Array Signal Processing

S. U Pillai  C. S Burrus

Microphone array signal processing: beyond the beamformer. The aim of the course is to introduce the field of adaptive signal processing and provide an understanding of the implementation and analysis of various.
Electrical Engineering: Introduction to the mathematical principles of array signal processing and their applications. Conventional beamformer design Nonlinear Blind Compensation for Array Signal Processing. - MDPI This is the first book on the market to bring together material on array signal processing in a coherent fashion, with uniform notation and convention of models.