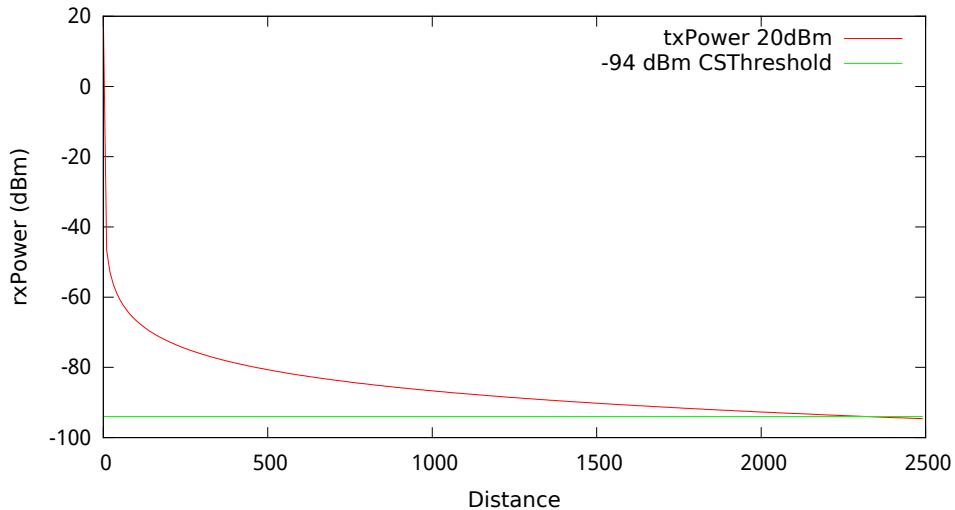
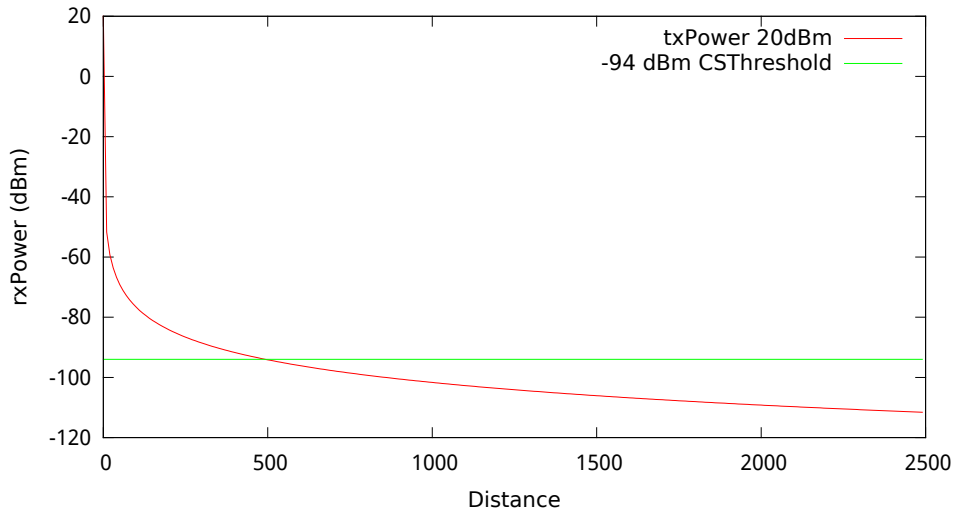


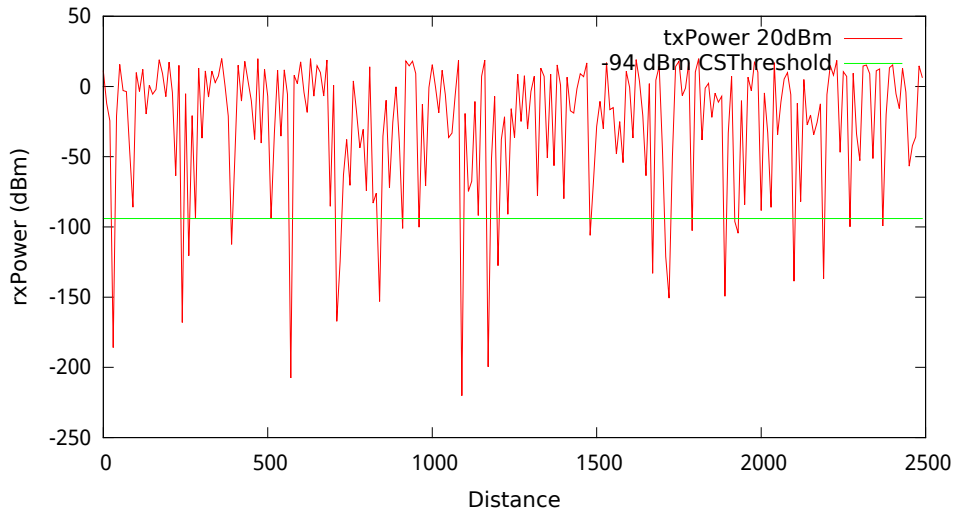
ns3::FriisPropagationLossModel (Default Parameters)



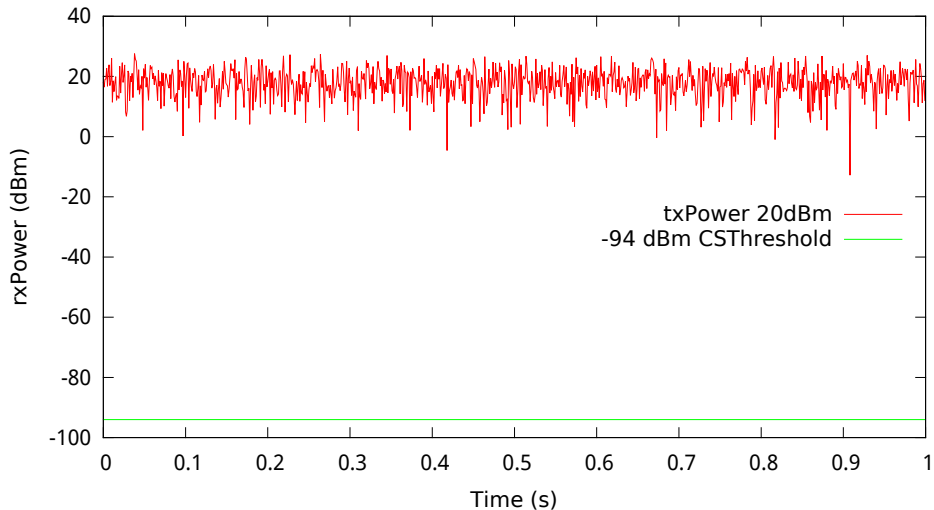
ns3::LogDistancePropagationLossModel (Exponent = 2.5)



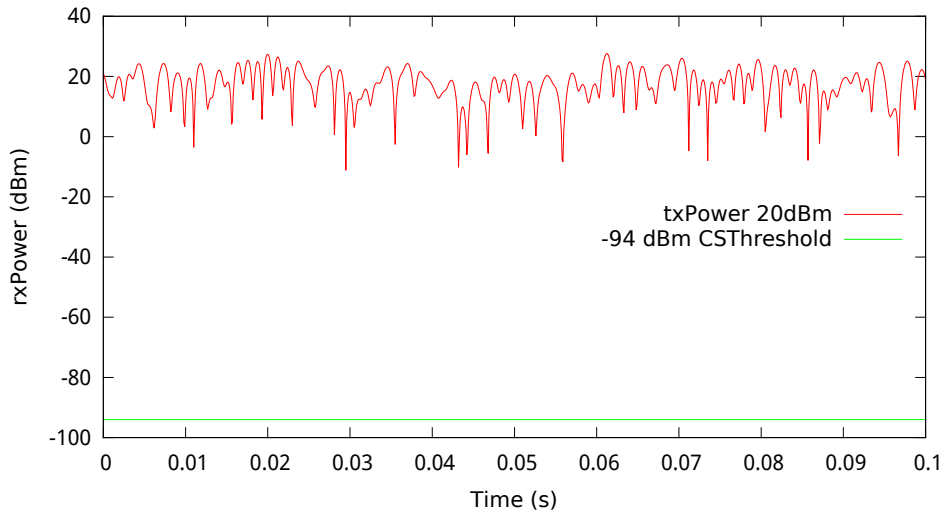
ns3::RandomPropagationLossModel with Exponential Distribution



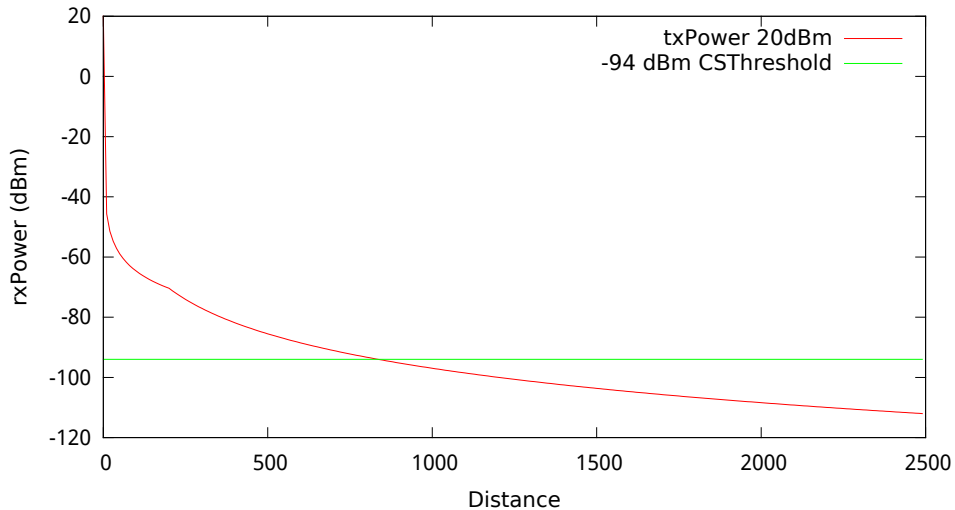
ns3::JakesPropagationLossModel (with 477.9 Hz shift and 1 millisec resolution)



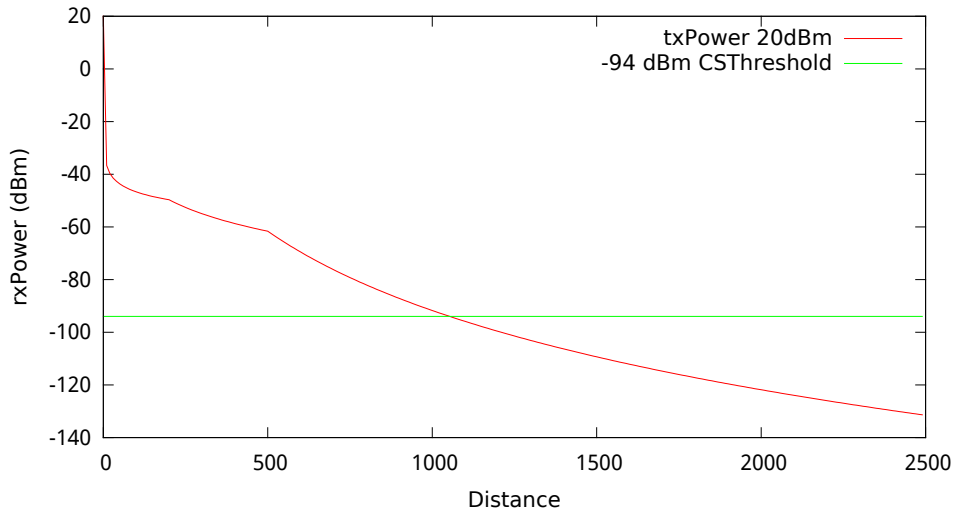
ns3::JakesPropagationLossModel (with 477.9 Hz shift and 0.1 millisec resolution)



ns3::ThreeLogDistancePropagationLossModel (Defaults)



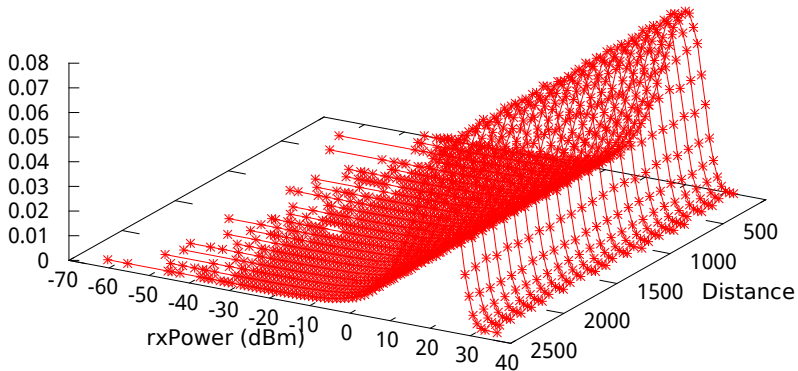
ns3::ThreeLogDistancePropagationLossModel (Exponents 1.0, 3.0 and 10.0)



Probability

ns3::NakagamiPropagationLossModel (Default Parameters)

txPower 20dBm —\*





LogDistancePropagationLossModel and ns3::NakagamiPropagationLossModel (Default Pa  
Probability

