

ISSN 2250-2122 (print version)
ISSN 2250-2130 (electronic version)

Volume 104 · Issue 1 · January–June 2023

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

Metallurgical & Materials Engineering · Mining Engineering

For Circulation in India only



The Institution of Engineers (India)

 Springer

14/7/2023 53

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

Volume 104 · Issue 1 · January–June 2023

ORIGINAL CONTRIBUTIONS

- A Mathematical and Experimental Approach to Improve Strength and Corrosion Resistance of Gas Tungsten Arc, Electron Beam and Friction Stir Welded AA2219-T87 Al-Alloy**
B. Rajnaveen · G. Rambabu · K. Prakash · K. Srinivasa Rao 1
- A Study on the Mechanical Properties of Rare Earth-based Aluminium Composite**
K. Balamurugan · T. Deepthi · A.K. Subramanian · A. Banerjee · D. Agarwal · A. Biswas · A. Sinha 15
- A Study on the Evolution of Structural and Optical Properties in the Thermally Evaporated Ag_2Te Thin Films**
S. Gupta · M.K. Gupta · D.C. Sharma · M.Kr. Chowrasia · M.K. Banerjee 27
- An Experimental Study on Bulge Test of Commercially Pure Aluminium Sheet Metal**
S.K. Paral · A. Mandal 37
- Analysis of Dielectric Relaxation in Sodium Silicate (Na_2SiO_3) using Complex Impedance Spectroscopy**
S. Chakraborty 45
- Analysis of Stress Through the Thickness of Hybrid Laminated Nanocomposites using Finite Element Method**
M.M. Bordoloi · S. Kirtania · S. Banerjee · S. Kashyap 51
- Analysis of Various Machine Learning Algorithms for Cast Aluminium Alloy to Estimate Fatigue Strength**
V.S. Utpat · S.G. Kulkarni 61
- Application of the Standardized Injury Rate (SIR) Concept to Determine the Accident/Injury Proneness of Underground Hard Rock Mine Workers**
F. Sarkar · S. Kumari 71
- Assessment of Work Postures and Physical Workload of Machine Operators in Underground Coal Mines**
V. Sakinala · P.S. Paul · S. Chandrakar 87
- Comparison of the Experimental and Modelling Results of Mechanical Characteristics of LM6 and LM9 Alloy for Tractor Application**
C.C. Shettepanavar · R.B. Shinde · H. Hanumanthappa · G.T. Mohanraj · B.K.S. Sudarshan · S.K.Y. Srivatsav · A.R.K. Kumar 99

Design of Dump Slope on Weak Foundation

H. Verma · E.S.C.K. Rudra · R. Rai · K.A. Pandian · B. Manna 107

Development and Implementation of Innovative Approaches to Fixing Wells in Difficult Conditions

A.O. Ihnatov · J. Haddad · Ye.M. Stavychnyi · M.M. Plytus 119

Effect of Blaine Number on the Physical and Mechanical Properties of Iron Ore Pellets

D.K. Gorai · S. Saida · K.D. Mehta · B.K. Singh 131

Effect of Nano-Filler Aluminum Oxide and Graphene on Flammability Properties of Kenaf Epoxy Composites

A. Taj · R.P. Swamy · K. Naik · K.N. Bharath 143

Effect of Silicon Addition on Erosion-Corrosion Characteristics of High-Tensile Brasses

R. Keshavamurthy · P. Kuppahalli · P. Sriram · K. Sridhar 155

Enhanced Biosorption of Pb(II) by *Pterocladia Pinnata* from Synthetic Solution

S. Boddu · G. Kavitha · J.B. Dulla · V.N. Alugunulla · S. Tondepu 171

Enhanced Mechanical Properties of Metal filled 3D Printed Polymer Composites

D.L. Vinay · R. Keshavamurthy · V. Tambrallimath 181

Estimation of Filling Property of Cast Al-Si-Mg Alloy

S. Santhi · J. Jadav · P.V.S.L. Narayana · B.K. Deogade · U.S. Jyothi 197

Evolution of Nusselt Correlation for Recovery of Waste Heat from Industry Flue Gases using Quarry Dust and Iron Ore Particles

P. Kaki · A.K. Popuri 205

Evolution of Residual Stresses in Friction Stir Welded Joints of AA7039

G. Chauhan · M. Sahu · P. Prasad · S. Bhattacharya · S. Ganguly 213

Experimental and Numerical Analysis of Pressure Gradient and Flow Characteristics of Cemented Paste Backfill Based on Carbonate-Rich Tailings

S. Panchal · D. Deb · T. Sreenivas 225

Experimental Studies on the Mechanical Behaviour of Three-Dimensional PLA Printed Parts by Fused Filament Fabrication

P. Yadav · A. Sahai · R.S. Sharma 233

Exploring Possibilities for Fabricating Cu-TiB₂ Composite Through Different Powder Metallurgy Routes

U.K. Murmu · S. Sahu · A. Ghosh · M. Ghosh 247

Exploration of Various Forging Route Performance of Cast A356 Alloy Reinforced with Fly Ash and MWCNT Hybrid Composites

R. Soundararajan · A. Sathishkumar · L. Feroz Ali · K. Kaviyarasan 259

Friction and Wear Characteristics of Coconut Shell Ash and Titanium Dioxide-Reinforced Al6061-Based Hybrid Composites

K.S. Hemanth Kumar · B. Siddeswarappa · P.P. Kulkarni · K.K. Rokhade 269

Introduction of Safe Noise Zone (SNZ) Concept to Minimize the Adverse Effects of Noise during Jumbo Drilling Operation in Indian Underground Metalliferous Mines

F. Sarkar · S.K. Bisoyi · P. Behera · D. Roy 281

Low-Velocity Impact Damage Due to Debris Particles Impacted on Titanium Alloy (Ti-6Al-4V) Gas Turbine Blades

A. Mukherjee · F. Nawaz · A. Das · A. Karmakar 291

Numerical Analysis of Joule Heating in a Ni-Ti Segmented Wire used in Sensing Applications

T.A. Farooqui · V. Belwanshi · K. Rane · K.S. Bhole · S. Oak 301

Numerical Simulation of Bimorph Piezoelectric Beam with Circular Holes

R.R. Singh · D. Kumar · M. Paswan 309

Numerical Simulation of Excavation in Opencast Mine and its Effect on Ground Vibration

H. Verma · R. Rai · B.S. Choudhary · B. Manna 319

Optimization of Wear Properties of B₄C Nanoparticle-Reinforced Al7075 Nanocomposites Using Taguchi Approach

G.A. Kumar · J. Satheesh · K.V.S. Murthy · H.M. Mallikarjuna · N. Puneeth · P.G. Koppad 329

Removal of Cadmium Metal using a Novel Material Corncob: Characteristics and Kinetics Study

B. Pagala 341

Temperature-Dependent Wear Behavior of Air Plasma Sprayed Alumina and Alumina-Titania Composite Coatings

S.S. Kumar · K. Mahesha · K.B. Sachidananda · A. Dey 351

Ventilation Air Requirement for Mass-Production Panels (MPPs) in Indian Coal Mines: A Critical Appraisal

K. Das · D.P. Mishra · R.M. Bhattacharjee 359

Workability Studies on Al6061 Alloy and Al6061 Metal Matrix Composites Reinforced with Silicon Carbide Particles Under Cold Backward Extrusion

R. Venkatesh · C.A. Niranjana · S. Srinivas · T. Raghavendra 373

CASE STUDY

Critical Analysis of Tandem Dragline Performance in Open Cast Coal Miness- A Case Study

V. Seervi · N.P. Signh · N. Kishore · A.K. Verma 391

REVIEW PAPERS

Fabrication and Applications of 2D Few-Layer Antimonene: An Overview

A. Wazeer 403

Nanomaterials Synthesis via Laser Ablation in Liquid: A Review

A. Wazeer · A. Das · A. Sinha · A. Karmakar 413

Trifluorosulfonyl Imide-Based Ionic Liquid Electrolytes for Lithium-Ion Battery: A Review

N. Nag · C. Sharma · A. Singh · B.N. Roy · S.K. Sharma · A. Kumar 427

BRIEF COMMUNICATION

Evaluation of Damage Area on Low-Velocity Impact Tested AA3003 Sandwich Panels Using Digital Image Analysis: A Novel Method

R.S. Jayaram · S.S. Murugan · P.V. Prasanth · M.J.I. Raj 437

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>