

量子电子学报 (双月刊)
CHINESE JOURNAL OF QUANTUM ELECTRONICS
(LIANGZI DIANZI XUEBAO)

第 28 卷 第 1 期 (总第 138 期)

2011 年 1 月

期刊基本参数 : CN 34-1163/TN * 1984 * b * A4 * 128 * zh+en * P * ¥ 30.00 * 1000 * 20 * 2011-01

目 次

• 光谱

- 金属材料的激光诱导等离子体光谱法成分分析的实验研究 鲁先洋, 徐国伟, 费 腾, 王秋平, 王声波 (1)
球差对多色部分空间相干光衍射引起光谱开关的影响 曾祥梅, 陈忠勇, 周 花 (6)
苯系物的色谱光电离迁移谱两维分辨检测方法研究 邓巧玲, 李 虎, 韩海燕, 沈成银, 王鸿梅, 江海河, 储焰南 (12)
囚禁汞 ($^{199}\text{Hg}^+$) 离子 Zeeman 谱及磁场效应 黄 雄, 杨玉娜, 柳 浩, 高克林, 余 磊, 李交美 (19)

• 图像与信息处理

- 激光成像跟踪系统中的图像噪声抑制技术 董吉辉, 胡企铨, 孙东松 (25)

• 量子物理

- 变系数强迫 Burgers 方程的多孤立波解及孤立波的相互作用 孙 健, 那仁满都拉 (31)

• 量子光学

- 偏磁场可控平行载流导线冷原子分束器 沈星茂, 吴明眼, 刘南春 (37)
基于量子联合测量的紧框架构造方法研究 颜 伟, 倪 林 (44)
基于团簇态的跨中心量子网络身份认证方案 李渊华, 刘俊昌, 聂义友 (52)
非马尔科夫环境下耦合超导量子比特纠缠态的纠缠消相干 楼英华, 徐 林 (58)
腔耦合双 J-C 模型中原子纠缠的猝灭和猝生 王忠纯, 沈法华, 刘成林 (65)
基于光子晶体平板传导共振模的低功率光开关 陈 率, 王春霞, 刘宏伟, 阚 强, 许兴胜, 陈弘达 (73)

• 非线性光学

- 平均色散值为正和负的色散管理系统中光孤子传输特性数值模拟 卢 润, 王东升 (82)

• 激光应用

- 湍流强度廓线激光雷达测量的反演算法研究 马后永, 靳 旭, 张守川, 吴 肖 (87)
激光诱导间质热疗中生物组织吸收系数变化特性研究 王晋阳, 钱志余, 钱爱平, 吕操君, 王 栋, 花国然 (91)

• 半导体光电

- 内建电场和杂质对双电子柱形量子点系统束缚能的影响 郑冬梅, 王宗巍, 苏春燕 (96)
极化子速率对量子点中磁极化子性质的影响 戈 君, 王 娜, 赵翠兰 (104)
抛物量子点中的二能级体系 (英文) 王启文, 红 兰 (110)

• 光通信

- 基于光纤四波混频 DPSK 系统相位噪声提取检测和抑制 周 振, 徐 铭, 蒲 晓 (115)

• 纤维与波导光学

- 频率失谐对掺镱光纤放大器中光脉冲传输特性的影响 周小红, 王泽勇, 王 黎, 高晓蓉, 罗 斌 (122)

• 学术活动

- 安徽省光学学会 2010 年激光年会论文摘要 (127)

本刊为物理学类、无线电电子学、电信技术类核心期刊; 已被英国《科学文摘 (SA)》、美国《化学文摘 (CA)》、《剑桥科学文摘》、俄罗斯《文摘杂志 (AJ)》、中国科学引文数据库和万方数据库等收录

CONTENTS

• Spectroscopy

- Experimental elemental content analysis in metal materials by laser-induced plasma spectroscopy Lu Xianyang et al. (1)

- Influence of spherical aberration on diffraction-induced spectral switches of polychromatic partially coherent light Zeng Xiangmei et al. (6)

- Aromatic compounds separation and detection by tandem gas chromatography and photoionization ion mobility spectrometry Deng Qiaoling et al. (12)

- Zeeman spectrum and magnetic effect of trapped $^{199}\text{Hg}^+$ ions Huang Xiong et al. (19)

• Image and Information Processing

- Techniques of depressing image noise in laser imaging tracking system Dong Jihui et al. (25)

• Quantum Physics

- Multiple solitary wave solutions of variable coefficient forced Burgers equation and interaction of solitary waves Sun Jian et al. (31)

• Quantum Optics

- Controllable cold atom beam splitter based on parallel current-carrying wires and bias magnetic field Shen Xingmao et al. (37)

- Construction method of tight frame based on quantum joint measurement Yan Wei et al. (44)

- Quantum identification scheme of cross-center based on four-particle cluster state Li Yuanhua et al. (52)

- Entanglement decoherence of coupled superconductor qubits entangled states in non-Markovian environment Ji Yinghua et al. (58)

- Sudden death and sudden birth of atomic entanglement in double Jaynes-Cummings model composed of two coupled cavities Wang Zhongchun et al. (65)

- Low power optical switch based on guided resonance of photonic crystal slab Chen Shuai et al. (73)

• Nonlinear Optics

- Transmission characteristics of soliton in positive and negative average dispersion management systems Lu Xun et al. (82)

• Laser Application

- Inversion techniques for turbulence profile lidar Ma Houyong et al. (87)

- Change of absorption coefficient of biological tissues in laser induced interstitial thermotherapy Wang Jinyang et al. (91)

• Semiconductor Opto-electronics

- Effect of built-in electric field and impurity on binding energy of cylindrical quantum dot with two electrons Zheng Dongmei et al. (96)

- Influence of speed of polaron on properties of magnetopolaron in quantum dots Ge Jun et al. (104)

- Two-level system of a parabolic quantum dot Wang Qiwen et al. (110)

• Optical Communications

- Phase noise reduction of DPSK signals based on four-wave mixing in a fiber Zhou Zhen et al. (115)

• Fiber and Waveguide Optics

- Influence of frequency detuning on propagation characteristics of optical pulse in ytterbium-doped fiber amplifier Zhou Xiaohong et al. (122)

• Academic Activities

- Abstracts of 2010 Annual Laser Meeting of Anhui Optical Society (127)