

36

A CSIR Publication

Indian J Eng Mater Sci

OCTOBER 2024

CODEN: IEMSEW 31(5) 611-766(2024)

ISSN: 971-4588 (Print); 0975-1017 (Online)

ijems@niscpr.res.in

Single Copy: Rs. 512.00 \$72.00 Annual Subs: Rs. 2560.00 \$360.00

Indian Journal of ngineerin Materials Sciences

CSIR-National Institute of Science Communication And Policy Research New Delhi, INDIA

tttps://niscpr.res.in

742

750

759

Indian Journal of Engineering & Materials Sciences

http://www.niscpr.res.in; http://nopr.niscpr.res.in; Impact Factor: 0.9 (JCR 2022)

VOLUME 31 NUMBER 5 OCTOBER 2024 ISSN: 0971-4588 (Print); 0975-1017 (Online) CODEN: IEMSEW 31(5) 611-766 **CONTENTS** Research Articles Enhancing environmental sustainability through utilization of CFBC ash Varsha Parmar, Prabha Padmakaran & Mohd. Akram Khan 617 Design and characterization of a low-leakage, high-stability SRAM cell for IoT applications Ram Murti Rawat & Vinod Kumar 627 Investigation on effect of fly ash based geopolymeric coated BOF steel slag as coarse aggregate in concrete 641 Pratik Kumar Goyal, Pradeep Kumar Ghosha & Manish Mudgal Event specific transmission prognosis gleaned from machine learning for Covid-19 prophylaxis in air-conditioned office 650 Nishant Raj Kapoor, Denise-Penelope N. Kontoni, Ashok Kumar, Anuj Kumar, Aman Kumar & Harish Chandra Arora Studies on epoxy-coated waste fishing nets for exploration as reinforcement in cementitious composite 667 Aiswarya Kesh & Smitha Gopinath Parametric Optimization of Intze water tanks with respect to the latest guidelines of IS 3370:2021 679 Sukanya Saxena & Krishna Kant Pathak Performance analysis of modified rubik's cube algorithm for secured image security applications 687 S. Sharmila, R. S. Bhuvaneswarana & Dhandapani Vaithiyanathan A parametric study of interlayer incorporated friction stir welded Al/Cu and its effect on microstructure and mechanical 699 properties Viresh Payak, Jawahar Paulraj, Barnik Saha Roy, Smrity Choudhury & Rahul Das Development of a portable bundle strength tester for lignocellulosic fibres 714 Nageshkumar T, Prateek Shrivastava, D B Shakyawar, Avijit Das, Manisha Jagadale & Gunasindhu Sardar Development and analysis of zeolite-based electrodes derived from fly ash for supercapacitor application 721 Vinay Kumar, Rita Dahiya, Suman Rani, Sunil Kumar, Anushree Jatrana & Nitin Bhardwaj Thorough examination of CI engine performance metrics and emission patterns with incorporation of sustainable waste 728 cooking oil biodiesel blends across diverse nozzle pressure regimens: A numerical study Santosh Patel, Suwarna Torgal & Dheerendra Vikram Singh

On the structural study, I-V measurements and observation of Meyer-Neldel rule in Sb additive Se-Te glassy alloys

Optimization of biodiesel production of spirulina-platensisalgae biomass using RSM integrated with whale optimization

Balbir Singh Patial, Nitin Kumar, Anita Kumari & Nagesh Thakur

Alaaddin Toktaş, Tolgahan Burak Parik & Gülcan Toktaş

Ashish Chhikara, Ashwani Kumar Dhingra, Deepak Chhabra & Pardeep Kumar

Comparing the life-wear of steel on PTFE and steel on steel bearings in tierodends

algorithm