SADHANA

The Lead Journal in Engineering Sciences since 1978

Volume 44 Number 6 June 2019

MECHANICAL SCIENCES

- 130 Meedhu Geogy Ukken M Sivapragasam Aerodynamic shape optimization of airfoils at ultra-low Reynolds numbers
- 131 Ankit Rana Ganesh Dongre Suhas S Joshi Analytical modeling of exit Burr in drilling of Ti6Al4V alloy
- 132 M Sajid M Noveel Sadiq K Mahmood N Ali A Legendre wavelet spectral collocate on method for analysis of thermal radiation and slip in the oblique stagnation point flow of Walters-B liquid towards a stretching surface
- 133 Asit Kumar Parida Kalipada Maity Hot machining of Ti-6Al-4V: FE analysis and experimental validation
- 134 Gurpartap Singh Rupinder Singh Sarbjit Singh Partial dentures by centrifugal casting assisted by additive manufacturing
- 135 Zhifeng Lou Xingyuan Wang Yue Wang Xiaodong Wang Chonglin Xu **Zhize Wang** Precision assembly method of a kind of small interference fitting parts
- 136 Manoj Kumar Sachin S Gautam Prakash M Dixit A non-linear ductile damage growth law at elevated temperature
- 137 R Thillainayagi K Senthil Kumar Hybrid bi-dimensional empirical mode decomposition based enhancement technique for extreme low contrast UAV thermal images
- 138 V A Girisha Manoj M Joshi L J Kirthan A Bharatish Ramakrishna Hegde Thermal fatigue analysis of H13 steel die adopted in pressure-die-casting process
- 139 Bobin Cherian Jos M Harimanikandan Chandrasekharan Rajendran Hans Ziegler Minimum cost berth allocation problem in maritime logistics: new mixed integer programming models

(Continued on inside back cover)

Indexed in Current Contents

(Continued from back cover)

140 Shitanshu Shekhar Chakraborty • Samik Dutta

Estimation of dilution in laser cladding based on energy balance approach using regression analysis

141 S Saranyadevi • R Murugeswari • S Bathrinath

Road risk assessment using fuzzy Context-free Grammar based Association Rule Miner

142 H Volkan Ersoy

Effect of magnetic field on the time-dependent flow due to a disk with non-torsional oscillation and a Newtonian fluid at infinity rotating about distinct axes

143 Md Parwez Alam • A N Sinha

Fabrication of third generation Al-Li alloy by friction stir welding: a review

144 Trung-Thanh Nguyen • Quoc-Dung Duong

Optimization of WEDM process of mould material using Kriging model to improve technological performances

ELECTRICAL SCIENCES

145 B Prudhvi Nadh • B T P Madhav • M Siva Kumar

Design and analysis of dual band implantable DGS antenna for medical applications

146 Suman Pattnaik • Balwinder Singh Dhaliwal • S S Pattnaik

Impact analysis of mobile phone electromagnetic radiations on human electroencephalogram

147 Shraddha Habbu • Manisha Dale • Rajesh Ghongade

Estimation of blood glucose by non-invasive method using photoplethysmography

148 Kalpana G Bhat • T Laxminidhi • M S Bhat

A compact 4-to-8-bit nonbinary SAR ADC based on 2 bits per cycle DAC architecture

149 Susan Dominic • Lillykutty Jacob

Distributed interference-aware admission control and resource allocation for underlaying D2D communications in cellular networks

150 Arvind Dhaka • Siddhartha Chauhan • Vidhyacharan Bhaskar • Amita Nandal

Improving bounds on outage probability in correlated Rayleigh fading environment

151 Yongbo Liao • Hongmei Li

Deep echo state network with reservoirs of multiple activation functions for time-series prediction

COMPUTER AND DATA SCIENCES

152 Subhas Chandra Sahana • Manik Lal Das • Bubu Bhuyan

A provable secure key-escrow-free identity-based signature scheme without using secure channel at the phase of private key issuance

153 Sandeep Kumar Singla • Rahul Dev Garg • Om Prakash Dubev

Streamlining multitemporal vegetation indices for dependable crop growth monitoring in Himalayan foothill region

154 Sonika Narang • M K Jindal • Munish Kumar

Devanagari ancient documents recognition using statistical feature extraction techniques