Name: Dr. S.Rajesh

Designation: Associate Professor

Department : Mechanical Engineering

Address: Kalasalingam Academy of Research and Education, krishnankoil

Tamilnadu, India

Mobile: 9789288993

E-mail: s.rajesh@klu.ac.in

LIST OF PUBLICATIONS

- 1. Sandro Campos Amico T. Premkumar, Siva Irulappasamy, S. Rajesh, J.T. Winowlin Jappes"Investigation to Appraise the Abrasive Water Jet Response of Curaua/Basalt Hybrid Polyester Composites" International Journal of Manufacturing, Materials, and Mechanical Engineering. Volume-9, Issue-1, Pages 13-29 (2019)
- 2. Sircar Anirbid Aruna Janani, V., Saravanan, S., Rajesh,S., Sivakumar, P."Batch and column studies on the removal of methyl orange by Acalypha indica biomass using gravitational search algorithm as an optimization tool" Desalination and waste water Treatment.Volume-147,Pages 385-397 (2019)
- **3.** R. Manikandan **S. Rajesh**"Study on Emission Analysis of Tamarind based Ground Level Pyrotechnic" Lecture notes in Mechanical Engineering (2019)
- **4.** K. Mayandi and M.T.H. Sultan J. Manivannan, **S. Rajesh** "Tensile and Hardness Properties of Sheep Wool Fiber Reinforced Polyester Composite, Materials Science Forum" Materials Science Forum' Volume-969, Pages 266-270 (2019)
- **5. S. Rajesh** M. Pethuraj, M. Uthayakumar, S. Rajakarunakaran S. Thirumalaikumaran "Study on Ultrasonic Assisted Drilling of Aluminium-Sillimanite reinforced Composites" International Journal of Mechanical and Production Engineering Research and Development. Pages 923-932.(2019)
- **6.** S. Aruna Janani, V., Saravanan, S., and **Rajesh** "Adsorption of Hydrogen sulfide from aqueous solution onto Zinc oxide: Batch and continuous mode of operation ,Indian Journal of Environmental Protection." Journal of Environmental Protection. (2019)

- **7.** S.N Ramaswamy S Kalirasu, N Rajini, **S Rajesh** H SuchartSiengchin "AWJ Machinability Performance of CS/UPR Composites with the Effect of Chemical Treatment" Materials and Manufacturing Processes Volume-33, Issue- 4 Pages 452-461(2018)
- **8.** Balasubramanian P. Amuthakkannan , V. Manikandan, M. Ayyanar Raja, **S. Rajesh** "Wear resistance of Basalt particulates reinforced stir-cast Al7075 metal matrix composites" Journal of the Australian Ceramic Society. Volume-54, Issue-1, Pages119 -28 (2018)
- **9.** M. Pethuraj, M. Uthayakumar, S. Rajakarunakaran and **S. Rajesh** "Solid particle erosive behaviour of sillimanite reinforced aluminium metal matrix composites" Journal Materials Research Express.Volume-5,Issue-6 (2018)
- **10.** S. Rajakarunakaran and S. Rajesh, M. Pethuraj, M. Uthayakumar "Electrical Discharge Machining of Sillimanite Reinforced Aluminium Metal Matrix Composites" Journal of Advanced Microscopy ResearchVolume-13,Issue-2,Pages171-175 (2018)
- **11.** P. Raveendran T. Louie Frango, K. Ramanathan, **S. Rajesh** "Nickel-Graphite electro composite coatings by GA optimize technique" tagajournal. Volume-14, Pages 1573-1578 (2018)
- **12.** P. Raveendran T. Louie Frango, K. Ramanathan, **S. Rajesh** "ANN modeling for coefficient of friction of electro deposited Nickel-Graphite electro Composites" tagajournal.Volume-14, Pages1517-1524(2018)
- **13.S. Rajesh** Shanmugavel, Purusothaman Mokkandi, Manivannan Jayamani, N. Rajini, M. Uthayakumar "Mechanical and Machinability characteristics of Al–NiTi composites reinforced with SiC particulates" Journal of the Australian Ceramic Society. Volume-53, Issue-1, Pages 177-185 (2017)
- **14.** S. Kalirasu, N. Rajini, **S. Rajesh,** J.T. Winowlin Jappes, and K.Karuppasamy "AWJM Performance of Jute/Polyester Composite Using MOORA and Analytical Models" Materials and Manufacturing Process (2017)
- **15.S. Rajesh** P. Amuthakkannan , V. Manikandan, M. Ayyanar Raja "Wear Characterization Of Aluminium / Basalt Fiber Reinforced Metal Matrix Composites A Novel Material" Tribology in IndustryVolume- 39, Issue-2, Pages219-227 (2017)
- **16.S Rajesh,** M Pethuraj, S Thirumalai Kumaran, M Uthayakumar, N Rajini "Some studies on drilling of red mud reinforced aluminum composite" Proceedings of the Institution of Mechanical Engineers, Part L: Journal of Materials: Design and Applications. Volume-231, Issue-4, Pages 382-393(2017)
- **17.S** Thirumalai Kumaran, M Uthayakumar, S Aravindan, S Rajesh "Dry sliding wear behavior of SiC and B₄C-reinforced AA6351 metal matrix composite produced by stir

- casting process" Proceedings of the Institution of Mechanical Engineers, Journal of Materials: Design and Applications Volume- 230 Issue- 2 Pages 484-491 (2016)
- **18.S Rajesh,** S Thirumalai Kumaran, M Uthayakumar, M Pethuraj "Process optimization and wear behavior of red mud reinforced aluminum composites" Advances in Tribology.Volume-2016, Article ID 9082593 (2016)
- **19.**P Muthu, **S Rajesh** "Dry sliding wear behaviour of aluminum/sic/flyash hybrid metal matrix composites" J. Aust. Ceram. Soc. Volume-52, Issue-1, Pages-125(2016)
- **20.** M.Uthayakumar. M.Sivasubramania, P.Rajesh Kanna, **S.Rajesh** "Experimental Investigation on Heat Transfer Enhancement from a Channel with Square Blocks and Identification of Most Influencing Parameters using Taguchi Approach." Proceedings of the Institution of Mechanical Engineers, Part C: Journal of Mechanical Engineering Science. Volume-230,Issue-18,Pages 3253–3266 (2016)
- **21.** M.Nagaraj S.Kalirasu, N.Rajini, **S.Rajesh,** V.Gurusami pandian., K.Muthumariappan "Effect of Feed Rate on Abrasive Waterjet Cutting of Glass Fibre Reinforce Polyester Composite" International Journal of Applied Engineering Research.Volume-10,Issue-57,Pages179-181 (2015)
- **22.** R.John peter durairaj S.Kalirasu, N.Rajini, **S.Rajesh**, A.Muthukumar, S.Jeyaram baskar "An investigation on Kerf Geometry for Abrasive Waterjet Cutting of Jute Fibre Reinforced Polyester Composite" International Journal of Applied Engineering Research.Volume-10,Issue-57,Pages182-184 (2015)
- **23.** R.Jegadeesan. S.Kalirasu, N.Rajini, **S.Rajesh**, A.Mothilal "Optimization of Abrasive Water Jet Machining (AWJM) Parameters for Jute/Polyester Composites Using Taguchi Method" International Journal of Applied Engineering Research.Volume-10,Issue-57,Pages176-178 (2015)
- **24.** S Kalirasu, N Rajini, JT Winowlin Jappes, M Uthayakumar, **S Rajesh** "Mechanical and machining performance of glass and coconut sheath fibre polyester composites using AWJM" Journal of Reinforced Plastics and Composites. Volume-34, Issue-7, Pages 564-580 (2015)
- **25.**R.John peter durairaj S.Kalirasu, N.Rajini, **S.Rajesh**, A.Muthukumar, S.Jeyaram baskar "An investigation on Kerf Geometry for Abrasive Waterjet Cutting of Jute Fibre Reinforced Polyester Composite" International Journal of Applied Engineering Research.Volume-10,Issue-57,Pages182-184 (2015)