

Sat, 14 Apr 2018 13:10:00 GMT
scfdma simulation using matlab pdf - Describes a 2x2 MIMO system using Minimum Mean Square Error (MMSE) equalizer for BPSK modulation in Rayleigh channel. Matlab/Octave simulation model provided.
MIMO with MMSE equalizer - dspLog - Discuss the derivation of symbol error rate for general QAM modulation. The Matlab script compares the theoretical and the simulated symbol error rate for 16/64/256 ... Symbol Error rate for QAM (16, 64, 256,..., M-QAM) -

[SCFDMA SIMULATION USING MATLAB CODE DOWNLOAD](#)

[scfdma simulation using matlab pdfmimo with mmse equalizer - dsplogsymbol error rate for qam \(16, 64, 256,..., m-qam\)](#)