Professor of Mechanical Engineering, Ramco Institute of Technology Rajapalayam – 626117 Mobile: 9865312352

Email: srajakarunakaran@yahoo.com

Title	Year
Machining studies of Al7075 in CNC turning using grey relational analysis	
M Lakshmanan, JS Rajadurai, S Rajakarunakaran	2020
Materials Today: Proceedings	
Wear and EBSD studies on (SiC/NiTi) reinforced Al7075 composite	
M Lakshmanan, J SelwinRajadurai, V Chakkravarthy, S Rajakarunakaran	2020
Materials Letters, 127879	
Effect of Heat Treatment on Formability of AA6082 by Single Point Incremental	
S Maharajan, D Ravindran, S Rajakarunakaran	2010
Advances in Forming, Machining and Automation: Proceedings of AIMTDR 2018,	2019
3	
Analysis of surface properties of tungsten carbide (WC) coating over austenitic	
stainless steel (SS316) using plasma spray process	2010
MAK S.Maharajan, D.Ravindran, S.Rajakarunakaran	2019
Materials Today:Proceedings	
Study on ultrasonic assisted drilling of Aluminium Sillimanite reinforced	
composites	2010
RS Manickaraj Pethuraj, M.Uthayakumar, Rajakarunakaran Sivaprakasam	2019
International Journal of Mechanical and Production Engineering Research and	
Addition of metallic reinforcement enhanced deformation and properties of ceramic	
reinforced composite by adapting ECAP with increment number of passes	2010
P Sureshkumar, VC Uvaraja, S Rajakarunakaran	2019
Materials Research Express 6 (8), 086502	
Effect of Heat Treatment on Formability of AA6082 by Single Point Incremental	
Forming	2010
S Maharajan, D Ravindran, S Rajakarunakaran	2019
Advances in Forming, Machining and Automation, 3-15	
Development of smart humanoid flexo grab	
SVG T.Karthik@Siva, S.Rajakarunakaran	2019
International Journal of Applied Engineering Research 14 (11), 193-199	
Influence of number of passes, processing route and age hardening on	
microstructure, mechanical and tribological properties of ECAPed Aluminium alloy	
adapted design of	2019
SR P.Sureshkumar, V.C.Uvaraja	
Journal of the Balkan Tribological Association 25 (2), 260-279	
Solid particle erosive behaviour of sillimanite reinforced aluminium metal matrix	
composites	2010
M Pethuraj, M Uthayakumar, S Rajakarunakaran, S Rajesh	2018
Materials Research Express 5 (6), 066514	

Electrical Discharge Machining of Sillimanite Reinforced Aluminium Metal Matrix Composites M Pethuraj, M Uthayakumar, S Rajakarunakaran, S Rajesh Journal of Advanced Microscopy Research 13 (2), 171-175	2018
Reduction of blind spots in heavy transport vehicles through the optimisation of driver seat design DS Vincent, P Pitchipoo, N Rajini, S Rajakarunakaran International Journal of Computer Aided Engineering and Technology 10 (1-2	2018
Fuzzy based risk prioritisation in an auto LPG dispensing station AM Kumar, S Rajakarunakaran, P Pitchipoo, R Vimalesan Safety science 101, 231-247	2018
Investigation of energy saving potentials in T-junction and elbow in compressed air systems MT Sambandam, NA Madlool, R Saidur, D Devaraj, S Rajakarunakaran Energy Efficiency 10 (5), 1099-1113	2017
Application of Fuzzy HEART and expert elicitation for quantifying human error probabilities in LPG refuelling station AM Kumar, S Rajakarunakaran, VA Prabhu Journal of Loss Prevention in the Process Industries 48, 186-198	2017
Fire and thermal resistance properties of chemically treated ligno-cellulosic coconut fabric—reinforced polymer eco-nanocomposites N Rajini, JT Winowlin Jappes, I Siva, A Varada Rajulu, Journal of Industrial Textiles 47 (1), 104-124	2017
Hybrid optimisation model for blind spot reduction in heavy vehicles DS Vincent, P Pitchipoo, S Rajakarunakaran International Journal of Computer Aided Engineering and Technology 9 (2	2017
Human Reliability Analysis by Cognitive Approach for Unloading Process in an ALDS (Auto LPG Dispensing Station) AM Kumar, S Rajakarunakaran, VA Prabu Indian Journal of Science and Technology 8 (26)	2015
Fuzzy Analytical Hierarchy Process Based Optimization of Rear View Mirror Design Parameters for Blind Spots Reduction in Heavy Transport Vehicles P Pitchipoo, DS Vincent, N Rajini, S Rajakarunakaran International Journal of Vehicle Structures & Systems 7 (4), 136	2015
Specific Energy Consumption and Co ₂ Emission Reduction Analysis in a Textile Industry P Ganesan, M Thirugnanasambandam, S Rajakarunakaran, D Devaraj International Journal of Green Energy 12 (7), 685-693	2015
Artificial neural network model to predict the diesel electric generator performance and exhaust emissions P Ganesan, S Rajakarunakaran, M Thirugnanasambandam, D Devaraj Energy 83, 115-124	2015
Grey decision model for supplier evaluation and selection in process industry: a comparative perspective P Pitchipoo, P Venkumar, S Rajakarunakaran The International Journal of Advanced Manufacturing Technology 76 (9-12	2015

Applications of fuzzy faulty tree analysis and expert elicitation for evaluation of	
risks in LPG refuelling station	2015
S Rajakarunakaran, AM Kumar, VA Prabhu	2013
Journal of Loss Prevention in the Process Industries 33, 109-123	
The Influence of Floor Tile Colour on Lighting and Energy Saving	
P Ganesan, S Rajakarunakaran, M Thirugnanasambandam, D Devaraj	2015
Power Electronics and Renewable Energy Systems, 177-182	