

CSIR-NIScPR



A CSIR Publication

51

Indian J Eng Mater Sci

FEBRUARY 2022

CODEN: IEMSEW 29(1) 1-146 (2022)

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

ijems@niscair.res.in

Indian Journal of Engineering & Materials Sciences



SB
11/11/2022

www.niscair.res.in

CSIR-National Institute of Science Communication And
Policy Research

New Delhi, INDIA

in association with

Indian National Science Academy, New Delhi, INDIA

Indian Journal of Engineering & Materials Sciences

http://www.niscpr.res.in; http://nopr.niscpr.res.in; Impact Factor: 0.881 (JCR 2020)

VOLUME 29

NUMBER 1

February 2022

CODEN : IEMSEW 29 (1) 1-146

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

CONTENTS

Review Article

- Metal oxides and its blended derivative's coating for anti-corrosion application 09
Vandana N Mahajan, M J Sable, & Suhas R Patil

Research Articles

- Characteristics of crushed and alternative fine aggregates based on flow, shear and impact behaviour 18
M C Nataraja, S Tejas, & Rohit R Kulkarni
- Characterization of finished surface through thermal additive centrifugal abrasive flow machining for better surface integrity 29
Parvesh Ali, R S Walia, Qasim Murtaza, & Ranganath Muttanna Singari
- Energy absorption behavior of tapered and ribbed thin-walled structures under compressive crushing forces 45
Mehmet Seha Tatlier
- Multi-objective optimization of TW-ECSM process parameters for machining of advanced non-conducting material 52
Nav Rattan, Rahul S Mulik, Aakanksha J Kaushik, & Satish Kumar Sharma
- Investigation on mechanical, durability and time-dependent properties of standard grade recycled aggregate concrete with Pozzolanic Material 62
Md Athar Kazmia, & Prasad M L V
- The effect carbon nanotube on three-point bending behavior of fiber reinforced composite 71
Cihan Kaboglu, & Erdem Ferik
- Multi objective study in powder mixed near dry electric discharge machining by using utility concept 80
Sanjay Sundriyal, Vipin, & R S Walia
- Modeling and analysis of surface roughness in fused deposition modeling based on infill patterns 92
Pooja Patil, Sunil J Raykar, Jaiprakash Bhamu, & Dharmendra Singh
- Effects of quenching methods on shape memory properties of Cu-28Zn-3Al wt. % alloy produced by gravity casting 100
A Setyani, I A Setiawan, D R K Pertiwi, & B T Sofyana
- Effect of electroplating temperature on microstructure, corrosion, and wear behavior of Ni-P-W-TiO₂ coating 108
Sajjad Sadeghi, & Hadi Ebrahimifar
- Application of Kaizen Lean approach to reduce rejections and failure cost at shop floor of a wire harness manufacturing company 116
Pramod Kumar, Dharmendra Singh, & Jaiprakash Bhamu
- Evaluation of pharmacological and catalytic activity of CuO and Zn doped CuO nanoparticles 124
R Saranya, M Mubarak Ali, & K Jeyalakshmi
- Machining performance analysis of turning of Inconel 718 under different coolant environment 128
Sunil J Raykar

Short Communication

Wake characteristics of a steam turbine rotor tip linear cascade blade in subsonic flow
N Sitaram, BVSSS Prasad, PVK Yadav, & B Purushothama

137

Instructions to Authors

144