

Expert System

Mohanraj T Assistant Professor, Mechanical Engineering, Amrita Schoolof Engineering Sensor Fusion Optimization Condition monitoring

All	Since 2015
160	160
8	8
8	8
	160

TITLE	CITED BY	YEAR
Recent developments in biosensors for healthcare and biomedical applications: a review P Mohankumar, J Ajayan, T Mohanraj, R Yasodharan Measurement 167, Accepted	1	2021
Achieving machining effectiveness for AISI 1015 structural steel through coated inserts and grey-fuzzy coupled Taguchi optimization approach VKGJS C. Moganapriya, R. Rajasekar, P. Sathish Kumar, T. Mohanraj Structural and Multidisciplinary Optimization		2020
Fluid Power Actuators MTTTGVKMCR Rathinasamy Actuators: Fundamentals, Principles, Materials and Applications, 187-206		2020
DEVELOPMENT OF TOOL CONDITION MONITORING SYSTEM IN END MILLING PROCESS USING WAVELET FEATURES AND HOELDER'S EXPONENT WITH MACHINE LEARNING ALGORITHMS YR T. Mohanraj, Jayanthi Yerchuru, H.Krishnan, R. S. Nithin Aravind Measurements, Accepted		2020
Design and analysis of a strain gauge based eight-shaped elliptical ring dynamometer for milling force measurement T Mohanraj, T Deepesh, R Dhinesh, S Jayaprakash, S Sai Krishna Proceedings of the Institution of Mechanical Engineers, Part C: Journal of		2020
Research Insights on the Development of Biosensors MT Mohan Kumar A, Rajasekar R, Gobinath VK Nanosensor Technologies for Environmental Monitoring, 33-48		2020
Influence of secondary phase particles Al ₂ O ₃ /SiC on the microstructure and tribological characteristics of AA7075-based surface hybrid composites tailored using K Suganeswaran, R Parameshwaran, T Mohanraj, N Radhika Proceedings of the Institution of Mechanical Engineers, Part C: Journal of	2	2020
Finite element analysis of coil spring of a motorcycle suspension system using different fibre materials M Sreenivasan, MD Kumar, R Krishna, T Mohanraj, G Suresh, DH Kumar, Materials Today: Proceedings	1	2020
3D Printing of automobile spoilers using MCDM techniques TM Sundarraj Raghavendra Prabhu, Mani Ilangkumaran Materials Testing 62 (11), 1121-1125		2020
Design, development, calibration, and testing of indigenously developed strain gauge based dynamometer for cutting force measurement in the milling process RRMSU T.Mohanraj, S.Shankar Journal of Mechanical Engineering and Sciences 14 (2), 6594 –6609	1	2020
Parameter optimization of copper nanoparticle synthesis by electrodeposition process using RSM and CS A Tamilvanan, K Balamurugan, T Mohanraj, P Selvakumar, Materials Today: Proceedings		2020
Plant Fibre Based Biodegradable Green Composites MH Kumar, C Moganapriya, R Rajasekar, T Mohanraj Advanced Applications of Bio-degradable Green Composites 68, 60		2020

1 of 3

TITLE	CITED BY	YEAR
Emission Aspects of Biomass-Based Advanced Second Generation Bio-Fuels in IC Engines GK R. Sakthivel, Mohanraj T., Joseph John Marshal S., Baranitharan P Recent Technologies for Enhancing Performance and Reducing Emissions in	1	2020
Influence of Nano-Particle Additives on Bio-Diesel-Fuelled CI Engines: A Review RS Tamilvanan A., K. Balamurugan, T. Mohanraj, P. Selvakumar, B. Ashok Recent Technologies for Enhancing Performance and Reducing Emissions in	1	2020
Process parameter optimization for the magnetic abrasive finishing of SS310s steel B Kandhasamy Suganeswaran, Rathinasamy Parameshwaran, Thangamuthu Mohanraj Materials testing 62 (2), 157–164	1	2020
Tool condition monitoring techniques in milling process—a review T Mohanraj, S Shankar, R Rajasekar, NR Sakthivel, A Pramanik Journal of Materials Research and Technology 9 (1), 1032-1042	20	2020
Evaluation of Shoulder Pain Among the Workers Involved in Ironing Process Using Surface Electromyography MV Anand, KCK Vijayakumar, T Mohanraj Journal of Medical Imaging and Health Informatics 10 (1), 86-92		2020
Tool wear prediction in hard turning of EN8 steel using cutting force and surface roughness with artificial neural network SKD SK Thangarasu, S Shankar, T Mohanraj Proceedings of the Institution of Mechanical Engineers, Part C: Journal of	6	2019
Experimental investigation on the influence of carbon-based nanoparticle coating on heat transfer characteristics of the microprocessor VKG Tamilarasi Thangamuthu, Rajasekar Rathanasamy, Saminathan Kulandaivelu Journal of Composite Materials 54 (1), 61-70	1	2019
The Process Parameter Optimization for Grey Cast Iron in Turning Process using Response Surface Methodology TMMD KUMAR International Journal of Mechanical and Production Engineering Research and	Э	2019
THE EFFECT OF BIO-CUTTING FLUIDS ON SURFACE ROUGHNESS DURING END MILLING OI A359 ALUMINIUM ALLOY MTVM ARULMOZHIVARMAN. J, RADHIKA. N International Journal of Mechanical and Production Engineering Research and	F	2019
Optimization of Milling Parameters using Vegetable Oil by Measuring Vibration Signal P.M.Arunkumar, T.Mohanraj International Journal of Innovative Technology and Exploring Engineering 8		2019
Experimental study of surface roughness and taper angle in abrasive water jet machining of 7075 Aluminium composite using Response Surface Methodology A Shanmugam, K Krishnamurthy, T Mohanraj Surface Review and Letters	1	2019
Prediction of cutting tool wear during milling process using artificial intelligence techniques S Shankar, T Mohanraj, R Rajasekar International Journal of Computer Integrated Manufacturing 32 (2), 174-182	19	2019
Tool condition monitoring while using vegetable based cutting fluids during milling of INCONEL 625 AP S Shankar, T Mohanraj Journal of Advanced Manufacturing Systems 18 (4), 563-581	5	2019
Tool condition monitoring in the milling process with vegetable based cutting fluids using vibration signatures PMA T Mohanraj, S Shankar, R Rajasekar, R.Deivashigamani Materials Testing 61 (3), 282-288	6	2019
Influence of vegetable based cutting fluids on cutting force and vibration signature during milling of aluminium metal matrix composites	16	2017

2 of 3

TITLE KP S. Shankar, T. Mohanraj	CITED BY	YEAR
Jurnal Tribologi 12, 1-17 Experimental investigation and process parameter optimization in milling of 7075 – T6 hybrid aluminium metal matrix composite using response surface methodology TM S.Shankar	3	2017
Journal of the Balkan Tribological Association 23 (1), 124-138		
Multi-response milling process optimization using the Taguchi method coupled to grey relational analysis S Shankar, T Mohanraj, SK Thangarasu Materials Testing 58 (5), 462-470	13	2016
Tool condition monitoring in milling using sensor fusion technique S Shankar, T Mohanraj Proceedings of Malaysian International Tribology Conference 2015, 322-323	7	2015
Prediction of cutting force in turning process: An experimental and fuzzy approach S Shankar, SK Thangarasu, T Mohanraj, DS Pravien Journal of Intelligent & Fuzzy Systems 28 (4), 1785-1793	10	2015
Mobile Robot path planning using Ant colony optimization T Mohanraj, S Arunkumar, M Raghunath, M Anand International Journal of Research in Engineering and Technology 3 (11), 1-6	21	2014
Design and Fabrication of Automated Hacksaw Machine DV Sabarinanda, V Siddhartha, BS Krishnana, T Mohanraj International Journal of Innovative Research in Science, Engineering and	13	2014
Automation and emerging technology development of 2d seed sowing robo SCME AMIE, T Mohanraj Journal of agricultural science 1 (1), 33	11	2009

3 of 3