## Homework V

Implement a program to perform the following results.

1. (20%) Consider a uniform linear array (ULA) with N = 16 antenna elements and there are L = 5 signals coming from arbitrary random input directions. Show the channel steering vectors observed at the array for all the *L* signals.

## Ref: Chapter 2: MIMO Channel Models

**Fundamentals of Wireless Communication** D. Tse and P. Viswanath Cambridge University Press, 2005 (Ch. 7)

- 2. (20%) Show the optimal beamforming vector for each of the *L* signals. Draw the radiation patterns of all the optimal beamforming vectors.
- 3. (20%) If all the incoming signals have the same signal power, simulate the average signal-to-interference power ratio of each of the desired signals. (Each incoming signal can be regarded as the desired signal and all other L 1 signals are regarded as interferences.)
- 4. (20%) Repeat and compare the results obtained in Q.3 for the case with N = 64 antenna elements.
- 助教: EECS Room 605, <u>TWNTHUCOM5170@gmail.com</u>
- Due Date: 12/19 (You shall mail both your report and your program to the class mail account.)