

Abstracts

A Tunnel-Diode Amplifying Converter (Correspondence)

L.E. Dickens and C.R. Gneiting. "A Tunnel-Diode Amplifying Converter (Correspondence)." 1961 Transactions on Microwave Theory and Techniques 9.1 (Jan. 1961 [T-MTT]): 99-101.

Sufficient literature has already been presented to establish the fact that tunnel diodes appear to have a bright future as relatively low noise, low power consumption, amplifying devices.

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