

BB

MICROSTRIP AND FIN-LINE DISCONTINUITIES

Chairman: Arvind K. Sharma—TRW

Session Abstract: Accurate hybrid mode formulations of microstrip and fin-line discontinuity structures is important in the realization of microwave and millimeter wave integrated circuits. This session emphasizes the use of novel analytical and numerical techniques for accurate characterization of discontinuities. Simple procedures suitable for inclusion into any CAD program for analysis are also encouraged.

**4:00 pm–5:30 pm, May 26, 1988
Jacob Javits Convention Center, Hall 1E
Room 4**