PUBLICATIONS 2014

DEPARTMENTS:

BIOLOGICAL SCIENCE


CHEMISTRY DEPARTMENT


4. Geetesh K. Mishra, Atul Sharma, Sunil Bhand “Ultrasensitive detection of streptomycin using flow injection analysis-Electrochemical quartz crystal nanobalance (FIA-EQCN) biosensor” Biosensors and Bioelectronics Sept (2014). In press accepted manuscript http://dx.doi.org/10.1016/j.bios.2014.09.033 (IF 6.5)


13. Subhenjit Hazra, Barun Kumar Ghosh, Hrishikesh Ravindra Joshi, Manoj Kumar Patra, Raj Kumar Jani, Sampat Raj Vadera, NarendraNathGhosh, Development of a Novel ‘One-Pot’ Synthetic Method for Preparation of (Mn$_{0.2}$Ni$_{0.4}$Zn$_{0.4}$Fe$_2$O$_4$)$_x$-(BaFe$_{12}$O$_{19}$)$_{1-x}$ nanocomposites and Study of their Microwave Absorption and Magnetic Properties RSC Advances 4, 45715- 45725 (2014) .


27. Subhenjit Hazra, Shruti Balaji, Mainak Banerjee, Anasuya Ganguly, Narendra Nath Ghosh and Amrita Chatterjee, A PEGylated-Rhodamine based sensor for “turn-on” fluorimetric and colorimetric detection of Hg$^{2+}$ ions in aqueous media, Analytical Methods, 6,


6) Himanshu Gangal, Gaurav Dar, *Mode locking, chaos and bifurcations in Hodgkin-Huxley neuron forced by sinusoidal current*, Chaotic Modeling and Simulation (CMSIM) (accepted for publication)
7) A. Agha, S. Gupta and Toby Joseph, Particle sliding on a turntable in the presence of friction American Journal of Physics (Accepted for publication, 2014)

DEPARTMENT OF COMPUTER SCIENCE & INFORMATION SYSTEM


DEPARTMENT OF EEE & I


DEPARTMENT OF MECHANICAL ENGINEERING

1. PL.Ramkumar, D.M.Kulkarni, V.V.R Abhijit, Aditya Cherukumudi, Investigation of Melt Flow Index and Impact Strength of Foamed
LLDPE for Rotational Moulding Process. Procedia Materials Science, Elseveir; Vol 6

2. PL. Ramkumar, D M Kulkarni and V V Chaudhari, Parametric and mechanical characterization of linear low density polyethylene (LLDPE) using rotational moulding technology; Sadhana, Indian Academic f Science& Springer, Vol 39


5. Kiran D. Mali and Pravin M. Singru, On the Use of Greatest Integer Function to Express Material Property Variation in Free Vibration Problem of Simply Supported Square Plates with Square Array of Circular Perforations; Procedia Materials Science, Elseveir


10. V V Chaudhari and D M Kulkarni *Influence of Loading Rate on Fracture Behaviour of Extra Deep Drawn Steel Sheets*; Fatigue & Fracture of Engineering Materials and Structures


20. P. Kousik, Pravin M Singru and Narayan manjrekar, Comparing PID and H-∞ Controllers on a 2-DoF Nonlinear Quarter Car Suspension System; Journal of Vibro-Engineering

DEPARTMENT OF HUMANITIES & SOCIAL SCIENCES

1. Amitendu Bhattacharya, "Afternoon Tea with Khushwant Singh", Lokaratna (Journal of the Folklore Foundation), Vol. VIII, December 2014 (accepted for publication)


**DEPARTMENT OF ECONOMICS**

8. Published paper to Springer Verlag Journal on Artificial Intelligence:
   http://cb.hbsp.harvard.edu/cb/web/product_detail.seam;jsessionid=0D5A6705987805E97C1386D4A0D9E10C?E=5078544&R=ISB035-PDF-ENG&conversationId=2916449
   http://cb.hbsp.harvard.edu/cb/web/product_detail.seam;jsessionid=0D5A6705987805E97C1386D4A0D9E10C?E=5078542&R=ISB037-PDF-ENG&conversationId=2916449

