

Session N

Phased Arrays I

Chairman:

J. D. Adams

Georgia Tech Research Institute
Atlanta, GA

The large number of papers submitted in this area reflect growing interest and general progress. Two particular areas of interest are optical control of phased arrays and spatial power combining. This year there will be two phased array sessions organized roughly according to (1) components and systems and (2) optical techniques/spatial combining. Papers in Session N will range from a discussion of a 60 GHz active phased array to an L-Band high power T/R module.

8:30 a.m.-10:00 a.m., Wednesday, June 16, 1993
Room 202