TITLE	CITED BY	YEAR
A frequency domain joint MMSE-SIC equalizer for MIMO SC-FDMA LTE-A uplink B Sah, M Surendar, P Muthuchidambaranathan 2014 International Conference on Electronics and Communication Systems	10	2014
Performance analysis of multiple relay cooperative communication over generalized κ–μ and η–μ fading channels S Maruthu, C Kamasani, M Palanivel AEU-International journal of electronics and communications 69 (9), 1220-1225	5	2015
Symbol Error Rate of QO-STBC Based Decode-and-Forward Cooperative Communication System over Generalized\eta-\mu and\kappa-\mu Fading Channels S MARUTHU, S Rajput, M NATHAN IET Communications 11 (9), 1379 – 1386	2	2017
Low complexity and high diversity gain non-linear constellation precoded MIMO-OFDM system with subcarrier grouping M Surendar, P Muthuchidambaranathan AEU-International Journal of Electronics and Communications 70 (3), 265-271	2	2016
Average BER Performance of Orthogonal Space–Time Block Coding System with Antenna Selection Over Generalized η–μ Fading Channel S Maruthu, M Palanivel Wireless Personal Communications 96 (1), 1407–1418	1	2017
A novel joint ML detector for transmit diversity systems in frequency selective fading channels M Surendar, P Muthuchidambaranathan 2013 IEEE International Conference on Computational Intelligence and	1	2013
Channel Coded STBC-OFDM Based Transmit Diversity Systems in Multipath Rayleigh-Fading Channels M Surendar, P Muthuchidambaranathan 2013 2nd International Conference on Advanced Computing, Networking and	1	2013
Novel Methods for Montgomery Modular Multiplication for Public Key Cryptosystems VR Venkatasubramani, M Surendar, S Rajaram International Conference on Network Security and Applications, 320-330	1	2011
Low Complexity Maximum Likelihood Decoding for Orthogonal Space-Time Block Codes using Non-Square and Rotated Quadrature Amplitude Modulation M Surendar International Journal of Electronics		2020