

SĀDHANĀ

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

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)

- 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 underlying 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 Dubey**
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