

# **Session O:**

## **Directional Couplers**

**Chairman: W. Alan Davis**  
University of Texas, Arlington  
Arlington, TX

The need to design new forms of directional couplers continues to be fueled by the requirements of wider bandwidth and more compact realizations. The papers in this session report significant strides in achieving these goals, both on an experimental and theoretical plane. These papers address coupler realization for MIC and millimeter wave applications, and they provide valuable theoretical information.

**3:30 p.m.–5:00 p.m., Tuesday, May 8, 1990**  
**West Ballroom C**