

The Lead Journal in Engineering Sciences since 1978

Volume 44 Number 2 February 2019

MECHANICAL SCIENCES

27	Vishnu Venugopal T • Arnab Kumar De
	Flow periodicity and convection modes in rotating Rayleigh-Bénard convection at low
	Rayleigh numbers

- VK Manupati Suraj Panigrahi Muneeb Ahsan Somnath Lahiri Akshay Chandra J J Thakkar Goran Putnik M L R Varela
 Estimation of manufacturing systems degradation rate for residual life prediction through dynamic workload adjustment
- 29 **Amit Soni Shaligram Tiwari**Three-dimensional numerical study on aerodynamics of non-flapping bird flight
- 30 **C Kamali Erol Ozger**Limitations of Flight Path Reconstruction techniques
- 31 **Pravin K Verekar Jaywant H Arakeri**Three-dimensional flow separations on a rolling sphere
- Hussain Basha G Janardhana Reddy N S Venkata Narayanan
 A numerical study of natural convection properties of supercritical water (H₂O) using Redlich-Kwong equation of state
- 33 B Arulmurugan Kunjan Modi Amrutkar Pranit Sanjay Patil Apurva Yashwant N Rickwith C G Mohan P Subramani M Agilan M Manikandan N Arivazhagan Effect of post-weld heat treatment on the microstructure and tensile properties of electron-beam-welded 21st century nickel-based super alloy 686
- 34 Rashmi Singh M Mathirajan
 Investigation of different inputs and a new release policy in the proposed simulation model for wafer fabrication system
- 35 Sunil R Pansare Sachin S Naik
 Detection of inclined edge crack in prismatic beam using static deflection measurements
- Tingting Jiang Haiwang Ye Gaofeng Ren Jianhua Zhang Yubiao Li Junwei Wang Hao Wu Chunyang Zhang Gang Huang Bo Ke Wei Liu Crack initiation and propagation in coalbed gas reservoir during hydraulic fracturing

(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

37 Aniket P Kulkarni • D Deshmukh

Planar liquid volume fraction and SMD distribution of Jatropha vegetable oil spray: effect of ethanol blending and GLR

38 DG Leo Samuel • SM Shiva Nagendra • MP Maiya

A sensitivity analysis of the design parameters for thermal comfort of thermally activated building system

39 Snigdha P Bhutange • M V Latkar • T Chakrabarti

Role of biocementation to improve mechanical properties of mortar

40 S Suresh • G Harinath Gowd • M L S Deva Kumar

Experimental investigation on mechanical properties of Al 7075/Al₂O₃/Mg NMMC's by stir casting method

41 Chidozie C Nwobi-Okoye

Notes on procedure for the development of fuzzy rules in SCOP methodology

ELECTRICAL SCIENCES

42 B T Vijay • B Malarkodi

High-efficiency WLANs for dense deployment scenarios

43 Soumitra Das • V S S PavanKumar Hari • Arun Kumar • G Narayanan

Analysis of generalized continual-clamp and split-clamp PWM schemes for induction motor drive

44 Chandanpreet Kaur • Ravi Kumar

Mean centred clustering: improving melody classification using time- and frequency-domain supervised clustering

45 Alka Barhatte • Manisha Dale • Rajesh Ghongade

Cardiac events detection using curvelet transform

46 Meenu Manchanda • Deepak Gambhir

Multifocus image fusion based on waveatom transform

COMPUTER AND DATA SCIENCES

47 S P Raja

Joint medical image compression—encryption in the cloud using multiscale transform-based image compression encoding techniques

Victor M Jimenez-Fernandez • Enrique Valdes-Ortega • Jose A Martinez-Melchor • Hector

Vazquez-Leal • Uriel A Filobello-Nino • Norberto Carrillo-Ramon

A new representation of polygonal curves based on piecewise-linear functions with potential application in shape identification

49 Bhavesh Borisaniya • Dhiren Patel

Towards virtual machine introspection based security framework for cloud

50 Sakthivel Madankumar • Chandrasekharan Rajendran

A mixed integer linear programming model for the vehicle routing problem with simultaneous delivery and pickup by heterogeneous vehicles, and constrained by time windows

51 T K Pal • D Datta

Development of possibilistic statistics and its application to quantify uncertainty of subsurface solute transport model

52 K Aparna

Evolutionary computing based hybrid bisecting clustering algorithm for multidimensional data