- 1. R.Mukesh and **K.Lingadurai**, "Aerodynamic optimization using simulated Annealing", *Int. J. of App. Engg.*, Eureka Press, 2011, 121-124, ISSN 2010 4391.
- 2. R.Mukesh and **K.Lingadurai**, "Aerodynamic Optimization Using Simulated Annealing and its Variants", *Int. J. of Engg. Trends and Tech.*, 2011, 2(3), 73-77, ISSN 2231-5381, DOI: *ijettjournal.org/volume-2/issue-3/IJETT-V2I3P213.pdf*.
- 3. R.Mukesh, **K.Lingadurai** and K. Elamvaluthi, "Influence of Optimization Algorithm on Airfoil Shape Optimization of Aircraft Wings", *Applied Mech. and Mat., Trans Tech Pub.*, 2012, 232, 614-619, ISSN 1660-9336, DOI: <a href="https://www.scientific.net/AMM.232.614">www.scientific.net/AMM.232.614</a>, (IF-0.12)
- 4. **K.Lingadurai**, B.Nagasivamuni, M.Muthukamatchi, S.Muthiah and J.Palavesam M.KanthaBabu, "Selection of Wire Electrical Discharge Machining process parameters on Stainless Steel AISI Grade 304 using Design of Experiments approach", *J.Int.Eng.India* Ser.C, 2012, 93 (2), 163-170, ISSN:2250-0545, DOI: link.springer.com/article/10.1007/s40032-012-0020-6. UGC-J.No.11116. (IF-0.24).
- R.Mukesh, R.Pandiyarajan, U. Selvakumar and K.Lingadurai, "Influence of Search Algorithms on Aerodynamic Design Optimization of Aircraft Wings", <u>Int. J. of Soft</u> <u>Computing</u>, Medwell Journals, 2012, 7(2), 79-84, ISSN:1816-9503, DOI: <u>www.medwelljournals.com/abstract/?doi=ijscomp.2012.79.84</u>, (IF-0.11).
- 6. R.Mukesh, **K.Lingadurai** and U.Selvakumar, "Application of Non Traditional Optimization Techniques for Airfoil Shape Optimization", *Int. J. Mode. and Simu. in Engg.*, Hindawi, 2012, Ar ID 636135, 6Pages, ISSN:1687-5591, DOI: dx.doi.org/10.1155/2012/636135. UGC-J.No.31450. (IF-0.18).
- 7. R.Mukesh, R.Pandiyarajan, U.Selvakumar and **K.Lingadurai**, "Influence Of Search Algorithms On Aerodynamic Design Optimization of Aircraft Wings", *Procedia Engineering*, 2155-2163,38(2012),ISSN:1877-7058. DOI: <a href="http://www.sciencedirect.com/science/article/pii/S1877705812021728">http://www.sciencedirect.com/science/article/pii/S1877705812021728</a>, (IF-0.282).
- 8. R.Nishanth, **K.Lingadurai**, V.Malolan and M.R.M.Babu, "Structural Health Monitoring of Thin Aluminum Plate Using Acoustic Sensors", <u>Adv. Mat. Res.</u>, 2012, 622-623, 1389-1395, ISSN: 1662-8985, DOI: <u>www.scientific.net/AMR.622-623.1389</u>, (IF-0.14).
- 9. S.Muthukumar and **K.Lingadurai**, "Investigating the Mechanical Behavior of Coconut shell and Groundnut shell reinforced polymer composite", *Global J. of Engg.*, & Sci.,

- 2014, 1(3), 19-23, ISSN:2348-8034, DOI: <u>www.gjesr.com/Issues%20PDF/Archive-2014/May-2014/4.pdf</u>. UGC-J.No.64316
- R.Mukesh and K.Lingadurai, "Design Optimization of Airfoil and its Validation using Wind Tunnel", <u>Australian J. of Basic & Applied Sci.</u>, AENIS, 2014, 8(17), 476-482, ISSN:1991-8178, DOI: <u>ajbasweb.com/old/ajbas/2014/November/476-482.pdf</u>, (IF-0.125).
- 11. R.Mukesh, **K.Lingadurai** and U.Selvakumar, "Airfoil Shape Optimization Using Non-Traditional Optimization Technique and its Validation", *J. of King Saud Univ. Eng. Sci.*, Elsevier, 2014, 26(2), 191-197, ISSN:1018-3639, DOI: doi.org/10.1016/j.jksues.2013.04.003. (IF-0.682).
- 12. R.Mukesh, **K.Lingadurai** and U.Selvakumar, "Kriging Methodology for Surrogate Based Airfoil Shape Optimization", *Arabian J. of Sci. & Engg.*, Springer, 2014, 39(10), 7363-7373, ISSN: 2193-567X, DOI:*link.springer.com/article/10.1007/s13369-014-1327-9*. UGC-J.No.8147. (IF-1.092).
- 13. M.Chellappan, K.Lingadurai, and P.Sathiy, "Effect of flux on microstructure and mechanical properties of super martensitic stainless steel using activated tungsten inert gas welding process", <u>Int. J. of App. Engg. Res.</u>, 2015, 10(22), 43097- 43102, ISSN 0973-9769, DOI: <u>www.ripublication.com/Volume/ijaerv10n22.htm</u>. UGC-J.No.64529.
- 14. V.S.Chandra Sekar, K.Raja, and **K.Lingadurai**, "Investigation on Mechanical Behaviour of Composite Materials based Torsion / Anti-Roll bar for Automobiles", *Int. J. of App. Engg. Res.*, 2015,10(49),434-438,ISSN:0973-4562,DOI: <a href="https://www.ripublication.com/Volume/">https://www.ripublication.com/Volume/</a> ijaerv10n49spl.htm. UGC-J.No.64529.
- 15. P.Ganesan, K.Raja, **K.Lingadurai** and M.Kaliappan,"Finite Element Analysis of Alternate Composte Material for an Automobile Drive shaft", *Int. J. of App. Engg. Res.*, 2015, 10(49), 447-452, ISSN: 0973-4562, DOI: <a href="https://www.ripublication.com/Volume/ijaerv10n49spl.htm">https://www.ripublication.com/Volume/ijaerv10n49spl.htm</a>. UGC-J.No.64529.
- P.Ganesan, K.Raja, K.Lingadurai and M.Kaliappan, "Analysis of an Automobile Drive shaft with various composite materials", <u>Int.J.App. Engg., Res.</u>, 2015, 10(50), 588-594, ISSN:0973-4562, DOI: <a href="https://www.ripublication.com/Volume/ijaerv10n50spl.htm">https://www.ripublication.com/Volume/ijaerv10n50spl.htm</a>. <a href="https://www.ripublication.com/Volume/ijaerv10n50spl.htm">UGC-J.No.64529</a>.

- P.Ganesan, K.Raja, K.Lingadurai and M.Kaliappan, "Design and Development of Alternate composite Materials for an Automobile Drive Shaft", *Int. J. of App. Engg. Res.*, 2015, 10(15), 12051-12057,ISSN:0973-4562,DOI: <a href="https://www.ripublication.com/Volume/ijaerv10n15spl.htm">https://www.ripublication.com/Volume/ijaerv10n15spl.htm</a>. UGC-J.No.64529.
- 18. P.Sathiskumar, S.Dharmalingam, K.Raja and **K.Lingadurai**, "Investigation on Electrochemical Micro Machining of Al 6061-6% wt Gr based on Taguchi design of Experiments", *Int.J.of Chem. Tech. Res.*, 2015, 7(1), 203-211, ISSN: 0974-4290, DOI: *sphinxsai.com/2015/ch\_vol7\_no1/3/* (203-211)%20014.pdf, (IF-0.14).
- 19. K.Yoganandam, K.Raja and **K.Lingadurai**, "Mechanical and Micro Structural Characterization of Al6082-TiO<sub>2</sub> Metal Matrix Composites produced via Compo Casting Method", *Ind.J. Sci. &Tech.*, 2016, 9(41), 1-4, ISSN:0974-5645, DOI: <a href="https://www.indjst.org/index.php/indjst/article/view/101975/74715">www.indjst.org/index.php/indjst/article/view/101975/74715</a>, (IF-0.2).
- 20. B.Ashokkumar, K.Lingadurai, K.Raja, P.Ganesan and S.Viram, "Prediction Effect of Fiber Content on Mechanical Properties of Banana and Madar Fiber Hybrid Polyester Composite", <u>Adv.Int.Natu.&App.Sci.</u>,2016,10(7),180-183,ISSN:1995-0772, <u>DOI: www.aensiweb.net/</u> <u>AENSIWEB/anas/anas/2016/Special%20Mechanical%20Engineering/180-183.pdf</u>, (IF-0.18).
- 21. M.Chellappan, K.Lingadurai, P.Sathiya, K.Devakumaran and K.Raja, "Effect of Heat Input on Mechanical and Metallurgical Properties of Gas Tungsten Arc Welded Lean Super Martensitic Stainless Steel", <u>Materials Res.</u>, 2016, 19(3), 572-579, ISSN: 1516-1439, DOI:10.1590/1980-5373-MR-2015-0538 (or) DOI: <u>www.scielo.br/pdf/mr/v19n3/1516-1439-mr-1980-5373-MR-2015-0538.pdf</u>, UGC-J.No.3983. (IF-0.4).
- 22. **K.Lingadurai,** I.J.Prem Kumar and G.Navaneetha Krishnan, "Investigation of Production and Evaluation of Mono Alkyl Ester in Compression ignition Engines", <a href="Int.J.of">Int.J.of</a> Chem. Tech. Res., 2017, 10(2), 1071-1078, ISSN: 0974-5649, DOI: <a href="https://www.sphinxsai.com/2017/ch\_vol10\_no2/3/">www.sphinxsai.com/2017/ch\_vol10\_no2/3/</a> (1071-1078) V10N2CT.pdf, (IF-0.14).
- 23. R.Nishanth, **K.Lingadurai**, S.Periyannan and K.Balasubramaniam, "Unltrasonic waveguide-based distributed temperature measurement on a soil surface", *J. of the British Inst. Of NDT*, INSIGHT-NDT&CM,59(7),2017,358-363,ISSN:1354-2575DOI:

bindt/insight/2017/00000059/00000007/art00004, UGC-J.No. 21251. (IF-0.3).

- 24. I.J.Prem Kumar, **K.Lingadurai** and K.Raja, "Performance and Emission Characteristics of Diesel-Rice bran biodiesel blend ratios using different piston dimensions in diesel engine", *Int.J.of Chem. Tech. Res.*, 2017, 10(9), 322-332, ISSN:0974-4290, DOI: <a href="http://www.sphinxsai.com/2017/ch\_vol10\_no9/1/(322-332)V10N9CT.pdf">http://www.sphinxsai.com/2017/ch\_vol10\_no9/1/(322-332)V10N9CT.pdf</a>, (IF-0.14).
- 25. R.Mukesh, K.Lingadurai and U.Selvakumar, "Airfoil shape optimization based on Surrogate Model" <u>J.Inst.Engg.(India):SeriesC</u>,2017,1-8,ISSN:2250-0545,DOI: <u>link.springer.com/article/10.1007/s40032-017-0382-x</u>. UGC-J.No.11116. (IF-0.24).
- M.Chellappan, K.Lingadurai, P.Sathiya, "Characterization and Optimization of TIG welded super martensitic stainless steel using TOPSIS" <u>Materials Today: Proceedings</u>
  4, 2017, 1662–1669, ISSN: 2214-7853,DOI: <a href="https://www.sciencedirect.com/science/article/pii/S2214785317302018"><u>www.sciencedirect.com/science/article/pii/S2214785317302018</u></a>, UGC-J.No.49021.(IF-0.314).
- 27. P.Karuppusamy, K.Lingadurai, P.Sivananth, "To study of the role of WC reinforcement and deep cryogenic treatment on AZ91 MMNC wear behavior using multilevel factorial design" *Journal of tribology* 4, 2019, 041608-11, ISSN: 0742-4787, DOI: <a href="https://doi.org/10.1115/1.4042506">https://doi.org/10.1115/1.4042506</a>, (IF-1.89).
- 28. P.Karuppusamy, K.Lingadurai, P.Sivananth, "Influence of Cryogenic Treatment on AScast AZ91+1.5wt% WC Mg-MMNC wear Performance" *Advances in materials & Metallurg* 4, 2019, 185-197, ISSN: 0742-4787, DOI: <a href="https://doi.org/10.1115/1.4042506,(IF-1.89">https://doi.org/10.1115/1.4042506,(IF-1.89)</a>.
- P.Karuppusamy, K.Lingadurai, P.Sivananth, "Wear and Corrosion behavior of titanium carbide metal matrix composite for automobile brake and applications" Int. J. of Mat. Engg., Inov., 10(3), 246-267,2019,ISSN:17572762, DOI:http://www.indersciecneonline.com/doi/abs/10.1504/IJMATE.2019.101970, (IF-0.77)
- **30.** P.Karuppusamy, K.Lingadurai, P.Sivananth, "Effects of T4 and T6 Heat Treatments on the Wear Behaviour of WC-Reinforced Mg Alloy Matrix Composite", Transactions of the Indian Institute of Metals, 73, 2020, 521–530, ISSN: 0972-2815, DOI: https://link.springer.com/article/10.1007/s12666-020-01860-9, (IF-1.025).