

TITLE	CITED BY	YEAR
Evaluation of mechanical properties of brake pads prepared by organic fibres KK Rajaraman, N Joy, TSC Balaji, KMS Kumar, JL Mercy, P Sivashankari AIP Conference Proceedings 2311 (1), 080004		2020
Comparative study of performance and emission characteristics with addition of DEE on orange peel bio-diesel KK Rajaraman, N Joy, J Jayaraman, Madhubalini, A Spandana, ... AIP Conference Proceedings 2311 (1), 020019		2020
Assessment on the performance of CI engine operated with diesel and biodiesel from ayurvedic seeds KK Rajaraman, N Joy, J Jayaraman, H Kiransai, P Sivashankari, JL Mercy, ... AIP Conference Proceedings 2311 (1), 020018		2020
Tribological and thermogravimetric analysis of pineapple fibre reinforced epoxy composite JL Mercy, DS Parmar, S Srivastava IOP Conference Series: Materials Science and Engineering 923 (1), 012024		2020
Genetic Optimization of Machining Parameters Affecting Thrust Force during Drilling of Pineapple Fiber Composite Plates—an Experimental Approach JL Mercy, P Sivashankari, M Sangeetha, KR Kavitha, S Prakash Journal of Natural Fibers, 1-12	2	2020
Neurofuzzy modelling of moisture absorption kinetics and its effect on the mechanical properties of pineapple fibre-reinforced polypropylene composite JL Mercy, R Velmurugan, T Sasipraba, C Jacob Journal of Composite Materials 54 (7), 899-912	1	2020
Experimental Investigation of Castor Oil and Methanol Powered DI-CI Engine with Thermal Barrier Coated Piston. S Raja, S Prakash, S Venkatesh, R Gokulnath, JL Mercy International Journal of Vehicle Structures & Systems (IJVSS) 11 (4)		2019
* School of Mechanical Engineering, Sathyabama Institute of Science and Technology, Chennai, India,† Department of Mechanical Engineering, Dhanekula Institute of Engineering ... S Prakash, PVS Teja, JL Mercy, AB Abdullah Hole-Making and Drilling Technology for Composites: Advantages, Limitations ...		2019
Instinctive Behavior of Replacing Large Percentage of Carbon with Banana Fiber M Sangeetha, S Prakash, TN Valarmathi, JL Mercy, R Siva Int. J. Recent Technol. Eng. 8 (2), 2312-2316	1	2019
Empirical Modeling of Roughness Parameters in Drilling Composites-A Response Surface Approach S Prakash, JL Mercy, K Palanikumar, PVS Teja, MS Tanvir Materials Today: Proceedings 16, 1117-1123		2019
Comparison & Multiresponse optimisation of drilling characteristics of bovine bones with varying density JL Mercy, S Prakash, K Palanikumar, BA Kumar, DV Reddy Materials Today: Proceedings 16, 918-926		2019
Machinability studies in drilling carbon fiber reinforced composites A Krishnamoorthy, S Prakash, JL Mercy, S Ramesh Hole-Making and Drilling Technology for Composites, 161-180		2019
Drilling of glass fiber reinforced plastics (GFRPs): An experimental investigation and finite		2019

TITLE	CITED BY	YEAR
<p>element study</p> <p>S Prakash, PVS Teja, JL Mercy, AB Abdullah</p> <p>Hole-Making and Drilling Technology for Composites, 101-114</p>		
<p>Investigation of damage processes of a microencapsulated self-healing mechanism in glass fiber-reinforced polymers</p> <p>JL Mercy, S Prakash</p> <p>Modelling of Damage Processes in Biocomposites, Fibre-Reinforced Composites ...</p>	1	2019
<p>Finite Element Modelling and Analysis of Micro-Capsule Based Self-Healing Polymeric Composites.</p> <p>JL Mercy, S Prakash</p> <p>International Journal of Vehicle Structures & Systems (IJVSS) 10 (6)</p>		2018
<p>School of Mechanical Engineering, Sathyabama Institute of Science and Technology, Chennai, India</p> <p>JL Mercy, S Prakash</p> <p>Modelling of Damage Processes in Biocomposites, Fibre-Reinforced Composites ...</p>		2018
<p>Multi response optimisation of mechanical properties in self-healing glass fiber reinforced plastic using grey relational analysis</p> <p>JL Mercy, S Prakash, A Krishnamoorthy, S Ramesh, DA Anand</p> <p>Measurement 110, 344-355</p>	12	2017
<p>Experimental investigation and multiresponse genetic optimization of drilling parameters for self-healing GFRP</p> <p>JL Mercy, S Prakash, A Krishnamoorthy, S Ramesh, DA Anand</p> <p>Journal of Mechanical Science and Technology 31 (8), 3777-3785</p>	3	2017
<p>Experimental Investigation and Taguchi Optimisation of Drilling Properties on Teak Wood Reinforced Epoxy Resin</p> <p>JL Mercy, MS Tanvir, K Swaroopkanth</p> <p>IOP Conference Series: Materials Science and Engineering 197 (1), 012063</p>	4	2017
<p>Investigation on the Dynamic Mechanical Properties of Self-Healing Glass Fibre Reinforced Plastics</p> <p>JL Mercy, S Prakash</p> <p>International Journal of Vehicle Structures & Systems 9 (2), 113</p>	1	2017
<p>Experimental Investigation and Neuro Fuzzy Modeling of Inplane Shear Strength for Self Healing GFRP</p> <p>JL Mercy, S Prakash</p> <p>Transactions of the Indian Institute of Metals 69 (8), 1483-1491</p>	3	2016
<p>A study on hair and coir reinforced polymer composite</p> <p>LMJ Jayachandran, Hariarjun</p> <p>International Journal of ChemTech Research 9 (4), 357-363</p>	3	2016
<p>Self healing composite materials: a review</p> <p>JL Mercy, S Prakash</p> <p>International Journal of ChemTech Research 9 (3), 316-324</p>	6	2016
<p>Failure analysis and re-design of tractor brake actuating link</p> <p>P Vijayalakshmi, JL Mercy</p> <p>Indian Journal of Science and Technology 8 (11), 59138</p>	2	2015
<p>Delamination analysis of carbon fiber reinforced plastic (CFRP) composite plates by thermo graphic technique</p> <p>A Krishnamoorthy, JL Mercy, KSM Vineeth, MK Salugu</p>	9	2015

TITLE	CITED BY	YEAR
Materials Today: Proceedings 2 (4-5), 3132-3139		
Optimization of drilling characteristics using grey relational analysis (GRA) in medium density fiber board (MDF) S Prakash, JL Mercy, MK Salugu, KSM Vineeth Materials Today: Proceedings 2 (4-5), 1541-1551	13	2015
Joint strength analysis of single lap joint in Glass fibre composite material S N, L Mercy.J International Journal of Applied Engineering Research 10 (7), 16535-16545		2015
Experimental Investigation And Analysis Of The Mechanical Properties Of Wood Reinforced Polymer Composites MPOWR Polymer International Journal of Applied Engineering Research 10 (8), 19159-19165		2015
Characterisation of Dicyclopentadiene Filled Microcapsules for Self-Healing Composite Materials JL Mercy, S Prakash, KS Sandeep, DS Praveen Applied Mechanics and Materials 766, 3-7	1	2015
A systemic approach for evaluating surface roughness parameters during drilling of medium density fiberboard using Taguchi method S Prakash, JL Mercy, K Goswami Indian Journal of Science and Technology 7 (11), 1892	12	2014
DESIGN AND FABRICATION OF HYDRAULIC BALANCER AND VIBRATION ANALYSIS OF BALANCER IN HOLLOW BLOCK MAKING MACHINE CS MOORTHY, JL MERCY International Journal of Engineering Development and Research 2 (1 (March 2014))		2014
ANFIS modeling of delamination during drilling of medium density fiber (MDF) board S Prakash, JL Mercy, PVS Teja, P Vijayalakshmi Procedia Engineering 97, 258-266	8	2014
Mathematical modeling and statistical analysis of delamination in the drilling of particle board wood composite JL Mercy, S Prakash, K Goswami, P Vijayalakshmi Proceedings of 26th India manufacturing technology, design and research ...	1	2014
Multi response optimization of drilling parameters during drilling of particle board using grey relational analysis JL Mercy, S Prakash, P Vijayalakshmi, PV Siva Teja Applied Mechanics and Materials 592, 530-533	3	2014
Experimental Studies on Surface roughness in drilling MDF composite panels using Taguchi and Regression Analysis Method S Prakash, JL Mercy, K Palanikuma, S Ramesh, MI Jamal, AJ Michael Journal of Applied Sciences 12 (10), 978-984	8	2012
MULTIPLE PERFORMANCE OPTIMIZATION OF MACHINING PARAMETERS OF DRILLING HYBRID MICA COMPOSITES USING TAGUCHI BASED GREY RELATIONAL ANALYSIS T Rajmohan, K Palanikumar, S Prakash, MJ Lilly International Journal on Design and Manufacturing Technologies 6 (2)		2012
Adaptive neuro fuzzy inference system (anfis) modeling of thrust force in drilling particle board (PB) composites MJ Lilly, S Prakash	1	2012

TITLE	CITED BY	YEAR
International Journal on Design and Manufacturing Technologies 6 (1)		
EMPIRICAL MODELING OF PROCESS PARAMETERS ON DRILLING OF MEDIUM DENSITY FIBERBOARD (MDF) PANEL BY CARBIDE STEP DRILL-USING YATE'S ALGORITHM S Prakash, A Krishnamoorthy, MJ Lilly International Journal on Design and Manufacturing Technologies 6 (1)	1	2012
S. Prakash, J. Lilly Mercy, K. Palanikumar, S. Ramesh, MI Rizwan Jamal and A. James Michael ISI Thomson Journal of Applied Sciences 12 (10), 978-984		2012
Development of an empirical model for surface roughness in drilling particle board composite- DOE and ANFIS approach ARJ S.Prakash, K.Palanikumar, A.Krishnamoorthy, J.Lilly Mercy, R.Vikramasathy International Conference on Computational Methods in Manufacturing		2011
<u>Evaluation of surface roughness parameters (Ra, Rz) in drilling of MDF composite panel using Box-Behnken experimental design (BBD)</u> S Prakash, K Palanikumar, JL Mercy, S Nithyalakshmi Int. J. Des. Manuf. Technol 5 (1), 52-62	14	2011
Prediction of surface roughness parameters in drilling of MDF composite panel using Box-Behnken experimental design (BBD) S Prakash, J Lillymercy, S Nithiyalakshmi, K Palanikumar Frontiers in Automobile and Mechanical Engineering-2010, 68-74	3	2010
Experimental Investigation of Machining Parameters In Cnc Turning En 8 Steel By Taguchi Design Of Experiments V Baskaran, S Prakash, JL Mercy ARPJ VOL 12	1	2006
A FUZZY LOGIC MODEL TO EVALUATE THRUST FORCE IN THE DRILLING OF MEDIUM DENSITY FIBRE BOARD S PRAKASH, JL MERCY, D BARUAH, PVS TEJA		1965

Articles 1–44
SHOW MORE