Short Papers

One-, Two-, and Three-Dimensional Arrays

A. T. ADAMS, SENIOR MEMBER, IEEE, AND YEHUDA LEVIATAN, MEMBER, IEEE

Abstract—The performances of one-, two-, and three-dimensional arrays are reviewed and related to the spherical modes of free space. The characteristics of interferometers, ring arrays, and highly thinned arrays

are also considered as special cases.

Key Words—Arrays, one-, two-, three-dimensional, comparisons.

Index Code—I71.

