Dr. M. Senthil Kumar

Associate Professor School of Mechanical Engineering, Vellore Institute of Technology (VIT), Chennai -600127, Tamil nadu, India.

Phone: 8428598389

Email id: senthil.km@vit.ac.in

LIST OF PUBLICATIONS

1. International Journal

- Natrayan L &Senthil Kumar M, "An integrated artificial neural network and Taguchi approach to optimize the squeeze cast process parameters of AA6061/Al₂O₃/SiC/Gr hybrid composites prepared by novel encapsulation feeding technique" Materials today Communications, 2020, 101586.
- 2. **Senthil Kumar M**, M Vanmathi, G Sakthivel, "SiC Reinforcement in the Synthesis and Characterization of A356/Al₂O₃/SiC/Gr Reinforced Composite-Paving a Way for the Next Generation of Aircraft Applications" Silicon, 2020
- 3. Natrayan L &Senthil Kumar M, "Influence of silicon carbide on tribological behaviour of AA2024/Al₂O₃/SiC/Gr hybrid metal matrix squeeze cast composite using Taguchi technique", Materials Research Express, 2020, 6(12), 1265f9.
- 4. Natrayan L&Senthil Kumar M, "A potential review on influence of process parameter and effect of reinforcement on mechanical and tribological behaviour of HMMC using squeeze casting method", Journal of critical review, 2020, 7(2), 1-5.
- 5. Natrayan L&Senthil Kumar M, "Optimization of squeeze casting process parameters on AA2024/Al₂O₃/SiC/Gr hybrid composite using taguchi and Jaya algorithm", International Journal of Control and Automation, 2020, 13 (2s), 95-104.
- 6. Venkateswara Rao R and **Senthil Kumar M** "Effect of pin geometry on material flow characteristics of friction stir welded dissimilar AA6061/AA2014 alloys", Australian Journal of Mechanical Engineering, 2020, 1-15.
- 7. Natrayan L&Senthil Kumar M, "Optimization of wear behaviour on AA6061/Al₂O₃/SiC metal matrix composite using squeeze casting technique Statistical analysis", Materials today: Proceedings, 2020, 27(1), 306-310.

- 8. AmrendraPratap Singh, **Senthil Kumar M** et al., "Processing and characterization mechanical properties of AA2024/Al₂O₃/ZrO₂/Gr reinforced hybrid composite using stir casting technique", Materials today: Proceedings, 2020.
- 9. Natrayan L&Senthil Kumar M, "Optimization of tribological behaviour on squeeze cast Al6061/Al₂O₃/SiC/Gr HMMCs based on taguchi method and artificial neural network", Journal of Advanced Research in Dynamical and Control Systems, 2019, 11 (7), pp. 493-500.
- 10. Vanmathi M, Senthil Kumar M, Mohamed Ismail M & Senguttuvan G, "Optimization of process parameters for al-doping back ground on CO gas sensing characteristics of magnetron-sputtered TiO₂ sensors", Materials Research Express, 106423, 6(10), 2019
- 11. Vanmathi M, Mohamed Ismail M & Senthil Kumar M, "Optimization of RF sputtering process parameters of Al-doped ZnO thin films for gas sensor application grown on Si substrate using grey-Taguchi technique", Bulletin of Materials Science, Springer, 42, 123, 2019.
- 12. **Senthil Kumar M**, Managalaraja RV, Senthil Kumar K & Natrayan L, "Processing and characterization of AA2024/Al₂O₃/SiC reinforced hybrid composites using squeeze casting technique", Iranian Journal of Materials Science and Engineering, 55-67, 16(2), 2019.
- 13. **Senthil Kumar M**, Vanmathi M, Senguttuvan G, Mangalaraja R V &Sakthivel G, "Fly ash constituent- silica and alumina role in the synthesis and Characterization of cordierite based ceramics", Silicon (2019),11; 2599–2611.
- 14. Natrayan L, S Yogeshwaran, L Yuvaraj&Senthil Kumar M, " Effect of graphene reinforcement on mechanical and microstructure behavior of AA8030/graphene composites fabricated by stir casting technique", AIP Conference Proceedings 020012, 2166 (1), 2019.
- 15. Natrayan L &Senthilkumar M, "Mechanical, microstructure and wear behaviour of LM25/SiC/Mica metal matrix composite fabricated by squeeze casting technique", Applied Engineering Letters, 4(2), 72-77, 2019.
- 16. Natrayan L, **Senthil Kumar M**&Chaudhari M, "Characterization of Al6061 reinforced Al₂O₃ hybrid metal matrix composites with variable squeeze pressure", Journal of Advanced Research in Dynamical and Control Systems, 2019, 11(3s), pp. 1636-1642.
- 17. MukeshChaudhari&Senthil Kumar M, "Reinforcement and cutting tools interaction during MMC machining A Review", Nano Hybrids and Composites, 47-54, 22, 2018.
- 18. **Senthil Kumar M**, Natrayan L, Hemanth R D, Annamalai K, Karthick E, "Experimental investigations on mechanical and microstructural properties of Al₂O₃/SiC reinforced hybrid metal matrix composite", IOP Conf. Series: Materials Science and Engineering

- 012123, 402(1), 2018.
- 19. Natrayan L, Senthilkumar M &K Palanikumar, "Optimization of squeeze cast process parameters on mechanical properties of Al₂O₃/SiC reinforced hybrid metal matrix composites using taguchi technique", Materials Research Express, 66516, 5(6), 2018.
- 20. Venkateswara Rao R & Senthil Kumar M, "Experimental Investigation On Effect Of Welding Parameters On The Friction Stir Welding Of AA 6061", Materials today: Proceedings, 12265–12272, 5(5), 2018.
- 21. Aravindaraj E., Natrayan L, MS Santhosh, Senthil Kumar M, "Design and Analysis of Connecting Tie Rod Assembly for Automotive Application", Journal of Engineering Sciences, 5(2), D15-20, 2018.
- 22. Natrayan L, Kvs. Arjun, S. Bharath, R. Vikash, **Senthil Kumar M**. "Investigation on Microstructure and Mechanical behaviour of AA6061 Reinforced SiC and various Leaf Ashes using Stir Casting Technique", International Journal for Innovative Research in Science & Technology, 4(10),107-112, 2018.
- 23. R.Prabhu, L.Natrayan, **Senthil Kumar M**, "Modeling and Cyclic Stress Analysis of Automotive Alloy Wheel Rim", International Journal of Research, 4(17), 86-91, 2017.
- 24. Maharshi Singh, L.Natrayan, **Senthil Kumar M**, "Investigation of Wind Mill Yaw Bearing Using E-Glass Material", International Journal of Innovative Research in Science, Engineering and Technology, 6(9), 18399-18407, 2017.
- 25. Santhosh MS, Sasikumar R, Natrayan L, Senthil Kumar M, Elango V &Vanmathi M, "Investigation Of Mechanical And Electrical Properties Of Kevlar/E-Glass And Basalt/E-Glass Reinforced Hybrid Composites", International Journal of Mechanical and Production Engineering Research and Development 8(3), 591-598, 2018
- 26. M Vanmathi, I Mohamed, **Senthil Kumar M**& M Venkateswarlu, "Synthesis and Electrical Characterization Of Aluminium Doped Zinc Oxide Thin Films", Journal of Ovonic Research 13 (6), 345-349, 2017.
- 27. L Natrayan, M Singh & Senthil Kumar M, "An experimental investigation on mechanical behaviour of SiCp reinforced Al 6061 MMC using squeeze casting process", , International Journal of Mechanical and Production Engineering Research and Development, 663-668, 7(6), 2017.
- 28. Karthick E, Joel Mathai, Michael Tony J & Senthil Kumar M, "Processing, Microstructure and Mechanical Properties of Al₂O₃ and SiC Reinforced Magnesium Metal Matrix Hybrid Composites", Materials Today: Proceedings, 6750-6756, 4 (6), 2017.
- 29. Hemanth RD, **Senthil Kumar M**, AjithGopinath&Natrayan L, "Evaluation of mechanical properties of e-glass and coconut fiber reinforced with polyester and epoxy resin matrices", International Journal of Mechanical and Production Engineering Research and Development, 13-20, 7(5), 2017.

- 30. Prashant M Patil&Senthil Kumar M, "Lightweight Options for Seat Structure in a Bus", Journal of Advanced Engineering Research, 72-77, 3(1), 2016.
- 31. Vinay Prakash K, Bakthavachalam R & Senthil Kumar M, "Design and Optimization of Core Balancing Fixture in Vibration Sorting Rig (VSR)", Applied Mechanics and Materials, Vol. 852, pp. 568-574, 2016.
- 32. **Senthil Kumar M**, Elayaperumal, A, Vijayaram, TR & Senguttuvan, G, "Processing and Characterization of Pure Cordierite and Zirconia doped Cordierite ceramic composite by precipitation technique" Bulletin of Materials Science, Springer, 679-688, 38(3), 2015.
- 33. Undavalli Bhargava Sai Charan&Senthil Kumar M, "Deposition and Characterization of Zns Thin Films on Silicon Substrate by Thermal Evaporation", International Journal of Applied Engineering Research, 606-609, 10(50), 2015.
- 34. Vijayaram TR, **Senthil Kumar M**, &Karthikeyan CP, "Emphasis of Investment casting Technologies in Foundries", Indian Foundry Journal", 19-25, 61(5), 2015.
- 35. Vijayaram TR, Karthikeyan CP, & Senthil Kumar M, "Non Destructive Testing of Castings in Foundries", International Journal of Production Engineering", 35-44, 1(1), 2015.
- 36. Sushant S Patil, Annamalai. K &Senthilkumar. M, "Prediction of Crack Propagation in Double Cantilever Beam of Carbon Fiber Epoxy Composite", International Journal of Applied Engineering Research, 10246-10249, 10(11), 2015.
- 37. **Senthil Kumar M**, Elayaperumal, A, &Vijayaram, "Synthesis, Characterization and Sintering Behaviour Influencing Mechanical, Thermal and Physical Properties of Pure Cordierite and Cordierite-CeO₂", Journal of Advanced Ceramics, Springer, 22-30, 4(1), 2015.
- 38. AjithGopinath, **Senthil Kumar M**&ElayaPerumal A, "Experimental Investigation on Mechanical Properties of Natural Fiber Reinforced Composite with Polyester and Epoxy Resin", Journal of Procedia Engineering, Elsevier, 2052-2063, 97, 2014.
- 39. P Bharath, VG Sridhar & Senthil Kumar M, "Optimization of 316 Stainless Steel Weld Joint Characteristics using Taguchi Technique", Journal of Procedia Engineering, Elsevier, 881-891, 97, 2014.1877-7058.
- 40. **Senthil Kumar M**&Elayaperumal A, "Synthesis, Characterization and Sintering Behaviour Influencing Mechanical, Thermal and Physical Properties of Cordierite doped TiO₂" International Journal of Materials Research and Technology, Elsevier, 269-275, 2(3), 2013.
- 41. **Senthil Kumar M**, ElayaperumalA&Senguttuvan G, "Ziconia's Characteristic Influence on Cordierite Mechanical Properties" International Journal of Ovonic Research, 99 106, 7 (5), 2011.

42. **Senthil Kumar M**, Elayaperumal A & Senguttuvan G, "Fabrication and Characterization of Cordierite and Cordierite-Zirconia from Conventional Synthesis: A Simple Approach" International Journal of Chemical Science, 1937-1947, 9(4), 2011.