

A CSIR Publication

Indian J Eng Mater Sci

JUNE 2024

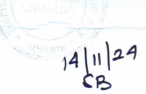
CODEN: IEMSEW 31(3) 319-458(2024)

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 gineering Materials Sciences



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

ttps://niscpr.res.in

Indian Journal of Engineering & Materials Sciences

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

June 2024 **VOLUME 31** NUMBER 3 CODEN: IEMSEW 31(3) 321-458 ISSN: 0971-4588 (Print); 0975-1017 (Online) **CONTENTS** 327 Usefulness of X-ray diffraction and Raman Spectra for understanding metal alloy microstructure repeatability Nirmalya Karar Growth, Characterization and Magneto-transport of single crystalline Bismuth 335 Naveen Kumar, Navneet Kumar Karn, Pallavi Kushwaha & Veerpal Singh Awana Design analysis of AISI 1080 and carbon fibre composite hybrid and conventional chassis 343 Umesh Chavan, Priyanka Tagade, Aarya Chavan & Pravin Hujare Assessment of up-flow and down-flow dual media filters for secondary treated wastewater 351 Satyendra & Ritesh Vijay Real-time mass estimation of connected commercial vehicle using artificial neural network model 358 Chandrasekaran M & Rajesh PK 374 Synthesis and performance evaluation of magnetorheological fluid for continuous flow finishing process Vinod Chauhan, Mukul Katari, Ashwani Kumar & Radhey Sham 388 Enhancing concrete flexural behaviour with euphorbia tortilis cactus: Sustainable additive for improved load-carrying capacity and ductility R Mohanraj & R Krishnasamy 397 Optimization and property evaluation of 0.5 mm SS304 thick sheets welded by microplasma arc welding with and without post heat treatment Kasif Ansari & Mayuri Baruah 405 Enhancing frequency regulation in Nuclear-Renewable hybrid energy systems through optimally configured FOPID controllers and adaptive pelican optimization algorithm Sivaraj Subramanian Natarajan, Vijayakarthick Muthukumaran, & Sathishbabu Santhanam 416 Innovative fabrication methods for agricultural equipment: The case of a 3-D printed paddy drum seeder-cum-fertilizer Narayanan Selvam Radhakrishnan, Shiv Pratap Singh, Hira Lal Kushwaha, Adarsh Kumar, Susheel Kumar Sarkar & Kapila Shekhawat 425 Adsorption of Pb(II) on modified groundnut shell (MGNS): Isotherm, kinetic, and thermodynamic study Sheel Ratan, Abhishek Srivastava, Chinky Gangwar, Rashmi Nayak, Vartika Pandey & Radhey Mohan Naik 434 Permeation of Iron slag and recycled aggregates concrete with microstructural characteristics Gurpreet Singh & Navdeep Singh 450 A simplified approach to detect and diagnose the faults in pv array electricity generation system

Abhishek Kumar Gupta, Rajveer Singh & Sanjiv Kumar