

# Session R

## Filters and Multiplexers

**Chairman:**

**J. Douglas Adam**

Westinghouse Stc.  
Pittsburgh, PA

This session consists of 6 papers four of which address improvements in the design and synthesis of band pass, band stop and multiplexer filters required for accurate CAD and low cost manufacturing. The remaining two papers discuss the miniaturization of high performance stripline band pass filters and diplexers through the use of high dielectric constant substrates for MMIC size compatibility and VSAT applications.

**10:30 a.m.–12:00 p.m., Wednesday, June 12, 1991**  
**Ballroom B**

R