



SĀDHANĀ

The Lead Journal in Engineering Sciences since 1978

Volume 44 ■ Number 7 ■ July 2019

MECHANICAL SCIENCES

- 155 **R Subhaa • N Jawahar • S G Ponnambalam**
An improved design for cellular manufacturing system associating scheduling Decisions
(Article ID-0155)
- 156 **R Ponalagusamy • Ramakrishna Manchi**
A four-layered model for flow of non-Newtonian fluid in an artery with mild Stenosis
(ID-0158)
- 157 **Soner Sen**
Numerical investigation of the effect of second order slip flow conditions on interfacial heat transfer in micro pipes (ID-0159)
- 158 **Sukamal Adhikary • Himanshu Sekhar • Dinesh Thakur**
Optimisation of density of infra-red decoy flare pellets by Taguchi method (ID-0160)
- 159 **Amit Kumar Ball • Raju Das • Shibendu Shekhar Roy • Dakshina Ranjan Kisku • Naresh Chandra Murmu**
Experimentation modelling and optimization of electrohydrodynamic inkjet microfabrication approach: a Taguchi regression analysis (ID-0167)
- 160 **Hamed Azimi • Hossein Bonakdari • Isa Ebtehaj • Saeid Shabanlou • Seyed Hamed Ashraf Talesh • Ali Jamali**
A pareto design of evolutionary hybrid optimization of ANFIS model in prediction abutment scour depth (ID-0169)
- 161 **Nishant Tiwari • Manoj Kumar Moharana**
Parametric analysis of axial wall conduction in a microtube subjected to two classical thermal boundary conditions (ID-0170)
- 162 **Rajendra Prasad Soni • Madhusudhana R Gavara**
Aiding and opposing mixed convection of water with density inversion about a wall of varying temperature (ID-0172)

(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)

ELECTRICAL SCIENCES

- 163 **Parmeshwar Birajadar • Meet Haria • Pranav Kulkarni • Shubham Gupta • Prasad Joshi • Brijesh Singh • Vikram Gadre**
Towards smartphone-based touchless fingerprint recognition (Article ID-0161)
- 164 **Brijesh Shah • Gaurav Dalwadi • Rahul Bhasker • Hardip Shah • Nikhil Kothari**
Estimation of azimuth of a macro cell through user data for LTE access network (ID-0164)
- 165 **Mukund B Nagare • Bhushan D Patil • Raghunath S Holambe**
Design of two-dimensional PR quincunx filter banks with Euler–Frobenius polynomial and lifting scheme (ID-0165)

COMPUTER AND DATA SCIENCES

- 166 **C N Subalalitha**
Information extraction framework for Kurunthogai (Article ID-0156)
- 167 **Apurva S Kittur • Alwyn R Pais**
A new batch verification scheme for ECDSA* signatures (ID-0157)
- 168 **N Balakrishnan • S P Shantharajah**
Histogram-Equalized Hypercube Adaptive Linear Regression for Image Quality Assessment (ID-0162)
- 169 **Anil Kumar Kushwah • Rajesh Wadhvani**
Performance monitoring of wind turbines using advanced statistical methods (ID-0163)
- 170 **B Prakash • V Viswanathan**
Distributed cat modeling based agile framework for software Development (ID-0166)
- 171 **Alok Ranjan Pal • Diganta Saha**
Word Sense Disambiguation in Bengali language using unsupervised methodology with modifications (ID-0168)
- 172 **Jyoti Lakhani • Ajay Khunteta • Anupama Choudhary • Dharmesh Harwani**
MPSAGA: a matrix-based pair-wise sequence alignment algorithm for global alignment with position based sequence representation (ID-0171)