## Dr. K.Marimuthu

Professor and Head of Mechanical Engineering, Coimbatore Institute of Technology

Title	Cited by	Year
2d finite element analysis of inconel 718 under turning processes GC Mouli, KP Marimuthu, T Jagadeesha IOP Conference Series: Materials Science and Engineering 912 (3), 032021		2020
Type-specific classification of bronchogenic carcinomas using bi-layer mutated particle swarm optimisation P Balamurugan, AMV Bharathy, K Marimuthu, R Niranchana International Journal of Computer Aided Engineering and Technology 13 (3		2020
Mechanical and Metallurgical Properties of Hybrid Composite Material V Karthi, K Marimuthu, G Boopathy, N Ramanan Proceedings of ICDMC 2019, 387-392		2020
Numerical Simulation of Back-Extrusion Process CB Vardhan, KP Marimuthu Advances in Materials and Manufacturing Engineering, 29-37		2020
Investigation on the morphology, thermal properties, and in vitro cytotoxicity of the fish scale particulates filled high-density polyethylene composite CBAK Marimuthu Polymers and Polymer Composites		2019
Experimental Analysis of Mechanical And Metallurgical Properties of Polymer Matrix composites material for wear reduction in Gears DKM V.Karthi Caribbean Journal of Science 53 (ISSUE 2), 2265-2276		2019
Finite element simulation and experimental validation of the effect of tool wear on cutting forces in turning operation SS Venkatesh, TAR Kumar, AP Blalakumhren, M Saimurugan, Mechanics and Mechanical Engineering 23 (1), 297-302	3	2019
Numerical validation of drilling of Al6061-T6 with experimental data P Elango, KP Marimuthu Mechanics and Mechanical Engineering 23 (1), 287-290	2	2019
Finite Element Modelling of Temperature in Machining of Duplex Stainless Steel (DSS) 2205  N Subhash, KP Marimuthu, T Jagadeesha Journal of Physics: Conference Series 1240 (1), 012147		2019
Wear properties of natural fibre composite materials PC Abhemanyu, E Prassanth, TN Kumar, R Vidhyasagar, KP Marimuthu AIP Conference Proceedings 2080 (1), 020006	2	2019
Characterization of natural fiber reinforced polymer composites PC Abhemanyu, E Prassanth, TN Kumar, R Vidhyasagar, KP Marimuthu, AIP Conference Proceedings 2080 (1), 020005	5	2019
Experimental Investigations of Nylon 6 polymer matrix composites material (70:30) for		2019

Title	Cited by	Year
wear reduction in Gears DKM V.Karthi		
Indian Journal of Engineering & Materials Sciences		
Graphene-based nano metal matrix composites: A review RJH Navasingh, R Kumar, K Marimuthu, S Planichamy, A Khan, AM Asiri, Nanocarbon and its Composites, 153-170	6	2019
Characterization of Mechanical Properties of Epoxy Reinforced with Glass Fiber and Coconut Fiber KP Marimuthu, SM Kumar, VR Kumar, HK Govindaraju Materials Today: Proceedings 16, 661-667	1	2019
Optimization of parameters effecting the heat recovery from a sand casting process VS GopalaKrishna, KP Marimuthu Periodicals of Engineering and Natural Sciences 6 (2), 100-108	2	2018
Mathematical modelling to predict the residual stresses induced in milling process KP Marimuthu, CSC Kumar, HPT Prasada Int. J. Mech. Prod. Eng. Res. Dev 8 (1), 423-428	7	2018
Drilling simulation of Fibrous Composites P Elango, Y Krishnan, A Sriraj, KP Marimuthu International Journal of Vehicle Structures & Systems 10 (5), 329-331		2018
Numerical Simulation of Sequential orthogonal cutting of Aluminium 6061 Alloy CG Sekhar, N Sarika, KP Marimuthu IOP Conf. Ser. Mater. Sci. Eng. 377, 12016	1	2018
2D finite element thermo-mechanical model to predict machining induced residual stresses using ALE approach KP Marimuthu, CSC Kumar, HPT Prasada Materials Today: Proceedings 5 (5), 11780-11786	9	2018
OPTIMIZATION OF FORMABILITY OF TAILOR-WELDED BLANKS OOP VARJENIH OPTIMIZATION 151, 155		2018
Product opinion analysis using text mining and analysis K Marimuthu, A Shankar, R Ranganathan, R Niranchana International Journal of Smart Grid and Green Communications 1 (3), 227-234	2	2018
Development of Low-cost plotter for educational purposes using Arduino S Karthik, PT Reddy, KP Marimuthu IOP Conference Series: Materials Science and Engineering 225 (1), 012019		2017
Coupled temperature displacement model to predict residual stresses in milling process M Pramod, NV Reddy, V Talluru, YG Reddy, KP Marimuthu IOP Conference Series: Materials Science and Engineering 225, 012026	3	2017
Development of low-cost plotter for educational purposes using Arduino S Karthik, P Thirumal Reddy, KP Marimuthu MS&E 225 (1), 012019	3	2017
Adaptive new top-hat transform and multi-scale sequential toggle operator based		2017

Title	Cited by	Year
infrared image enhancement A Pillai, S Rajkumar, K Marimuthu, G Rajasekaran 2017 Innovations in Power and Advanced Computing Technologies (i-PACT), 1-5		
Patient-specific cutting guides for total knee arthroplasty S MacDessi, K Marimuthu, VS Kumar, D Chen, IA Harris The Cochrane Database of Systematic Reviews 2017 (3)	10	2017
Secure Protocol for Subscriber Identity Module A Pradhan, K Marimuthu, R Niranchana, P Vijayakumar 2017 Second International Conference on Recent Trends and Challenges in	1	2017
A Comparative Analysis and Effect of Water Depth on the Performance of Single Slope Basin Type Passive Solar Still Coupled with Flat Plate Collector and Evacuated Tube Collector S Balamurugan, NS Sundaram, KP Marimuthu, J Devaraj Applied Mechanics and Materials 867, 195-202	2	2017
Smarter Way to Access Multiple Mobile Cloud Applications without Interoperability Issues P Thanapal, K Marimuthu, S Rajkumar, R Niranchana International Journal of Wireless and Microwave Technologies (IJWMT) 7 (5	2	2017
Distance based indices of Bipartite graphs associated with 3-uniform Semigraph of Cycle graph V KalaDevi, K Marimuthu Global Journal of Pure and Applied Mathematics 13 (9), 4969-4981		2017
Healthcare Products Management and System Analy-sis in Cloud Computing Environment (Salesforce)  R Shingade, K Marimuthu, A Nagaraja Rao, R Niranchana Advances in Computational Sciences and Technology 10 (9), 2823-2834	1	2017
Comparative study of cloud platforms to develop a Chatbot A Patil, K Marimuthu, R Niranchana International Journal of Engineering & Technology 6 (3), 57-61	29	2017
Computational study of Coanda based Fluidic Thrust Vectoring system for optimising Coanda geometry R Bharathwaj, P Giridharan, K Karthick, CH Prasath, KP Marimuthu IOP Conference Series: Materials Science and Engineering 149, 012210	12	2016
Studies on Mechanical Properties of UHMWPE Composites filled with Al2O3/PEEK Particles KM S. Selvam Asian Journal of Research in Social Sciences and Humanities 6 (6), 173-189		2016
Studies on Abrasive Wear Behavior of UHMWPE Composites under Dry Sliding Condition  S Selvam, K Marimuthu		2016
Asian Journal of Research in Social Sciences and Humanities 6 (8), 593-603 Is Cloud Secure?	2	2016

Title	Cited by	Year
B Balamurugan, K Marimuthu, S Rajkumar, A Mamdouh, R Niranchana IJCSE 4 (10), 126-129		
Computational intelligence-based cell nuclei segmentation from Pap smear images S Balakrishnan, S Parthasarathy, K Marimuthu Biomedical Image Analysis and Mining Techniques for Improved Health Outcomes	2	2016
Enhancement of An Algorithm To Extract Text-Lines From Images For Blind And Visually Impaired Persons Through Parallel Approach.  N Jivane, S Jivane, S Rajkumar, K Marimuthu International Journal of Computer Sciences and Engineering, 25		2016
Evaluating lean execution performance in Indian MSMEs using SEM and TOPSIS models  MM Ravikumar, K Marimuthu, P Parthiban, HA Zubar International Journal of Operational Research 26 (1), 104-125	12	2016
Development and investigation of mechanical properties of PEEK fine particles reinforced UHMWPE composites S Selvam, K Marimuthu Int. J. Appl. Eng. Res 11, 1298-1303	3	2016