


17. T. J. Shan, A. Paulraj, and T. Kailath. On smoothed rank profile tests in eigenstructure approach to


222. E. Yoon, J. Hansen and A. Paulraj. Space-frequency precoding for an OFDM based system exploiting spatial and path correlation. GLOBECOM '04.


244. K. Oteri and A. Paulraj. Fading and interference mitigation using a greedy approach, GLOBECOM '05. Vol. 4, 28 Nov.-2 Dec. 2005 Page(s): 5


251. E. Stauffer, D. Tujkovic, A Paulraj, Partially Cooperative MIMO Channels with Scaled Identity Transmit Covariance, IEEE International Symposium on Information Theory, July 2006 Page(s) : 2451 – 2455


259. J. Via, I. Santamaria, A. Sezgin and A. Paulraj. SOS-Based blind channel estimation in multiuser space-time block coded systems, EUSIPCO 2007, Poznan, Poland, Sep. 3-7, 2007


278. M. Charafeddine and A. Paulraj, 2—Sector interference channel communication for sum rates and minimum rate maximization, CISS March 2009, Page(s):951 – 956

279. M. Charafeddine and A. Paulraj, Maximum sum rates via analysis of 2-user interference channel achievable rates region CISS March 2009 Page(s):170 – 174


291. B. Bandemer, Qinghua Li, X.E. A. Paulraj, Overhearing-Based Interference Cancellation for Relay Networks Vehicular Technology Conference Fall (VTC 2009), Page(s): 1 – 5.

292. Tae Min Kim and A. Paulraj, Outage probability of amplify-and-forward cooperation with full duplex relay. Wireless Communications and Networking Conference (WCNC), 2012 IEEE, Page(s): 75 – 79.


297. Tae Min Kim, A. Ghaderipoor and A. Paulraj, Transmit beamforming for EIRP-limited MIMO systems based on golay sequence. IEEE Global Communications Conference (GLOBECOM), 2012, Page(s): 4798 – 4803.