

Session: WE3B

Integral-Equation-Based Numerical Analysis of Electromagnetic Microwave Problems

Chair
B.E. Spielman
Washington University

Co-Chair
J. Rautio
SONNET Software Inc.

WE
3B

New methods and implementations for solving multi-layered inhomogeneous microwave circuit problems are presented. This includes methods for characterizing the behavior of propagation along such structures and for interconnecting signals between layers. Also, new methods are presented for treating propagation of waves along two-dimensional gratings.

1:40 pm - 3:30 pm Wednesday, June 19, 1996
Room 132

