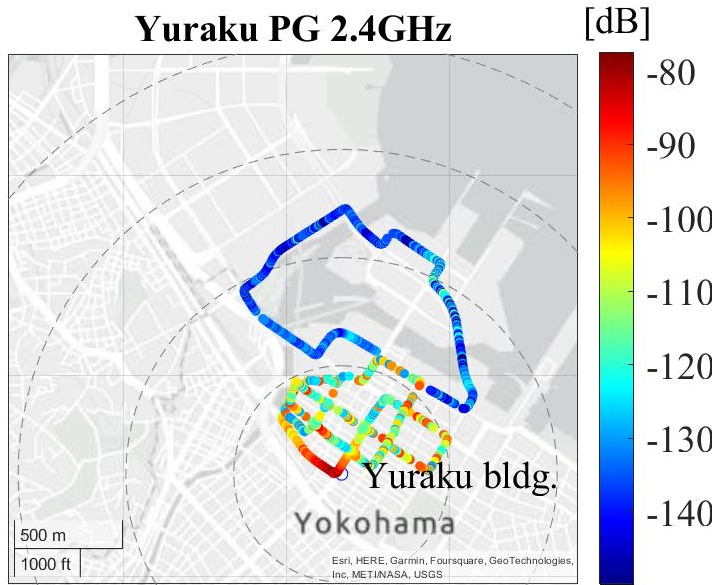


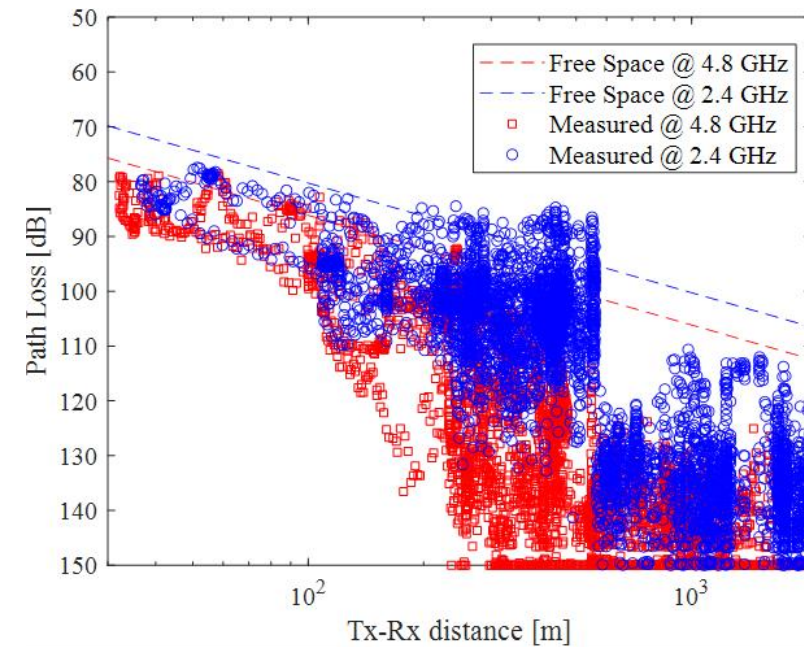
# Sub6GHz Measurement Results

---

# Sample program for data confirmation



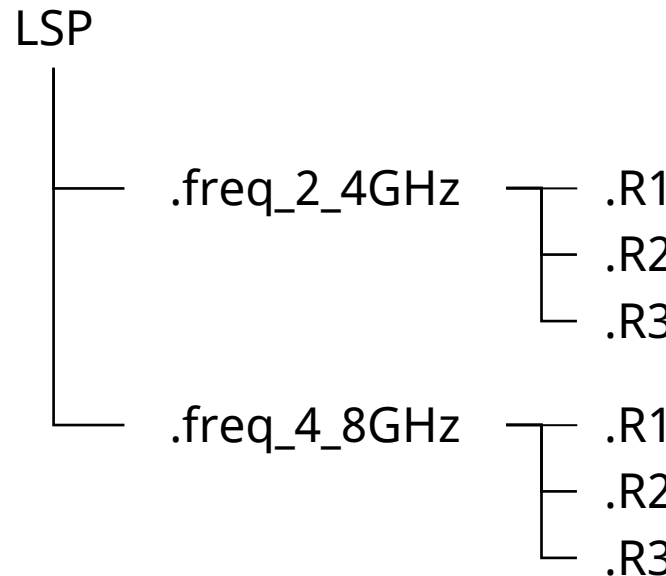
Plotting Heatmap  
[viewHeatmapAll.m]



Plotting path loss characteristics  
[plotLSPAll.m]

# Storage Format

■ Calculation results are saved in the following format.



e.g., 「LSP\_Yuraku.mat」

Variable	Description
RouteNo	Route number (e.g., R1 => 1)
SerNo	Receiver position number
TxLat	Latitude of transmitter
TxLon	Longitude of transmitter
RxLat	Latitude of receiver
RxLon	Longitude of receiver
d_2D	Tx - Rx 2D distance [m]
d_3D	Tx - Rx 3D distance [m]
PG	Path Gain [dB]
MD	Mean Delay [s]
DS	RMS Delay Spread [s]
ASD	Angle Spread Departure [deg]
ASA	Angle spread Arrival [deg]