

Session: WE4E

Passive Component Technology

Chair
W.C. Tang
COMDEV, Ltd.

In the application of microwave theory and techniques, passive components represent key building blocks for various microwave circuits. This year, the presentations include key developments in multilayer MMIC couplers, modeling of the ridge T-Junction, micromachining of components, CPW components and novel connector design. There is also a general trend in using application specific or commercial EM simulation software for accurate and efficient design implementation.

4:00 pm - 5:50 pm Wednesday, June 19, 1996
Room 130

WE
4E

