

Session BB

Planar Structures

Chairman:

J. Taub

AIL Systems, Inc.
Deer Park, NY

The papers in this session discuss a variety of planar structures that are building blocks of MMIC, MHMIC and dielectric waveguide circuits. Featured are analyses and data for coupling between a slotted microstrip ground plane, air bridges and mitering of 90 degree CPW bends, microshield, CPW tapers, coupling from inset dielectric waveguide and packaging effects on planar structures and discontinuities. These papers will give planar circuit designers greater choices to draw from.

BB

1:30 p.m.-3:00 p.m., Wednesday, June 16, 1993
Room 215

