Dr. N. Lenin

Professor & Head, Mechanical Engineering,

Vel Tech Rangarajan Dr.Sagunthala R&D Institute of Science and Technology,

Avadi, Chennai - 600 062,

Tamilnadu, India.

Mobile: +91-9976909647 E-mail: n.lenin@gmail.com

Publications:

- 1. **Lenin Nagarajan**, Siva Kumar Mahalingam, Jayakrishna Kandasamy and Selvakumar Gurusamy. "A novel approach in selective assembly with an arbitrary distribution to minimize clearance variation using evolutionary algorithms: A comparative study", Journal of Intelligent Manufacturing, 2020 (Accepted for publication).
- 2. Siva Kumar Mahalingam and **Lenin Nagarajan**. "Strategy to reduce floor area and flow distance of products in multi-row parallel machine layout design using cuckoo search algorithm", Journal of Advanced Manufacturing Systems, 2020 (Accepted for publication).
- 3. **Lenin Nagarajan** and I. Mohammed Irfan. "Free Vibration and Buckling Analysis of FG-CNT Plates", Lecture Notes in Mechanical Engineering, 2020 (10.1007/978-981-15-3631-1_24, Listed in Scopus).
- 4. F. Michael Thomas Rex, D. Ravindran, A. Andrews, and **Lenin Nagarajan**. "Intelligent Fixture Layout Design for End Milling Process Using Artificial Neural Networks", Lecture Notes in Mechanical Engineering, 2020 (10.1007/978-981-15-3631-1_20, Listed in Scopus).
- 5. **N. Lenin** and M. Siva Kumar. "Harmony search algorithm for simultaneous minimization of bi-objectives in multi-row parallel machine layout problem", Evolutionary Intelligence, 2020 (10.1007/s12065-020-00419-3, Listed in Scopus).
- 6. Gurusamy Selvakumar, Velayutham Balasubramanian and **Nagarajan Lenin**. "Investigation on corner accuracy in wire cut EDM of AISI D3 tool steel", Int. J. Rapid Manufacturing, Vol. 9, No. 1, 2020.
- 7. Chandran V, Manvel Raj T, **Lenin N** and Subramanian A. "Mechanical Investigation of Crane Hook using AISI 4340 Alloy Steel with Various Proportions of Vanadium", Journal of Automation and Automobile Engineering, Volume 4 (3), 1-6, 2019.
- 8. Renjin J Bright, Selvakumar G, Sumathi M and **Lenin N**. "Development, Mechanical Characterization and Analysis of Dry Sliding Wear Behavior of AA6082 Metakaolin Metal Matrix Composites, Materials Research Express, Volume 6, 2019.
- 9. Gurusamy Selvakumar, Velayutham Balasubramanian, Sundaravel Vijayan and **Nagarajan Lenin**. "Effects of multi-pass cutting during wire electrical discharging", Materials Testing, 2019 (10.3139/120.111400, Listed in Scopus & SCI, IF=0.573).
- 10. **Lenin N**, Siva Kumar Mahalingam, Jayakrishna K and Selvakumar G. "Application of Artificial Immune System Algorithm for Simultaneous Minimization of Multiple Objectives in Single Row Facility Layout Problems", International Journal of Industrial and Systems Engineering, 2019 (10.1504/IJISE.2020.10020891).
- 11. **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(Accepted for publication).

- 12. Chandran V, Lenin N, Maridurai T, Jawahar P, Vignesh G and Sunil K. "Experimental Studies on Different Proportions of CB-filled Natural Rubber composites with Precipitated Silica and Silica gel", 2019, Innovative Design, Analysis and Development Practices in Aerospace and Automotive Engineering (I-DAD 2018). Lecture Notes in Mechanical Engineering. Springer, Singapore.
- 13. Selvakumar G, Ram Prakash S and **Lenin N**. "Experimental study on abrasive water jet machining of AA5083 in a range of thicknesses", Int. J. Abrasive Technology, Volume 8 (3), 2018 (Listed in Scopus).
- 14. Sivamurugan P, Irudayaraj S and **Lenin N**, "Quantitative and Qualitative Analysis for Isochoric Heating Method during Pressure Development of Phase Change Process", International Journal of Ambient Energy, 2018 (DOI: 10.1080/01430750.2018.1437562, Listed in Scopus).
- 15. 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)
- 16. **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).
- 17. **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).
- 18. Chandran V, **Lenin N** and Manvel Raj T, "Evaluation of vibration damping behavior of different sizes of waste tyre rubber in natural rubber composites", Journal of Composite Materials, Volume 52 (18), 2493-2501, 2017 (DOI: 10.1177/0021998317748467, Listed in Scopus & SCI-Expanded, IF=1.494)
- 19. Chandran V, Pradeep Kumar S and **Lenin N**, "Effect of Different Proportions of Silicon Carbide Reinforced Magnesium Alloy Composites for Connecting Rod Applications", Journal of Manufacturing Engineering, Volume 12 (2), 77-81, 2017.
- 20. Velayutham K, Selvakumar G, Venkadeswaran K and **Lenin N**, "Multi-Objective Optimization of Nd:YAG Laser Cutting of Thin Ferritic Stainless Steel Sheet Using Grey Relational Analysis with Principal Component Analysis", International Journal of Printing, Packaging & Allied Sciences, Volume 4 (5), 4037-4048, 2016.
- 21. Michael Thomas Rex F, Ravindran D and **Lenin N**, "Prediction of Workpiece Elastic Deformation using FEM Based Contact Analysis", Applied Mechanics and Materials, Trans Tech Publications, Volume 852, 498-503, 2016.
- 22. Alex John Britto P and **Lenin N**, "Optimization of process parameters of ECM by RSM on AISI 202 steel", Carbon Science and Technology, Volume 7 (4), 28-33, 2015.