



SĀDHANĀ

The Lead Journal in Engineering Sciences since 1978

Volume 44 ■ Number 4 ■ April 2019



MECHANICAL SCIENCES

- 75 **Gurupada Maity • Dharmadas Mardanya • Sankar Kumar Roy • Gerhard-Wilhelm Weber**
A new approach for solving dual-hesitant fuzzy transportation problem with restrictions
- 76 **Aditya Sharma • M Amarnath • Pavan Kumar Kankar**
Nonlinear dynamic analysis of defective rolling element bearing using Higuchi's fractal dimension
- 77 **B Agheli • M Adabitarbar Firozja**
Approximate solution for high-order fractional integro-differential equations via trigonometric basic functions
- 78 **Narendra Laxman Gajbhiye • Vinayak Eswaran**
Effect of radial magnetic field on the natural convection in a semicircular curved enclosure for different aspect ratios
- 79 **B Das • S Pal • S Bag**
Probing defects in friction stir welding process using temperature profile
- 80 **Rajendra Prasad Soni • Madhusudhana R Gavara**
Mixed convection heat transfer of water about a vertical surface of variable heat flux with density inversion
- 81 **Abhay Guleria • Deepak Swami • Abhimanyu Sharma • Sahil Sharma**
Non-reactive solute transport modelling with time-dependent dispersion through stratified porous media
- 82 **Ali Ates**
Transient conjugated heat transfer in thick walled pipes with axially periodic surface temperature in downstream region
- 83 **Abha Gupta • Anup Ghosh**
NURBS-based thermo-elastic analyses of laminated and sandwich composite plates
- 84 **Ashwani Verma • Ravindra K Saxena**
A new method to generate artificial microstructure of dual phase steel using Teacher-Learner Based Optimization

(Continued on inside back cover)

Indexed in Current Contents

Edited and published by Amitabh Joshi for the Indian Academy of Sciences, Bengaluru 560 080.
Printed at Brilliant Printers Pvt. Ltd., Bengaluru 560 094

Registered with Registrar of Newspapers in India, vide Regn. No. 13242/57

(Continued from back cover)

- 85 **J Saravanakumar • C Arshad Shameem • T N Venkatesh**
Development of a potential vortex-hazard index to predict cruise-level wake turbulence encounters
- 86 **Chong Yeh Sai • Norrima Mokhtar • Hing Wa Yip • Lindy Li Mei Bak • Mohd Shahnaz Hasan • Hamzah Arof • Paul Cumming • Noor Azmi Mat Adenan**
Objective identification of pain due to uterine contraction during the first stage of labour using continuous EEG signals and SVM
- 87 **Sujit Kumar De • Gour Chandra Mahata**
A comprehensive study of an economic order quantity model under fuzzy monsoon demand
- 88 **Nikhilesh Tumuluru Ramesh • Jaywant H Arakeri**
Actively and passively aspirated temperature sensors in a windless environment like greenhouses
- 89 **Ghorban Mahtabi • Farshid Taran**
Effect of weep hole and cut-off wall on hydraulic gradient and uplift pressure under a diversion dam
- 90 **Mumin Tutar • Hakan Aydin • Ali Durmus**
The effect of duplex surface treatment on erosion performance of QRO 90 Supreme steel
- 91 **Mohit Rastogi • S R Singh**
An inventory system for varying deteriorating pharmaceutical items with price-sensitive demand and variable holding cost under partial backlogging in healthcare industries
- 92 **Zhi Pin Loh • Kim Hung Mo • Chee Ghuan Tan • Shih Horng Yeo**
Mechanical characteristics and flexural behaviour of fibre-reinforced cementitious composite containing PVA and basalt fibres
- 93 **Jianlin Zhong • Dawei Ma • Jie Ren • Lin Yao**
Lubrication performance analysis of sealing structures in rodless open cylinders
- 94 **P S Vishweshwara • N Gnanasekaran • M Arun**
Simultaneous estimation of unknown parameters using a-priori knowledge for the estimation of interfacial heat transfer coefficient during solidification of Sn-5wt%Pb alloy—an ANN-driven Bayesian approach

ELECTRICAL SCIENCES

- 95 **D Jamunaa • G K Mahanti • Feras Nadhim Hasoon Al Attar**
Design of phase-only reconfigurable planar array antenna in selected phi cuts using various meta-heuristic optimization algorithms
- 96 **Shekha Rai • Praveen Tripathy • Sisir Kumar Nayak**
Using sparsity to estimate oscillatory mode from ambient data
- 97 **P S Phalguna • Dattaguru V Kamat • P V Ananda Mohan**
Novel RNS-to-binary converters for the three-moduli set $\{2m-1, 2m, 2m+1\}$

COMPUTER AND DATA SCIENCES

- 98 **C Ashokkumar • M Bhargav Sri Venkatesh • Ravi Prakash Giri • Bholanath Roy • Bernard Menezes**
An error-tolerant approach for efficient AES key retrieval in the presence of cacheprefetching – experiments, results, analysis
- 99 **Sumera W Ahmad • G R Bamnote**
Whale-crow optimization (WCO)-based Optimal Regression model for Software Cost Estimation
- 100 **Nikhil Dhake • Shital Raut • Ashwini Rahangdale**
Identification of efficient algorithms for web search through implementation of learning-to-rank algorithms