

Indian Journal of Engineering & Materials Sciences

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

VOLUME 24
CODEN : IEMSEW

NUMBER 6

DECEMBER 2017
ISSN : 0971-4588

CONTENTS

Effects of process parameters of GMAW on bead geometry, tensile strength, hardness, microstructure and thermo-mechanical simulation of AISI 202 steel A G Kamble & R Venkata Rao	413
Multi-objective optimization of material removal rate and surface roughness in electrical discharge turning of titanium alloy (Ti-6Al-4V) Vikas Gohil & Y M Puri	429
Optimization of gas protected stir casting process using GRA and TOPSIS Amit Sharma, R M Belokar & Sanjeev Kumar	437
Hot compression deformation behavior and microstructure evolution rule of a high-speed railway axle steel Yuanming Huo, Baoyu Wang, Jianguo Lin, Qian Bai, Hongchao Ji & Xuefeng Tang	447
Modernization of copper chips synthesized by top down approach in addition to W-H plot, EDAX and extensive X-ray diffraction studies Santhakumaran Vetrivel & Sengottuvelu Ramesh	455
Current-mode and transimpedance-mode universal biquadratic filter using two current conveyors Jiun-Wei Horng, Chang-Ming Wu & Norbert Herencsar	461
Contact angle hysteresis, wettability and optical studies of sputtered zinc oxide nanostructured thin films Kartik H Patel & Sushant K Rawal	469
Influence of heat treatment on microstructure and mechanical properties of Inconel-625 clad deposited on mild steel Amit Bansal, Sunny Zafar & Suneet	477
Mechanical behavior of grouted ceramisite concrete block masonry: Experimental and analytical study Zhiqiang Li, Mingsheng He, Duotian Xia, Kang Yuan & Yushan Wang	484
Effect of lime water on the properties of silica fume blended cementitious composite S Maheswaran, V Ramesh Kumar, Mohammed Saffiq Reheman, Smitha Gopinath, A Rama Chandra Murthy & Nagesh R Iyer	491
Effect of water-to-powder ratios on the compressive strength and microstructure of metakaolin based geopolymers Abideng Hawa, Woraphot Prachasaree & Danupon Tonnayopas	499
Influence of mineral additives on the properties of pervious concrete Yuwadee Zaetang, Ampol Wongsa, Vanchai Sata & Prinya Chindaprasirt	507
Acknowledgement to Reviewers	516
Annual Author Index	527