

Abstracts

Internal impedance of conductors of rectangular cross section (Comments and authors' reply)

F. Medina, R. Marques, G. Antonini, A. Orlandi and C.R. Paul. "Internal impedance of conductors of rectangular cross section (Comments and authors' reply)." 2001 Transactions on Microwave Theory and Techniques 49.8 (Aug. 2001 [T-MTT] (Mini-Special Issue on the 2000 IEEE Radio and Wireless Conference (RAWCON))): 1511-1513.

For original paper see Antonini et al., ibid., vol.47, no.7, pp.979-85 (July 1999). In the original paper, Antonini et al. discussed some questions concerning the AC internal impedance of rectangular cross-sectional conductors (such as those typically used as transmission lines and interconnects in many microwave and digital printed circuits). In this paper the authors comment on their results, and a Antonini et al. reply to these comments.

[Return to main document.](#)