

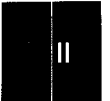
Session II

3-D Field Theory-Based CAD

Chairman:

Chuck Holmes

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3-D field theory based CAD has gained considerable importance during recent years for the prediction of discontinuities, coupling effects, and complex geometries in MICs and MMICs. This session reports on progress achieved with such techniques with regard to higher speed and computational efficiency. It also extends such techniques to CPW geometries and high millimeter-wave frequencies.

10:30 a.m.–12:00 p.m., Thursday, June 13, 1991
Ballroom C