Dr. S. PRABHU
Professor
Department of Mechanical Engineering
SRM Institute of Science and Technology

Chennai prabhus@srmist.edu.in

Ph: 9841245755

Publication Details

- 1. R.Senthilkumar, **S.Prabhu** et al, "Multi Objective Optimization with Fuzzy logic analysis of Confined Flow Characteristics on Circular Cylinder", Accepted, October 2020, **Journal of The Institution of Engineers (India): Series C**, Springer, Issn: 2250-0545. **SNIP-0.786.**
- R.Senthilkumar, S.Prabhu et al, "Numerical Study on Turbulent Natural Convection and Radiation Heat Transfer of Nano Fluids in a Differentially Heated Square Enclosure, Journal of Thermal analysis and Calorimetry, Accepted, 24th Oct 2020, Impact factor: 2.731.
- Prabhu Sethuramalingam, J.R.V.Sai Kiran, M. Uma, T.Thushar, A comparative analysis of Surface roughness in Robot spray painting using Nano paint by Taguchi – Fuzzy Logic-Neural network methods, Online First, 10th Nov.2020, Australian journal of Mechanical Engineering, Taylor & Francis, Australia, Issn:1448-4846, SJR-0.162, SNIP-0.584.
 Scopus Indexed. DOI: 10.1080/14484846.2020.1842157.
- S.Oliver nesa raj, S.Prabhu, "Investigation on slicing behavior of Single Crystal Silicon Wafer in AWJM and influence of micro dimple textured surface for solar applications", Online first, 19th October 2020, Silicon, Springer, SCI-Impact factor: 1.499. https://doi.org/10.1007/s12633-020-00766-x.
- Ambigai.R, Prabhu.S, "Optimizing and characterization of Aluminium based Functionally Graded Silicon Nitride Composite", Proceedings of the Institute of Mechanical Engineering, Part C: Journal of Mechanical Engineering Science, Online first, 30th September 2020, Sage Publications, Impact factor 1.386.
- R.Ambigai, S.Prabhu, Rajgandhi, "Taguchi based optimization of coated and uncoated tool inserts for turning Ti6Al4V using Grey relational analysis", IOP Conf. Series: Materials Science and Engineering, 912, 03 (2020), pp.032048.doi:10.1088/1757-899X/912/3/032048, Scopus Indexed, SNIP: 0.543.

- M.Uma, S.Prabhu, Metilda Florence, "Analysis of Gesture Recognition to Evaluate Hand Signals", IOP Conf. Series: Materials Science and Engineering, 912, 06 (2020), pp.062010.doi:10.1088/1757-899X/912/6/062010, Scopus Indexed, SNIP: 0.543.
- S.Oliver nesa raj,S.Prabhu, "Optimization of AWJ process using fuzzy Taguchi method for improving surface characteristics of silicon wafer", IOP Conf. Series: Materials Science and Engineering, 912, 03 (2020), pp.032001.doi:10.1088/1757-899X/912/3/032001, Scopus Indexed, SNIP: 0.543.
- 9. JRV Saikiran, S.Prabhu, "Robot Nano Spray Painting A Review", IOP Conf. Series: Materials Science and Engineering, 912, 03 (2020), pp.032044.doi:10.1088/1757-899X/912/3/032044, **Scopus Indexed**, SNIP: 0.543.
- 10. Deborah Serenade Stephen and S.Prabhu, "Effects of grinding α–β Titanium with 3% CNTs in CBN grinding: An Experimental study", IOP Conf. Series: Materials Science and Engineering, 912, 03 (2020), pp.032071.doi:10.1088/1757-899X/912/3/032071, **Scopus Indexed**, SNIP: 0.543.
- 11. Senthil kumar.R, Premalatha.V, Prabhu.S, "Neural network and Multi Objective Optimization of Confined Flow characteristics On Circular Cylinder in Standing Double Vortex Region", **Neural Computing and Applications, Online first, June 2020**, Springer, **Impact factor 4.774**, Issn No.:0941-0643.
- 12. Deborah S.Stephen, **Prabhu.S**, "An Application of Fuzzy logic with Grey Relational Technique in Grinding Process using Nano Al₂O₃ Grinding Wheel on Ti-6Al-4V alloy" **International Journal of Machining and Machinability of Materials (IJMMM),** In press, September 2020. Inderscience publisher, Scopus, **SNIP-1.608**.
- 13. Ambigai.R, **Prabhu.S**, "Fuzzy logic algorithm based optimization of the Tribological behavior of Al-Gr-Si3N4 Hybrid composite", Measurement, Vol.146, Pp.736-748, 2019, DOI: https://doi.org/10.1016/j.measurement.2019.07.025, **Impact factor 3.364, Elsevier.**
- 14. S.Prabhu, R.Ambigai, BK.Vinayagam, "Thermal and Surface Analysis of Copper-CNT and Copper-Graphene based Composite using Taguchi-Grey relational analysis" has been accepted for publication in the AJME: Australian Journal of Mechanical Engineering, Online first, 4th March 2019, Australian journal of Mechanical Engineering, Taylor & Francis, Australia, Issn:1448-4846, SJR-0.162, SNIP-0.584. Scopus Indexed.

- 15. Prabhu.S, Uma.M., Vinayagam.B.K, "Surface roughness prediction using Taguchi-Fuzzy logic-Neural network analysis for CNT Nanofluids based grinding process", **Neural Computing and Applications**, Volume 26, Issue 1, Pp 41-55, January 2015, Springer, **Impact factor 4.774,** Issn No.:0941-0643.
- 16. Ambigai.R, **Prabhu.S**, "Optimization of friction and wear behavior of Al-Si3N4 nano composite and Al-Gr-Si₃N₄ hybrid composite under dry sliding conditions, Transaction of Nonferrous Metals Society of China, Vol.27(5), 2017, Pp.986-997. **Impact factor 2.615**, **Elsevier.**
- 17. Balamurugan.S, Prabhu.S, "Performance characteristics analysis of automated robot spray painting using Taguchi method and Grey relational analysis", **Arabian Journal for Science and Engineering (AJSE)**, Vol.40, Issue 6, Pp.1657-1667, June 2015, Issn: 1319-8025, **Springer Publication, Impact factor 1.711.**
- 18. Prabhu.S, Vinayagam.B.K, "Multi objective optimization of Multi Wall Carbon Nanotube based Nanogrinding wheel using Grey relational and Regression analysis", Vol.97, Issue 3, pp.407-416. July 2016, **Journal of The Institution of Engineers (India): Series C**, Springer, Issn: 2250-0545. **SNIP-0.786.**
- 19. R.Sharavanan, B.Vijayaramnath, S.Prabhu, "A review on natural fiber hybrid composites", International Journal of Mechanical and Production Engineering Research and Development (IJMPERD), Vol. 8, Issue 3, Jun 2018, 943-948, **Scopus Indexed**, SNIP: 0.413.
- 20. M.Uma, Prabhu.S, "A feasibility study of BCI based FES model for differently abled people", IOP Conf. Series: Materials Science and Engineering, 402, 1 (2018), pp.012009.doi:10.1088/1757-899X/402/1/012009, **Scopus Indexed**, SNIP: 0.543. ISSN:1757-8981.
- 21. S Anandhavaradhan, Yashkumar Iyer, Aashiq Ahmed,S Prabhu, "Analytical investigation of copper substrate fins of various profiles for heat transfer applications", IOP Conf. Series: Materials Science and Engineering, 402, 1 (2018), pp.012011.doi:10.1088/1757-899X/402/1/012011, Scopus Indexed, SNIP: 0.543.
- 22. Sohail khan and Dr. S.Prabhu, "Design and fabrication of wheeled pole climbing robot with high payload capacity", IOP Conf. Series: Materials Science and Engineering, 402, 1 (2018), pp.012021.doi:10.1088/1757-899X/402/1/012021, **Scopus Indexed**, SNIP: 0.543.

- 23. R.Ambigai, S.Prabhu, "Analysis on mechanical and thermal properties of glasscarbon/epoxy based hybrid composites", IOP Conf. Series: Materials Science and Engineering, 402, 1 (2018), pp.012136.doi:10.1088/1757-899X/402/1/012136, **Scopus Indexed**, SNIP: 0.543.
- 24. Prabhu.S, Ambigai.R, Vinayagam.B.K., "Performance Analysis of AlTiN/AlCrN Coating on Cemented Carbide Cutting Tool using Fuzzy logic analysis", Published on 10th May 2018, Australian Journal of Mechanical Engineering, **Taylor & Francis**, Australia, Issn:1448-4846, SNIP-0.584. **Scopus Indexed**.
- 25. Senthil.R, **Prabhu.S**, Cheralathan.M, "Effect of heat transfer fluid input parameters on thermal output of parabolic dish solar receiver using design of experiment techniques", International Journal of Mechanical Engineering and Technology, Vol.8, Issue 8, 2017, Pp. 1148-1156, **Scopus Indexed**, SNIP: 0.336.
- 26. **Prabhu.S,** Jinju Joseph, "Image Processing based Simulink Model and Analysis of Mobile Modular Fixture Robot", Journal of Mechanical Engineering Research and Developments, Accepted, Vol.40, No.xx, 2017, pp.xxx, April 2017, ISSN: 1024-1752, **Scopus Indexed.** SNIP-0.208.
- 27. **Prabhu.S,** Olivernesaraj.S, "Adaptive Neuro-Fuzzy interference system modeling of EDM process using CNT infused Copper Electrode", International Journal of Intelligent Engineering and Systems, Vol.10,No.3, March 2017, Pp.182-196. ISSN: 2185-3118, **Scopus Indexed,** SNIP-0.592.
- 28. Ambigai.R, Prabhu.S, "Experimental and Anova Analysis on Tribological behavior of Al-B₄C Micro and Nanocomposite", Online first, 13th March 2017, Australian journal of Mechanical Engineering, **Taylor & Francis**, Australia, Issn:1448-4846, Scopus SJR-0.162, SNIP-0.584. **Scopus Indexed**.
- 29. Thushar T, Prabhu S, "Performance Characteristic Analysis of ABB IRB 1410 Robot using Nano Paint", International journal of Control theory and applications, Vol. 9,Issue 37, Dec 2016, Pp.461-470, ISSN:0974-5572, **Scopus Indexed**, SJR-0.526, **SNIP-0.166**.
- 30. Prabhu.S., Vinayagam.B.K, Optimization of Robot plasma coating efficiency using Genetic Algorithm and Neural Networks, Journal of Mechanical Engineering (JMechE), Malaysia, Accepted, Vol.13 (2), pp.10-20, Nov 2016, In press. ISSN:1823-5514, SNIP-0.211,Scopus Indexed

- 31. Olivernesaraj.S, Prabhu.S, "Modeling and analysis of Titanium alloy in Wire-cut EDM using Grey Relation coupled with Principle Component Analysis", Published online, 9th Nov, 2016,Pp:1-12.Australian journal of Mechanical Engineering, **Taylor & Francis**, Australia, Issn:1448-4846, Scopus SNIP-0.584. **Scopus Indexed**. http://dx.doi.org/10.1080/14484846.2016.1251077.
- 32. Prabhu.S, Vinayagam.B.K, "Evaluation of Surface Roughness of Carbon Nanotube TMT Nanosteel Material Using Taguchi Analysis and Neural Networks", Journal of Mechanical Engineering Research and Developments, Vol. 39, No. 3, Sept 2016, pp. 720-731, ISSN: 1024-1752, Scopus Indexed. SNIP-0.246.
- 33. Thushar T, Prabhu S, "Characteristics Analysis of Industrial IRB 1410 Robot spray coating using Nano paint Journal of Chemical and Pharmaceutical Sciences, Vol. 9,Issue 4, Oct-Dec. 2016, Pp.2560-2565, ISSN:0974-2115, **Scopus Indexed.** SNIP-0.264.
- 34. Carlos TSCL, Uma M, Prabhu S, "Analysis of P300 detection with different configuration electrodes based on offline dataset", Journal of Chemical and Pharmaceutical Sciences, Vol.9,Issue 3, July-Sept 2016, Pp.1730-1734, ISSN:0974-2115, **Scopus Indexed,** SNIP-0.264.
- 35. Prabhu.S, Vinayagam.B.K, "Multiresponse optimization of EDM process with nanofluids using TOPSIS method and Genetic Algorithm", **Archive of Mechanical Engineering**, Vol.63, Issue 1, Pp. 45–71, ISSN (Online) 2300-1895,DOI: 10.1515/meceng-2016-0003, April 2016, **Scopus Indexed**, SNIP-0.690.
- 36. Prabhu.S, Olivernesaraj.S, "Analysis of multi objective optimization using TOPSIS Method in EDM process with CNT infused Copper Electrode", **International Journal of Machining and Machinability of Materials (IJMMM),** Vol.19, No.1, pp.76-94, 2017. Inderscience publisher, Scopus, **SNIP-1.608.**
- 37. Prabhu.S, Uma.M, Priyan Prasad, "Analysis of Brain Computer Interface based Robot Wheel Chair control", Vol.10, No.7, Pp.17171-17179, 2015, International journal of Applied Engineering Research (IJAER), **Scopus Indexed**, SNIP-0.354.
- 38. Prabhu.S, Jinju Joseph, "Design and analysis of a Mobile Modular Fixture Robot using Image processing", Vol.10, No.2, Pp.2241-2255, 2015, International journal of Applied Engineering Research (IJAER), Issn: 0973-4562, **Scopus Indexed**, SNIP-0.354.

- 39. Prabhu.S, Vinayagam.B.K, "Optimization of Carbon nanotube based Electrical discharge machining parameters using full factorial design and Genetic Algorithm", Published Online, 26th November 2015, **Australian journal of Mechanical Engineering**, Taylor & Francis, Australia, Issn:1448-4846, **Scopus SJR-0.162**, SNIP-0.584. **DOI:** 10.1080/14484846. 2015.1093221.
- 40. Prabhu.S, Vinayagam.B.K, "ANFIS modeling of multi objective optimization of electrical discharge machining process using SWCNTs", Vol.13, Isssue.2, June 2015, pp.97-117.
 Australian journal of Mechanical Engineering, Taylor & Francis, Australia, Issn:1448-4846, Scopus, SNIP-0.584.

INTERNATIONAL CONFERENCE

- Ambigai.R, Prabhu.S, presented a paper titled "Centrifugal Casting and Characterization of Functionally Graded LM6 Alloy" in international conference on Materials, Manufacturing, and Machining for Industry 4.0 (ICMMM 2.0), organized by Department of Mechanical Engineering, Bannari Amman Institute Of Technology Sathyamangalam from 9th and 10th Aug 2020.
- 2. R Ambigai, **S Prabhu**, "Processing and Characterization of Functionally Graded LM6 Alloy with Si₃N₄" ICAPSM 2020, First International conference on Advances in physical science and Materials", SNS College of Technology, Coimbatore, 13-14th August 2020.
- 3. Olivernesaraj S,Kumaran D,**Prabhu S**, "Design and fabrication of high precision vacuum chuck for grinding of thin silicon wafers used in integrated circuits",3rd International Conference on Advances in Mechanical Engineering", ICAME 2020 (February 24-29th 2020), SRM Institute of Science and Technology, Chennai, Pp-142.
- 4. **S. Prabhu**, S.Oliver nesa raj, Rishabh Gera, Harsh Joshi," Optimization of AWJ Process Using Fuzzy Taguchi Method for improving Surface characteristics of Silicon wafer",3rd International Conference on Advances in Mechanical Engineering", ICAME 2020 (February 24-29th 2020), SRM Institute of Science and Technology, Chennai, Pp-152.
- 5. Shilpa Thakur, S. Prabhu, "Electric Arc Discharge Electro-mechanical Plotter", 3rd International Conference on Advances in Mechanical Engineering", ICAME 2020 (February 24-29th 2020), SRM Institute of Science and Technology, Chennai, Pp-163.

- 6. J R V Sai Kiran, **S Prabhu**," Robot Nano Spray Painting-A Review", 3rd International Conference on Advances in Mechanical Engineering", ICAME 2020 (February 24-29th 2020), SRM Institute of Science and Technology, Chennai, Pp-234.
- 7. R Ambigai, S Prabhu, Raj Gandhi," Taguchi Based Optimization Of coated And Uncoated Tool Insert For Turning Ti6al4vusing Grey Relation Analysis", 3rd International Conference on Advances in Mechanical Engineering", ICAME 2020 (February 24-29th 2020), SRM Institute of Science and Technology, Chennai, Pp-239.
- 8. Prateek Srivastava, Aayush Kumar, Aditya Singh Patel, **Dr.S.Prabhu,**" Robot optimization by reduction in number of joints using composite enhanced Compliant Suspension", 3rd International Conference on Advances in Mechanical Engineering", ICAME 2020 (February 24-29th 2020), SRM Institute of Science and Technology, Chennai, Pp-257.
- 9. R.Ambigai, S.Prabhu," Fuzzy logic algorithm based optimization of Thermal Conductivity and behavior of Al-Si3N4 Nano and Al-Gr-Si3N4 Hybrid composite", 3rd International Conference on Advances in Mechanical Engineering", ICAME 2020 (February 24-29th 2020), SRM Institute of Science and Technology, Chennai, Pp-293.
- 10. M Uma, S.Prabhu ,S.Metilda Florence," Analaysis Of Gesture Recognition To Evaluate Hand Signals", 3rd International Conference on Advances in Mechanical Engineering", ICAME 2020 (February 24-29th 2020), SRM Institute of Science and Technology, Chennai, Pp-377.
- 11. A.Pravinkumar Patel, D.Bhatnagarand, R.Senthil kumar and S.Prabhu, "Study on Performance of Nano (CNT) fluids for Heat Transfer by considering a Differentially Heated Square Enclosure", 3rd International Conference on Advances in Mechanical Engineering", ICAME 2020 (February 24-29th 2020), SRM Institute of Science and Technology, Chennai, Pp-585.
- 12. M.Uma, Prabhu.S, "A Feasibility Study of BCI Based FES Model for Differently Abled People", International Conference on Advances in Mechanical Engineering", ICAME 2018 (March 22-24th 2018), SRM Institute of Science and Technology, Pp-35.
- 13. S.Prabhu, Aashiq Ahmed, Anandhavaradhan and Yashkumar Iyer, "Analytical Investigation of Copper Substrate Fins of Various Profiles for Heat Transfer Applications", International Conference on Advances in Mechanical Engineering", ICAME 2018 (March 22-24th 2018), SRM Institute of Science and Technology, Pp-39.

- 14. Sohail khan and Dr. S.Prabhu, "Design and Fabrication of Wheeled Pole Climbing Robot with High Payload Capacity", International Conference on Advances in Mechanical Engineering", ICAME 2018 (March 22-24th 2018), SRM Institute of Science and Technology, Pp-53.
- 15. R.Ambigai, S.Prabhu, "Analysis on Mechanical and Thermal Properties of Glass-Carbon/epoxy based hybrid composites", International Conference on Advances in Mechanical Engineering", ICAME 2018 (March 22-24th 2018), SRM Institute of Science and Technology, Pp-233.
- 16. Dr. Vijaykumar pal, Dr. S. Prabhu, "Paper Comparative Study of Nanoelectrode Fabricated By Awj Process With Graphene/cnt Coated Tools", 10th International Conference on Precision, Meso, Micro and Nano Engineering, (COPEN 10) on 7th-9th Dec 2017, pp-26-30.
- 17. Prabhu.S, Vishnu.H, "Optimization using central composite design for CNT and Graphene oxide based nanopaint for Surface characteristics analysis using IRB1410 Robot", International conference on recent innovation in Electrical, Electronics, Computer Information, Communication and Mechanical Engineering, conducted by Indian society for Engineering and Technical education on 27th April ,2017 at Calicut, Kerala.
- 18. Thuskar.T, Prabhu.S, "Performance characteristics analysis of IRB1410 robot using Nanopaints", International conference on Engineering Technology and Science, (ICETS16), March 18-19th 2016, Muthyammal Engineering college, Rasipuram, Tamilnadu, India.