June 2022

Indian Journal of Engineering & Materials Sciences

http://www.niscpr.res.in; http://nopr.niscpr.res.in; Impact Factor: 0.615 (JCR 2021)

NUMBER 3 **VOLUME 29** ISSN: 0971-4588 (Print); 0975-1017 (Online) CODEN: IEMSEW 29 (3) 291-394 CONTENTS Research Articles 299 Simplified micromechanics approach to analysis the performance of UD composites Surendra Singh Godara, Prashanta Kumar Mahato, & Kuldeep Kr Saxena 307 Filler powder free joining of SAF 2507 using selective microwave hybrid heating Technique Parminder Singh, Deo Raj Prajapati, & Shankar Sehgal 312 Investigation of micro-hardness of H11 die steel using composite material electrodes in EDM Parveen Goyal, Rajesh Kumar, Sanjeev Kumar, & Bharat Singh Evaluation of wind pressure on the low-rise buildings and surrounding terrain under the influence of tornado like vortex induced 323 merodynamic loads Mohammed Moizuddin, Rajesh Goyal, Nakul Gupta, & Masahiro Matsui 331 Recent advances in additive manufacturing for current challenges, materials and their applications Airy Singh Verma, Atul Bisht, Suman Kant, & Shashi Bahl 345 Thermal performance evaluation of cellulose fibre as building insulation material Ravinder Kumar Pal, Parveen Goyal, & Shankar Sehgal of TAC/Ti/Si3N4 on mechanical and corrosion performance of AA7075 alloy matrix composite processed by stir 355 J Pradeep Kumar, D S Robinson Smart, & Kuldeep Kr Saxena Experimental investigation for the dynamic characteristics of short natural fiber reinforced composite materials 366 Karikay Singh Pawar, Ashok Kumar Bagha, Shashi Bahl, & Manoj Kumar Agrawal of graphite rods in producing Inconel 625 (UNS N06625) joints through the use of microwave radiation energy 378 Winin Handa, Parveen Goyal, & Shankar Sehgal studies and mathematical modelling of Inconel 600 with CVD coated TiN/TiCN/Al2O3/ZrCN inserts under dry 385 machining conditions Mohan Buddaraju, G Ravi Kiran Sastry, Satyanarayana Kosaraju, & Kuldeep Kr Saxena