

论文

各向异性介质缺陷单负媒质光子晶体的新型缺陷模

李建明

湖北第二师范学院 物理与电子信息学院,武汉 430205

摘要:

电负媒质和磁负媒质组成的一维光子晶体中存在一种几乎不受电磁波入射角和极化影响的零相位能隙.为了能够调节这种能隙的频率,通过在此类光子晶体中心插入一层各向异性媒介,构造出两层电负和磁负媒质交替的一维光子晶体.采用Berreman 4×4 矩阵法计算了该结构的透射谱,结果显示:调节双轴晶体主轴围绕实验坐标系z轴的旋转角度可以改变缺陷模频率的大小,并且该缺陷模的频率不随入射角度的变化而改变.该特性可以用于光波频率可调的单通道窄带滤波器的制作.

关键词: 零有效相位能隙 缺陷模 单通道可调滤波器

A Novel Defect Mode of Single-negative Media Photonic Crystal with Anisotropic Defect

LI Jian-ming

College of Physics and Electronics Information, Hubei University of Education, Wuhan 430205, China

Abstract:

A kind of zero-phase-shift gap appears in the one-dimensional photonic crystal composed of alternate epsilon-negative material and mu-negative material, and the gap does not vary with electromagnetic wave incident angle and polarization direction. To tune the defect mode frequency, a layer of anisotropic media is introduced into the center of that photonic crystal. The transmission spectra are investigated by Berreman 4×4 matrix. The result indicates that frequency of defect mode can be tuned by rotating the anisotropic media around z-axis in laboratory coordinate, and does not change by different incident angles. These phenomena can be applied to tunable single tunnel omnidirectional filter in light wave.

Keywords: Zero-phase-shift gap Defect mode Tunable single tunnel omnidirectional filter

收稿日期 2012-10-20 修回日期 网络版发布日期 2013-03-06


DOI: 10.3788/gzxb20134205.0615

基金项目:

通讯作者:

作者简介:

参考文献:

- [1] ELACHIC C. Waves in active and passive periodic structures: A review[J]. *Proceedings of the IEEE*, 1976, 64(12): 1666-1698.
- [2] YABLONOVITCH E. Inhibited spontaneous emission in solid-state physics and electronics[J]. *Physical Review Letters*, 1987, 58(20): 2059-2062.
- [3] JOHN S. Strong localization of Photonic in certain disordered dielectric superlattices[J]. *Physical Review Letters*, 1987, 58(23): 2486-2489.
- [4] ZHANG Z, SATPATHY S. Electromagnetic wave propagation in periodic structures: Bloch wave solution of Maxwell's equations[J]. *Physical Review Letters*, 1990, 65(21): 2650-2653. 
- [5] RICARDO M, FERRAN M, MARIO S. Metamaterials with negative parameters theory, design, and microwave applications[M]. Wiley-Interscience A John Wiley & Sons, Inc. Publication, 2007, 234-260.

扩展功能

本文信息

▶ Supporting info

▶ PDF(1499KB)

▶ HTML

▶ 参考文献

服务与反馈

▶ 把本文推荐给朋友

▶ 加入我的书架

▶ 加入引用管理器

▶ 引用本文

▶ Email Alert

▶ 文章反馈

▶ 浏览反馈信息

本文关键词相关文章



▶ 零有效相位能隙

▶ 缺陷模

▶ 单通道可调滤波器

本文作者相关文章

▶ 李建明

- [6] JIANG H T, CHEN H, LI H Q, *et al.* Properties of one-dimensional photonic crystals containing single-negative materials[J]. *Physical Review E*, 2004, 69(6): 066607-1-066607-5.
- [7] WANG L G, CHEN H, ZHU S Y. Omnidirectional gap and defect mode of one-dimensional photonic crystals with single-negative materials[J]. *Physical Review B*, 2004, 70(24): 245102-1-245102-6.
- [8] CHEN Y H, DONG J W, WANG H Z. Omnidirectional resonance modes in photonic crystal heterostructures containing single-negative materials[J]. *Journal of the Optical Society of America B*, 2006, 23(10): 2237-2240. 
- [9] LU X D, LUN S X, CHI F, *et al.* Designing one-dimensional photonic crystal filters by irregularly changing optical thicknesses[J]. *Optical Engineering*, 2012, 51(3): 034601-1-034601-7.
- [10] DENG X H, LIU J T, YUAN J R, *et al.* Tunable bandpass filters based on one-dimensional bilayer period structure composed of single-negative materials[J]. *The European Physical Journal B - Condensed Matter and Complex Systems*, 2012, 85(7): 232-236. 
- [11] CHEN Y H, DONG J W, WANG H Z. Twin defect modes in one-dimensional photonic crystals with a single-negative material defect[J]. *Applied Physics Letters*, 2000, 89(14): 141101-1-141101-3.

本刊中的类似文章

1. 钱祥忠.

铁电液晶缺陷光子晶体调谐滤波器的设计

[J]. 光子学报, 2007,36(3): 425-428

2. 许桂雯;欧阳征标.

一种新型光子晶体双色谐振腔

[J]. 光子学报, 2007,36(3): 429-433

3. 蒋美萍 陈光 陈宪锋 沈小明 王旭东 是度芳.介质层厚对含负折射率介质Bragg微腔的影响[J]. 光子学报, 2007,36(5): 912-917

4. 陈宪锋;沈小明;蒋美萍;倪重文;是度芳.一维光子晶体的缺陷模特性研究[J]. 光子学报, 2005,34(12): 1876-1880

5. 王媛媛 何晓东 胡贵军 全薇.一维光子晶体微谐振腔的调谐特性与品质因子[J]. 光子学报, 2009,38(2): 285-288

6. 刘启能 .一维光子晶体缺陷模偏振特性的研究[J]. 光子学报, 2007,36(8): 1431-1434

7. 陈征 王涛 .一维光子晶体缺陷模的偏振特性研究[J]. 光子学报, 2007,36(12): 2243-2247

8. 董丽娟 江海涛 李云辉 杜桂强 石云龙 杨成全.一维掺杂光子晶体嵌入负介电常数材料和负磁导率材料的性质[J]. 光子学报, 2010,39(5): 834-838

9. 许桂雯, 欧阳征标, 安鹤男, 孙一翎, 曹建章, 张登国, 阮双琛, 李景镇.光子晶体缺陷模的带宽与品质因子研究[J]. 光子学报, 2003,32(9): 1079-1082

10. 李恩普, 陆福一, 陈长乐, 张朝晖.激光无损检测钣金胶接结构缺陷大小的判定[J]. 光子学报, 1994,23(5): 457-462

11. 刘启能.一维掺杂光子晶体缺陷模的共振理论[J]. 光子学报, 2012,(4): 446-450

12. 刘晓静, 李娜, 张斯淇, 王婧, 巴诺, 吴坤鹏, 吴向尧, 郭义庆.一维新型阶梯函数光子晶体透射特性[J]. 光子学报, 2012,41(10): 1193-1199

文章评论 (请注意:本站实行文责自负, 请不要发表与学术无关的内容!评论内容不代表本站观点.)

反馈人	<input type="text"/>	邮箱地址	<input type="text"/>
反馈标题	<input type="text"/>	验证码	<input type="text" value="3148"/>
反馈内容	<input type="text"/>		

Copyright 2008 by 光子学报