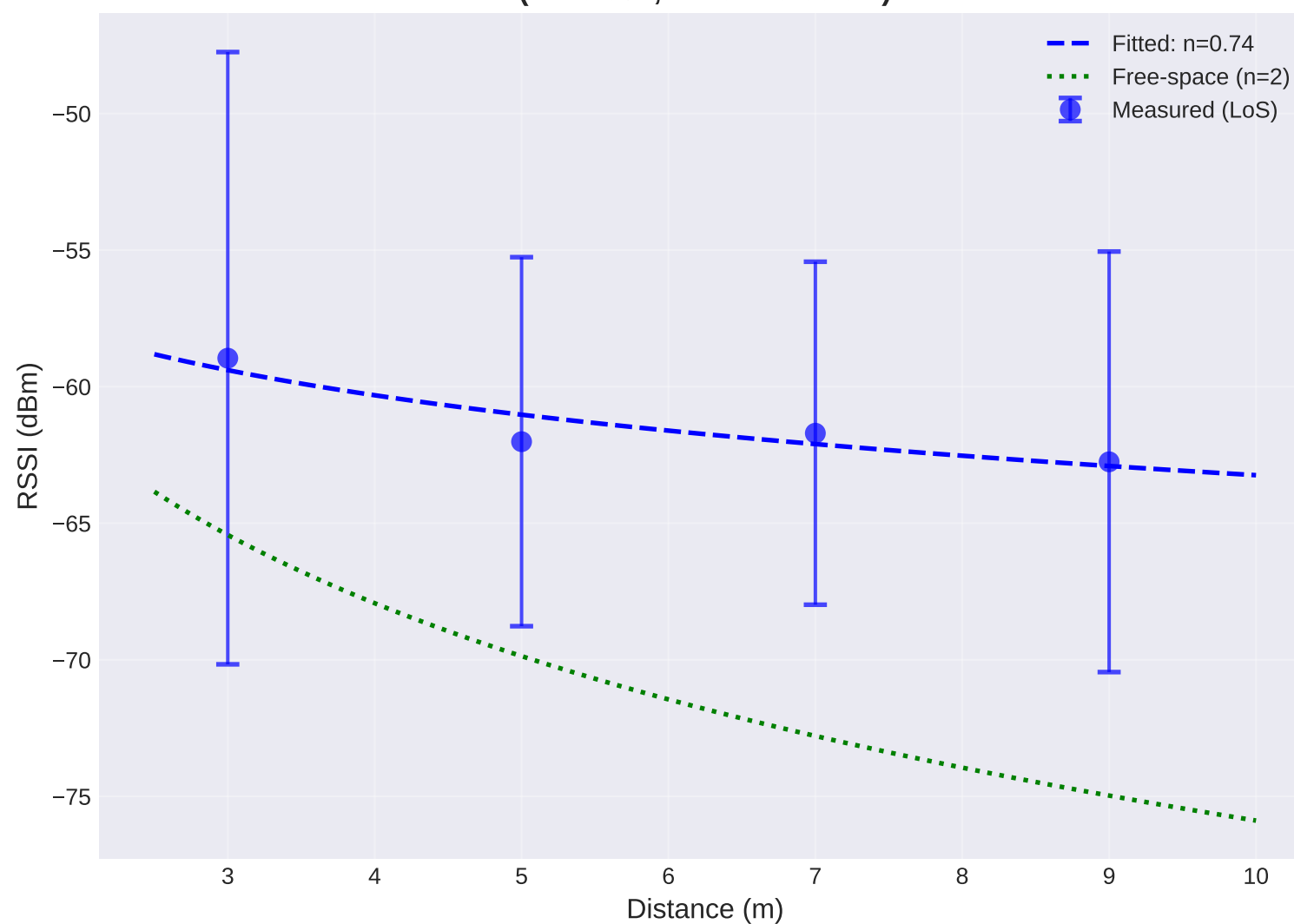
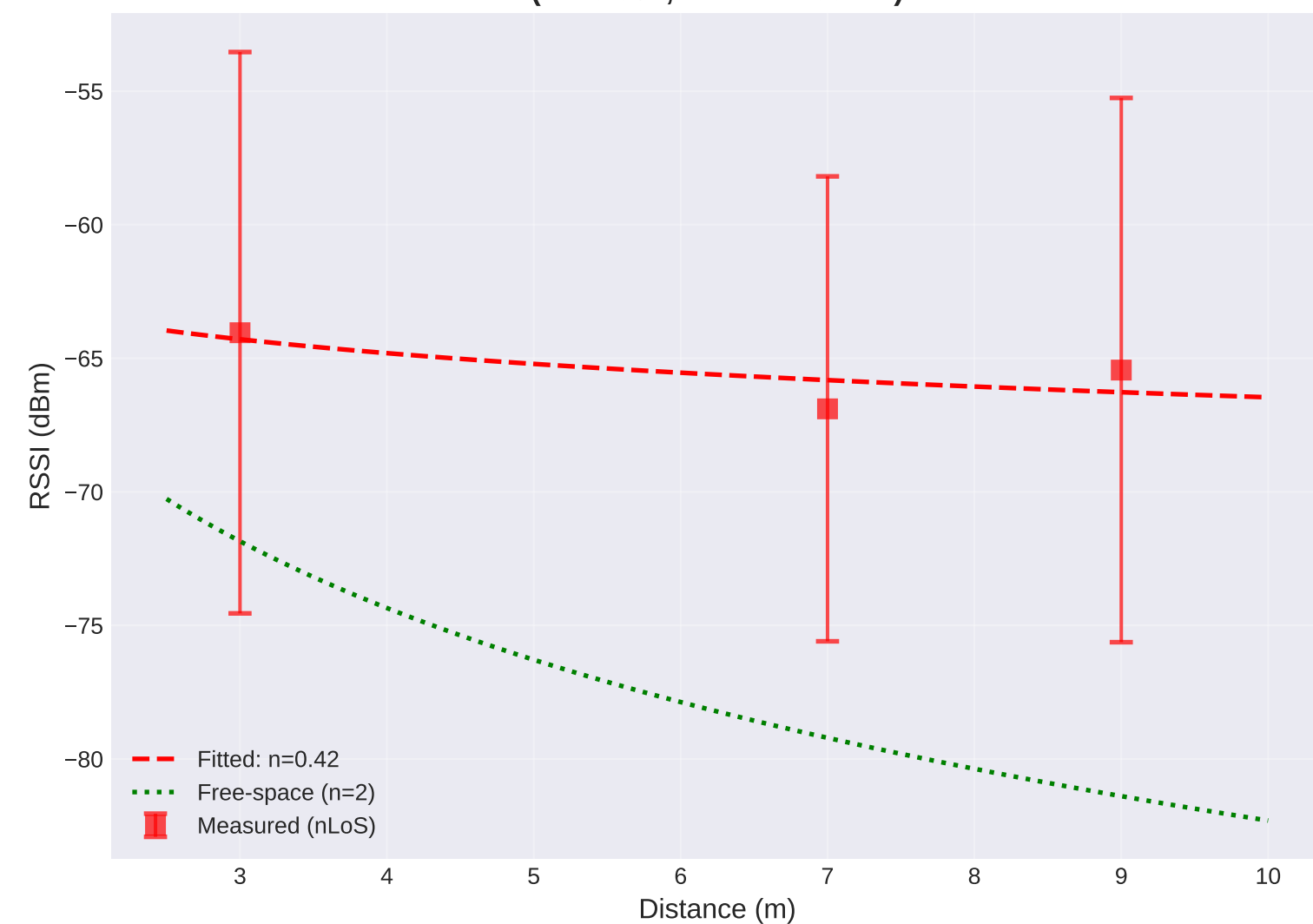


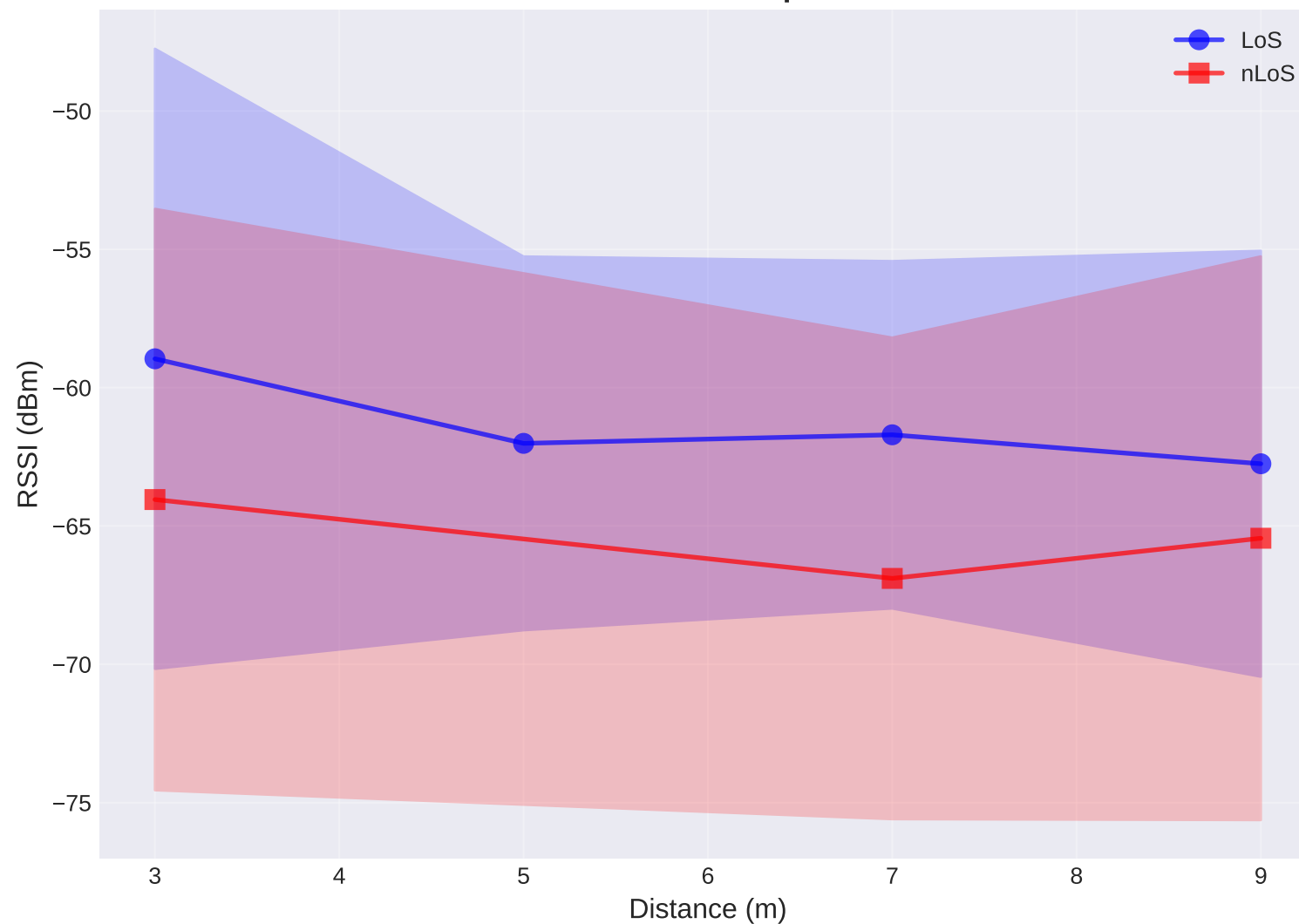
LoS Path Loss Model
($R^2=0.837$, RMSE=0.58 dB)



nLoS Path Loss Model
($R^2=0.531$, RMSE=0.80 dB)



LoS vs nLoS Comparison



Path Loss Exponent Comparison

