Name: Dr. N.Arunkumar

Designation: Professor and Head (Student Affairs)

Department: Mechanical Engineering

Organization/Institution: St.Joseph's College of Engineering

E-Mail: hodmechstudentaffairs@stjosephs.ac.in

Area Of Specialization: Production Engineering

Journal Publications Details

Optimization of process parameters in friction stir welded dissimilar magnesium alloys using RSM M Subramanian, N Sathishkumar, JS Sasthrigal, N Arunkumar, Materials Today: Proceedings	202
An investigation of the impact of axial force on friction stir-welded AA5086/AA6063 on microstructure and mechanical properties butt joints R Ramamoorthi, KP Yuvaraj, C Gokul, SJ Eashwar, N Arunkumar, Materials Today: Proceedings	202
Abrasive water jet piercing of inclined holes on ceramic coated nickel superalloy: A preliminary study N Yuvaraj, N Arunkumar, MS Nivetha, AL Esther Manufacturing Letters 26, 59-63	202
Optimization of drilling parameters on hybrid natural fiber reinforced polymer matrix composites R Selvam, N Sathishkumar, KM Kumar, N Arunkumar, TK Rahman IOP Conference Series: Materials Science and Engineering 923 (1), 012059	202
Review on Fiber reinforced/modified Bismaleimide resin composites for Aircraft Structure Application NP Iyer, N Arunkumar IOP Conference Series: Materials Science and Engineering 923 (1), 012051	202
Study of compressive behaviour on 3D printed ABS polymer lattice structures infilled with epoxy and polyester resins N Sathishkumar, B Vincent, N Arunkumar, KM Kumar, PL Sudharsan IOP Conference Series: Materials Science and Engineering 923 (1), 012044	202
Experimental Study and Analysis of Defragmented Carbon Nanotubes in Polyacrylonitrile Matrix N Arunkumar, J Job, D Ananthapadmanaban, NEA Kumar, Trends in Manufacturing and Engineering Management, 315-329	202
An investigation on machining characteristics in abrasive water jet	202

machining of hybrid laminated composites with SiC nano particles R Selvam, N Arunkumar, L Karunamoorthy Materials Today: Proceedings	
Optimization of machining parameters in WEDM of Monel 400 using Taguchi technique NE Arunkumar, M Ganesh, N Vivekanandan Materials Today: Proceedings 22, 2199-2206	2020
Mechanical Properties of Triply Periodic Minimal Surface based lattices made by Polyjet Printing N Sathishkumar, N Vivekanandan, L Balamurugan, N Arunkumar, Materials Today: Proceedings 22, 2934-2940	2020
Investigation of Mechanical Behaviour and Surface Roughness Properties on Copper Electroplated FDM High Impact Polystyrene Parts N Sathishkumar, N Arunkumar, L Balamurugan, L Sabarish, ASS Joseph Advances in Additive Manufacturing and Joining, 287-300	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	2019
Effect of Sensitization on Electroless Nickel Plating of MoS ₂ Nanoparticles PE Siddharth, P Aravind, K Dhanapal, N Arunkumar, A Stephen Powder Metallurgy and Metal Ceramics 57 (11-12), 703-708	2019
A Review on 3D printing Pharmaceutical Manufacturing and applications on Drug Delivery System D Akiladevi, RS Kumar, N Arunkumar Research Journal of Pharmacy and Technology 12 (2), 873-875	2019
ONLINE TOOL CONDITION MONITORING AND OPTIMIZING OF PROCESS PARAMETERS FOR SURFACE INTEGRITY AND HOLE QUALITY IN DEEP HOLE DRILLING PROCESS A THANIKASALAM, N ARUNKUMAR, R VIJAYARAJ, Journal of the Balkan Tribological Association Vol 25 (1), 1-30	2019
Effect of Sensitization on Electroless Nickel Plating of MoS ₂ Nanoparticles N Arunkumar, PE Siddharth, A Parthiban, K Dhanapal, A Stephen, Advances in Micro and Nano Manufacturing and Surface Engineering, 623-631	2019
Corrosion Studies on Friction–Welded Aluminium Alloy AA6061-T6 to Copper with Nickel Interlayer E Ravikumar, N Arunkumar, D Ananthapadmanaban, V Prabhakaran Advances in Materials and Metallurgy, 283-297	2019
Parametric optimization of deep-hole drilling on AISI 1045 steel and online tool condition monitoring using an accelerometer N Arunkumar, A Thanikasalam, V Sankaranarayanan, E Senthilkumar Materials and Manufacturing Processes 33 (16), 1751-1764	2018

Investigation on the performance of deep and shallow cryogenic treated tungsten carbide drills in austenitic stainless steel M Arun, N Arunkumar, R Vijayaraj, B Ramesh Measurement 125, 687-693	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	2018
Grain size and corrosion investigations on friction welding of AA6061-T6 Al alloy to Cu with Ni interlayer E Ravikumar, N Arunkumar, D Anandabadmanaban	2018
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	2017
Investigation of mechanical behaviour and surface roughness properties on electroplated FDM ABS parts L Balamurugan, N Sathishkumar, N Arunkumar, G Aravind Int. J. Eng. Res. Mech. Civ. Eng 2, 60-67	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	2017
Synthesis and Characterization of Sic-Mg-Gr Nano Crystalline Reinforced Aluminium Matrix Composite and Analyis of Its Machinability Characteristics R Venkatesh, N Arunkumar, VS Rao, V Basil International Journal on Recent Technologies in Mechanical and Electrical	2016
A comparative study on low cycle fatigue behaviour of nano and micro R Senthilkumar, N Arunkumar, MM Hussian	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 Journal of Mechanical Science and Technology 29 (4), 1731-1736	2015
Investigation of hot-staking process parameters and evolution of improvement in joint strength AJ Jegadeesan, L Karunamoorhty, N Arunkumar Materials and Manufacturing Processes 30 (2), 155-161	2015
Failure mode and analysis of the bonded/bolted joints between a hybrid fibre reinforced polymer and aluminium alloy TL Yogesh, N Arunkumar JOURNAL OF ADVANCED MATERIALS AND PROCESSING	2015

(JOURNAL OF MATERIALS SCIENCE	
Wear analysis on silicon carbide coated HSS pin on SS disc substrate R Venkatesh, VS Rao, N Arunkumar, S Biswas, RS Kumar Procedia Materials Science 10, 644-650	201
Experimental investigation on mechanical properties of micro and nano size Al2O3 particle reinforced extruded composites R Senthilkumar, N Arunkumar, MM Hussian Téc. Ing. Univ. Zulia 38, 156-64	201
A comparative study on low cycle fatigue behaviour of nano and micro Al2O3 reinforced AA2014 particulate hybrid composites R Senthilkumar, N Arunkumar, MM Hussian Results in Physics 5, 273-280	201
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	201
Effects of Micro and Nano-Size Al2O3 Particle Reinforcement on Mechanical Behaviour of Extruded Aluminum Alloy Matrix Composite R Senthilkumar, N Arunkumar, M Manzoor Hussian Applied Mechanics and Materials 787, 617-621	201