

Session WE4D

(Joint with NTC)

Subsystems for Commercial Communications and Automotive Sensor Applications

Chairman:

D.N. McQuiddy, Jr.
Texas Instruments, Incorporated

Increasing technical effort is being focused on low cost solutions to the implementation of commercial microwave and millimeter-wave subsystems for communication and radar applications. This session will address several of the technology advances that have resulted. These technologies span the range from integrated front-end components for two-way communication transceivers to doppler radar enhancement for automotive radar. A continued and expanded effort will be required to fully impact the application of our technology in these commercial areas.

3:30 p.m.–5:00 p.m., Wednesday, May 17, 1995
Room A3

**WE
4D**