

中国光学与应用光学(双月刊)

ZHONGGUO GUANGXUE YU YINGYONG GUANGXUE

第3卷 第1期 2010年2月

目 次

· 综述 ·

- 光学特异材料的设计 Christian Helgert, Thomas Pertsch, Carsten Rockstuhl, et al. (1)
自发相干效应研究 WANG Chun-liang (11)
显示技术的演进与应用 CHENG Yu (27)

· 表面光学 ·

- 表面等离子体波在金属纳米缝超强透射中的作用 LIU Juan, WANG Yong-tian, XU Li-wei, et al. (33)

· 光学仪器 ·

- 基于亚微米尺度干涉阵列的超小型高分辨光谱仪 YANG T, LI C C, HO H P (38)

· 信息光学 ·

- 基于特异材料的非完美透镜成像 J. O. Shenk, M. A. Fiddy, W. Yang (45)

- 利用高偏振级次轴对称偏振光束实现三维光学捕获 ZHOU Zhe-hai, TAN Qiao-feng, JIN Guo-fan (52)

· 光电技术和器件 ·

- 基于银膜孔阵列超强透射效应的相敏表面等离子体共振传感器的仿真研究 YANG T, HO H P (57)

- 基于高双折射光子晶体光纤环镜的全光纤平顶梳状滤波器 LIU Shuo, LIU Yan-ge, LIU Run-yu, et al. (64)

· 光学特异材料 ·

- 太赫兹频域的强双带特异材料吸收体 WEN Qi-ye, XIE Yun-song, ZHANG Huai-wu, et al. (70)

- 单个及阵列状金纳米环结构的LSPR光谱特性研究 MA Jun-xian, TAN Rui-hu, FANG Yu, et al. (75)

- 特异材料吸收体的透射线模型与场分析:理想的电磁波浓缩器 WEN Qi-ye, ZHANG Huai-wu, XIE Yun-song, et al. (79)

- 平面金属介质复合体的负磁化率 HUANG Zhi-ming, ZHANG Dao-hua, HOU Yun, et al. (85)

· 光波导 ·

- T型缝隙结构表面等离子波导的基本特性研究 MA Jun-xian, FANG Yu, CHEN Bi-bo, et al. (89)

Chinese Journal of Optics and Applied Optics

(Bimonthly)

Vol. 3 No. 1 February 2010

Contents

Reviews

Tailoring the properties of optical metamaterials

..... *Christian Helgert, Thomas Pertsch, Carsten Rockstuhl, et al.* (1)

Investigation on spontaneously generated coherence *WANG Chun-liang* (11)

Progress in display technologies and their applications *CHENG Yu* (27)

Optics at Surfaces

Contribution of surface plasmon polaritons to extraordinary optical transmission through metallic nanoslit *LIU Juan, WANG Yong-tian, XU Li-wei, et al.* (33)

Optical Instruments

Ultra compact and high resolution spectrometer based on optical transmission through submicron interferometer array *YANG T, LI C C, HO H P* (38)

Information Optics

Imaging with a metamaterial "Im-Perfect" lens *J. O. Shenk, M. A. Fiddy, W. Yang* (45)

Multiple 3D optical trapping using higher polarization order axially-symmetric polarized beams
..... *ZHOU Zhe-hai, TAN Qiao-feng, JIN Guo-fan* (52)

Opto-electronic Technology and Devices

Simulation and analysis of phase-sensitive surface plasmon resonance sensor based on enhanced optical transmission through arrays of nanoholes in silver films *YANG T, HO H P* (57)

All-fibre flat-top comb filter based on high-birefringence photonic crystal fibre loop mirror
..... *LIU Shuo, LIU Yan-ge, LIU Run-yu, et al.* (64)

Optical Metamaterials

Strong dual band metamaterial absorber in terahertz regime
..... *WEN Qi-ye, XIE Yun-song, ZHANG Huai-wu, et al.* (70)

LSPR spectral properties of Au nano-ring arrays and single Au nanoparticles
..... *MA Jun-xian, TAN Rui-hu, FANG Yu, et al.* (75)

Transmission line model and field analysis of metamaterial absorber; ideal concentrator of electromagnetic waves *WEN Qi-ye, ZHANG Huai-wu, XIE Yun-song, et al.* (79)

Negative permeability in planar metal-dielectric composites
..... *HUANG Zhi-ming, ZHANG Dao-hua, HOU Yun, et al.* (85)

Optical Waveguides

Basic properties of trapezoidal channel plasmon polariton subwavelength waveguides
..... *MA Jun-xian, FANG Yu, CHEN Bi-bo, et al.* (89)