Transient performance analysis of adaptive multitask network based on correntropy criterion

GAH Mojtaba Hajiabadi, Hossein Khoshbin International Journal of Adaptive Control and Adaptive Beamforming Based on Linearly Constrained Maximum Signal Processing Correntropy Learning Algorithm M Hajiabadi, H Khoshbin Ghomash, G Abed Hodtani (2017) 7th International Conference on Computer and Knowledge Engineering (ICCKE Adaptive multitask network based on maximum correntropy learning algorithm M Hajiabadi, GA Hodtani, H Khoshbin International Journal of Adaptive Control and Signal Processing 31 (8), 1232 ... Cooperative spectrum estimation over large-scale cognitive radio networks M Hajiabadi, H Khoshbin, GA Hodtani IET Signal Processing 11 (8), 1006-1014 ACOUSTIC NOISE CANCELLATION BASED ON A NOVEL ADAPTIVE ALGORITHM M HAJIABADI, MA EBRAHIMI, H KHOSHBIN TABRIZ JOURNAL OF ELECTRICAL ENGINEERING 46 (377), A novel adaptive algorithm for estimation of sparse parameters in non-Gaussian noise M Hajiabadi, B Razeghi, M Mir Computing and Communication (IEMCON), 2015 International Conference and ... Acoustic Noise Cancellation Based on MCC Adaptive Noise Cancellation Using an Adaptive Algorithm Based on Correntropy Criterion and Zero Norm Regularization M Hajiabadi JOURNAL OF INFORMATION SYSTEMS AND TELECOMMUNICATION (JIST) 3 (311), 150-156 Distributed adaptive LMF algorithm for sparse parameter estimation in Gaussian mixture noise M Hajiabadi, H Zamiri-Jafarian Telecommunications (IST), 2014 7th International Symposium on, 1046-1049