

## scfdma simulation using matlab code

scfdma simulation using matlab code pdf - To give you a better idea of what I get I attached the link below of the curves that i get when I use QPSK and 16QAM in OFDM with the same parameters (CP,nBits etc..). Symbol Error rate for QAM (16, 64, 256,..., M-QAM) -

[scfdma simulation using matlab code pdfsymbol error rate for qam \(16, 64, 256,..., m-qam\)](#)

[sitemap indexPopularRandom](#)

[Home](#)