

# SĀDHANĀ

Volume 40

Number 4  
(204)

2015



## Electrical and Computer Science

- 1049 **Shishir B Sahay · T Meghasyam · Rahul K Roy · Gaurav Pooniwala · Sasank Chilamkurthy · Vikram Gadre**  
Parameter estimation of linear and quadratic chirps by employing the fractional fourier transform and a generalized time frequency transform
- 1077 **Sibasis Bandyopadhyay · Swapan Raha · Prasun Kumar Nayak**  
Profit allocation among rational players in a cooperative game under uncertainty
- 1091 **D Panigrahy · P K Sahu**  
Extraction of fetal electrocardiogram (ECG) by extended state Kalman filtering and adaptive neuro-fuzzy inference system (ANFIS) based on single channel abdominal recording
- 1105 **N K Anushkannan · H Mangalam**  
Design of a CMOS PFD-CP module for a PLL
- 1117 **Umamaheswari S · Meganathan D · Raja Paul Perinbam J**  
Runtime buffer management to improve the performance in irregular Network-on-Chip architecture
- 1139 **S Raja Ratna · R Ravi**  
Securing jammed network using reliability behavior value through neuro-fuzzy analysis
- 1155 **Lakshmi Sundaresh · P S Nagendra Rao**  
Investigation of schemes for incorporating generator Q limits in the fast decoupled load flow method

## Mechanical Sciences

- 1169 **Sameer Gupta · Ekta Singla**  
Evolutionary robotics in two decades: A review

*(continued on inside back cover)*

Indexed in: Current Contents

Edited and published by R Ramaswamy for the Indian Academy of Sciences, Bangalore 560 080.  
Printed at Brilliant Printers Pvt. Ltd, Bangalore 560 094.

Registered with Registrar of Newspapers in India, vide Regn No. 13242/57

- 1185 **M Tamilarasi · K Duraiswamy**  
Automatic detection of microaneurysms using microstructure and wavelet methods
- 
- 1205 **Suman Guha · Sandeep Sangal · Sumit Basu**  
A review of higher order strain gradient theories of plasticity: Origins, thermodynamics and connections with dislocation mechanics
- 1241 **S B Bodkhe · M V Aware · J G Chaudhari · J G Agrawal**  
Speed estimator for induction motor drive based on synchronous speed tracking
- 1257 **Unnikrishnan A K · Chandira Sekaran E · Subhash Joshi T G · Manju A S · Aby Joseph**  
Shunt hybrid active power filter for harmonic mitigation: A practical design approach
- 1273 **O M Prakash · O D Makinde · Devendra Kumar · Y K Dwivedi**  
Heat transfer to MHD oscillatory dusty fluid flow in a channel filled with a porous medium
- 1283 **Hemant Kumar · S K Mohapatra · Ravi Inder Singh**  
Study of a 30 MW bubbling fluidized bed combustor based on co-firing biomass and coal
- 1301 **P Subba Rao · Sunil Anandatheertha · G Narayana Naik · S Gopalakrishnan**  
Estimation of mechanical properties of single wall carbon nanotubes using molecular mechanics approach
- 1313 **S Muthulingam · B N Rao ·**  
Numerical assessment of non-uniform corrosion scenarios of rebar in concrete exposed to natural chloride environment
- 1343 **Murat Kurt · Abdulkadir Cüneyt Aydın · Muhammed Said Gül · Rüstem Gül · Türkay Kotan**  
The effect of fly ash to self-compactability of pumice aggregate lightweight concrete
- 1361 **Abdulkadir Cüneyt Aydın · Ali Öz · Riza Polat · Harun Mindivan**  
Effects of the different atmospheric steam curing processes on the properties of self-compacting-concrete containing microsilica
- 1373 **Morteza Marosi · Mehdi Ghomeshi · Hamed Sarkardeh**  
Sedimentation control in the reservoirs by using an obstacle