

# SĀDHANĀ

The Lead Journal in Engineering Sciences since 1978

Volume 43 ■ Number 3 ■ March 2018

- 30 **D Prakash**  
Thermal analysis of building roof assisted with water heater and insulation material
- 31 **S Maity • V Kartik • P P Sahu • P K Swain • C T Bhunia • S Debnath**  
Unavoidable front contact model of Si solar cell through a generalized effective medium approximation approach
- 32 **Vikash C Pandey • Sateesh K Peddoju • Prachi S Deshpande**  
A statistical and distributed packet filter against DDoS attacks in Cloud environment
- 33 **Harish V Dixit • Aviraj R Jadhav • Yogesh M Jain • Alice N Cheeran • Vikas N Gupta • P K Sharma**  
Design data for quick development of folded H plane tee at high average power level
- 34 **Yan Hui Geng • Guo Liang Qin • Jia Zhong Zhang**  
Spectral element method for wave propagation on irregular domains
- 35 **Subhash Chandra Pandey**  
New facet of honey bees dancing language for mining the induction rules
- 36 **H Volkan Ersoy**  
Periodic flow of a second-grade fluid induced by non-torsional oscillations of eccentric rotating disks
- 37 **Ravi Sankar Sangam • Hari Om**  
An equi-biased  $k$ -prototypes algorithm for clustering mixed-type data
- 38 **Hanmant Venketrao Patil • Suresh D Shirbahadurkar**  
FWFusion: Fuzzy Whale Fusion model for MRI multimodal image fusion
- 39 **Birmohan Singh • Manpreet Kaur**  
An approach for classification of malignant and benign microcalcification clusters
- 40 **V Royna Daisy • S Nirmala**  
Stability-integrated Fuzzy  $C$  means segmentation for spatial incorporated automation of number of clusters

(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