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

Mechanical Engineering · Production Engineering · Aerospace Engineering · Marine Engineering







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

Volume 105 · Issue 1 · February 2024

ORIGINAL CONTRIBUTIONS

Analyzing the Influence of Microstructure on the Mechanical Properties of Mig Welded Similar and Dissimilar Joints Between AISI-304 and Inconel 718 Plates

A.S. Dodhia \cdot J. Dadhich \cdot D. Singh \cdot R.S.S. Sarma \cdot S. Dewangan 1

Constructal Solid and Perforated Fin Installation in a Combined Microchannel Heat Sink for Maximum Heat Transfer

N.Y. Godi 17

Design, Development, and Analysis of Ultrasonic Fall Rate Measuring System for Primary Pressure Standard R. Kumar \cdot K. Yadav \cdot P.K. Dubey \cdot A. Zafer \cdot A. Kumar \cdot S. Yadav 31

Study on Effects of Flow Rate of Coolant During CO₂-Assisted MQL Turning of EN31 Steel S. Misra · Y. Kumar · G. Paul 41

Effect on Different Anatomy Layers of Human Subject During Vibration Conditions Using FEM
S. Sharma · S. Kalsi · J. Singh · I. Singh · R. Kumar 59

Experimental and Numerical Investigation of Effect of Melter Temperature and Casting Speed on Pull-In (Concavity) of AA1050 Ingot During Direct Chill Casting

R. Fegade · R. Tated · R. Nehete 69

Geographical Information System (GIS)-Based Solar Photovoltaic Farm Site Suitability Using Multi-criteria Approach (MCA) in Southern Tamilnadu, India V. Vasudevan · E. Gundabattini · S.D. Gnanaraj 81

Off-Design Performance Simulation of Non-mixed Twin-Spool Aero Turbine Engine
S. Jafaripanah · F. Ommi · Z. Saboohi 101

Role of CNTs on the Resistance to Delamination Growth in Three-Phase FRP Laminates with Embedded Delamination: Finite Element Analysis C.A. Rao · K.S.R.K. Murthy · D. Chakraborty 115

Rolling Element Bearing Fault Investigation Based on Translation Invariant Wavelet Means Denoising and Empirical Mode Decomposition (EMD)

A.S. Tomar · P. Jayaswal 127

Structural Synthesis of Planar Kinematic Chains and Their Detection of Isomorphism

S. Ahamad · S. Khan · A. Mohammad 141

Study of the Step Climbing Ability of a Rover with Rocker Bogie Mechanism

M. Mepani · A. Guha 161

Synthesis and Characterization of Mg and Ti Co-Doped Bismuth Ferrite for Piezoelectric Application P. Das · R. Karmakar 179

Traction Separation Curve Determination for CP Ti-2
Using the EWF Approach
K. Panchal · C. Desai 187

Workspace Analysis of Calibrated Multi-position Synthesized 3-Prismatic-Revolute-Spherical Manipulator S.R. Pundru 195

REVIEW PAPERS

Grooves and Cross Section Effects on Energy Absorption of S-Shaped Tubes Under Axial Quasi-Static and Impact Loading E. Soheili S. Feli 215

Instruments for Addressing Climate Change in Renewable Energy Policy of India: A Review of Developments in Policy Research A.K. Joshi · C.M.S. Negi 233

Review on Efforts to Improve the Mechanical Performance of Fiber-Reinforced Polymer (FRP) Composites Under the Marine Environment P. Choudhari · V. Kulkarni · S. Khandal 241

Further articles can be found at link.springer.com

Instructions for Authors for *J. Inst. Eng. India Ser. C* are available at http://www.springer.com/40032