

65

ISSN 2250-0545 (print version)
ISSN 2250-0553 (electronic version)

Volume 105 · Issue 3 · June 2024

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

Mechanical Engineering · Production Engineering · Aerospace Engineering ·
Marine Engineering

SB
7/10/24



The Institution of Engineers (India)

 Springer

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

Volume 105 · Issue 3 · June 2024

ORIGINAL CONTRIBUTIONS

A Solution to Reduce Friction During Shutdown Process of Journal Bearings

P. Van Tuan · T.V. Nguyen 389

An Analytical Framework for Analysing Barriers for the Implementation of Industry 4.0

Hariom · S. Rajak · A. Kumar 401

Analysing the Performance of a Manufacturing Firm Using Hierarchical Approach

A.S. Ayswer · N. Ramasamy · M.D. Anand · N. Santhi 417

Analysis of COP Using Blended R134a and R600a in Refrigeration System as a Replacement to R134a

N.K. Panda · S.K. Mishra · D.K. Samal · B.N. Padhi 427

Application of Additive Exponential Distribution in Design of \bar{x} Control Chart-Statistical and Economic Perspective

Y. Kaliseti · N.D. Katneni · S.R. Kraleti 437

Characterization and Mechanical Testing of Hybrid Metal Composites of Aluminium Alloy (A356/LM25) Reinforced by Micro-Sized Ceramic Particles

R.K. Sarvani · M. Mohinoddin · L.S. Ramakrishna 457

Computer Aided Industrial Design Technology for Integrating Feature Point Coordinate Calculation in Toy Design

Y. Wu · J. Sun 471

Coupled Thermo-Mechanical Finite Element Analysis of Cranial Implants Using Micromechanical Representative Volume Element Approach

A.A. Lone · N.A. Sheikh · M.M. Butt 483

Design and Analysis of Pancake with Different Pitch Coil Heat Exchanger for Low-Grade Heat Recovery

A.S. Hundiwale · S.M. Joshi 495

Design and Research of a Hybrid Propulsion System Testbed for Amphibious Vehicles

X. Sun · Y. Gao · C. Yao · G. Li 507

Design Optimisation and Manufacturing of an Anthropomorphic Humanoid Skull for Space Applications

T.M. Shaju · I. Meshram · D. Sivanandan · G.N. Rao · P. Krishnan Nair · J.J. Chaman · D.S.D. Dev 523

Electro-Mechanical Finite Element Analysis of CNT Based Piezoresistive Composites: A Multiscale Approach

A.A. Lone · N.A. Sheikh · M.M. Butt 531

Evaluating and Prioritizing the Barriers of Industry 4.0 Implementation in Indian SMEs: An ISM Approach

P. Rawat · Yashpal · J.K. Purohit 543

Experimental and Numerical Investigation of Fracture Energy and Size Effect in Carbon Powder Reinforced PLA Parts Manufactured by Fused Deposition Modeling

S. Patel · C.K. Desai 561

Experimental Study of Gyroscopic Effects on Rotating Disc

S. Sharma · J. Mustafa · S. Bhati 573

Finite Element Modeling of Steel Cord in Engineering Radial Tires Using Parametric Equations

H. Yin · Q. Meng · P. Chen · Z. Wang · T. Jing 587

Impact of Coating Variables on Micro-hardness in Ni-W-P Electroless Coatings: Experimental Assessment, Modelling and Optimization

S. Lamichaney · R. Mandal · N. Mondal · S. Sarkar · B. Oraon · G. Majumdar 595

Improvements in Fitting Accuracy of Weibull Distribution for Wind Data by Capturing Monthly and Diurnal Variability in Wind Speeds

S. Jain · N.K. Jain 607

Modelling Structural Behaviour of the Cartesian, Polar, and Delta Material Extrusion Printers by Finite Element Analysis

B. Tyagi · A. Raj · H. Gupta · G. Malik · L. Bhardwaj · G.S. Sharma · J. Uppukoden · A. Sahai · R.S. Sharma 617

Newton-GMRES Method for Thermal Elasto-hydrodynamic Lubrication of Line Contact Problems

B.V. Awati · N.M. Kumar 635

Novel Gas Meter Designs with Improved Accuracy, Reliability, and Cost-Effectiveness

I. Jain · G. Bhoje 647

Numerical Analysis of Shock Diffraction over Rounded Corner

D. Banerjee · P. Halder 663