Kalidoss R.

Associate Professor, SSN College of Engineering.

- 1. Gain enhanced multipattern reconfigurable antenna for vehicular communications, B Ashvanth, B Partibane, MGN Alsath, R Kalidoss, International Journal of RF and Microwave Computer-Aided Engineering 30,2020.
- 2. Compact broadband slot-based MIMO antenna array for vehicular environment, PBactavatchalame, K Rajakani, Microwave and Optical Technology Letters 62 (5), 2024-2032, 2020.
- 3. Design of a 16-beam pattern-reconfigurable antenna for vehicular environment,B Ashvanth, B Partibane, MGN Alsath, R Kalidoss, International Journal of RF and Microwave Computer-Aided Engineering 30,2020.
- 4. Tunable dual band antenna with multipattern reconfiguration for vehicular applications, B Ashvanth, B Partibane, MG Nabi Alsath, R Kalidoss, International Journal of RF and Microwave Computer-Aided Engineering 29, 2019.
- Optimized and low-complexity power allocation and beamforming with full duplex in massive MIMO and small-cell networks,SP Damodaran, VK Srinivasan, K Rajakani,The Journal of Supercomputing 75 (12), 7979-7993,2019.
- Mitigation of mutual exclusion problem in 5G new radio standards by token and non token based algorithms, M Saravanan, R Kalidoss, B Partibane, R Karthipan, Cluster Computing 22 (5), 11319-11327, 2019.
- 7. Reservation based resource allocation in 5G new radio standard, M Saravanan, R Kalidoss, B Partibane, KS Vishvaksenan, Concurrency and Computation: Practice and Experience, e5496 2019.
- 8. Analytic hierarchy processes for spectrum sharing in 5G new radio standard,R Kalidoss, M Saravanan, K Manikannan, Wireless Personal Communications 103 (1), 639-655,2018.
- 9. Mitigation of co-channel interferences in cognitive multi-carrier code division multiple access system by singular value decomposition techniques, I Nelson, C Annadurai, R Kalidoss, B Partibane, Cluster Computing 21 (1), 205-211, 2018.
- 10. Real time experimental study and analysis of Elliott wave theory in signal strength prediction, KS Vishvaksenan, R Kalaiarasan, R Kalidoss, R Karthipan, Proceedings of the National Academy of Sciences, India Section A: Physical, 2018.
- 11. Isolation Enhancement in Dual-Band Microstrip Antenna Array Using Asymmetric Loop Resonator, BL Dhevi, KS Vishvaksenan, K Rajakani, IEEE Antennas and Wireless Propagation Letters 17 (2), 238-241, 2018.
- 12. Security Improvement in Next Generation Wireless System by Interleaver in Transceiver Structures, B Partibane, R Kalidoss, R Karthipan, Journal of Cyber Security and Mobility 6 (4), 379-396,2017.
- 13. Cognitive Radio-An Enabler for Internet of Things, S Shanmugavel, MA Bhagyaveni, R Kalidoss River Publishers, 2017.
- 14. Petrol level indicator with automated audio alert system,R Kalidoss, R Praniha, P Raveena, C Revathy,International Conference on Wireless Communications, Signal Processing,2017.
- 15. Design of a bandwidth enhanced hybrid slot loop antenna for GSM/UWB standards,B Partibane, GNM Alsath, K Rajakani,CIRCUIT WORLD 43 (3), 105-110,2017.
- 16. Experimental Study on Elliott Wave Theory for Handoff Prediction, KS Vishvaksenan, K Mithra, R Kalidoss, R Karthipan, Fluctuation and Noise Letters 15 (04), 1650025,2016.
- 17. Performance of turbo coded triply-polarized MIMO-CDMA system for downlink communication, R Karthipan, KS Vishvaksenan, R Kalidoss, A Krishan, Computers & Electrical Engineering 56, 182-192, 2016.
- 18. Introduction to Analog and Digital Communication, MA Bhagyaveni, R Kalidoss, KS Vishvaksenan, River Publishers, 2016.

- 19. Performance analysis of Elliot wave theory in wireless communication, R Kalaiarasan, KS Vishvaksenan, R Kalidoss, 2016 International Conference on Wireless Communications, Signal Processing, 2016.
- 20. Performance of Cognitive Radio based MC-DS-CDMA system for downlink communication, R Karthipan, KS Vishvaksenan, R Kalidoss, A Krishan, International Conference on Wireless Communications, Signal Processing, 2016.
- 21. Hybrid Spectrum Sensing Algorithm For Cognitive Mobile Adhoc Networks, R Kalaiarasan, KS Vishvaksenan, R Kalidoss, Int J Adv Engg Tech/Vol. VII/Issue I/Jan.-March 182, 186,2016.
- 22. Uplink Capacity Enhancement in IEEE 802.22 Using Modified Duplex Approach, R Karthipan, KS Vishvaksenan, R Kalidoss, RS Babu, Wireless Personal Communications 86 (2), 635-656,2016.
- 23. Performance of Multi-User Transmitter Pre-Processing Assisted Multi-Cell IDMA System for Downlink Transmission, B Partibane, V Nagarajan, KS Vishvaksenan, R Kalidoss, Fluctuation and Noise Letters 14 (03), 1550030,2015.
- 24. A Location Based Duplex Scheme for Cross Time Slot Interference Reduction in (IEEE 802.22) Cognitive Radio Based Wireless Regional Area Networks (WRAN),R Kalidoss, MA Bhagyaveni, AH Ahmed,Arab Gulf Journal of Scientific Research 33 (1),2015.