## Lab #6: The Wireless Channel

# **Objective**

The objective of this experiment is to observe the effect of the channel on the system performance using realistic signaling techniques. The students will be familiar with the following items:

- Performance evaluation in realistic multipath channel and comparison with direct cable connection.
- Multipath and fading channel and its effect on the system and signal design.
- Path loss, shadowing and multipath profile.
- LOS and NLOS.
- Doppler Shift and Spread.
- Wideband and narrowband channels.
- Reverberation Chamber.
- Effect of environment in the received waveforms.
- Radio Channel Impulse Response (CIR) estimation using sounding technique.

### **Procedure**

#### PATH-LOSS EXPONENT

- 1. On MATLAB, initialize two objects for transmitter and receiver with the following parameters:
  - Tx:
- 1. Gain: -10dB
- 2. CenterFrequency: 2.35GHz, 2.4GHz, or 2.45GHz (*change to not interfere to other SDRs*)
- 3. BasebandSampleRate: 1e6 Samples/s
- 4. RadioID: (select the serial number using findPlutoRadio command)
- Rx:
- 1. CenterFrequency: 2.35GHz, 2.4GHz, or 2.45GHz (*match with Tx*)
- 2. BasebandSampleRate: 1e6 Samples/s
- 3. SamplesPerFrame: 30e3 Samples
- 4. GainSource: 'Manual'
- 5. Gain: 20 (you might need to change this value)
- 6. OutputDataType: 'double'
- 7. RadioID: (select the serial number using findPlutoRadio command)
- 2. Build a proper baseband signal with no training data so that a tone signal is transmitted by the Tx object. Use transmitRepeat() function.
- 3. With LoS link, measure the received signal power, using any technique you learned before, at two different distances and record the values. Use Rx() to capture a signal and ensure that the captured signal is valid with no overflow.
- 4. Repeat (3) using same distances but with a non-LoS link between Tx and Rx.
- 5. Comment on the results obtained in (3) and (4). How do you compare the path gains in the two cases?
- 6. Repeat steps (3) to (5) at another operating frequency: 900MHz, 915MHz, or 930MHz. Make sure you do not interfere with close benches. How do you compare the pathloss variation at different operating frequencies and different distances?

### FREQUENCY-SELECTIVITY

- 7. Use the same hardware setup in (1) but change the gain at Rx to 'AGC Fast Attack'.
- 8. Build a frame with the following structure:
  - Preamble Symbols: two m-sequences, each of length 2e7-1 symbols.

- Data Symbols: 512 BPSK symbols.
- Filtering: RRC filter with 0.1 roll-off factor and 8 samples/symbol oversampling ratio. Enable match filtering.
- Guard samples: 2e2 samples at each end of the frame.
- 9. Send the generated frame using the Tx object at different *sample rates*, inclemently, as long as you have no overflow (e.g., 0.5Msps, 1Msps, 10Msps, 15Msps). Use the receive() function to capture the signal and plot the power spectral density for each transmission. (*You might need to repeat the measurements for one rate multiple times to get the right spectrum*.)
- 10. Using VSG and VSA, send and receive a modulated signal at higher *symbol rates* (e.g., 10MSps, 20MSps, 30MSps). Use the reverberation chamber for scattering to have more multipaths.
  - Set the VSG to send an arbitrary modulated signal using any linear modulation scheme but with an RRC filter having a roll-off factor 0.1.
  - At the VSA, set the measurement to vector mode and observe the averaged power spectrum of the received signal.
  - Increase the symbol rate gradually and comment on the power spectrum. Plot eye and constellation diagrams of the received signal.

#### TIME-SELECTIVITY

- 11. Connect two antennas to the reverberation chamber from one end, and to VSG and VSA from another end by coaxial cables. Setup the devices to send and receive a tone signal at 2.4GHz.
- 12. While observing the power spectrogram on VSA, turn on a fan inside the chamber to create Doppler spread. Comment on the obtained results.
- 13. Repeat (11) and (12) at a 900MHz operating frequency. Compare and comment on the results.

#### **CHANNEL ESTIMATION**

- 14. By following the same setup in (7) and (8), send and receive a frame with QPSK modulation. Use the receive() function to get the *non-equalized* symbols and preamble.
  - Using the preamble, estimate the channel and compensate for its effect to get the right constellation. What is the overall channel gain?
  - Build an ML detector to recover received symbols and compare them against transmitted ones.