



## **Session MM:**

# **Phased Array Techniques**

**Chairman: J. D. Adams**  
Georgia Institute of Technology  
Atlanta, GA

This session contains seven papers dealing with phased array techniques. Topics range from individual components for T/R modules to a discussion of sub-arrays of modules which are fabricated on a single GaAs wafer. Two papers address phase shifters while an additional paper addresses phase and amplitude weighting factors.

**1:30 p.m.-3:00 p.m., Thursday, May 10, 1990**  
**West Ballroom D**