## Indian Journal of Engineering & Materials Sciences http://www.niscpr.res.in; http://nopr. niscpr.res.in; Impact Factor: 0.615 (JCR 2021)

<b>VOLUME 29</b> CODEN: IEMSEW 29 (6) 697-844	NUMBER 6		mber 2022
CODEN : IEMSEW 29 (6) 697-844		ISSN: 0971-4588 (Print); 0975-10	017 (Online)
Review Articles	CONTENTS		
Waste Tyre Recycling: potential applications wit Nitin Muttil, Sandeep Chaudhary, K Eswar Pr	h a focus on permeable pavements rasad, & Swadesh Kumar Singh		707
Research Articles	, angu		
Modeling of Dry Conditioned Sliding Wear And Al Metal Matrix Nanocomposites Ashish Kumar, Ravindra Singh Rana, Rajesh		Silicon Nitride Strengthened	714
Temperature and Strain Rate Dependent Anisotropic Plastic Deformation Behavior of AZ31B Mg Alloy Aarjoo Jaimin, Nitin Kotkunde, Ayush Morchhale, Aditya Raj Anand, Anurag Sadhukhan, & Swadesh Kumar Singh			723
Experimental Investigation on Dimensional Chara on Smar Ceramic by DPSS Nd:YAG Laser Samir Kumar Panda, Sweta Rout, Debasish Pa	acteristics and Surface Morphology		730
Piezoelectric Smart Material-Based Self-Charging Supercapacitor Ranjan Kumar, & Kaushik Kumar		738	
Experimental and Finite Element Studies of Stretch Forming Process for ASS 316L at Elevated Temperature Baloji Dharavath, M T Naik, AnandBadrish, Tanya Buddi, & Kuldeep K Saxena		744	
Manufacturing and Evaluation of Mechanical Properties for Rice Husk Particle Board Using IoT Tanya Buddi, Susmitha Valli Gogula, & Kuldeep K Saxena		750	
Study of Coefficient of Friction and Springback Analysis of Brass in Bending at Elevated Temperature Conditions V Dharma Singh, M Manzoor Hussain & Swadesh Kumar Singh		755	
Production of Bamboo Fibre Reinforced Epoxy Hybrid Composite with Nano SiO2 Particles Roopesh Kumar, Abhijeet Ganguly, & Rajesh Purohit		764	
Microstructural Features and Mechanical Behavior of Laser Welded Magnesium Alloy Sheet Balaji Viswanadhapalli, Bupesh Raja V K, & Bharat Singh		771	
An experimental assessment of abrasive wear behavior of GNP/Carbon fiber/epoxy hybrid composites Anurag Namdev, Amit Telang, Rajesh Purohit, & Manoj Kumar Agrawal		779	
Comparative Study of Flow Stress Modeling of Zircaloy-4 Sheets Manufactured from Different Routes  Kanthi Limbadri, Kurra Suresh, & Swadesh Kumar Singh		. 788	
lorphological Operations and Histogram Analysis Suresh Kumar Tummala, & Indira Priyadarshir	of SEM Images using Python ni T		796
fluence of Rotary Assisted Electrical Discharge Murahari Kolli, Satyanarayana Kosaraju, Devar	Machining of 17-4PH Stainless Stee aju Aruri, & Medikondu Nageswar	el Using Taguchi Technique arao	801
	-		(Contd.)

Effect of Formability Process Parameters in Dynamic Strain Ageing Region of Austenitic Stainless Steel	809
Anitha Lakshmi, Srinivasa Rao Ch, & Piyush Singhal	017
Multi-Fillers GFRP Laminated Composite Plates: Fabrication & Properties	817
Sarada Prasad Parida, & Pankaj Charan Jena	826
Hot Deformation Behavior and Strain Rate Sensitivity of α+β Brass Sheet by Uniaxial Material Constitutive Equations Bandhavi Challa, & Srinivasa Rao Seeram	
Beneficial Image Preprocessing by Contrast Enhancement Technique for SEM Images  J Somasekara, G Ramesh, Gandikota Ramu, P Dileep Kumar Reddy, Karanam Madhavi, & J Praveen	832