

The Lead Journal in Engineering Sciences since 1978.

Volume 44 Number 3 March 2019



- R K A Bhalaji S Bathrinath S G Ponnambalam S Saravanasankar A Fuzzy Decision-Making Trial and Evaluation Laboratory approach to analyse risk factors related to environmental health and safety aspects in the healthcare industry
- Arjun Pradeep Anil Kumar Sharma Numerical investigation of single bubble dynamics in liquid sodium pool
- Alireza Eydi Ramin Nasiri A P-hub median network design problem with preventive reliability approach for before and after hub failure
- Sukriti Yadav Vimal Kumar Pathak Swati Gangwar A novel hybrid TOPSIS-PSI approach for material selection in marine applications
- A K Sharma A S Joshi On the estimation of absolute grating groove density and inter-grating groove density errors of laser pulse compression gratings
- T Niranjan P Parthiban Karthik Sundaram Pravin Nath Jeyaganesan Designing an omnichannel closed loop green supply chain network adapting preferences of rational customers
- S B Vishnu Biju T Kuzhiveli Effect of micro- and elevated gravity condition on the evolution of stratification and selfpressurization in a cryogenic propellant tank
- Bin Chen Li Zhang Qunshun Luo Qing Zhang The thermodynamic analysis of an electrically supercharged Miller Cycle gasoline engine with early intake valve closing
- T Govinda Rao J V Ramana Murthy G S Bhaskara Rao Longitudinal oscillations of a circular cylinder in a micro-polar fluid: case of resonance
- M De Manabendra J S Mathur S Vengadesan Recurrence studies of insect-sized flapping wings in inclined-stroke plane under gusty conditions

(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)

- 63 **S Dholey**Unsteady hydromagnetic flow and heat transfer of a viscous fluid near a suddenly accelerated flat surface
- 64 Samira Maleki Reza Kazemi Matin
 A Russell-based model for estimating overall and divisional efficiency in two-stage production systems with sets of convex hulls in intermediate products
- 65 Shaojie Wu Shan Gong Hongming Gao
 Arc characteristics of GTAW under high pressure
- 66 Seyedeh Sara Hosseini Reza Kazemi Matin Mohsen Khunsiavash Zohreh Moghadas Measurement of productivity changes for general network production systems with stochastic data
- 67 Farhood Heydari Ahmad Ali Amadeh Olatunji Oladimeji Ojo Mohammad Hossein Hasanniya Mortaza Tamizifar
 Microstructure and mechanical properties of autobody steel joined by friction stir spot welding

ELECTRICAL SCIENCES

- 68 Ehsan Samadi Ghasem Alipoor Efficient band selection for improving the robustness of the EMD-based cepstral features
- 69 Amit A Deshmukh Divya Singh K P Ray Modified designs of broadband E-shape microstrip antennas
- 70 Yakup Sahin Naim Suleyman Ting
 Design and application of a novel snubber cell for soft switched pwm dc-dc converters
- 71 A Kumar K N Mustikovila G K Singh S Lee H-N Lee A new design method for FIR notch filter using Fractional Derivative and swarm intelligence

COMPUTER AND DATA SCIENCES

- 72 Mainak Biswas Venkatanareshbabu Kuppili Damodar Reddy Edla ALDL: a novel method for label distribution learning
- 73 **K Karpagam A Saradha**A framework for intelligent question answering system using semantic context-specific document clustering and Wordnet
- 74 Rajat Saxena Somnath Dey
 Data integrity verification: a novel approach for cloud computing