

目 录

· 光谱 ·

MOC 染料单分子层薄膜聚集体的吸收光谱研究 张伟清等 (577)

$^{80}\text{Kr}_2$ 分子 $C^1\Pi_u - X^1\Sigma_g^+(J'=105)Q$ 支激光诱导荧光光谱及电偶极跃迁矩变化率研究 张立敏等 (585)

XeO^* 和 XeS^* 紫外荧光的某些特性 徐捷 (591)

· 非线性光学 ·

BaTiO_3 自泵浦相位共轭镜 张治国等 (598)

光合色素分子吸附膜的非线性增强效应 立群等 (603)

· 激光 ·

光学调速管的研究 王明常等 (608)

· 全息术和信息处理 ·

用互补向量修正阈值的光电混合联想存储器模型 边少平等 (618)

X 光编码孔径成像和处理技术 胡家墜等 (623)

· 薄膜光学 ·

多层介质膜的体吸收与界面吸收研究 吴周令等 (630)

光学薄膜界面互相关特性的确定 战元龄等 (635)

TeSeIn 相变记录薄膜的微观特性研究 范正修等 (640)

· 传输 ·

超短光脉冲在光纤中传输计算机模拟计算的研究 章若冰等 (646)

· 研究简讯 ·

一种间接测量相位型全息记录介质折射率调制度的方法 恽钢等 (653)

六种激光染料紫外辐照光解 ESR 研究 傅文标等 (658)

相位共轭多模光纤传像偏振特性及对像传输的影响 林旦等 (662)

· 快报 ·

$0.86\mu\text{m}$ 激光扫描二维成像的实验研究 王蔚然等 (666)

三维物体 360° 面形自动测量方法 苏显渝等 (670)

广告 (672)

CONTENTS

Spectroscopy

- Investigation on absorption spectra of aggregates of MOC dye monolayers Zhang Weiqing et al. (577)
- LIF spectrum of Q-branch ($J'=105$) and Changing Ratio of electronic dipole transition moment of $C^1\Pi_u - X^1\Sigma_g^+$ for dimer $^{39}K_2$ Zhang Limin et al. (585)
- Some characteristics of UV fluorescence from XeO^* and XeS^* Xu Jie (591)

Nonlinear Optics

- A self-pumped phase conjugate mirror (SPPCM) with $BaTiO_3$ Zhang Zhiguo et al. (598)
- Nonlinear enhancement effect of adsorbed layers of photosynthetic pigment molecules Li Qun et al. (603)

Laser

- Study on optical klystron Wang Mingchang et al. (608)

Holography & Information Processing

- Optical electric hybrid associative memory model with threshold modification using complementary vector..... Bian Shaoping et al. (618)
- Imaging and processing techniques of X-ray coded aperture Hu Jiasheng et al. (623)

Thin Film Optics

- Measurement of bulk and interface absorption in multilayer coatings Wu Zhouling et al. (630)
- Determination of interface cross-correlation properties of optical coatings... Zhan Yuanling et al. (635)
- Investigation on the micro-characteristics of $TeSeIn$ thin film Fan Zhangxiu et al. (640)

Transmission

- Analogue calculation for propagation of ultrashort optical pulse in fiber... Zhang Ruobing et al. (646)

Research Note

- A method of measuring the modulation of refractive index of phase holographic reading medium..... Yu Gang et al. (653)
- ESR study of photolytic process in six laser dyes under action of UV irradiation Fu Wenzhao et al. (658)
- The property of light polarization in single multimode optical fiber and its effect on the image transmitted using phase conjugation Lin Dan et al. (662)

Letters

- 0.86 μm laser two-dimension-scanning imaging experimental research Wang Weiran et al. (666)
- An automated method for 360° surface measurement of 3D objects..... Su Xianyu et al. (670)