

NAME: Dr. S. Chitra

Professor, Department of ECE, Rajalakshmi Engineering College, Thandalam, Chennai-602105

1. Intercarrier Interference Reduction in MC-CDMA System through Second Order Duobinary Coded Phase Rotated Conjugate Cancellation Scheme S Chitra, N Kumaratharan PLoS ONE 10 (3), 1-14, 2015
2. Multimedia transmission in MC-CDMA using adaptive subcarrier power allocation and CFO compensation
3. S Chitra, N Kumaratharan International journal of Electronics 105 (2), 289-302, 2017
4. DESIGN AND DEVELOPMENT OF IMPROVED FRACTAL MIMO ANTENNA S Sudhashree, S Chitra Telecommunications and Radio Engineering 78 (15), 1377-1387, 2019
5. WEARABLE ANTENNAS FOR REMOTE HEALTH CARE MONITORING SYSTEM USING 5G WIRELESS TECHNOLOGIES M Vanitha, S Ramesh, S Chitra Telecommunications and Radio Engineering 78 (14), 1275-1285, 2019
6. Enhanced brain image retrieval using carrier frequency offset compensated Orthogonal frequency division multiplexing for Telemedicine applications S Chitra, N Kumaratharan, S Ramesh
7. International Journal of Imaging Systems and Technology 28 (3), 186-195, 2020
8. An efficient signal compression in IoMT using Compressive Sensing based Block Sparse Bayesian Learning and Empirical Mode Decomposition B Lalithambigai, S Chitra EDGE 2020 International Conference, Rajalakshmi Engineering College, 2020
9. A NOVEL SUBSPACE METHOD FOR PRECISE CARRIER FREQUENCY OFFSET ESTIMATION IN MULTICARRIER MODULATION SCHEME UNDER MULTIUSER ENVIRONMENT S Chitra, N Kumaratharan, S Ramesh International journal of Communication Systems 33, 2020
10. A novel subspace method for precise carrier frequency offset estimation in multicarrier modulation scheme under multiuser environment S Chitra, N Kumaratharan, S Ramesh International journal of Communication Systems 33 (17), e4608 , 2020
11. Performance Analysis of Improved Threshold based Adaptive Spectrum Sensing in Cognitive Radio
12. S M, S S., M Uma V, SAV Prasad, S Chitra International Journal of Applied Engineering Research 13 (10), 7848-7852 , 2018
13. Intelligence speculate warning and Cruise control system for two wheelers CS Madan Kumar A, Mohammed Sadiq L, Prasath R K, Vijayalakshmi T National conf. on Recent trends & Emerging Technologies, NCRTE'17, 107-111, 2017

14. Design and implementation of Industrial control system using IoT Priya Mathew Ickara, Priyadarshini. R, Sandhiya.P, Saranya.R , S.Chitra 5th International conference on Contemporary Engg 2017, 137, 2017
15. Performance enhancement of OFDMA system through adaptive power allocation using distributed resource allocation Algorithm F Begam, S Chitra 5th International coference on Contemporary Engg 2017, 170, 2017
16. Analysis of improved pulse shaped RPRCC for synchronous and asynchronous MC-CDMA system under multi-user CFO estimation techniques S Chitra, N Kumarathan International journal of image mining 2 (2), 159-173, 2017
17. Efficient Resource Allocation in OFDM based Cognitive Radio for Future Wireless Communication
18. S Chitra, R Rajeshwari International Conference on Engineering Digital Green Era (EDGE 2016), 45-50, 2016
19. Analysis of synchronous and asynchronous MC-CDMA system using an improved pulse shaped RPRCC
20. S Chitra, N Kumarathan International conference on communication and security, 44-4, 2016
21. Performance Improvement of OFDM Based Cognitive Radio Network using Recursive Algorithm R Rajeshwari, S Chitra International journal of advanced computer technology, 133-139 ,2016
22. BLIND PERSON INTIMATION THROUGH PREDEFINED VOICE WITH VISIBLE LIGHT COMMUNICATION (VLC) PROTOCOLS V V.Revathi , A.Santhi , V.Vishali, S Chitra International journal of advanced computer technology, 39-4, 2016
23. An efficient CFO estimation and ICI reduction in MC-CDMA system through conjugate weighted MUSIC based RPRCC scheme S Chitra, N KumarathanLatin American Applied Research 46 (4), 153-159, 2016
24. Efficient CFO Compensation and MUI reduction in OFDMA system by comparing companion Matrix and maximum Likelihood based Estimation techniques XA Theresa, S Chitra ICEECE (2015), 45-51, 2015
25. ICI reduction and capacity enhancement of MC-CDMA system through pulse shaped receiver phase rotated conjugate cancellation S Chitra, N Kumarathan International Journal of Applied Engineering Research 10 (63), 21-26, 2015