













- modulation concept of massive multiuser MIMO systems. International Conference of Antenna and Propagation.
- [12] Mesleh R, Ikki SS. (2014). A high spectral efficiency spatial modulation technique. IEEE Trans.
- [13] Mesleh R, Ikki SS. (2015). On the impact of imperfect channel knowledge on the performance of quadrature spatial modulation. IEEE WCNC.
- [14] Mahady IA, Afana A, Mesleh R, Ikki S, Atawi I. (2016). Cognitive MIMO Quadrature spatial modulation systems with mutual primary-secondary co-channel interference. IEEE WCNC.
- [15] Liang HW, Chang R, Chung WH, Zhang H, Kuo SY. (2012). Bi-space shift keying modulation for MIMO systems. IEEE Communication Letters 16(8): 1161-1164. <https://doi.org/10.1109/LCOMM.2012.061912.120448>
- [16] Preetham CS, Prasad MSG, Ramakrishna TV. (2017). Resource allocation protocol for hybrid overlay/underlay transmission for improved primary user throughput. AMSE Journals- Advances D 22(1): 31-44.
- [17] Kumaran RS, Nagarajan G. (2017). Energy efficient clustering approach for distributing heavy data traffic in wireless sensor networks. AMSE Journals; Advances D 22(1): 98-112.
- [18] Shanthi N, Ganesan L, Ramar K. (2010). Secure multicast route path formation in Adhoc OnDemand distance vector protocol. AMSE Journals Advances D 15(1-2): 30-44.
- [19] Sivakumar S, Venkatesan R. (2014). Cuckoo search with mobile anchor positioning (CS-MAP) algorithm for error minimization in wireless sensor networks. AMSE Journals Advances D 19(1): 33-51.
- [20] Tang J, Zhang L, Yuan JN. (2016). Compressive sensing radar based on random chaos. AMSE Journals Advances B 59(1): 76-90.