ARRAY SIGNAL PROCESSING (ELECTIVE – I)

L P C

Course Code: 13EC2107 4 0 3

Course Objectives:

- 1. To familiarize with the principles of array signal processing.
- 2. To understand the basics of beam forming.

Course Outcomes: After the course the student will be able to

- 1. Understand the principles of Array Signal Processing
- 2. Understand the basics of Beam Forming.

UNIT-I

SPATIAL SIGNALS:

Array fundamentals, Array signal Model, Signals in space and time, spatial frequency, Direction vs. frequency, Wave fields, far field and near field signals.

UNIT-II

SENSOR ARRAYS:

Spatial sampling, Nyquist criterion, Sensor arrays, Uniform linear arrays, Planar and random arrays, Array transfer (steering) vector, Array steering vector for ULA, Performance analysis, Broadband arrays.

UNIT-III

SPATIAL FREQUENCY

Aliasing in spatial frequency domain, Spatial Frequency Transform, Spatial Domain Filtering, Beam forming, tapped Beam forming, Eigen analysis of the optimum beam former, spatially white signal.

UNIT-IV

ADAPTIVE BEAM FORMING:

Sample matrix inversion, Diagonal loading with the SMI beam former, Implementation of the SMI beam former, linearly constrained Beam formers, Partially Adaptive arrays, Side lobe cancellers, angle estimation, Beam splitting algorithms, Model based methods, Spacetime adaptive array processing.

UNIT-V

DIRECTION OF ARRIVAL ESTIMATION:

Non parametric methods – Beam forming and Capon methods, Resolution of Beam forming method, Subspace methods – MUSIC, Minimum Norm and ESPRIT TECHNIQUES, Spatial Smoothing.

TEXT BOOKS:

- [1] D.G. Manolakis, V.K. Ingle, S.M. Kogon, "Statistical and Adaptive Signal Processing", 2000.
- [2] S.Unnikrishna Pillai, "Array Signal Processing", Springer, 2011.
- [3] H. L. Van Trees, "Detection, Estimation and Modulation Theory, Optimum Array Processing, Part 4 of Detection, Estimation & Modulation Theory", John Wiley& Sons, 2004.

REFERENCE BOOKS:

- [1] PetreStoica and Randolph L. Moses, "Spectral Analysis of Signals", Prentice Hall.
- [2] Bass J, McPheeters C, Finnigan J, Rodriguez E., "Array Signal Processing", 2005.
- [3] Dan E. Dugeon and Don H. Johnson, "Array Signal Processing: Concepts and Techniques", Prentice Hall, 1993.
- [4] http://cnx.org/content/col10255/latest/