

Abstracts

Fin Line Design Made Easy

W.J.R. Hoefer. "Fin Line Design Made Easy." 1978 MTT-S International Microwave Symposium Digest 78.1 (1978 [MWSYM]): 471-471.

Fin line is an attractive transmission medium at millimeter wavelengths for its ease of fabrication and its compatibility with semiconductor devices. Its wide bandwidth, low dispersion and moderate attenuation (when compared with microstrip in that at frequency range) would make it a favorite candidate for many designers, were it not for the cumbersome design procedures available to date.

[Return to main document.](#)