

# Abstracts

## On Some Integral Relationships for Commensurate Transmission-Line Networks (Short Papers)

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*E.G. Cristal. "On Some Integral Relationships for Commensurate Transmission-Line Networks (Short Papers)." 1976 Transactions on Microwave Theory and Techniques 24.7 (Jul. 1976 [T-MTT]): 463-468.*

Several integral relationships are presented for commensurate transmission-line networks. The integrals focus on the fact that  $Z(1)$  for such networks, where  $Z(S)$  is the input immittance of the network, is associated with a real or redundant unit element prefacing the network. Three bandwidth restrictions are derived. Some applications of the integral relationships are presented.

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