P. Karuppuswamy

Professor in Mechanical Engineering, <u>Sri Ramakrishna Engineering College</u> Verified email at srec.ac.in

manufacturing Maintenance

| TITLE | CITED BY | YEAR |
|---|----------|------|
| Prediction and analysis of surface roughness characteristics of a non-ferrous material using ANN in CNC turning C Natarajan, S Muthu, P Karuppuswamy The International Journal of Advanced Manufacturing Technology 57 (9-12 | 39 | 2011 |
| Investigation of cutting parameters of surface roughness for a non-ferrous material using artificial neural network in CNC turning C Natarajan, S Muthu, P Karuppuswamy Journal of Mechanical Engineering Research 3 (1), 1-14 | 33 | 2011 |
| Application of computerised maintenance management system coupled with risk management techniques for performance improvement of manufacturing systems P Karuppuswamy, G Sundararaj, D Elangovan International Journal of Business Performance Management 9 (1), 7-21 | 20 | 2007 |
| Comparative evaluation of mechanical properties and micro structural characteristics of 304 stainless steel weldments in tig and smaw welding processes G Karthik, P Karuppuswamy, V Amarnath International Journal of current engineering and technology 2, 1-7 | 17 | 2014 |
| Development of futuristic supply chain risk management pilot strategies for achieving loss reduction in manufacturing organisations D Elangovan, G Sundararaj, SR Devadasan, P Karuppuswamy World Journal of Entrepreneurship, Management and Sustainable Development | 9 | 2010 |
| Analysis of time delays for loss reduction in an automobile components manufacturing organisation using a proactive supply chain risk management model D Elangovan, G Sundararaj, SR Devadasan, P Karuppuswamy International Journal of Services, Economics and Management 2 (3-4), 385-411 | 8 | 2010 |
| Investigation of cutting parameters of surface roughness for brass using artificial neural networks in computer numerical control turning C Natarajan, S Muthu, P Karuppuswamy Australian Journal of Mechanical Engineering 9 (1), 35-45 | 7 | 2012 |
| Failure reduction in manufacturing systems through the risk management approach and the development of a reactive maintenance model P Karuppuswamy, G Sundararaj, SR Devadasan, D Elangovan, International Journal of Risk Assessment and Management 6 (4-6), 545-564 | 7 | 2006 |

| Unleashing hidden potentials for loss reduction in a paint manufacturing industry through an efficient responsive supply chain risk management model D Elangovan, G Sundararaj, SR Devadasan, P Karuppuswamy, International Journal of Business and Systems Research 3 (1), 93-118 | 5 | 2009 |
|---|---|------|
| Introduction to the special issue on" Wireless systems M Shadaram, S Smys, S Zeadally Computers and Electrical Engineering 40 (2), 289-290 | 4 | 2014 |
| Investigations on surface characteristics over an Aluminium alloy in CNC turning operation C Natarajan, S Muthu, P Karuppuswamy International Journal of Knowledge-based and Intelligent Engineering Systems | 3 | 2010 |
| Application of the risk management tool to reduce the failures of spare parts in manufacturing systems P Karuppuswamy, G Sundararaj, D Elangovan International Journal of Management Practice 2 (1), 42-57 | 3 | 2006 |
| Comparative study of joining processes of high conductivity electrolytic tough pitch copper used in automotive industries V Amarnath, P Karuppuswamy, V Balasubramanian International Journal of Vehicle Structures & Systems 9 (1), 1 | 2 | 2017 |
| Recycling of LM25 aluminum alloy scraps C Bhagyanathan, P Karuppuswamy, R Raghu, S Gowtham, M Ravi Materials Testing 60 (9), 848-854 | 1 | 2018 |
| The effect of carburization of ASTM A36 steel substrate in improving wear properties of plasma sprayed WC–12% Co coating P Karuppuswamy, C Bhagyanathan, C Narendhar, RN Kirupakaran, Surface Review and Letters 24 (05), 1750068 | 1 | 2017 |
| Evaluation of performance of manufacturing processes and their improvement through employee training P Karuppuswamy, G Sundararaj, D Elangovan International Journal of Management Practice 2 (4), 283-296 | 1 | 2007 |
| Optimization of process parameters for minimum cutting temperature and surface roughness in turning of AISI 410 stainless steel impeller S Venkatachalapathy, P Karuppuswamy, P Raghunayagan Metalurgija 58 (3-4), 263-266 | | 2019 |
| Recycling of H30 Aluminium Alloy Swarfs Through Gravity Die Casting C Bhagyanathan, P Karuppuswamy, KG Kumar, M Ravi, R Raghu Manufacturing Engineering: Select Proceedings of CPIE 2018, 83 | | 2019 |
| Optimal corrosive behaviour on the weldment of AA6063 aluminum alloy by tungsten inert gas (TIG) welding process with backing plates S Om Prakash, P Karuppuswamy, N Nirmal Metalurgija 58 (1-2), 91-94 | | 2019 |
| D | | _ |