## Dr. M. UTHAYAKUMAR

## **Professor**

Faculty of Mechanical Engineering
Kalasalingam Academy of Research and Education
Krishnankovil- 626126

## m.uthayakumar@klu.ac.in, uthaykumar@gmail.com

Mobile Number – 9443918525, 7373383484

- Uthayakumar M, Karnan B, Slota A, Zajac J, Davim JP. Performance Study of LaPO4-Y2O3
   Composite Fabricated by Sol-Gel Process Using Abrasive Waterjet Machining. InHandbook of
   Research on Green Engineering Techniques for Modern Manufacturing 2019 (pp. 143-161). IGI
   Global.
- 2. Balamurugan K, **Uthayakumar M**, Sankar S, Hareesh US, Warrier KG. Abrasive Waterjet Cutting of Lanthanum Phosphate—Yttria Composite: A Comparative Approach. InMicro and Nano Machining of Engineering Materials 2019 (pp. 101-119). Springer, Cham.
- 3. **Uthayakumar M**, Karnan B, Slota A, Zajac J, Davim JP. Performance Study of LaPO4-Y2O3 Composite Fabricated by Sol-Gel Process Using Abrasive Waterjet Machining. InHandbook of Research on Green Engineering Techniques for Modern Manufacturing 2019 (pp. 143-161). IGI Global.
- 4. Arumugaprabu V, Ko TJ, **Uthayakumar M**, Johnson RD. Failure analysis in hybrid composites prepared using industrial wastes. InFailure Analysis in Biocomposites, Fibre-Reinforced Composites and Hybrid Composites 2019 Jan 1 (pp. 229-244). Woodhead Publishing.
- 5. **Uthayakumar M**, Kumar S, Parameswaran P. Evaluation of Electrical Discharge Machining Performance on Al (6351)–SiC–B4C Composite. InNon-Conventional Machining in Modern Manufacturing Systems 2019 (pp. 109-124). IGI Global.
- 6. Skoczypiec S, Khan MA, Kumaran ST, **Uthayakumar M**, Bizon W. Microdrilling of AA (6351)-SiC-B4C Composite Using Hybrid Micro-ECDM Process. Journal of Testing and Evaluation. 2018 Nov 30;48(4).
- 7. Balamurugan P, **Uthayakumar M**, Kumaran ST. Dry Sliding Wear Behavior of Copper Based Hybrid Metal Matrix Composite. Synthesis and Tribological Applications of Hybrid Materials. 2018 Oct 1:197-214.
- 8. Balamurugan K, **Uthayakumar M**, Gowthaman S, Pandurangan R. A study on the compressive residual stress due to waterjet cavitation peening. Engineering Failure Analysis. 2018 Oct 1;92:268-77.
- 9. Arumugaprabu V, Ko TJ, Kumaran ST, Kurniawan R, Kwak Y, Yu Z, Uthayakumar M. Performance of surface-textured end-mill insert on AISI 1045 steel. Materials and Manufacturing Processes. 2018 Sep 6:1-2.
- 10. Kumar SS, **Uthayakumar M**, Kumaran ST, Varol T, Canakci A. Investigating the surface integrity of aluminium based composites machined by EDM. Defence Technology. 2018 Aug 22.
- 11. Sivakumar S, Senthil Kumaran S, **Uthayakumar M**, Daniel Das A. Garnet and Al- flyash composite under dry sliding conditions. Journal of Composite Materials. 2018 Jul;52(17):2281-8.

- 12. Pethuraj M, **Uthayakumar M**, Rajakarunakaran S, Rajesh S. Electrical Discharge Machining of Sillimanite Reinforced Aluminium Metal Matrix Composites. Journal of Advanced Microscopy Research. 2018 Jun 1;13(2):171-5.
- 13. Balamurugan K, **Uthayakumar M**, Sankar S, Hareesh US, Warrier KG Predicting correlation in Abrasive Waterjet cutting Parameters of Lanthanam phosphate
- 14. /Yttria composite by Response Surface Methodology, Measurement, 2018 Balamurugan K, **Uthayakumar M**, Sankar S, Hareesh US, Warrier KG A Study on the Compressive residual stress due to waterjet cavitation peening Engineering Failure Analysis 92 268-277, 2018
- 15. Balamurugan K, Uthayakumar M, Sankar S, Hareesh US, Warrier KG. Modeling and surface texturing on surface roughness in machining LaPO4–Y2O3 composite. Materials and Manufacturing Processes. 2018 Mar 12;33(4):405-13. Arumugaprabu V, Uthayakumar M, Vigneshwaran S, Manikandan V, Bennet C. Erosion performance studies on sansevieria cylindrica reinforced vinylester composite. Materials Research Express. 2018 Mar 5.
- 16. Rajesh M, Sultan MT, **Uthayakumar M**, Jayakrishna K, Shah AU. Dynamic Behaviour of Woven Bio Fiber Composite. BioResources. **2018** Jan 30;13(1):1951-60.
- 17. Arumugaprabu V, **Uthayakumar M,** Manikandan V. Polyester-based redmud reinforced banana fibre composites: impact and flexural property studies. International Journal of Computer Aided Engineering and Technology. **2018**;10(1-2):42-53.
- 18. Sivakumar S, Senthil Kumaran S, Uthayakumar M, Daniel Das A. Garnet and Al- flyash composite under dry sliding conditions. Journal of Composite Materials. 2017 Nov 19:0021998317742709.
- 19. Kumaran ST, Ko TJ, **Uthayakumar M**, Islam MM. Prediction of surface roughness in abrasive water jet machining of CFRP composites using regression analysis. Journal of Alloys and Compounds. **2017** Nov 15;724:1037-45.
- 20. **Uthayakumar M,** Babu KV, Kumaran ST, Kumar SS, Jappes JW, Rajan TP. Study on the machining of Al–SiC functionally graded metal matrix composite using die-sinking EDM. Particulate Science and Technology. **2017** Nov 9:1-7.
- 21. Kumaran ST, Ko TJ, **Uthayakumar M**, Khan MA, Muhammad I. Some experimental investigations on drilling AA (6351)-SiC-B4C composite. Materials and Manufacturing Processes. **2017** Oct 3;32(13):1557-64.
- 22. Kumaran ST, Ko TJ, **Uthayakumar M**, Khan MA, Niemczewska-Wójcik M. Surface texturing by dimple formation in TiAlSiZr alloy using μ-EDM. Journal of the Australian Ceramic Society. **2017** Oct 1;53(2):821-8.
- 23. Sivakumar S, Senthil Kumaran S, **Uthayakumar M**, Daniel Das A. Garnet and Al- flyash composite under dry sliding conditions. Journal of Composite Materials. **2017** Nov 19:0021998317742709.
- 24. Kumaran ST, Ko TJ, Kurniawan R, Li C, **Uthayakumar M**. ANFIS modeling of surface roughness in abrasive waterjet machining of carbon fiber reinforced plastics. Journal of Mechanical Science and Technology. **2017** Aug 1;31(8):3949-54.
- 25. Rajesh S, Pethuraj M, Kumaran ST, **Uthayakumar M**, Rajini N. 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. **2017** Jun;231(4):382-93.
- 26. Prabu VA, Kumaran ST, Uthayakumar M. Performance evaluation of abrasive water jet machining

- on banana fiber reinforced polyester composite. Journal of Natural Fibers. 2017 May 4;14(3):450-7.
- 27. Shanmugavel R, Mokkandi P, Jayamani M, Rajini N, **Uthayakumar M**, Thirumalaikumaran S. Mechanical and Machinability characteristics of Al–NiTi composites reinforced with SiC particulates. Journal of the Australian Ceramic Society. **2017** Apr 1;53(1):177-85.