

Session TU3B

Leaky-Wave Effects on Planar Transmission Lines

Chairman:

P. Lamariello

“La Sapienza” University of Rome

This session is devoted to new leakage effects on planar transmission lines. The lines treated here include stripline, microstrip line, slot line, coplanar waveguide and coplanar strips. The effects include the influence of substrate anisotropy, simultaneous propagation of bound and leaky dominant modes, and circuit coupling on layered lines.

TU
3B

1:30 p.m.–3:00 p.m., Tuesday, May 16, 1995
Room A2