



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

ELECTRICAL SCIENCES

- 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)