyadarshini.....219

<u>Investigation of Mechanical properties of Aluminium reinforced Fly ash with CNT</u>

C. Parswajinan, B. Vijaya Ramnath, I. Anish Hilary, N. Chenbhaga Ram and A. Mayandi.....225

Grinding of MMC using MQL based vegetable oil - Review

A. Nandakumar and T. Rajmohan....231

Application of crow search algorithm for the optimization of abrasive water jet cutting process parameters

A Tamilarasan, A Renugambal, D Manikanta, G B C Sekhar Reddy, K Sravankumar, B Sreekar and G V Prasadreddy.....237

Mechanical and Microstructural Characterization of Diffusion Bonded Super Martensitic Stainless Steel Joints

C B Maheswaran, Seshadri Sridharan, A Anuj and Arun kumar Srirangan.....248

Analysis of Hole Taper, Recast Layer and Heat Affected zone in pulsed O₂ and N₂ laser drilling of Difficult-to-cut alloy Nimonic C-263

C. Ezhilarasan, A. Velayudham, M. Nagaraj and R. Anburaj.....257

Effect of circular web openings on dynamic behaviour of cantilever steel thin-walled tapered I - beams

K. S. Vivek, M. Jugal Kishore, K.V.S. Manoj and K.S.V.S Pujitha.....267

A study on Thermodynamic, Acoustic and Elastic properties of aqueous solutions of Hydroxyethyl Cellulose

R Padmanaban, A Gayathri and K Venkatramanan.....275

Gamification Elements used in Employee Retention and Enhancing Employee Productivity

S Shyam Nivedhan and R G Priyadarshini.....281

Free vibration analysis of stiffened laminated composite plate in a thermal environment

Sudhansu S Patro, Dibakar Sutradhar, Ranjan K Behera and Nitin Sharma.....287

Synthesis and tribological investigation of compressor's linertribo pair material under the influence of biodegradable compressor oil

P. Chenga Reddy, S. Arumugam, M. Lalith Babu and V.V.K. Krishna Teja.....293

Sensitivity analysis of process parameters on tensile properties in Plasma Arc Welding of AA8011-H24 aluminium alloys and Ti3Al2.5V Titanium alloys using Response Surface Methodology

K Palani, C Elanchezhian and M Raju.....299

<u>Eigen-frequency analysis of spherical shell laminated composite plates with and without</u> central cutouts using finite elements

Ranjan K. Behera, Kushagra Garg, Sudhansu S. Patro and Nitin Sharma.....309

Design and Development of Perista	tic Soft Robot	t Using S	Shape Memory	Alloy	Actuators
with different control strategies			-		

Rohit Patil, Nandini Patra, Abhinav Sharma, P Kavitha and I APalani.....315

Study to measure the impact of social media usage on work-life balance

K P Aravinda Kumar and R G Priyadarshini.....322

Comparative study on Cu, Al and Cu-Al alloy nanoparticles synthesized through underwater laser ablation technique

N Patra, R Patil, A Sharma, V Singh and I A Palani.....329

<u>Assessment on Tribological Characteristics of Waste Ayurvedic Oil Biodiesel Blends</u> using High-Frequency Reciprocating Rig Tribometer

R. Balakumar, G. Sriram and S. Arumugam.....336

Modeling of Plasma Arc Welding of Inconel 617 Super Alloy Plates using RSM

Kadivendi Srinivas, Pandu R Vundavalli and M Manzoor Hussain....344

Multi-Response Optimization Of Machining Parameters In CNC Turning Of AISI 316L Stainless Steel Using MQL Nano fluids

S D Sathishkumar and T Rajmohan....350

Suitability and adaptability of Lean manufacturing in Indian pharmaceutical sector

Priya Harikumar and P.G. Saleeshya.....359

Review of WEDM studies on metal matrix composites

S Vijayabhaskar, T Rajmohan, TV Pranay Sisir, JVS Phani Abishek, D Sharukh khan and R Mohankrishna Reddy.....369

Experimental Investigation on Tribological Characteristics of Biodegradable Refrigeration Oil using Pin on Disc Tribometer

P. Vithya, G. Sriram, S. Arumugam, Ankur Sharma and Sistila. Venkata sai sathyanarayana sastry.....375

Formability studies on Ni-Ti shape memory alloy using laser forming technology

Abhinav Sharma, S.S. Mani Prabu, I.A. Palani, S.S. Hosmani and Rohit Patil.....385

A Preliminary Investigations on Second Generation Nano Composite Super Nitride Coatings on Astm A681 Tool Steels

D. Vijayan and Y.G. Manoj kumar....391

Optimization of Wear Phenomenon of Al6061/Gr MMCs using Non-Traditional Optimization Methods

P. Gangadhara Rao, A. Gopala Krishna and Pandu R Vundavilli.....401

Factors affecting Supplier Relationship Management: An AHP Approach

A Dash, L.K. Pothal and S Tripathy.....407

The Intention towards Social Entrepreneurship among Students and its link with Big 5 Model

CM Preethi and R G Priyadarshini....412

<u>Correlation between Micro hardness and Microstructure of CMT Welded AA 7075 Al</u> Alloy

S.T. Selvamani, P. Govindarajan, M. Ajaymohan, S.J. Hariharan and M. Vigneshwar.....419

Dynamical analysis of Nano filled - Sisal fiber hybrid reinforced composites

K. Mohan, T. Rajmohan, J. Sankar raman and V. Ramanujam.....425

<u>Developing Empirical Relationship to Predict Maximum Tensile Strength on AA 7075</u> <u>CMT Welded Al Alloy</u>

S.T. Selvamani, P. Govindarajan, M. Ajaymohan, S.J. Hariharan and M. Vigneshwar.....431

<u>Multi response Optimization of Friction stir welding process parameters in dissimilar alloys using Grey relational analysis</u>

K Palani and C Elanchezhian....437

Review on Natural Fiber Composites

B. Vijaya Ramnath, R. Arvind, I. Dinesh and M. Hari Prasadh.....445

Optimization of roller burnishing process parameters using lion optimization algorithm

A Tamilarasan, A Renugambal, T Mohan, Akshay R. Iyer, V Pramoth Kumar Krish, A Rajkumar and Himanshu N Sakriya.....452

The impact of workplace friendships on organizational commitment and intention to leave

A Akila and R G Priyadarshini.....461

Natural fibre composites-A Review

V.M. Manickavasagam, B. Vijaya Ramnath, C. Elanchezhian, V. Aravinthan and A. Vignesh....467

<u>Process Parameter Optimization in TIG Welding of AISI 4340 Low Alloy Steel Welds by</u> Genetic Algorithm

D. Vijayan and V. Seshagiri Rao....473

Sandwich and Natural fiber composites - A review

G Ramakrishnan, B. Vijaya Ramnath, C. Vignesh, L. Vignesh, T. Perunddevan and M VidhyaRajan.....481

<u>Preparation and Analysis of the Thermal properties of Engine oil Reinforced with Multi-</u>walled Carbon Nanotubes

S D Sathishkumar and T Rajmohan....488

A Review Onsandwich and Natural Fiber Composites

B Vijaya Ramnath, C Elanchezhian, P S Shreyas, S Shriramkumar, N Ramanan and R Dinesh Riju.....496

<u>Tribological Analysis of Biodegradable Refrigeration oil for Vapour Compression Refrigeration System using Four Ball Tribometer</u>

P. Vithya, G. Sriram, S. Arumugam, B. Viswa Harinath and A. Saijagadeeswar.....503

Optimization of process parameters in Electro Discharge Machining of AISI 304 stainless steel

Asit Behera, Debashrita Panda and Mayank Bhadauriya.....513

Effect of welding parameters on mechanical properties of dissimilar Friction Stir Processed AA 8011 and AA 5083-H321 aluminium alloys

K Palani, C Elanchezhian, K H V Saiprakash, K Sreekanth, Dayanand, Keshav kumar and Deepak kumar.....519

<u>Limitations of Probable Vehicle Headlight Technologies – A Critical Review</u>

Chitradeep Sarma, Ankita Gupta, Abhinav Singh, Indrani Bhattacharjee, Abhilash Mohanta, S Tripathy and D Singhal.....527

Tribological investigation of cashew nut shell oil as lubricant additive

G. Venkatakoteswararao, S. Baskar and S. Arumugam.....533

Hardness and impact behaviour of aluminium metal matrix composite

C. Parswajinan, B. Vijaya Ramnath, S. Abishek, B. Niharishsagar and G. Sridhar.....539

Optimization of Drilling Parameters of Carbon Fiber Composites Using RSM based Desirability Function

D. Vijayan, P. Abhishek, Y.G. Manoj Kumar, P. Balaji and P. Siva kumar Reddy.....545

<u>Dufour and Soret effects on MHD convection of Oldroyd-B liquid over stretching surface</u> with chemical reaction and radiation using Cattaneo-Christov heat flux

K. Loganathan, S. Sivasankaran, M. Bhuvaneswari and S. Rajan.....553

Optimization in tribological behaviour of Al-nanoTiO₂ powder metallurgy composites using response surface method

D Balaji, M Vetrivel, M Ekambaram, B Sai Ganesh, M Sai Raghava Datta, S Manideep Kumar, V Sai Darshan and G Vignesh.....559

A Review on Recent Trends in Surface Coatings

Chintada. Vinod Babu, Meghana Yaradi and Dharma Teja Thammineni.....568

Analysis on Tribological Characteristics of Waste Ayurvedic Oil Biodiesel Blends using Four Ball Tribometer

R. Balakumar, G. Sriram, S. Arumugam and A. Shree Navin.....574

Effect of second order slip and non-linear thermal radiation on mixed convection flow of MHD Jeffrey nanofluid with double stratification under convective boundary condition

K. Jagan, S. Sivasankaran, M. Bhuvaneswari and S. Rajan.....581

Power sector reality and a way to improve service quality with community involvement.

K V James and RG Priyadarshini.....587

Effect of Biodegradable metal cutting fluids in machining applications - A Review

K Venkatesh, G Sriram, S Sai Raj Pavan and S Suresh.....594

<u>Cross diffusion effects on combined bioconvection of nanofluid in a flat channel along</u> with microorganisms

S P Geetha, S Sivasankaran, M Bhuvaneswari and S Rajan.....600

Tribological Characteristics of Aluminium Metal Matrix with nano BN Powder Metallurgy Composite.

M Ekambaram, M Vetrivel, D. Balaji, Abdul Shahid Afrid, Bhuma Naveenkumar, Daruga Raja Manikanta, Dara Amruthraj and Kalidasu Jayaram Krishna.....606

Free convection of nanoliquids in an enclosure with sinusoidal heating

S. Sivasankaran, T. Aasaithambi, M. Bhuvaneswari and S. Rajan.....612

<u>Multi Objective Process Parameters Optimization of Friction Stir Welding using NSGA – II</u>

D. Vijayan and P. Abhishek.....618

Cross diffusion, radiation and chemical reaction effects on MHD combined convective flow towards a stagnation-point upon vertical plate with heat generation

S. Karthikeyan, M. Bhuvaneswari, S. Sivasankaran and S. Rajan.....625

<u>Investigation on Nano Particulate Aerosol at Idling Conditions of Vehicles</u>

Rahul Sunny and D Senthil Kumar.....631

Mechanical behaviour of sisal – glass fiber reinforced hybrid Nano composites

K. Mohan and T. Rajmohan.....638

A study on factors affecting succession planning in small and medium scale Indian family business

Akash S Bathija and R G Priyadarshini.....644

The effect	of corrosion	inhibitor	on c	orrosion	of a	utomotive	materials	in B	Biodegr	adable
engine oil										

R. Ellappan and S. Arumugam....650

Basic Problems faced by the Small Scale Industry Sector

A Bharadwaj, A K Pati, H Srivastava, A Panda and S Tripathy.....658

<u>Influence of nano based metal working fluids on machining process – A Review</u>

K Venkatesh, G Sriram, A Uday Kiran Reddy and S V R Nikhil.....664

Free Convection of Water near its Density Maximum in a Heat Generating Porous Cavity with Sinusoidal Heating

K. Janagi, S. Sivasankaran, M. Bhuvaneswari and M. Eswaramurthi.....670

Effects of multiple slip on MHD combined convective flow of viscoelastic nanofluid over a stretchy sheet with heat absorption

S. Eswaramoorthi, S. Sivasankaran, M. Bhuvaneswari and S. Rajan.....677

An overview on performance of metal working fluids with enrichment of nanoparticles for machining process

K Venkatesh, G Sriram, A Uday Kiran Reddy and S V R Nikhil.....683

Joint two-echelon inventory model for optimality of cycle time and inventory decisions with finite production rate under credit period

Seelam Krugon and Dega Nagaraju.....689

Optimization of machining parameters using Entropy-VIKOR method in drilling of A356-TiB₂/TiC in-situ composites

Ismail Kakaravada, A. Mahamani and V. Pandurangadu.....695

Mono and multi-response optimization of 3D printer parameters to attain improved hardness and surface roughness

A Mahamani, P Kumar, K Ismail, S Jawahar, T Chiranjeevi Reddy, T Vijayasai, T Venkata Phaneendra, V Uday sankar and V Gopi chandu.....701

A comparative study on development of small and medium enterprises (SMEs) in kanchipuram district

V. Venkatasubramanian and Dr. K.P.V. Ramanakumar.....708

Solar powered Hybrid vehicle

K. Mohan, S. Sankaranarayanan, Shyam Sundar Devi Prasad, V. Sivasubramaniam and V. Sairam....715

A review on friction stir welding of aluminium metal matrix composites

B Vijaya Ramnath, S Abhishek Subramanian, R Rakesh, S Sharun Krishnan and A L Ashwin Ramanathan.....721

Automated line integration from through hole technology to integrated circuit testing

Roshan Abraham Joseph and G. Sakthivel.....727

Dry Sliding Wear behaviour of cast Al/Al₂0₃/Gr hybrid nano-composite using response surface methodology

I. Manivannan, S. Ranganathan, S. Gopalakannan and S. Suresh.....735

<u>Investigation of growth of oxides, amines and halogen compounds in engine oil using FT-IR spectroscopy</u>

Pradeep Kewat.....742

Optimization of WEDM Process Parameters on Machining of AZ91 Magnesium alloy using MOORA method

A. Muniappan, Mantri Sriram, C. Thiagarajan, G. Bharathi Raja and T. Shaafi.....747

<u>Influence of Friction Stir Processing Parameters on Tensile properties and Microstructure of Dissimilar AA 8011-H24 and AA 6061-T6 aluminum alloy joints in Nugget Zone</u>

K Palani, C Elanchezhian, Karanam Avinash, C Karthik, Karra Chaitanya, Karthik Sivanur and K Yugandhar Reddy.....753

Parametric optimization of WEDM control variables on magnesium AZ91 alloy by TOPSIS method

A. Muniappan, Thunga Bharath, S. Madhu, P. Arunagiri and G.Md Shaqib.....763

Mechnanical Properties of Aloe Vera-Jute-Glass Fiber Reinforced Polymer Matrix Composites

Ashwin Sailesh, P. Vignesh Pothiraj, B. Ranjith, A. Subashchandar and S. Ganesh.....770

<u>Performance Estimation of Vapour Compression Refrigeration System using Real Gas</u> Model

P. Vithya, G. Sriram, S. Arumugam, V. Adithiya, D. Anand Raj, V. Aswin and R. Balaji.....776

Machining of Ti-6Al-4V ELI Alloy: A brief review

Anurag, R kumar, S Roy, K K Joshi, A K Sahoo and R K Das.....786

Analysis of Chip Reduction Coefficient in Turning of Ti-6Al-4V ELI

Anurag, R kumar, K K Joshi and R K Das.....794

To study the effect of inventory dependent consumption parameter for constant and time dependent holding cost

Pankaj S. Ardak.....801

Study of a peptide with a drug using ultrasonic velocity and molecular modelling techniques

R Padmavathy, K Dhanalakshmi and N Radha.....808

A comparative study of experimental and theoretical refractive index of binary liquid mixtures using mathematical methods

A Gayathri, T Venugopal, R Padmanaban, K Venkatramanan and R Vijayalakshmi.....814