

SĀDHANĀ

The Lead Journal in Engineering Sciences since 1978

Volume 43 ■ Number 11 ■ November 2018

- 171 **V K Prasad • D Chatterjee • S P Singh**
Numerical simulation of gas-bubble formation through two submerged orifices
- 172 **Smitha Gopinath • Amar Prakash • R Aahrthy • M Bhavani Harish**
Investigations on the influence of matrix and textile on the response of textile reinforced concrete slabs under impact loading
- 173 **Premananda Pradhan • Purna Chandra Mishra**
Performance evaluation of novel surface flame self-aspirated porous radiant burners for cooking applications
- 174 **B J Abdullah • M S Omar • Q Jiang**
Size dependence of the bulk modulus of Si nanocrystals
- 175 **Yash Agrawal • M Girish • Rajeevan Chandel**
An efficient and novel FDTD method based performance investigation in high-speed current-mode signaling SWCNT bundle interconnect
- 176 **Vedanta Pradhan • A M Kulkarni • S A Khaparde**
Computation of the controllable swing mode spectrum of FACTS and HVDC in large power systems
- 177 **Kim Hung Mo • Zhi Pin Loh • Chee Ghuan Tan • U Johnson Alengaram • Soon Poh Yap**
Behaviour of fibre-reinforced cementitious composite containing high-volume fly ash at elevated temperatures
- 178 **Guo Yang • Xudong Chen • Weihong Xuan • Yuzhi Chen**
Dynamic compressive and splitting tensile properties of concrete containing recycled tyre rubber under high strain rates
- 179 **Satyam Shukla • S S Gill • H S Jatana • Varun Nehru • Navneet Kaur**
Modelling and mitigation of single-event upset in CMOS voltage-controlled oscillator
- 180 **M Anand • M Y Lee • S L Diamond**
Combining data-driven neural networks of platelet signalling with large-scale ODE models of coagulation

(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