



# SĀDHANĀ

*The Lead Journal in Engineering Sciences since 1978*

Volume 42 ■ Number 10 ■ October 2017



## Electrical and Computer Sciences

- 1629 **M Lavanya • V Natarajan**  
LWDSA: light-weight digital signature algorithm for wireless sensor networks
- 1645 **Jalaja Janardanan Kartha • Lillykutty Jacob**  
Network lifetime-aware data collection in Underwater Sensor Networks  
for delay-tolerant applications
- 1665 **Anil S Nayak • Rajasree Vijayan • Deepak Naphade • V S Rawat • K G Manohar**  
Development of optoelectronic-based pulsed current sensor to detect the poor laser discharge condition
- 1671 **Amit A Deshmukh • K P Ray**  
Analysis and design of broadband U-slot cut rectangular microstrip antennas
- 1685 **Somdyuti Paul • Saumik Bhattacharya • Sumana Gupta**  
Selection of keyframes for video colourization using steerable filtering
- 1693 **S Balamurugan • P Venkatesh • M Varatharajan**  
Fuzzy sliding-mode control with low pass filter to reduce chattering effect:  
an experimental validation on Quanser SRIP
- 1705 **Mehmet Beskirli • Huseyin Hakli • Halife Kodaz**  
The energy demand estimation for Turkey using differential evolution algorithm
- 1717 **M K Das • A M Kulkarni**  
Dynamic phasor based frequency scanning for grid-connected power electronic systems

## Mechanical Sciences

- 1741 **M Kemal Özfirat • Erkan Özkan • Bayram Kahraman • Bahadir Şengün • Mustafa E Yetkin**  
Integration of risk matrix and event tree analysis: a natural stone plant case

(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