

Abstracts

Waves Guided Between Open Parallel Concave Reflectors (Short Papers)

F.J. Tischer and J.R. Potukuchi. "Waves Guided Between Open Parallel Concave Reflectors (Short Papers)." 1974 Transactions on Microwave Theory and Techniques 22.7 (Jul. 1974 [T-MTT]): 742-743.

Wave propagation between two open parallel concave reflectors is usually considered by a wave-beam or a multiple-reflection approach. It is shown that the field distribution in elliptic waveguides, for specific wave modes, approaches that in open reflector waveguides.

[Return to main document.](#)