Rahim Umar, Fengfan Yang and Hongjun Xu, “Multi-level Construction of Polar Coded Single Carrier-FDMA based on MIMO Antennas for Coded Cooperative Wireless Communication”, IET Communications (accepted)


Kavishaur Dwarka, and Hongjun Xu, “Differential full diversity spatial modulation using amplitude phase shift keying” Radioengineering (accepted)

Shoaib Mughal; Fengfan Yang; Hong Jun Xu; Rahim Umar;”Polar coded STBC spatial modulation based on Plotkin construction for coded cooperative networks” IET Comms, Nov., 2017

S. Naidoo, Narushan Pillay, H. Xu, "Transmit Antenna Selection Schemes for Quadrature Spatial Modulation" Wireless Personal Communications, November 2017

"Distributed Polar coded OFDM based on Plotkin’s Construction for half duplex wireless communication" International Journal of Electronics (published on line)


H. Xu, K. Govindasamy, and N. Pillay, “uncoded space-time labeling diversity”, IEEE Communication letters, 10.1109/LCOMM.2016.2580503
T. Balmahoon and H. Xu, “A Low Complexity EDAS and Low Complexity Detection Scheme for MPSK Spatial Modulation” IET Comms, 10.1049/iet-com.2015.0890


N. Pillay and Hongjun Xu, ” Improved Generalized Spatial Modulation via Antenna Selection”, International Journal of communication systems (Volume 30, Issue 10, 10 July 2017)


M. Kamdar and H. Xu, "SEP Performance Analysis of Cross QAM with MRC over Dual Correlated Nakagami-m, -n, and -q Channels", Wireless Personal Communications, vol. 84, no. 4, pp:3015-3030 2015


Saqib Ejaz, Fengfan Yang, Hongjun Xu and Shunwai Zhang, “Jointly Optimized Multiple Reed Muller Codes for Half Duplex Coded Relay Cooperation with Joint Decoding” EURASIP Journal on Wireless Communications and Networking, vol. 2015, no 1, pp115, ISSN:1687-1499

N. Pillay and H. Xu, “Low-Complexity Transmit Antenna Selection Schemes for Spatial Modulation” IET Communications, Volume 9, issue 2, January 2015, p. 239 – 248


Z. Paruk, H. Xu, Distributed Switch and Stay Combining with Partial Relay Selection and Signal Space Diversity” IET Communications, Volume 8, issue 1, January 2014, p. 105 - 113


Ayesha Saeed, H. Xu and T. Quazi, “Alamouti Space-Time Block Coded Hierarchical Modulation with Signal Space Diversity and MRC Reception in Nakagami-m Fading Channel ” IET Communication, 2014, Vol. 8, Iss. 4, pp. 516–524


Ayesha Saeed, H. Xu and T. Quazi, “Hierarchical Modulated QAM with Signal Space Diversity and MRC Reception in Nakagami-m fading channels” , IET Communications, Volume 7, issue 12, August 2013, p. 1296 - 1303


Bhekisizwe Mzimkhulu Mthethwa and Hongjun Xu, “Adaptive spatial modulation” IET Communications, Volume 6, issue18, 18 December 2012, p. 3098 – 3108


H. Xu “Simplified ML Based Detection Schemes for M-QAM Spatial Modulation” IET proceedings Communications, IET Commun., 2012, Vol. 6, Iss. 11, pp. 1356–1363


Tahmid Quazi, Hongjun Xu, Fambirai Takawira Quality of Service for Multimedia traffic using Cross-Layer Design. IET proceedings Communications, pp83-90, Vol. 3 No 1, January 2009.


