

# Abstracts

## Design of TEM Equal Stub Admittance Filters (Correspondence)

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*H.J. Hindin and J.J. Taub. "Design of TEM Equal Stub Admittance Filters (Correspondence)." 1967 Transactions on Microwave Theory and Techniques 15.9 (Sep. 1967 [T-MTT]): 525-528.*

Filters formed in TEM transmission lines by short-circuited stubs that are  $\lambda/4$  in length at the design center frequency and separated by the same length have useful bandpass properties in wideband (typically 10 percent to one-octave bandwidth) applications.

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