## The Filtering Function of a Completely Open Resonance Cavity Including Left-Handed Materials

Guanxia Yu

College of Science, Nanjing Forestry University, Nanjing 210037, P. R. China

Reprint requests to G. Y.; E-mail: 736854697@qq.com

Z. Naturforsch. **65a**, 1165 – 1168 (2010); received March 5, 2010/revised July 31, 2010

A numerical simulation is performed to study a completely open cavity based on left-handed materials. This cavity can restrict electromagnetic waves with no surrounding reflective wall. A closed path with zero optical paths is formed. Due to the effect of resonance, this cavity can be used as a filter.

Key words: Photonic Band Gap Materials. PACS numbers: 42.70.Qs, 41.20.Jb, 78.20.Ci