DEPARTMENT OF MECHANICAL ENGINEERING

BOOKS


2. Dr. K. Vijaya Sekar, Manufacturing Engineering and Technology, Adaptor and Editor Pearson’s, Singapore, 2013.


**JOURNAL PUBLICATIONS**


35. K. Rajkumar, J. Maria Antony Charles, K. Vinoth Kumar, J. John Charles Praveen and A. Padmanathan, Comparison Studies on Microwave & Muffle furnace Heat Treatment for


47. A. Shanmugasundaram, A.K. Lakshminarayanan and V.E. Annamalai, "Microstructure and tensile properties of friction stir and gas tungsten arc welded AZ91D magnesium alloy
63. G.RajaKumar, G.D.J Ram & S.R.K. Rao, "Microstructure and Mechanical Properties of Borated stainless steel (304B) GTA and SMA Welds", La MetallurgiaItaliana, (), n.5/(2015), 47-52


121. K. Jayakumar, Jose Mathew, M.A. Joseph, "Experimental analysis and forecasting of material removal rate and cutting force in end milling on A356 alloy-SiC metal matrix


125. G. Selvakumar, K. BravilinJiju and R. Veerajothi, "Experimental Study on Wire Electrical Discharge Machining of Tapered Parts", Arabian Journal for Science and Engineering (AJSE), Springer, (ISSN: 2193-567X (Print), 2191-4281 (online)),


CONFERENCE PUBLICATIONS


2. R. Ravishankar, S. Sakthivel and M. Selvaraj, Defect Analysis in Friction Stir Welding of Aluminium Alloy, Emerging Trends in Mechanical Engineering (ETME2012), Pottapalayam, Madurai, TN


13. K. Rajkumar, Mario Antony Charles, K. Vinoth Kumar, Jhon Charles Praveen, A. Padmanathan, Mechanical and machining characteristics of Al-B4C composites, National conference on
Emerging trends in mechanical engineering, 21st Feb 2013, Aksheyaa College of Engineering, Kancheepuram, Tamil Nadu


18. M.S. Alphin, Karthick S, Analytical study on pipe material during fluid flow, International Conference on Advancements in polymeric Materials, March 01-03, 2013, CIPET, Chennai


22. K. Rajkumar, Mario Antony Charles, K. VinothKumar, Jhon Charles Praveen, A. Padmanathan, Comparative studies on machining characteristics of Al-B4C and Al-B4C- Graphite, ICDAMS 2013 International Conference on Design, Analysis, simulation and manufacturing, March21-22, 2013, Saveetha University, Chennai


30. K. Rajkumar, Mario Antony Charles, K. Vinoth Kumar, Jhon Charles Praveen, A. Padmanathan, Comparison of microwave and muffle furnace heat treatment for Al-B4C composite, International Conference on Energy Efficient Technologies for Sustainability (ICEETS’13), 10-12 April 2013, St. Xavier’s Catholic College of Engineering, Nagercoil, Tamilnadu,


34. S. Suresh Kumar, Dularish and Deepak Kumar, Determination of Stress Intensity Factor and Interaction Behavior of Radial Cracks in a unnotched Round Bar, International conference on Advanced Materials, Manufacturing, Management and Thermal Sciences (AMMMT–2013), 03-04 May, 2013, Siddaganga Institute of Technology, Tumkur, Karnataka.


Thermal Sciences (AMMMT–2013), 03-04 May, 2013, Siddaganga Institute of Technology, Tumkur, Karnataka.


40. M.S. Alphin, Sankaranarayanasamy, Hand transmitted vibration in tracked excavators with breaker, 20th International Conference on Sound and Vibration, 7-11 July 2013, International Institute of Acoustics and Vibration, USA, Bangkok


45. G. Ramanathan, M.S. Alphin, Design and development of a device to harvest piezoelectricity generated out of mechanical vibrations and tire deformation in automobiles, International Conference on frontiers in Energy Environment, health and Material research, 12-13 August, 2013, CSIR, Chennai


joint, International Conference on Recent Development in Mechanical and Industrial Engineering (IRAJ-ICRDMIE2013), 20th October 2013, Institution of Research and Journal (IRAJ), Chennai.


58. Praveen Ramanujam, Vaibhav Prakash, Sanjeev Nivedan, N. Nallusamy, Theoretical and experimental investigation on spray characteristics of diesel and biodiesel for various chamber pressures in a constant volume chamber, IEEE National Conference on Recent Advances in Mechanical Engineering, 07th Feb2014, Saveetha University, Chennai.


60. R. Clifford Benjamin Raj, A. Velayudham, Prasmit Kumar Nayak, B. Anand Ronald, Hole Accuracy during Deep Hole Drilling for Hydraulic Cylinder Application, International Conference on Recent Advances in Mechanical Engineering and Interdisciplinary Developments” (ICRAMID’14), 7&8 March2014, Bangalore.


71. Poovazhagan L, presented a paper titled, "Investigations of Microhardness and Impact Properties of Silicon Carbide Nanoparticles Reinforced Aluminum Metal Nanocomposites" in Recent Advances in Nano Science and Technology 2015 (RAINSAT-2015), Sathyabama University, 8-10 July 2015, Sathyabama University, Chennai


73. C Muthazhagan, A Gnanavelbabu, K Rajkumar, S Santosh, presented a paper titled, "Tribological studies on solid lubricant concentration in aluminium boron carbide
74. Dr. Satheesh Kumar Gopal, presented a paper titled, "Implementation of Virtual Remote Robotics Laboratory " in Proceedings of International Conference on Modern, Intelligent and Green Manufacturing, ICMIGM 2015, , December 11-12, 2015, ESEC, India
77. K.Subbaiah, presented a paper titled, "Tensile properties and microstructure of friction stir welded cast Al-Mg-Sc Aluminum alloy plates" in International conference on mechanical Engineering and design, Dept. Of Mechanical Engg, SSNCE, 25 and 26th April 2016 at SSN College of Engineering, Chennai


94. Shivaram PR, Sushinder K, NivedhKannaa SB, Nisarg Gupta, and Vijay Sekar KS, presented a paper titled, "Experimental Investigation and Finite Element Analysis of milling of Ti-6Al-4V Titanium alloy by studying cutting forces and chip microstructure" in International Conference on Mechanical Engineering Design (ICMED), Dept. Of


100. K.Rajkumar, L.Poovazhagan, N.A.Thushal, A.Gnanavelbabu, presented a paper titled, "Experimental studies of wire electrical discharge machining on the aluminium / (SiC+ B4C) nano composite" in Proceedings of the International Conference on Materials, Design and Manufacturing Process ICMDM ’16, Department of mechanical, February 17-19, 2016, Anna University, Chennai, INDIA


M. Nalla Mohamed, J.Sylvya Rebecca, presented a paper titled, "Estimation of aerosol emission in die sinking EDM process through numerical modelling" in International Conference on Mechanical Engineering Design (ICMED), Dept. Of Mechanical Engg, SSNCE, 25 and 26th April 2016 at SSN College of Engineering, Chennai


118. Ajin M, Satheesh Kumar Gopal, presented a paper titled, "Control architecture and structural analysis on non dimensional parameters for pipeline inspection robot" in International conference on Advancements in Automation, Robotics and Sensing (ICAARS 2016), PSG Tech, Coimbatore, 23rd and 24th June, 2016, Coimbatore


131. S Dinesh Kumar, Dr. S. Soma Sundaram, presented a paper titled, "Numerical analysis on a novel burner design with Fibonacci curves" in International Conference on Advanced Materials, Manufacturing, Management and Thermal Sciences [AMMMT – 2016], Siddaganga Institute of Technology, Siddaganga Institute of Technology Tumkur-572 103, Karnataka, India, September 23rd & 24th, 2016