

Abstracts

A Special Program for Least pth Approximation Including Interpolation (Computer Program Descriptions)

J. Popovic and J.W. Bandler. "A Special Program for Least pth Approximation Including Interpolation (Computer Program Descriptions)." 1974 Transactions on Microwave Theory and Techniques 22.1 (Jan. 1974 [T-MTT]): 76-76.

Minimization of a least pth objective function of k variables using gradient methods. Interpolation brings the discrete problem closer to the continuous minimax approximation problem.

[Return to main document.](#)