Dr. K.VADIVUKKARASI, Assistant Professor, ECE Department, SRM Institute of Science and Technology Kattankulathur campus

Email: vadivukk@srmist.edu.in, vadivukk10@gmail.com

Phone: +91 8939055377.

Areas of Research Interest

Localization in Wireless Sensor Networks, Embedded System design and Real Time Operating Systems, Internet of Things

Publications

- R.Dayana, P.Malarvezhi, K.Vadivukkarasi and R.Kumar, "UF0MC-IOTA Based Cognitive Radio Transceiver", Wireless Personal Communications, DOI 10.1007/s11277-020-07467-z, May 2020. SCI Indexed
- A.Devi, P.Malarvezhi, R.Dayana and **K.Vadivukkarasi**, "A Comprehensive survey on Autonomous Driving cars: A Perspective View", Wireless Personal Communications, DOI 10.1007/s11277-020-07468-y, May 2020 **SCI Indexed**
- Vadivukkarasi.K, R.Kumar, "Investigations on real time RSSI based outdoor target tracking using Kalman filter in wireless sensor networks", International Journal of Electrical and Computer Engineering, Vol.10, no.2, pp. 1943-1959, April 2020. Scopus Indexed
- Arvindhan, S., Vadivukkarasi, K., Athithya Narayan, A.S., Shreyas, S.H., "Voice authenticated smart irrigation", International Journal of Recent technology and Engineering, Vol.8, no.1, pp. 995-999, May 2019. Scopus Indexed
- Vadivukkarasi.K, Ritherton C, Vignesh M, Vishrut S, Aravindan K "Inventory management for Retail applications using IoT systems", International Journal of Engineering and Advanced Technology", Vol.8, no.1, pp. 54-58, June 2019. **Scopus Indexed**
- Gupta, S., Rohith, G., Amul, C.H., **Vadivukkarasi.K**, "Electronic toll collection system using zigbee and RFID", International Journal of Civil Engineering and Technology, Vol-8 No. 4, pp. 1714-1719, April 2017 **Scopus Indexed**
- Rijin.R, K.Vadivukkarasi, "Design and Implementation of a Multi-Level Cluster Based Cognitive Radio Sensor Network", International Journal of Control Theory and Applications (IJCTA), Vol-9 No13, pp. 6119-6126, 2016. Scopus Indexed
- Tojy Thomas & K.Vadivukkarasi, "An Image Based Authentication System Using NFC Technology", International Journal of Control Theory and Applications (IJCTA), Vol 9 No 10, pp. 453-461, 2016. Scopus Indexed

- Vadivukkarasi.K, R.Kumar, "A Real time RSSI based Novel Algorithm to Improve Indoor Localization Accuracy for Target Tracking in Wireless Sensor Networks", ARPN Journal of Engineering and Applied Sciences, Vol.10, no.9, pp. 1-9, Sep 2015. Scopus Indexed
- Maryjo M George and **Vadivukkarasi.K**, "Kalman filtering for RSSI based localization system in wireless sensor networks", International Journal of Applied Engineering Research, Volume 10, Number 7 (2015) pp. 16429-16440. **Scopus Indexed**
- Swathy Suresh and **Vadivukkarasi.K**, "Multifunction Sensor node for home intelligent system and Raspberry Pi as gateway", International Journal of Applied Engineering Research, Volume 10, Number 7 (2015) pp. 17163-17170. **Scopus Indexed**
- Vadivukkarasi.K, R.Kumar, "A New method to improve localization accuracy in Indoor and Outdoor Environment for Wireless Sensor Networks using Real Time RSSI measurements", European Journal of Scientific Research, Vol. 132.no. 2, pp. 131-144, May 2015 Scopus Indexed
- Vadivukkarasi.K, R.Kumar, "A Novel Algorithm to improve Indoor Localization accuracy and path-loss reduction using Real time RSSI", International Review on Computers and Software (I.RE.CO.S.), Vol.10.no.3, pp.332-339, March 2015 Scopus Indexed