

Indian Journal of Engineering & Materials Sciences

<http://www.niscair.res.in>; <http://nopr.niscair.res.in>



323

VOLUME 24
CODEN : IEMSEW

NUMBER 5

OCTOBER 2017
ISSN : 0971-4588

CONTENTS

- Characterization of hydrophobic coating developed by micro arc oxidation on AA2014 alloy 325
Mohit Vishnoi, V Muthupandi & S Senthil Murugan
- Optimization of machining parameters on microdrilling of CFRP composites by Taguchi based desirability function analysis 331
D Rajkumar, P Ranjithkumar & C Sathiya Narayanan
- Multi-objective parametric optimization using the Grey-Taguchi approach for powder mixed electric discharge machining of grade-II titanium alloy with cryogenically treated electrodes 339
Sanjeev Kumar, Rupinder Singh, Ajay Batish & T P Singh
- Influence of surface pretreatment on the coating quantity and properties of nanostructured octacalcium phosphate on commercially pure titanium 351
Jintamai Suwanprateeb & Faungchat Thammarakcharoen
- Boriding kinetics and mechanical properties of borided commercial-purity nickel 362
A Calik, N Ucar, K Delikanli, M Carkci & S Karakas
- Observation on $\text{AgSnO}_2\text{In}_2\text{O}_3$ molten bridge phenomena under different currents 369
Jinghong Chen, Hailong Jia, Gang Zhu, Song Chen & Aikun Li
- Cellular automata simulation of dynamic recrystallization in rotary friction welding of pure copper 377
X Jiangtao, Z H Wei, W Limin, L Jinglong & Z H Fusheng
- Crystal plasticity modeling of texture evolution of aluminum single crystal processed by high pressure torsion 383
Peitang Wei, Cheng Lu, Kiet Tieu, Guanyu Deng & Jie Zhang
- Synthesis and characterization of zirconium dioxide particulate reinforced aluminium alloy metal matrix composite 390
R Pandiyarajan, P Maran, S Marimuthu & K C Ganesh
- Influence of high-volume mineral mixtures and the steam-curing temperatures on the properties of precast concrete 397
Zhang Zengqi, Li Mengyuan & Wang Qiang