



Md. Alamgir Hossain Associate Professor Research AreaWireless Signal Processing

Education

Research Interest

Wireless Signal Processing

Signal processing in general area of wireless communication. Estimation and compensation of transceiver impairments such as IQ imbalance, phase noise, frequency offset etc. Specially Phase Noise compensation in Orthogonal Frequency Division Multiplexing (OFDM) systems.

Biography

KUET