

Abstracts

A Novel Method for Modeling Coupling Between Several Microstrip Lines in MIC's and MMIC's (Comments)

E. Costamagna. "A Novel Method for Modeling Coupling Between Several Microstrip Lines in MIC's and MMIC's (Comments)." 1992 Transactions on Microwave Theory and Techniques 40.5 (May 1992 [T-MTT]): 1038-1039.

In the above paper, the capabilities of a described four-port generalized coupling model (GCM) in analysing multiple coupled microstrip line circuits are deeply explored. The model is used to describe coupling between nonadjacent lines as well as adjacent ones, and interesting results are shown.

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