Dr.L.KarunamoorthyProfessor, Department of Mechanical Engineering, Anna University, chennai 25.

TITLE	CITED BY	YEAR
An investigation on machining characteristics in abrasive water jet machining of hybrid laminated composites with SiC nano particles R Selvam, N Arunkumar, L Karunamoorthy Materials Today: Proceedings		2020
Effect of surface roughness and process parameters on mechanical properties of fabricated medical catheters BC Bovas, L Karunamoorthy, FB Chuan Materials Research Express 6 (12), 125420		2020
Thermal and tool wear characterization of graphene oxide coated through magnetorheological fluids on cemented carbide tool inserts M Thiyagu, L Karunamoorthy, N Arunkumar Archives of Civil and Mechanical Engineering 19, 1043-1055	4	2019
Mechanical properties of AA6061 aluminium alloy subjected to severe surface mechanical treatment K Thirumavalavan, L Karunamoorthy, KA Padmanabhan Materials Research Express 6 (11), 1165f6	1	2019
Performance of cryogenically treated WC drill using tool wear measurements on the cutting edge and hole surface topography when drilling CFRP DS Raj, L Karunamoorthy International Journal of Refractory Metals and Hard Materials 78, 32-44	11	2019
A new and comprehensive characterisation of tool wear in CFRP drilling using micro-geometry and topography studies on the cutting edge DS Raj, L Karunamoorthy Journal of Manufacturing Processes 32, 839-856	14	2018
Optimization of inventory routing problem to minimize carbon dioxide emission T Balamurugan, L Karunamoorthy, N Arunkumar, D Santhosh International Journal of Simulation Modelling 17 (1), 42-54	8	2018
Effect of extrusion process melt temperature on polyurethane catheter surfaces BC Bovas, L Karunamoorthy, FB Chuan Materials and Manufacturing Processes 33 (2), 180-185	7	2018

Dr.L.KarunamoorthyProfessor, Department of Mechanical Engineering, Anna University, chennai 25.

Simplified MQL system for drilling AISI 304 SS using cryogenically treated drills B Naveena, SS Mariyam Thaslima, V Savitha, BN Krishna, DS Raj, Materials and Manufacturing Processes 32 (15), 1679-1684	15	2017
Cutting edge—flatting and roughness measurement—to monitor blunting and chipping of the drill cutting edge when drilling CFRP DS Raj, L Karunamoorthy The International Journal of Advanced Manufacturing Technology 92 (1-4), 953-968	15	2017
Magnetorheological fluid-based nanotexturing of tool inserts for turning of duplex stainless steel M Thiyagu, L Karunamoorthy, N Arun Kumar Materials and Manufacturing Processes 32 (9), 1019-1025	7	2017
Investigation on performance of abrasive water jet in machining hybrid composites R Selvam, L Karunamoorthy, N Arunkumar Materials and Manufacturing Processes 32 (6), 700-706	51	2017
Experimental investigation and numerical analysis of the dynamic characteristics of a laminated hybrid composite bed S Rangasamy, K Loganathan, A Natesan Polymer Composites 38 (1), 20-26	7	2017
Path Planning and co-simulation control of 8 DOF anthropomorphic robotic arm J Sudharsan, L Karunamoorthy International Journal of Simulation Modelling 15 (2), 302-312	11	2016
Study of the effect of tool wear on hole quality in drilling CFRP to select a suitable drill for multi-criteria hole quality DS Raj, L Karunamoorthy Materials and Manufacturing Processes 31 (5), 587-592	50	2016
Mechanical properties evaluation of the carbon fibre reinforced aluminium sandwich composites U Tamilarasan, L Karunamoorthy, K Palanikumar Materials Research 18 (5), 1029-1037	35	2015
Investigation and improvement in peak failure load of hot staked joints in starter motor armatures using complementing problem-solving tools AJ Jegadeesan, L Karunamoorthy, N Arunkumar	2	2015

Dr.L.KarunamoorthyProfessor, Department of Mechanical Engineering, Anna University, chennai 25.

Journal of Mechanical Science and Technology 29 (4), 1731-1736		
Simulation of 8-Degrees of Freedom Based Bio-Inspired Humanoid Robotic Arm Using MATLAB/ADAMS Co-Simulation Environment J Sudharsan, L Karunamoorthy Applied Mechanics and Materials 799, 1054-1057	2	2015
Evolution of Robust Manufacturing Process in Machining of DC Motor Commutator Using Complementing Problem Solving Tools AJ Jagadeesan, L Karunamoorthy, N Arunkumar Applied Mechanics and Materials 766, 1183-1189		2015
Mechanical Characteristics of Woven Banana and Glass Fiber Epoxy Composites A Shadrach Jeya Sekaran, K Palanikumar, P Kasivisvanathan, Applied Mechanics and Materials 766, 110-115	4	2015