

Journal of The Institution of Engineers (India): Series D

Metallurgical & Materials Engineering · Mining Engineering

16/09/25
SB



Journal of The Institution of Engineers (India): Series D

Volume 105 · Issue 3 · September–December 2024

ARTICLE OF PROFESSIONAL INTERESTS

Comparative Study of Commercial Glass Fiber-Reinforced Polyester Composite Beams: Thermal Behavior and Durability to QUV Exposure

R. Wulandari · F.A. Radini · M. Yunus · D.K. Arti ·
Harianingsih · D. Rusmana · A. Pratama **1331**

ORIGINAL CONTRIBUTIONS

Artificial Neural Network with Taguchi Method for Face Shield Manufacturing Integrating Additive Manufacturing and Injection Molding

S.H. Adarsh · M.G. Vijay Kashimatt **1341**

Influence of Nano-Al₂O₃-Mg-SiC on SS316L Perforated Clad Plate: Microstructure and Interfacial Study

A. Trivedi · V.K. Dwivedi · M. Agarwal **1355**

Electrochemically Deposited Cu(II)/Cu(I) Oxide Heterostructure as Highly Sensitive Platform for Electrochemical Detection of Glucose and Methanol

R. Mondal · Sk.F. Ahmed · N. Mukherjee **1361**

Experimental Investigation and Weibull Statistical Analysis on Tensile Behaviour of Carbon/Epoxy Composites

T.A. Amar · A. Kumar · D.K. Yadav **1373**

Development of Surface Composite by Modification of Microstructure and In-Situ Growth of Hard Particles in the Matrix of Ferrous and Non-ferrous Metallic Materials by TIG Arcing

N.K. Pandey · S. Kumar · A.C. Tiwari · R. Anant **1385**

Influence of Heat Variation on Thermal and Mechanical Performance of Al-7075-Based Hybrid Composites

B.M. Santhosh Kumar · G.M. Swamy · C.R. Aprameya ·
S. Bavan · B.N. Venkatesh · P. Kumar · T.K. Nagaraja **1391**

Utilization of Rejected Coal Through Blending Techniques in Indian Boilers

K.H. Arunkumar **1403**

Investigation of the Mechanical Performance of Carbon Fiber Reinforced Polymer and Aluminum 2024 Alloy Lap Joints

N.N. Bhaskar · M.K. Venkatesh **1415**

Effect of Split and Re-Entrant Type Piston Bowl Geometry and Preheated Calophyllum Inophyllum Methyl Ester on the Conventional CI Engine Performance

A.N.M. Das · M.R. Haseebuddin · N. Shreyas ·
H.K. Shivanand · S. Chethan **1427**

Study on Fuel Briquettes Made of Biodegradable Materials as an Alternate Source of Energy

Y.P. Deepthi · K. Ragavendra Ravi Kiran · P. Kiranmai ·
S.M. Vishwa Varun · J. Harish · P. Navyasree **1439**

Investigation into the Feasibility of Welded Joint Between AISI 1020 and Inconel-718 Based on Mechanical Properties and Microstructural Attributes

S. Dewangan · S.S.S. Sunder · Y. Bhadoriya · S. Mohite ·
A.P. Reddy **1451**

Cost-Optimal Preventive Maintenance and Parts Replacement Schedule Using Mixed Integer Linear Programming

T. Dey · G. Samanta · S. Sinha **1463**

Multi-Objective Optimization of Turning for Nickel-Based Alloys Using Taguchi-GRA and TOPSIS Approaches

P. Mastan Rao · Ch. Deva Raj · S.H. Dhoria · M. Vijaya ·
J.R.R. Chowdary **1473**

Comparative Performance Analysis of Gr and MoS₂ Solid Lubricants During High-Temperature Dry Sliding Wear Behavior of Al2618-Based Hybrid MMCs

M.H. Divakar · S. Basavarajappa · A.G. Joshi **1485**

Impact of Post-processing Techniques on the Wear Resistance of Plasma Beam Treatment on SS316L Components

V. Srinivasa Chari · S. Jhavar · T.N. Sreenivasa ·
H. Hanumanthappa · C. Durga Prasad ·
B.K. Shanmugam **1493**

Improvement in Mechanical Properties of Austenitic-Martensitic Stainless Steel for Investment Castings

A. Dwivedi · R.K. Gupta · A. Agrawal · A. Shunmugavel ·
Govind **1505**

An Investigation on Mechanical and Sliding Wear Properties of Titanium Oxide-Basalt Fiber-Based Hybrid PLA Composites Using Gray-Taguchi Approach

S. Kumar · B. Gangil · L. Ranakoti · P. Bhandari · D. Gupta · M.K. Gupta **1515**

Application of BOF Steelmaking Slag as a Partial Replacement of Agricultural Fertilizer

I. Ghanta · C. Biswas · P. Basu **1527**

Design and Analysis of Automotive Vehicle Components with Composite Materials Using ANSYS 18.1

S. Paul · P. Roy · A. Chatterjee · P. Pandit · R. Mukherjee · M. Ghosh **1537**

Investigation on Sliding Wear Properties of Nano Metallic Particle Reinforced Hybrid Composites Through Design of Experiments and ANN

G.S. Divya · R. Keshavamurthy · C. Siddaraju · K.V.S. Murthy **1551**

Effect of Process Parameters on Wear Behaviour of Friction Stir Welded Heat-Treated Aluminium Alloy AA6063-T6

N. Khatak · P. Kaushik · R. Kumar **1563**

Evaluation of Elastic Properties of CNT/GNP/Epoxy Hybrid Nanocomposite for Different Weight Fractions of CNT and GNP

N.D. Choudhury · P. Saikia · M. Saikia · S. Kirtania · S. Banerjee · S. Kashyap **1575**

Effect of Nano-sea shells Reinforcement on Friction and Wear Properties of Aramid Fiber Friction Materials

M.A. Kumar · K.N.S. Suman · N.K. Konada **1583**

Evaluation of Mechanical and Tribological Characteristics of ZrB₂-Based Ultra-High-Temperature Ceramics (UHTC)

S. Kumar · A. Singh **1601**

Experimental and Regression Analysis on Impact Behaviour of the Thermally Aged Wollastonite Filled E-glass Fibre Reinforced Epoxy Composite

K.S. Lokesh · D.S. Mayya · B.K. Shanmugam · J.R.N. Kumar · S. Puneeth · B.M. Raghavendra **1609**

Machinability Study of Multilayer Coated Tungsten Carbide Inserts Using Chemical Vapor Deposition Techniques

C.P. SundaraRaj · M.M. Math · V.A. Girisha · A. Bharatish · V.S. Gogi · S.G. Subramanya · A.R. Annigeri · B.P. Dileep **1619**

Enhancing Turning Processes of Inconel X750 with a Multiobjective Optimization-Driven TOPSIS Approach Using Cryotreated PVD-Coated Tools

M.S. Mhatre · D.N. Raut **1635**

The Flexural Stress and Morphology of Silicone Dioxide Nanoparticle-Reinforced Polypropylene Nanocomposite

O.F. Muslim · D. Novriadi · M. Yunus · A. Pratama · J. Jayatin **1649**

Biosorption of Chromium and Lead from Electroplating Industry Effluent Using Modified Cane Bagasse

B. Pagala **1655**

Suitability of Alternate Materials for Granular Pile Based on FEM Analysis

B. Pradhan · S.K. Tiwari **1667**

Effect of CNC End Milling Parameters on Cu-Al-Mn Ternary Shape Memory Alloys Using Taguchi Method

N. Praveen · U.S. Mallik · A.G. Shivasiddaramaiah · N. Nagabhushana · C.D. Prasad · S. Kollur **1683**

Phosphorylation of Alkaline Lignin in Methanesulfonic Acid Solvent and the Use thereof as Flame Retardant of Epoxy

B. Ramadhoni · A. Rifathin · F. Yuliati **1695**

Mechanical Property Analysis into the Welded Plates of Al-6061 Joined by TIG and FSW Techniques

S. Dewangan · A.P. Reddy · S.S.S. Sunder · S. Legutko · J. Burja · U. Kumar **1703**

Formulating Stone Wastes and Unsaturated Polyester Resin for Building Material Using an Extreme Vertices Mixture Design

A. Rifathin · I.B.P. Budiana · O. Ujianto **1715**

Modeling of White Layer Thickness During EDM of AISI 4340 Using Cu-W tool

S.A.H. Rizvi · S. Agarwal · S.A. Siddiqui **1723**

Corrosion Behaviour of Borohydride Reduced Ni-B, Ni-B-W, Ni-B-Mo, Ni-B-W-Mo Coatings with Varying Composition: A Comparison

M. Barman · T.K. Barman · P. Sahoo **1733**

Thermal Buckling, Vibration and Damping Behavior of Viscoelastic-FGM Sandwich Doubly Curved Panels

N.K. Sahu · D.K. Biswal · S.V. Joseph · J.K. Prusty · S.C. Mohanty **1753**

FE Analysis of Additive Manufacturing of Al Magnetic Shield for EV Wireless Charging
S. Santhosh Kumar · S. Datta **1763**

Analysis of Corrosion Rate of Nanohybrid AA 6351/SiC/ZrO₂ Composites by Tafel Extrapolation Technique
T. SarithNaidu · K. VenkataSubbaiah **1771**

Performance Assessment of Different Pin Profiles in Friction Stir Welding of AA2014 Aluminum Alloy: A Microstructural and Mechanical Analysis
P. Sasikala · R. Madhusudhan **1781**

Exploring the Metallurgical and Mechanical Characteristics of Magnesium/Silicon Carbide Surface Composites Manufactured via Friction Stir Processing
T.A. Selvan · K. Velusamy · K.M. Senthilkumar · P. Arivalagan **1793**

Experimental Analysis of the Rice Husk and Eggshell Powder-Based Natural Fibre Composite
K.S. Lokesh · K.S. Kumar · N. Keerthan ·

R. Revanth · S. Sandeep · S.B. Lakkundi · V. Bharath · H. Hanumanthappa · P.C. Durga · B.K. Shanmugam **1801**

Fatigue Behaviour of HVOF-Sprayed WC-Co-VC and Cr₃C₂-NiCr-VC Coatings on AISI 4340 Steel
G. Padmavathi · B.N. Sarada · S.P. Shanmuganathan · H. Ramesha · B.V. Padmini · P. Sampathkumaran **1809**

Optical Microstructural and Hardness Analysis of an Al-Si Alloy-Based Piston
M. Sharma · V.K. Dwivedi **1827**

Removal of Cadmium in Process of Nickel Production Out of Cold Purification Waste of Zinc Factories
F. Zahmati · K. Shayesteh · V. Vahidfarad **1833**

CanDetEnsemble: A Model for Determining and Forecasting Lung Cancer in Humans by Exploiting Various Machine Learning Algorithms
A. Singh · R.K. Dwivedi · R. Rastogi **1843**

Effect of Aging Temperature on Microstructure, Hardness and Thermal Property of AA7085 Alloy
A.G. Shivasiddaramaiah · L. Shivaramu · U.S. Mallik · R. Suresh **1857**

Characterization of Microstructure and Mechanical Behaviour in Activated Tungsten Inert Gas Welded Dissimilar AA Joint of AA 5083 and AA 6061 Alloys
S. VettumPerumal · V. Suyamburajan · V.S. Chidambaranathan · L. Nelson **1865**

Effect of Ball to Powder Ratios on the Phase Transformation of Austenite and Ferrite During Ball Milling of SAF-2507 Super Duplex Stainless Steel Powders

R.S. Mahale · S. Vasanth · P.C. Sharath · R. Shashanka · V. Tambrallimath · A. Badari **1875**

Enhancing Tribological Characteristics of AA6061-SiC Composites via Response Surface Methodology
B.N. Venkatesh · U. Hebbal · K.B. Yogesha · M. Mruthunjaya · G.M. Swamy **1889**

Study on Fabrication and Mechanical Performance of Flax Fibre-Reinforced Aluminium 6082 Laminates
M. Vinod · C.A. Kumar · S.B. Sollapur · S.Y. Bhosale · M.M. Kawade · M.Y. Dakhole · P. Kumar **1905**

Effect of Delamination Size on the Natural Frequency of Twintex and Natural Fibre/Poly-Propylene Hybrid Composite Cantilever Beam

C.V. Gowda · K.B. Yogesha · H.R. Manjunath · N. Pushpa · R. Hosalli · N. Patil · V. Sandeep **1917**

Parametric Optimization of Thermoelectric Machining of Stir-Cast Hybrid Magnesium Metal Matrix Composite with Alumina and Silicon Carbide as Reinforcement
D. Kumar · R.K. Porwal **1927**

Microstructure and Mechanical Properties of 0.18%-C Steel Samples Processed Through Five Different Heat Treatment Techniques

A.R. Kulkarni · P.V. Raju · P.P. Sarma · S. Dewangan · S.K. Selvaraj **1945**

Study on Structural Behavior of HVOF-Sprayed NiCr/Mo Coating

C. Venkate Gowda · T.K. Nagaraja · K.B. Yogesha · R.P. Chand · M.C. Manjunatha · S. Sollapur · C.J. Manjunath · N. Pushpa **1961**

Cryogenic Treatment of Chromium–Molybdenum–Vanadium Steels: Unveiling Microstructural Features and Improved Mechanical Properties

S.S. Reddy · K.V.D. Rajesh · M.F.L. King **1971**

Simultaneous Utilization of Fly Ash and Waste Plastics for Making Bricks and Paver Blocks
P. Hait · D. Dhara · I. Ghanta · C. Biswas · P. Basu **1981**

Green Silver Nanoparticles: A Sustainable Approach for Photocatalytic Degradation of Rhodamine B
S. Boddu · K. nagarjuna · S. Jajula · V. Kumar · B.P. Marri · S. Nagireddi · S. Tondepu **1989**

CASE STUDY

An Optimization Study of Cooling Rate of a Laboratory Scale ROT Based on Experimental Results
P. Biswas · P. Mandal **1999**

Radio-Transparent Properties Comparison of Aramid, S-Glass, and Quartz Fiber Reinforced Radome Composites at 900 MHz Frequency

D.N. Vicarnelton · H. Purnomo · M.J. Rifa'i ·
M. Ibadi · Purwoko · M.H. Setianto · A.G. Rizkyta ·
A.M. Wijaya **2005**

REVIEW PAPERS

Harnessing Microbes for Enhanced Flotation Technology: A Review on Sustainable Mineral Beneficiation

F. Gitau · O.O. Alabi · T.H. Kayode · M.N. Ondiaka ·
F.O. Aramide · J.K. Maghanga **2013**

Current Development of Multiphase Steel: Alloy Design, Properties and Application

S. Mandal · R. Ghosh · S. Kunar · R. Samanta · A. Sinha ·
G. Mandal **2023**

A Study on Prehistoric Archaeometallurgical Craft 'Dokra'

S. Chattoraj · R. Samanta · S. Kunar · A. Sinha · V. Mitra ·
G. Mandal **2039**

BRIEF COMMUNICATION

Fine Porous Stainless Steel TPMS Cellular Structures: Printability and Post-Processing Evaluation
S.A. Tyagi · M. Manjaiah **2045**

Further articles can be found at link.springer.com

Instructions for Authors for *J. Inst. Eng. India Ser. D* are available at <http://www.springer.com/40033>