

Abstracts

A Simple Design Procedure for Small Percentage Bandwidth Round-Rod Interdigital Filters (Correspondence)

M. Dishal. "A Simple Design Procedure for Small Percentage Bandwidth Round-Rod Interdigital Filters (Correspondence)." 1965 Transactions on Microwave Theory and Techniques 13.5 (Sep. 1965 [T-MTT]): 696-698.

The continued correspondence concerning interdigital filter prompted me to submit this correspondence. The concepts and design procedures to be described have been found to be practically useful for determining the geometry of the coupled-rod structure, and because these procedures are apparently much simpler than those presently available, publication of the subject matter may be helpful to others. It will be apparent that some of this material is tutorial in nature--it is included to clarify the other information being presented.

 [Return to main document.](#)