

# 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.
5. 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.
6. 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 Vishvakshen,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 Vishvakshen, 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 Vishvakshen, 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 Vishvakshen, 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 Vishvakshen, R Kalidoss, A Krishan,Computers & Electrical Engineering 56, 182-192,2016.
18. Introduction to Analog and Digital Communication, MA Bhagyaveni, R Kalidoss, KS Vishvakshen, River Publishers, 2016.

19. Performance analysis of Elliot wave theory in wireless communication, R Kalaiarasan, KS Vishvakshenan, 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 Vishvakshenan, 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 Vishvakshenan, 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 Vishvakshenan, 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 Vishvakshenan, 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.