
2. Vijayaramnath B, Sharavan S, Jeykrishanan J, Optimization of process parameters indrilling of fibre hybrid composite using taugeh and grey relational analysis international conference in emerging trends in engineering research 2017 vol 183 pp1-14


17. Vijayaramnath B, Sharavanan S, Jeykrishanan J, Optimization of process parameters in drilling of fibre hybrid composite using tugechi and grey relational analysis international conference in emerging trends in engineering research 2017 vol 183 pp1-14


30. G. Yuvaraj, Dr. B. Vijaya Ramnath, K. Kaviarasankaran, S. Surya, “An investigation of tensile & impact properties of alkali treated and untreated epoxy-sisal reinforced composites”, Accepted for publication in Indian Journal of Science and Technology selected from ICMMMS’16.


44. K.S. Suresh Kumar, Dr.C. Elanchezhian and Dr.B. Vijaya Ramnath: “Wind Effects Of An Upstream Building On A Low-Rise Building” - Accepted for publication in Materials Today Proceedings-Elsevier Publications selected form ICAMMAS17 (Impact Factor: 0.53)


49. Vijaya Ramnath B and Alagarraja K: “Review on Sandwich Core materials and the applications of sandwich structures” - Accepted for publication in Materials Today Proceedings-Elsevier Publications selected form ICAMMAS17 (Impact Factor: 0.53)

50. M Balachandar, B Vijaya Ramnath, R Barath and R Bharath Sankar: “Mechanical properties of boehmeria nivea reinforced polymer composite” - Accepted for publication in Materials Today Proceedings-Elsevier Publications selected form ICAMMAS17 (Impact Factor: 0.53)

51. M Balachandar, B Vijaya Ramnath, R Barath and R Bharath Sankar: “Mechanical Characterization of Natural Fiber Polymer Composites” - Accepted for publication in Materials Today Proceedings-Elsevier Publications selected form ICAMMAS17 (Impact Factor: 0.53)
52. B Janarthanan, C Elanchezhian, Dr.G.B. Bhaskar, N Ramkumar and B Vijaya Ramnath: “Relationship between Fracture Toughness and Specimen Thickness for Quasi-isotropic Titanium/Epoxy Laminates” - Accepted for publication in Materials Today Proceedings-Elsevier Publications selected form ICAMMAS17 (Impact Factor: 0.53)

53. N Thinakaran, C. Elanchezhian, B Vijaya Ramnath and J Jayaprakash: “Optimization of Total Cost in Inventory Routing Problem with Homogenous type of Vehicles using Metaheuristic algorithm – A Review” - Accepted for publication in Materials Today Proceedings-Elsevier Publications selected form ICAMMAS17 (Impact Factor: 0.53)

54. B Vijaya Ramnath, C. Elanchezhian, V.M. Manickavasagam, R Surya Narayanan, R Sudharshan and G Pugazhendi: “a review on sandwich composites and their advancements” - Accepted for publication in Materials Today Proceedings-Elsevier Publications selected form ICAMMAS17 (Impact Factor: 0.53)

55. Balachandar Munisamy and Vijaya Ramnath.B: “Mechanical behaviour of natural and glass fiber reinforced with polymer matrix composite” - Accepted for publication in Materials Today Proceedings-Elsevier Publications selected form ICAMMAS17 (Impact Factor: 0.53)

56. Balachandar Munisamy and Vijaya Ramnath.B: “Experimental evaluation on Mechanical Properties of Natural Fiber Polymer Composites with Human Hair” - Accepted for publication in Materials Today Proceedings-Elsevier Publications selected form ICAMMAS17 (Impact Factor: 0.53)


70. Vetri velmurugan K, Venkatesan K “An investigation of the parametric effects of cutting parameters on quality characteristics during the dry turning of Inconel 718 alloy” Indian journal of science and technology 2016 Vol 9(44) pp 1-7


74. Ravinthiran A, Sankar N, Vijaya rajan P, Priyadarshi Dutt, A comparative study and flow analysis of multiple branch pipe flow header used in tube heat exchangers” Indian journal of science and technology 2016 Vol 9(48) pp 1-5


76. Jeyakrishnan J, B Vijayaramnath, X Hervin Savariraj, G Suresh Rajan, M Shivabharath, S Akilesh, “Effects of Die sinking in Electro Discharge Machining Parameters in surface
roughness using Inconel 825 alloy”, Indian Journal of science and technology Vol 9(41) 2016 pp 1-5


87. VS Harish, KG Muthurajan, L Ravikumar, “Investigation of preventive maintenance in operational cycle time of main gear box load test in advanced light helicopter”, International journal for Innovative research in science and technology 2016 vol 2issue 12 pp 118-128

88. Swaminathan, Jaya suba devi J, Oviya S, Aa chilles heels of education in india Gyanoday vol 9 No1 2016 pp 60-63

89. Trinath K, Ramanjaneyulu G “Mechanical characteristics of micro and nano silica, ZnO and chitin powder filled unsaturated polyester composites” ” Indian journal of science and technology 2016 Vol 9(S1)