

Abstracts

Analysis Method for Generalized Suspended Striplines

E. Yamashita, M. Nakajima and K. Atsuki. "Analysis Method for Generalized Suspended Striplines." 1986 Transactions on Microwave Theory and Techniques 34.12 (Dec. 1986 [T-MTT] (1986 Symposium Issue)): 1457-1463.

This, paper describes an effective analysis method suited to generalized suspended striplines, that is, planar transmission lines having multiple conductor sheets on multiple substrates, and multiple supporting grooves or pedestals. Two example striplines structures are analyzed based on this method. Some experimental results are also shown.

 [Return to main document.](#)