

- [3] Shawn-Yu L, Edmund C, Vince H, et al. Experimental demonstration of guiding and bending of electromagnetic waves in a photonic crystal[J]. *Science*, 1998, 282(5387): 274-276
- [4] Ulrich R. Image formation by phased coincidences in optical waveguides[J]. *Opt Commun*, 1975, 13(3): 259-264
- [5] Soldano L B, Pennings E C. Optical multi-mode interference devices based on self-imaging: principles and applications [J]. *J Lightwave Technol*, 1995, 13(4): 615-627
- [6] Liu T, Zakharian A R, Fallahi M, et al. Multimode interference-based photonic crystal waveguide power splitter[J]. *J Lightwave Technol*, 2004, 22(12): 2842-2846
- [7] Zhang Y, Li Z J, Li B J. Multimode interference effect and self-imaging principle in two-dimensional silicon photonic crystal waveguides for terahertz waves[J]. *Opt Express*, 2006, 14(7): 2679-2689
- [8] 高永锋, 周明, 周骏, 等. 光子晶体波导定向耦合功分器的设计[J]. *中国激光*, 2011, 38(5): 1-6
- [9] Kim H J, Park I, B H O, et al. Self-imaging phenomena in multi-mode photonic crystal line-defect waveguides: application to wavelength de-multiplexing[J]. *Opt Express*, 2004, 12: 5625
- [10] Modotto D, Conforti M, Locatelli A, et al. Imaging properties of multimode photonic crystal waveguides and waveguide arrays[J]. *J Lightwave Technol*, 2007, 22(1): 402-409
- [11] Wang L L, An J M, Zhang J S, et al. Design and fabrication of a low-loss and asymmetric 1×5 arbitrary optical power splitter[J]. *Appl Opt*, 2016, 55(30): 8601-8605
- [12] Xu F X, Zou Q S, C Q, et al. Self-imaging effect in photonic quasicrystal waveguides: Application to 3 dB power splitter for terahertz waves[J]. *Opt Comm*, 2016, 367: 108-111
- [13] Johnson S G, Joannopoulos J D. Block-iterative frequency-domain methods for Maxwell's equations in a planewave basis [J]. *Opt Express*, 2001, 8: 173-190
- [14] Yee K S. Numerical solution of initial boundary value problems involving Maxwell's equations in isotropic media[J]. *IEEE Transactions on Antennas Propagation*, 1996, 17(5): 302-307

(责任编辑: 马金玉)

本刊“工程技术”栏目稿约

《金陵科技学院学报》是国内外公开发行的自然科学学报, 曾获得“中国高校特色科技期刊”称号, 是江苏省一级刊物, 季刊, 每逢季末出版, 本刊的“工程技术”栏目是创刊以来的固定栏目。

本校正在创建南京软件科技大学, 特长期向校内外征集以下学科的文章: 软件工程、计算机科学与技术、电子科学与技术、信息与通信工程、控制科学与工程等。另外本栏目也包含建筑学、土木工程、机械工程、材料科学与工程等学科。本栏目学术性和专业性较强, 优先发表省部级以上基金项目的阶段性成果, 按质择稿, 优稿优酬。欢迎广大作者踊跃投稿, 我们将提供高效优质的服务, 快速审稿, 来稿必复。

《金陵科技学院学报》编辑部