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Publications in SCI, WOS indexed Journals

- 1. Chandramohan, P, Murugesan, S. N. & **Arivazhagan, S.** (2020), "Experimental Investigation of Multi-Jet Air Impingement in Various Conditions and Analysis using Desirability Based Response Surface Methodology" Journal of Applied Fluid Mechanics, vol. x, no.x, pp. x-x, ISSN: 1735-3572 (Impact Factor: 1.09) *Article in Press*
- 2. Leo, G.M.L., Sekar, S., **Arivazhagan, S.** (2020), "Experimental investigation and ANN modelling of the effects of diesel/gasoline premixing in a waste cooking oil-fuelled HCCI-DI engine" Journal of Thermal Analysis and Calorimetry, doi:10.1007/s10973-020-09418-z
- 3. G. M. Lionus Leo, S. Sekar, S. Arivazhagan (2019), "experimental investigation, ann modelling and topsis optimization of gasoline premixed hcci-di engine with direct injection of fecl3 nano additive blended WCO", Transactions of FAMENA, Vol. 42 No.3
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- 6. Chandramohan, P, Murugesan, S. N. & Arivazhagan, S (2017), 'Experimental Investigation and CFD Analysis of Influence of Swirl, Arrangement of Nozzle, Cross Section And Diameter of Jets on Heat Transfer inMulti-Jet Air Impingement Cooling', Thermal Science ISSN: 0354-9836 Accepted for publication.https://doi.org/10.2298/TSCI170620177C(Impact Factor: 1.45)
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- 8. **Arivazhagan S.**, Saravanan R. and Renganarayanan S. (2006), 'Experimental studies on HFC based two-stage half effect vapour absorption cooling system', Applied Thermal Engineering, Vol. 26, No. 14-15, pp.1455-1462.
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- 10. Arivazhagan S., Murugesan S.N., Saravanan R. and Renganarayanan S., (2005), 'Simulation studies on R134a-DMAC based half effect absorption cold storage systems', Energy Conversion and Management, Vol. 46, pp. 1703-1713.