Journals

- Nair, Binoy B., DS Harish Ram, Manoj Kumar Panda, A. JayanthBalaji, T. Gireesh Kumar, and Vivek Mohan. "Future Engineering Curricula: Balancing Domain Competence with CPS Readiness." *IEEE Design & Test* (2020).
- 2. Balaji, A. Jayanth, D. S. Harish Ram, and Binoy B. Nair. "A deep learning approach to electric energy consumption modeling." *Journal of Intelligent & Fuzzy Systems* 36, no. 5 (2019): 4049-4055.
- 3. Thomas, Jeshmon K., and Harish Ram. "A SURVEY ON REAL TIME PROCESSING WITH SPIKING NEURAL NETWORKS." (2019).
- Balaji, A. Jayanth, DS Harish Ram, and Binoy B. Nair. "Applicability of deep learning models for stock price forecasting an empirical study on BANKEX data." *Procedia computer science* 143 (2018): 947-953.
- 5. Rajan, Sruthi, and Harish Ram DS. "FPGA BASED HONEYPOT WITH STATEFUL TCP EMULATION FOR SMTP MALWARE COLLECTION." (2016).
- 6. Balaji, A. Jayanth, and DS Harish Ram. "FPGA based system for denial of service detection in smart grid." *Journal of Engineering and Applied Sciences* 10, no. 7 (2015): 2903-2906.
- 7. Ram, DasanpottySai Harish, MugasimangalamChinnaduraiBhuvaneswari, and Suresh Umadevi. "Improved low power FPGA binding of datapaths from data flow graphs with NSGA II-based schedule selection." *Advances in Electrical and Computer Engineering* 13, no. 4 (2013): 85-93.
- 8. Ram, D. S., M. C. Bhuvaneswari, and Shanthi S. Prabhu. "A Novel Framework for Applying Multiobjective GA and PSO Based Approaches for Simultaneous Area, Delay, and Power Optimization in High Level Synthesis of Datapaths." *VLSI design* (2012).

Conferences

- Surej, I. Harun, S. Karthic, G. Vigneshwara, T. Jeyashri, R. Thiruvengadathan, R. Gandhiraj, KA Pradeep Kumar, B. N. Binoy, GA ShanmughaSundaram, and DS Harish Ram. "Evidence of Scatter in C-band Spatio-temporal Signals using Machine Learning Models." In 2020 International Conference on Communication and Signal Processing (ICCSP), pp. 1288-1292. IEEE, 2020.
- Natarajan, S. Surya, R. AteeshVarun, G. Shivasubramanian, D. Thamayandran, M. Dharani, R. Gandhiraj, GA ShanmughaSundaram et al. "Detection of Interference in C-Band Signals using K-Means Clustering." In 2020 International Conference on Communication and Signal Processing (ICCSP), pp. 1521-1526. IEEE, 2020.
- 3. Athavale, Rutuja, DS Harish Ram, and Binoy B. Nair. "Low cost solution for 3D mapping of environment using 1D LIDAR for autonomous navigation." In *IOP Conference Series: Materials Science and Engineering*, vol. 561, no. 1, p. 012104. IOP Publishing, 2019.
- 4. Nandhini, S., Sharma S. Mrinal, Naveen Balachandran, K. Suryanarayana, and DS Harish Ram. "Electronically assisted automatic waste segregation." In *2019 3rd International Conference on Trends in Electronics and Informatics (ICOEI)*, pp. 846-850. IEEE, 2019.
- Balaji, A. Jayanth, G. ThiruBalaji, M. S. Dinesh, Binoy B. Nair, and DS Harish Ram. "A Machine Learning Based Approach to Crack Detection in Asphalt Pavements." In 2018 15th IEEE India Council International Conference (INDICON), pp. 1-4. IEEE, 2018.
- Balaji, A. Jayanth, DS Harish Ram, and Binoy B. Nair. "Machine learning approaches to electricity consumption forecasting in automated metering infrastructure (ami) systems: An empirical study." In Computer Science On-line Conference, pp. 254-263. Springer, Cham, 2017.

- 7. Balaji, A. Jayanth, DS Harish Ram, and Binoy B. Nair. "Modeling of consumption data for forecasting in automated metering infrastructure (AMI) systems." In *Computer Science On-line Conference*, pp. 165-173. Springer, Cham, 2016.
- 8. Nikhil, N. A., and DS Harish Ram. "Hardware implementation of quasigroup based encryption." In 2014 International Conference on Embedded Systems (ICES), pp. 55-58. IEEE, 2014.
- 9. Ram, DS Harish, M. C. Bhuvaneswari, and S. M. Logesh. "A novel evolutionary technique for multi-objective power, area and delay optimization in high level synthesis of datapaths." In 2011 IEEE Computer Society Annual Symposium on VLSI, pp. 290-295. IEEE, 2011.

Book Chapter

 Bhuvaneswari, M. C., DS Harish Ram, and R. Neelaveni. "Design space exploration for scheduling and allocation in high level synthesis of Datapaths." In *Application of Evolutionary Algorithms for Multi-objective Optimization in VLSI and Embedded Systems*, pp. 69-92. Springer, New Delhi, 2015.