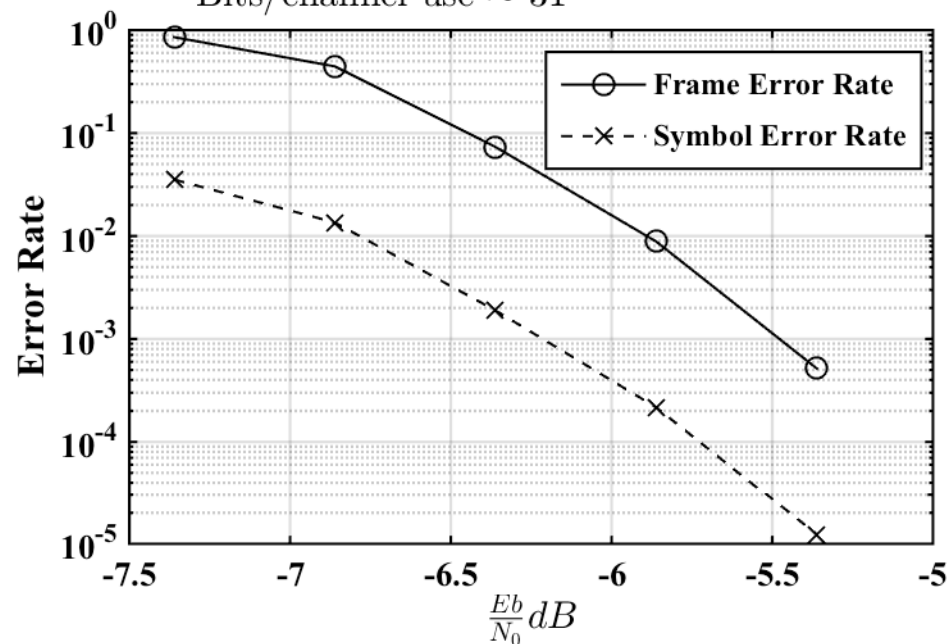
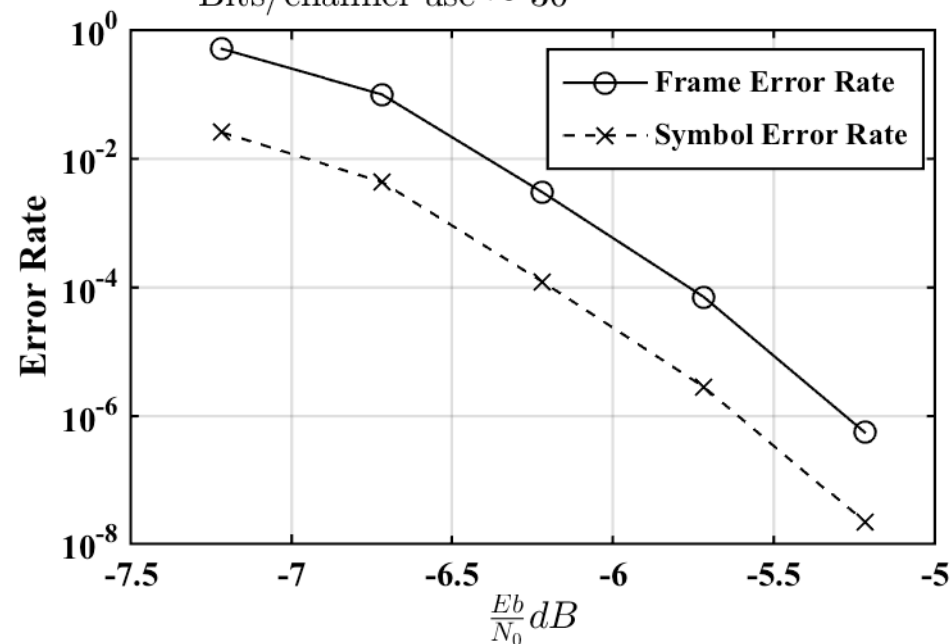


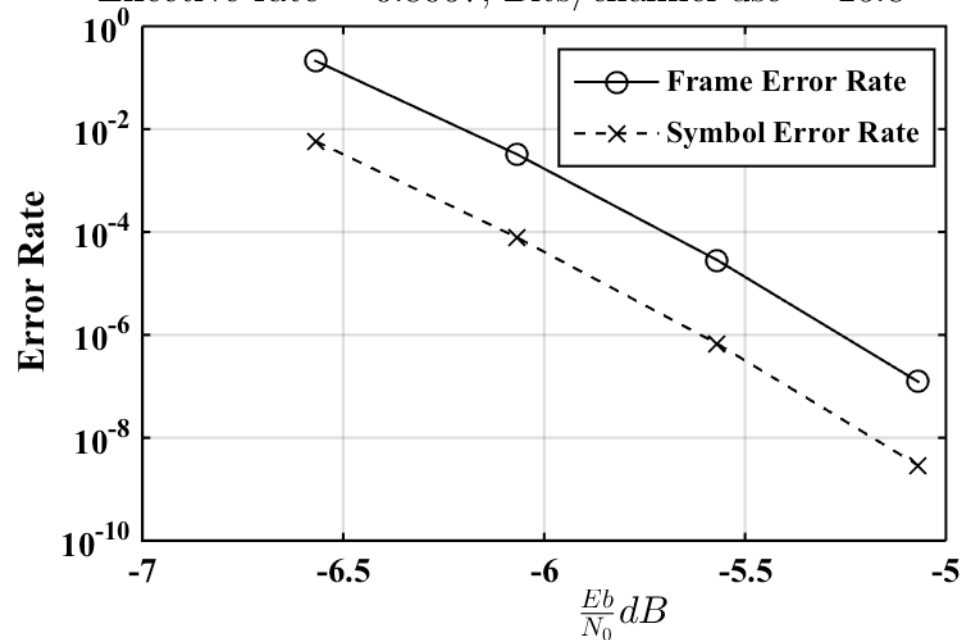
RS (n, k, d) = (127,123, 5), Rate = 0.968
 Bits/channel-use ~ 31



RS (n, k, d) = (127,119, 9), Rate = 0.937
 Bits/channel-use ~ 30



SPC (5/6), RS (n, k, d) = (127,123, 5), Rate = 0.968
 Effective rate = 0.8067, Bits/channel-use ~ 25.8



SPC (5/6), RS (n, k, d) = (127,119, 9), Rate = 0.93
 Effective rate = 0.7808, Bits/channel-use ~ 25

