

Session N: (Focused Session)

CAD and Modeling for MMICs

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Chairman: B. Perlman

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Ft. Monmouth, NJ

This session contains four technical papers which deal with CAD techniques for monolithic circuits. The first paper is concerned with first pass design success for circuits. The second paper is concerned with a monotonically convergent hybrid mode simulation of complex conductor geometries. The third paper is concerned with microstrip losses. The final paper deals with FET parameter statistical data bases.

3:30 p.m.-5:00 p.m., Tuesday, May 8, 1990
West Ballroom A, B