

Abstracts

Waveguide Bandstop Filter Utilizing $Ba/\sub{2}/Ti/\sub{2}/O/\sub{9}/Ti/\sub{2}/O/\sub{20}/$ Resonators

C.-L. Ren. "Waveguide Bandstop Filter Utilizing $Ba/\sub{2}/Ti/\sub{2}/O/\sub{9}/Ti/\sub{2}/O/\sub{20}/$ Resonators." 1978 MTT-S International Microwave Symposium Digest 78.1 (1978 [MWSYM]): 227-229.

Waveguide bandstop filter structures utilizing dielectric resonators proposed in the literature have problems in realization. An improved filter configuration is presented with two realizable design examples.

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