

Session JJ

CAD 2—Modeling and Analysis Techniques

Chairman:

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JJ

This session includes several new developments in time domain simulation of large distributed networks. It also presents some interesting results for planar inductor modeling, CPW discontinuity modeling and computing the resistance matrix of multiple coupled lines. The final paper presents a new mixed lumped/distributed synthesis technique.

10:00 a.m.–11:20 a.m., Thursday, June 4, 1992
Ballroom A