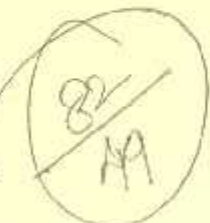


# SĀDHANĀ

The Lead Journal in Engineering Sciences since 1978

Volume 41 ■ Number 11 ■ November 2016



## Electrical and Computer Sciences

- 1245 A Sreenivasa Murthy • Chandra Sekhar Seelamantula • T V Sreenivas  
Optimum short-time polynomial regression for signal analysis
- 1261 A Rajesh • N Mohan Kumar  
Context sensitive trust based geographic opportunistic routing in mobile ad hoc networks
- 1275 K G Deepa • Sooraj K Ambat • K V S Hari  
Fusion of sparse reconstruction algorithms for multiple measurement vectors
- 1289 Murat Yesilyurt • Yildiray Yalman  
New approach for ensuring cloud computing security: using data hiding methods
- 1299 Om Prakash Patel • Aruna Tiwari  
Novel quantum inspired binary neural network algorithm

## Mechanical Sciences

- 1311 Rahul Goyal • Chirag Trivedi • B K Gandhi • Michel J Cervantes • Ole G Dahlhaug  
Transient pressure measurements at part load operating condition of a high head model Francis turbine
- 1321 R V Rao • K C More • J Taler • P Oceloń  
Optimal design of Stirling heat engine using an advanced optimization algorithm
- 1333 W Sobieski • D Grygo • S Lipiński  
Measurement and analysis of the water hammer in ram pump
- 1349 Jahan Sarkar • Dnyanesh Joshi  
Advanced exergy analysis of transcritical CO<sub>2</sub> heat pump system based on experimental data
- 1357 A Shadrach Jeyasekaran • K Palani Kumar • S Rajarajan  
Numerical and experimental analysis on tensile properties of banana and glass fibers reinforced epoxy composites

Indexed in: Current Contents

Edited and published by T N Guru Row 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