Dr.M. RAJESH Assistant Professor Department of Design and Automation School of Mechanical Engineering Vellore Institute of Technology Vellore.

rajesh261288@gmail.com

Ph: 9443992881

Publication Details

Thermal buckling of sisal and glass hybrid woven composites: Experimental investigation Rajesh M , A Gilorkar, R Murugan, J Pitchaimani Composites Part C: Open Access 2, 100012	2020
The hydroscopic effect on dynamic and thermal properties of woven jute, banana, and intra-ply hybrid natural fiber composites M Rajesh , K Jayakrishna, MTH Sultan, M Manikandan, V Mugeshkannan, Journal of Materials Research and Technology 9 (5), 10305-10315	2020
Micro Cellulose Grewia Optiva Fiber-reinforced Polymer Composites: Relationship between Structural and Mechanical Properties A Karakoti, JR Aseer, PK Dasan, M Rajesh Journal of Natural Fibers, 1-12	2020
Pineapple Leaf Fibres for Automotive Applications SMT Reddy BS, Rajesh M , Sudhakar E, Rahaman A, Kandasamy J Pineapple Leaf Fibers, 279-296	2020
Investigation on mechanical properties of polyurethane hybrid nanocomposite foams reinforced with roselle fibers and silica nanoparticles A Soundhar, M Rajesh , K Jayakrishna, MTH Sultan, AUM Shah Nanocomposites 5 (1), 1-12	2019
Enhancement of mechanical properties of an epoxy composite reinforced with Hibiscuss sabdariffa var. altissima fiber micro cellulose A Karakoti, A Soundhar, M Rajesh , K Jayakrishna, MT Hameed Inter Journal of Recent Technology and Engineering 8, 477-480	2019
An Experimental Investigation on Tensile Properties of Hybrid BioPolyurethane Composite: Modeling and Optimization A Soundhar, M Rajesh , K Jayakrishna, MTH Sultan Advances in Manufacturing Technology, 33-40	2019
Recent advances and trends in structural health monitoring S Alokita, V Rahul, K Jayakrishna, VR Kar, M Rajesh , S Thirumalini, Structural Health Monitoring of Biocomposites, Fibre-Reinforced Composites	2019

Deformation characteristics of functionally graded composite panels using finite element approximation VR Kar, SK Panda, P Tripathy, K Jayakrishnan, M Rajesh , A Karakoti, Modelling of Damage Processes in Biocomposites, Fibre-Reinforced Composites	2019
Structural health monitoring of aerospace composites V Rahul, S Alokita, K Jayakrishna, VR Kar, M Rajesh , S Thirumalini, Structural Health Monitoring of Biocomposites, Fibre-Reinforced Composites	2019
Finite element modeling of natural fiber-based hybrid composites A Karakoti, P Tripathy, VR Kar, K Jayakrishnan, M Rajesh , M Manikandan Modelling of Damage Processes in Biocomposites, Fibre-Reinforced Composites	2019
Maintenance and monitoring of composites C Tushar, R Ralish, M Rajesh , M Manikandan, R Rajapandi, VR Kar, Structural Health Monitoring of Biocomposites, Fibre-Reinforced Composites	2019
Free vibration of functionally graded conical shell BC Mouli, VR Kar, K Ramji, M Rajesh Materials Today: Proceedings 5 (6), 14302-14308	2018
Dynamic mechanical and free vibration behavior of natural fiber braided fabric composite: comparison with conventional and knitted fabric composites M Rajesh , J Pitchaimani Polymer Composites 39 (7), 2479-2489	2018
Impact of surface adaptation and <i>Acacia nilotica</i> biofiller on static and dynamic properties of sisal fiber composite P Vimalanathan, N Venkateshwaran, SP Srinivasan, V Santhanam, M Rajesh International Journal of Polymer Analysis and Characterization 23 (2), 99-112	2018
Dynamic Behaviour of Woven Bio Fiber Composite M Rajesh, MTH Sultan, M Uthayakumar, K Jayakrishna, AUM Shah BioResources 13 (1), 1951-1960	2018
Modeling and Predicting the Mechanical Properties of Nano Clay Dispersed Natural Fiber Hybrid Intra-ply Woven Fabric Composite by Using Response Surface Methodology K Jayakrishna, M Rajesh , A Soundhar, K Surendhar, MTH Sultan Advanced Manufacturing and Materials Science, 221-233	2018
Materials selection for aerospace components K Jayakrishna, VR Kar, MTH Sultan, M Rajesh Sustainable Composites for Aerospace Applications, 1-18	2018
Mechanical behavior of woven natural fiber fabric composites: Effect of weaving architecture, intra-ply hybridization and stacking sequence of fabrics M Rajesh , SP Singh, J Pitchaimani Journal of Industrial Textiles 47 (5), 938-959	2018

Mechanical characterization of natural fiber intra-ply fabric polymer composites: Influence of chemical modifications M Rajesh , J Pitchaimani Journal of Reinforced Plastics and Composites 36 (22), 1651-1664	2017
Mechanical Properties of Natural Fiber Sandwich Composite: Effect of Core Layer M Rajesh, T Kanish	2017
Experimental investigation on buckling and free vibration behavior of woven natural fiber fabric composite under axial compression M Rajesh , J Pitchaimani Composite Structures 163, 302-311	2017
Mechanical Properties of Natural Fiber Braided Yarn Woven Composite: Comparison with Conventional Yarn Woven Composite M Rajesh, J Pitchaimani Journal of Bionic Engineering 14 (1), 141-150	2017
DYNAMIC MECHANICAL CHARACTERIZATION OF WOVEN NATURAL FIBER POLYMER COMPOSITE M Rajesh National Institute of Technology Karnataka	2017
Mechanical and dynamic mechanical behaviour of novel glass—natural fibre intra-ply woven polyester composites M Rajesh, J Pitchaimani Sādhanā, 1-9	2017
Free Vibration Characteristics of Banana/Sisal Natural Fibers Reinforced Hybrid Polymer Composite Beam M Rajesh , J Pitchaimani, N Rajini Procedia Engineering 144, 1055-1059	2016
Mechanical, Dynamic Mechanical and Vibration Behavior of Nanoclay Dispersed Natural Fiber Hybrid Intra-ply Woven Fabric Composite M Rajesh , P Jeyaraj, N Rajini Nanoclay Reinforced Polymer Composites, 281-296	2016
Dynamic mechanical analysis and free vibration behavior of intra-ply woven natural fiber hybrid polymer composite M Rajesh, J Pitchaimani Journal of Reinforced Plastics and Composites 35 (3), 228-242	2016