Dr. M. SIVA KUMAR

Professor

Department of Mechanical Engineering Vel Tech Rangarajan Dr Sagunthala R&D Institute of Science and Technology Avadi, Chennai

Mobile: +91 – 96595 99970

E-mail: drmsivakumar@veltech.edu.in , lawan.sisa@ gmail.com

Publications in International Journals (38)

1. Siva Kumar M., Islam M.N., Geetha K and Ravindran D (2015) 'Concurrent Tolerance Allocation and Scheduling for Complex Assemblies', Robotics and Computer-Integrated Manufacturing, Volume 35, pp 84-95.

http://dx.doi.org/10.1016/j.rcim.2015.03.001

- 2. MathalaiSundaram C., Sivasubramanian R., Sivakumar M. (2015), 'Experimental Study On Ohns In EDM Using Cu/Tic Electrode', International Journal of Applied Engineering Research (IJAER), Vol. 10 No. 15, pp. 12067-12070. http://www.ripublication.com/Volume/ijaerv10n15spl.htm
- 3. R.J.GoldenRenjithNimal, M.Siva Kumar, S. ArungalaiVendan, G. EssakiMuthu and ChinnaduraiThangam (2015), "Studies on Mechanical and MetallographicalAspects of diffusion bonding of aa7075 Aluminium Alloy and AZ80 Magnesium Alloy", Annals of Dunarea De Jos University of Galati 26(xxvi):19
 http://www.if.ugal.ro/AnnalsAbstracts/annals2015 A3.pdf
- Siva Kumar M., Islam M.N., Vignesh Kumar D. and Ravindran D. (2015) 'Optimum Tolerance Synthesis of Simple Assemblies with Nominal Dimension Selection using Genetic Algorithm', Proceedings of the Institution of Mechanical Engineers, Part C: Journal of Mechanical Engineering Science, Vol. 230 No. 19, pp. 3488 - 3508. http://journals.sagepub.com/doi/pdf/10.1177/0954406215613366
- M. Sivakumar, R. Sivasubramanian, R. Nagalingam and J. B. Sajin (2015), 'Jute fibre reinforced plastics: Evaluation of application based properties', Carbon Sci. Tech., Vol. 7 No. 1 pp. 69-73. http://www.applied-science-innovations.com/cst-web-site/CST-7-1-2015/CST%20-%20104%20-%20FINAL.pdf
- 6. Siva Kumar M, Malaisamy T and Sivasubramanian R. (2016) 'Selective Assembly A Software Approach', International Journal of Advanced Engineering Technology, Vol. VII/Issue I, pp. 729-735.

http://www.technicaljournalsonline.com/ijeat/VOL%20VII/IJAET%20VOL%20VII%20ISSUE%20I%20JANUARY%20MARCH%202016/201671131.pdf

- 7. Siva Kumar M, Malaisamy, T Sivasubramanian R. and Mathalai Sundaram C. (2016) 'Simulated Annealing Algorithm for Minimizing the Surplus Parts in selective Assembly A Software Approach', Asian Journal of Research in Social Sciences and Humanities, Vol. 6/Issue 9, pp. 1567-1586.
 - http://www.indianjournals.com/ijor.aspx?target=ijor:ajrssh&volume=6&issue=9&article=123

- R.J. Golden RenjithNimal, M.Siva Kumar and G. Esakkimuthu (2016), "Studies on Diffusion Bonding of AA7075 Aluminium Alloy and AZ80 Magnesium Alloy", International Journal of Advanced Engineering Technology, Vol. VII/Issue II, pp. 1061-1062. http://www.technicaljournalsonline.com/ijeat/VOL%20VII/IJAET%20VOL%20VII/%20ISSUE%20II/%20APRIL%20JUNE%202016/201672183.pdf
- 9. Kalaimathi,M.,Venkatachalam, G. and Sivakumar, M., (2017). An experimental investigation and modeling for Traveling wire electrochemical machining of Monel 400 alloys. International Journal of Manufacturing Technology and Management. In Press http://www.inderscience.com/info/ingeneral/forthcoming.php?icode=ijmtm
- Kalaimathi, M., Venkatachalam, G., Sivakumar, M. and S. Ayyappan., (2017). Multi-response optimization of electrochemical machining process parameters by harmony search-desirability function (HS-DF) optimizer. International Journal of Manufacturing Technology and Management. In Press http://www.inderscience.com/info/ingeneral/forthcoming.php?jcode=ijmtm
- 11. Kalaimathi,M.,Venkatachalam, G., Sivakumar, M. and S.Ayyappan.(2017). Experimental investigation on the suitability of ozonated electrolyte in travelling-wire electrochemical machining. Brazilian Society of the Mechanical Sciences and Engineering, Volume 39, Issue 11, pp 4589–4599 DOI: 10.1007/s40430-017-0748-2. https://link.springer.com/article/10.1007/s40430-017-0748-2
- 12. SappaniRajakumar, DurairajRavindran, MahalingamSivakumar,,GopalanVenkatachalam and ShunmugaveluMuthukumar (2017) Optimization of Power Coefficient of Wind Turbine Using Genetic Algorithm, J. Inst. Eng. India Ser. C (April–June 2017) 98(2):111–118. DOI 10.1007/s40032-016-0323-0 https://link.springer.com/article/10.1007/s40032-016-0323-0
- 13. Vignesh Kumar D, Ravindran D, Lenin N and Siva Kumar M, "Tolerance allocation of complex assembly with nominal dimension selection using Artificial Bee Colony algorithm", Proc IMechE Part C: J Mechanical Engineering Science, 2018 (DOI: 10.1177/0954406218756439, Listed in Scopus & SCI-Expanded, IF=1.015)

 https://journals.sagepub.com/doi/abs/10.1177/0954406218756439?journalCode=picb
- 14. Lenin N, Siva Kumar M, Selvakumar G and Vignesh Kumar D, "Solution for Bi-objective Single Row Facility Layout Problem using Artificial Bee Colony Algorithm", European Journal of Industrial Engineering, Volume 12 (2), 252-275, 2018 (Listed in Scopus & SCI-Expanded, IF=1.091). https://www.inderscienceonline.com/doi/abs/10.1504/EJIE.2018.090619
- 15. Lenin N, Selvakumar G and Siva Kumar M, "Solution for multi-objective single row facility layout problem using particle swarm optimisation algorithm", International Journal of Manufacturing Technology and Management, 2018 (Accepted for publication, Listed in Scopus, IF=0.288).
- 16. Lenin N, Sivamurugan P, Srimanickam P, Ramanan P and Siva Kumar M. "Thermal and Electrical Performance Evaluation of PV/T Collectors in Southern India", International Journal of Ambient Energy, 2019, DOI: 10.1080/01430750.2018.1563817

17. M. Sivakumar R Sivasubramanian, G Venkatesan and R. Sivasankar "Simulated Annealing Algorithm For Minimizing Assembly Variation In Nonlinear Assembly", International Journal of Manufacturing Technology and Management,, 2019 (Article in Press). https://www.inderscience.com/info/ingeneral/forthcoming.php?jcode=ijmtm