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LOSSES IN GUIDED-WAVE STRUCTURES

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Session Abstract: Losses in guided-wave structures are important in microwave and millimeter-wave circuit design. This session provides accurate description of losses in microstrip and coplanar waveguides. Propagation characteristics of and leakage from novel microstrip loaded inset dielectric waveguide and asymmetric ridge waveguide are also included.

**8:30 a.m.–10:00 a.m., Thursday, June 15, 1989
Pacific Room**