

Abstracts

Analyticity of electromagnetic fields in regions characterized by analytic dielectric parameters and analytic sources

S. Caorsi and M. Raffetto. "Analyticity of electromagnetic fields in regions characterized by analytic dielectric parameters and analytic sources." 1997 Transactions on Microwave Theory and Techniques 45.10 (Oct. 1997, Part I [T-MTT]): 1805-1807.

In this paper, the analyticity of time-harmonic electromagnetic fields in regions characterized by analytic dielectric parameters and analytic sources is proven.

 [Return to main document.](#)

Click on title for a complete paper.