

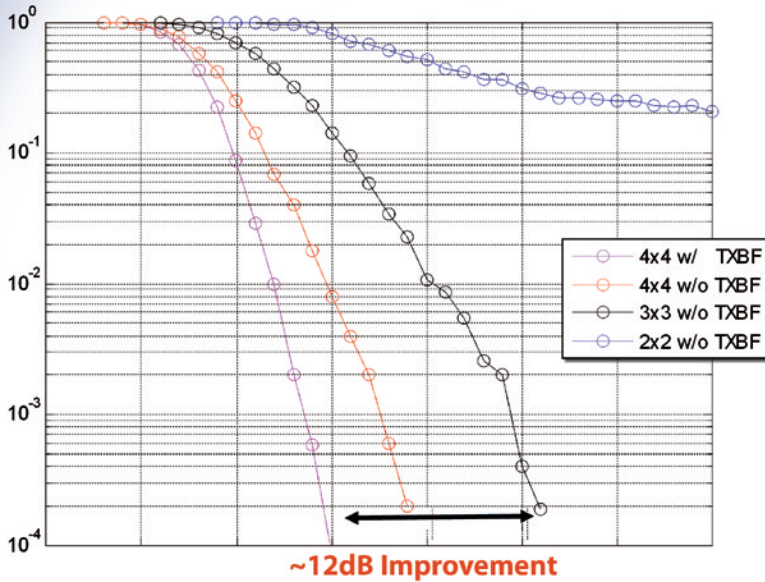
# 802.11n Packet Error Rate Simulation Results

## 4x4+BF vs 3x3 vs 2x2

### IEEE Channel B Model

Packet Size = 1000 bytes  
MSC12 (Channel B) = PHY Rate of 162Mbps

More suitable for single room applications due to delay spread parameter



### IEEE Channel D Model

Packet Size = 1000 bytes  
MSC12 (Channel D) = PHY Rate of 162Mbps

More suitable for multi-room, large home applications due to delay spread parameter

