COMP4336/9336 Mobile data networking W2 Quiz: PHY Fundamentals II

- Q1. What is the received signal power (approx.) observed by a user equipment (UE) at a height of 1m from the ground and at a distance of 400 m from a 15 m high base station? The transmitter and receiver antenna gains are 10 dBi and 5 dBi, respectively. Base station transmission frequency is 1.8GHz and transmission power is 30 dBm.
 - a) 30 dBm
 - b) -35 dBm
 - c) 30 W
 - d) 62 mW
 - e) 30 dBW

A1.

 $D_{break} = 4(14*4*2*10^9/3*10^8) = 360m$; thus at 400m, the UE is at far field and hence we can use the 2-ray model.

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Therefore, $P_R =$

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Q2. With a subcarrier spacing of 100 kHz, how ma

system with 20 MHz channel bandwidth? Add WeChat edu_assist_pro

- a) 2
- b) 20
- c) 200
- d) 2000
- e) None of these

A2.

Number of Subcarriers = $(20 \times 10^6)/(100 \times 10^3) = 200$

- Q3. Let us consider an OFDM system that uses the same carrier spacing irrespective of the channel bandwidth used. It employs 1024 subcarriers for 20 MHz channel. How many subcarriers will be used, approximately, if the channel was 2 MHz wide?
 - a) 1000
 - b) 110
 - c) 128
 - d) 102
 - e) 256

Inter carrier spacing = 20MHz/1024 = 19.53 kHzNow, for a 2 MHz channel: $2x10^3/19.53 = \sim 102 \text{ subcarriers}$.

Q4. You have bought a 2.4 GHz WiFi router with two dipole antennas claiming effective antenna gain of 6 dBi. Your laptop has a single dipole with 0 dBi gain and it claims a receiver sensitivity of -60 dBm. What is the maximum distance from the router your laptop can receive data if the router always uses transmit power of 20 dBm?

- a) 10m
- b) 20m
- c) 115m
- d) 250m
- e) 200m

A4.

We can tolerate a maximum pathoss of 86 dB (20+6+60 = 86). 24 GHz will lose 86 dB a 25 S1. Beyon the objective laptor all loce ive signal trength below its sensitivity level, -60 dBm, and hence will not be able to decode information.

Note that the control of the control

- a) YES
- b) NO

A5.

There is 83.56 dB path loss at 150 m. Therefore, the laptop will receive a signal strength of 20+2-83.56 = -61.56 dBm, which is below its receiver sensitivity. Therefore, the laptop **cannot** connect to the router.

Q6. Which of the following statements is TRUE?

- a) An omni-directional antenna radiates power in all directions equally.
- b) An isotropic antenna radiates power in all directions equally
- c) A directional antenna usually has a gain of 0 dBi
- d) Antenna gain refers to the ratio of the power at a particular point to the power with omnidirectional antenna
- e) A device cannot use the same antenna for both transmission and reception

A6.

The answer should be obvious.

Q7. A lamp post would cause scattering for a 300 GHz transmission.

- a) True
- b) False

A7.

A 300 GHz signal has a wavelength of only 1mm. Lamp posts are usually much wider objects having diameters on the order of centimeters, hence are unlikely to serve as effective scatters for such high-frequency signals.

Q8. Which of the following statements is TRUE?

- a) OFDMA uses TDMA to share subcarriers between different users
- b) OFDM could use TDMA to share subcarriers between different users
- c) OFDM is a multiple access technology
- d) OFDMA is a multiplexing technology
- e) None of these

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With multipaths, reflections from different paths keep coming to the receiver for some time, effectively widenin

Q9. Which of the fo https://eduassistpro.github.io/between the first copy (LoS) and the last copy (NLo ceiver is 800ns (ns=nano second)?

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- a) 400ns
- b) 700ns
- c) 500ns
- d) 799ns
- e) None of these

A9. If symbols are shorter than delay spread, then signals with significant power from previous symbol will interfere with signals from the next symbol.

Q10. Which of the following statements is FALSE?

- a) Up to 30 MIMO channels could be created between a 10-anetnna base station and a 3-antenna mobile device
- b) MIMO is only useful in the presence of multipath and scattering
- c) MIMO can work even with a single-antenna mobile device
- d) Beamforming can be achieved without having to move antennas physically
- e) a 6x3 MIMO refers to 6 Tx antennas and 3 Rx antennas

A10. Even for LoS-only scenarios, the separation of multiple antennas in MIMO leads to uncorrelated LoS paths, thus providing spatial diversity benefits.

End of Quiz-2