

Indian Journal of Engineering & Materials Sciences

<http://www.niscair.res.in>; <http://nopr.niscair.res.in>; Impact Factor: 0.521 (JCR 2019)

VOLUME 27**NUMBER 4****August 2020**

CODEN : IEMSEW 27 (4) 811-964

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

CONTENTS

Optimization of process variables in electric discharge machining (EDM) using Taguchi methodology Sudhir Kumar, Sanjoy Kumar Ghoshal & Pawan Kumar Arora	819
An experimental and simulation validation of residual stress measurement for manufacturing of friction stir processing tool Ravi Butola, Qasim Murtaza & Ranganath Muttana Singari	826
Computational investigation of solar updraft tower for power generation in sultanate of Oman Afzal Husain, Mohammad Zunaid, Mohammed Al Brashdi, Fahad Al Maqbali, Emad Al Jabri & Abdulmonem Al Mahrizi	837
Mechanical and tribological properties of aluminium incorporated with amorphous Ni ₆₀ Nb ₄₀ particles Subramanian Jayalakshmi, Ramachandra Arvind Singh, Sanjay Mohan, Xizhang Chen & Manoj Gupta	844
Buckling load for telescopic cylinder using successive approximation method Sumit Kumar Gupta, Jatin Prakash & Pavan Kumar Kankar	853
Development of a NIOSH based software tool for musculoskeletal disorders Sanjay Mohan, Ankush Anand, Mir Irfan Ul Haq, Ankush Raina, Rajiv Kumar & Mohd Kamal	860
The natural fibre and nano talc based hybrid composite of polypropylene: Thermal performance Gurdevinder Singh Bajwa, Ranganath Muttanna Singari & Radhey Shyam Mishra	866
Investigation of surface roughness for EN-31 by REDM with graphite electrode Deepak & Vipin	872
Diagnosis of bearing faults using multi fusion signal processing techniques and mutual information Vipul Dave, Sukhjeet Singh & Vinay Vakharia	878
Optimization using genetic algorithm of tribological behaviour of WC tool material Ramakant Rana, Qasim Murtaza & Ravinderjit Singh Walia	889
Design and development of an additive manufactured force transducer Harshvardhan Choudhary, Dhandapani Vaithyanathan, Ajay Pratap Singh, Ankita Jaisingh Sheoran & Harish Kumar	897
Design and investigation of hybrid 2D codes for optical CDMA systems Manisha Bharti	901
An optimized MAC based architecture for adaptive digital filter Britto Pari James, Dhandapani Vaithyanathan & Karuthapandian Mariammal	906
Simulation of the process variation in negative capacitance virtual-source carbon nanotube FET devices and circuits Bharathi Raj Muthu, Ewins Pon Pushpa Solomon & Dhandapani Vaithyanathan	916
Productivity and welfare effects of agricultural technologies: A study of maize producing households in Ethiopia using PSM approach Aynalem Shita, Nand Kumar & Seema Singh	921

Digitally controlled sigma-delta modulated direct matrix converter for high frequency AC-AC Conversion Irfan Ahmad Khan & Anshul Agarwal	927
Bandgap current reference using widlar current source Bhawna Aggarwal, Yogita Arora & Jasdeep Kaur Dhona	934
An adaptive denoising approach to powerline interference reduction in ECG recording Manoharan Suresh Kumar, Ganapathy Krishnamoorthy & Dhandapani Vaithyanathan	939
Influence of titanium carbide and activated carbon particles on the wear, mechanical properties and microstructure study of A413 metal matrix composite Hireguntanur Rajanna Manohara, Nagaraja Thipperudrappa, Basava & Sridhara Thippeshappa	952
Analysis of key performance indicators for sustainable manufacturing in sugar industry using analytical hierarchy process Hanamantagouda Rangangouda Patil & Channappa Muttappa Javalagi	959