

# Abstracts

## Reflection Analysis of PML ABC's for Low-Frequency Applications

---

*J. De Moerloose and M.A. Stuchly. "Reflection Analysis of PML ABC's for Low-Frequency Applications." 1996 *Microwave and Guided Wave Letters* 6.4 (Apr. 1996 [MGWL]): 177-179.*

A basic numerical reflection analysis is presented for low-frequency applications using a new type of the reflectivity diagram. The retardation effect at low frequencies is explained and use of an exponential profile, as suggested.

[Return to main document.](#)