

Abstracts

Gradient Razor Search Method for Optimization

J.W. Bandler and A.G. Lee-Chan. "Gradient Razor Search Method for Optimization." 1971 G-MTT International Microwave Symposium Digest of Technical Papers 71.1 (1971 [MWSYM]): 118-121.

A new and more efficient strategy based on the idea of the razor search method is presented, The adjoint network method of evaluating partial derivatives is incorporated. It is applied to the optimization of a seven section filter with frequency variable terminations.

 [Return to main document.](#)