



A CSIR Publication

Indian J Eng Mater Sci

AUGUST 2024

CODEN: IEMSEW 31(4) 459-610(2024)

ISSN: 971-4588 (Print); 0975-1017 (Online)
ijems@niscpr.res.inSingle Copy: Rs. 512.00 \$ 72.00
Annual Subs: Rs. 2560.00 \$ 360.00

Indian Journal of Engineering & Materials Sciences

24/3/25
DB

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

Indian Journal of Engineering & Materials Sciences

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

VOLUME 31

CODEN : IEMSEW 31(4) 459-610

NUMBER 4

August 2024

ISSN : 0971-4588 (Print); 0975-1017 (Online)

CONTENTS

Review Articles

- Use of waste fishing nets in cementitious applications 465
 Smitha Gopinath, Nartu Manoj Kumar, Ishwarya Ganesan & Vedachalam Ramesh Kumar

- Performance evaluation of newly developed slotted modulator of Co-Axial magnetic gears 474
 Yang Chaojun, Amberbir Wondimu, Gu Lixiang & Qi Yutang

Articles

- Artificial Intelligence techniques enabled insights into leather defects 487
 Shubhadip Chakrabarti, Swamiraj Nithiyanantha Vasagam, Balasundaram Ananthakrishnan & Madasamy Sornam
- Biodiesel production from *Pongamia pinnata* – A versatile resource for bioenergy production in Indian scenario for carbon neutrality 505
 Vandit Vijay & Ram Chandra
- Optimization of process parameters of laser composite surfaced Ti-13Nb-13Zr using Taguchi method 515
 Tapas Bera, Indranil Manna, Esther Titilayo Akinlabi & Jyotsna Dutta Majumdar
- Effect of coarse recycled concrete aggregate on the properties of a self-compacting concrete 524
 Dinesh Kumar, Veliandhi Venkata Lakshmi Kanta Rao & Lakshmy Parameswaran
- Performance assessment of concrete incorporating admixtures and stone waste powder 533
 Kiran Devi, Babita Saini & Paratibha Aggarwal
- Investigation of the performance of brick aggregate concrete incorporating rice husk ash in the corrosive environment 547
 Ranendra Nath Bhowmik & Joyanta Pal
- Evaluation of *Ficus krishnae* plant leaves extract as a potent green and sustainable corrosion inhibitor for low-carbon steel in 1.0 M HCl medium 560
 Savitri Danappa Kotabagi, Ragini L Minagalavar, S K Rajappa, & Ashok M Sajjan
- Underwater wireless sensor nodes for ecosystem monitoring applications using two-layer binary traversal based optimal image compression technique 576
 Danesh K & Dharani R
- Design and synthesis of time series forecasting and deep learning prediction model for Air Quality Index prediction in Indian cities 589
 Dhanalakshmi Subramanian & Poongothai Marimuthu
- Study of mechanical properties of fiberglass polymer composite material mixed with West Papua-Indonesia sago palm fiber 601
 Rezza Ruzuqi, Djoko Prasetyo, EkoTavip Maryanto & Victor Danny Waas