

Abstracts

Differential Techniques and Infinite Regions

B.H. McDonald and A. Wexler. "Differential Techniques and Infinite Regions." 1972 G-MTT International Microwave Symposium Digest of Technical Papers 72.1 (1972 [MWSYM]): 113-115.

Local solutions of unbounded static and harmonic problems are obtained using a variational formulation of the partial differential equations, with the trial functions constrained by the integral equations for the exterior field.

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