

Dr. Naveen J
VIT University
FRP Composites
Ballistic impact
Nano composites

	All	Since 2015
Citations	665	648
h-index	9	9
i10-index	7	7

TITLE	CITED BY	YEAR
Fire Retardant Properties of Bio-phenolic Hybrid Composites C Muthukumar, J Naveen, TSM Kumar, K Senthilkumar, Phenolic Polymers Based Composite Materials, 111-121		2020
Thermal Properties of Phenolic Composites J Naveen, C Muthukumar, M Jawaid Phenolic Polymers Based Composite Materials, 191-205		2020
Characterization of Hybrid Oil Palm Empty Fruit Bunch/Woven Kenaf Fabric-Reinforced Epoxy Composites F Hanan, M Jawaid, MT Paridah, J Naveen Polymers 12 (9), 2052		2020
Characterization of New Cellulosic <i>Cyrtostachys renda</i> and <i>Ptychosperma macarthurii</i> Fibers from Landscaping Plants TM Loganathan, MTH Sultan, M Jawaid, Q Ahsan, J Naveen, V Perumal Journal of Natural Fibers, 1-16	2	2020
Effect of hybrid multi-walled carbon nanotube and montmorillonite nanoclay content on mechanical properties of shape memory epoxy nanocomposite MHM Yazik, MTH Sultan, N Mazlan, ARA Talib, J Naveen, AUM Shah, Journal of Materials Research and Technology		2020
Characterization of Date Palm Fiber-Reinforced Different Polypropylene Matrices OY Alothman, MM Alrashed, A Anis, J Naveen, M Jawaid Polymers 12 (3), 597	5	2020
Characterization of alkali treated new cellulosic fibre from Cyrtostachys renda TM Loganathan, MTH Sultan, Q Ahsan, M Jawaid, J Naveen, AUM Shah, Journal of Materials Research and Technology	2	2020
Role of characterization techniques in evaluating the material properties of nanoparticle-based polymer materials C Muthukumar, N Jusuarockiam, S kumar Krishnasamy, M Jawaid, Polymer Nanocomposite-Based Smart Materials, 21-39		2020
Effects of layering sequence and gamma radiation on mechanical properties and morphology of Kevlar/oil palm EFB/epoxy hybrid composites SMM Amir, MTH Sultan, M Jawaid, SNA Safri, AUM Shah, MR Yusof, Journal of Materials Research and Technology 8 (6), 5362-5373	2	2019
Effect of graphene nanoplatelets on the ballistic performance of hybrid Kevlar/Cocos nucifera sheat reinforced epoxy composites J Naveen, M Jawaid, ES Zainudin, MTH Sultan, R Yahaya Textile Research Journal 89 (21-22), 4349-4362	<b>h-</b> 6	2019
Improved Interlaminar Shear Behaviour of a New Hybrid Kevlar/Cocos Nucifera Sheath Composites with Graphene Nanoplatelets Modified Epoxy Matrix J Naveen, M Jawaid, ES Zainudin, MTH Sultan, R Yahaya Fibers and Polymers 20 (8), 1749-1753	s 4	2019
Enhanced thermal and dynamic mechanical properties of synthetic/natural hybrid composites with graphene nanoplateletes N Jesuarockiam, M Jawaid, ES Zainudin, M Thariq Hameed Sultan, Polymers 11 (7), 1085	22	2019
Thermal degradation and viscoelastic properties of Kevlar/Cocos nucifera sheath reinforced epoxy hybrid composites	12	2019

1 of 3

TITLE	CITED BY	YEAR
J Naveen, M Jawaid, ES Zainudin, MTH Sultan, R Yahaya, MSA Majid Composite Structures 219, 194-202		
Mechanical and moisture diffusion behaviour of hybrid Kevlar/Cocos nucifera sheath reinforced epoxy composites J Naveen, M Jawaid, ES Zainudin, MTH Sultan, R Yahaya Journal of materials research and technology 8 (1), 1308-1318	18	2019
Void content, tensile, vibration and acoustic properties of kenaf/bamboo fiber reinforced epoxy hybricomposites AS Ismail, M Jawaid, J Naveen Materials 12 (13), 2094	id 8	2019
Mechanical and physical properties of sisal and hybrid sisal fiber-reinforced polymer composites J Naveen, M Jawaid, P Amuthakkannan, M Chandrasekar Mechanical and physical testing of biocomposites, fibre-reinforced	32	2019
Improved mechanical and moisture-resistant properties of woven hybrid epoxy composites by graphene nanoplatelets (GNP) J Naveen, M Jawaid, ES Zainudin, M Thariq Hameed Sultan, R Yahaya Materials 12 (8), 1249	9	2019
Finite element analysis of natural fiber-reinforced polymer composites J Naveen, M Jawaid, A Vasanthanathan, M Chandrasekar Modelling of Damage Processes in Biocomposites, Fibre-Reinforced Composites	6	2019
Evaluation of ballistic performance of hybrid Kevlar®/Cocos nucifera sheath reinforced epoxy composites J Naveen, M Jawaid, ES Zainudin, MTH Sultan, R Yahaya The Journal of The Textile Institute	8	2018
Selection of natural fiber for hybrid kevlar/natural fiber reinforced polymer composites for personal body armor by using analytical hierarchy process J Naveen, M Jawaid, ES Zainudin, MTH Sultan, RB Yahaya Frontiers in Materials 5, 52	5	2018
Mechanical properties of a novel fibre metal laminate reinforced with the carbon, flax, and sugar palm fibres M Chandrasekar, MR Ishak, MS Salit, Z Leman, M Jawaid, J Naveen BioResources 13 (3), 5725-5739	3	2018
Mechanical properties of laminated kenaf woven fabric composites for below-knee prosthesis socke application MH Nurhanisah, F Hashemi, MT Paridah, M Jawaid, J Naveen The Wood and Biofibre International Conference (WOBIS 2018) IOP Conference	et 9	2018
Sustainable bio composites for aircraft components NJ Arockiam, M Jawaid, N Saba Sustainable Composites for Aerospace Applications, 109-123	8	2018
Characterization of sisal/cotton fibre woven mat reinforced polymer hybrid composites TP Sathishkumar, J Naveen, P Navaneethakrishnan, S Satheeshkumar, Journal of Industrial Textiles 47 (4), 429-452	30	2017
Design and analysis of salt collector J Naveen, K Muthuvel, G Karthikeyan, V Gowtham Journal of Achievements in Materials and Manufacturing Engineering 74 (2		2016
Glass fiber-reinforced polymer composites—a review TP Sathishkumar, S Satheeshkumar, J Naveen Journal of Reinforced Plastics and Composites 33 (13), 1258-1275	296	2014
Hybrid fiber reinforced polymer composites—a review TP Sathishkumar, J Naveen, S Satheeshkumar Journal of Reinforced Plastics and Composites 33 (5), 454-471	169	2014

2 of 3

TITLE CITED BY YEAR

Effect of moisture absorption on the tensile behavior of woven hybrid natural fiber reinforced polymer 9 2014 composites

J Naveen, TP Sathish Kumar, S Satheesh Kumar International Journal of Innovative Research in Science, Engineering and ...

Wearable E-Textile Antenna For WBAN Communication PS PRAKASH, J NAVEEN, TTS KUMAR, P JANAKIRAMAN, ...

3 of 3