

目 录

• 光谱学 •

- 染料溶液中微微秒超荧光光谱的动力学研究.....刘一先等 (193)
- 类氦 Bb XXVIII、Sr XXIX 和 YXXX $2p^53l-2p^54l^1$ 跃迁波长和能级的相对论多组态 Dirac-Fock 计算梁爱华等 (200)

• 非线性光学 •

- XeCl 准分子激光在铅蒸气中的高效率受激电子喇曼散射楼祺洪等 (206)

• 激光等离子体 •

- 激光等离子体细丝的场分布和共振吸收.....顾 敏等 (211)
- 双波长输出 He-Ne 激光器测量氦等离子体中电子密度时空分布黄元网等 (219)

• 激光 •

- 导引场下电磁泵浦自由电子激光的非线性理论.....钱宝良等 (225)

• 全息术 •

- 拍摄二步彩虹全息的新方法.....单启蛰等 (232)

• 光学仪器 •

- 用于多参数同时测量的散斑干涉仪.....严 跃 (236)

• 光学设计 •

- 含非球面光学系统多功能光学设计程序.....王永仲 (241)
- 用等光程法设计非球面.....王书泽等 (246)

• 光通信 •

- 方波调制时的光热光束偏转理论.....李斌成等 (252)

• 色度学 •

- 相位梯度条纹假彩色化的色度研究.....刘立人 (261)

• 工程光学 •

- 矩形槽光栅的矢量模式理论.....杨宝成等 (270)
- 用双透镜 Joint 变换实现多特征识别.....刘文山等 (278)

• 简讯 •

- 不等频两步激发 Li 蒸汽产生红外受激辐射特性研究李永放等 (285)

CONTENTS

Spectroscopy

Kinetic investigations of picosecond superfluorescence spectra in dye solutions.....
 *Liu Yixian et al.* (193)

Multiconfiguration Dirac-Fock calculations of Ne-like Rb XXVIII, Sr XXIX and Y XXX
 $2p^53l-4l^1$ transition wavelengths and fine-structure energies *Liang Aihua et al.* (200)

Nonlinear Optics

High efficiency Raman conversion of XeCl laser radiation in Rb vapor *Lou Qihong et al.* (206)

Laser Plasma

Field distributions and resonance absorption in a laser plasma filament *Gu Min et al.* (211)

Time and radial resolved electron density measurement in helium plasma by a double wavelength
 He-Ne laser..... *Huang Yuanwang et al.* (219)

Laser

Nonlinear theory of an electronmagnetically pumped free-electron laser with a guide magnetic
 field *Qian Baoliang et al.* (225)

Holography

A new method for fabricating two-step rainbow holograms..... *Shan Qizhe et al.* (232)

Optical Instruments

Multiple-quantity-simultaneously-determining speckle interferometer *Yan Yue* (236)

Optical Design

Multifunctional optical design program for the optical system including aspherical surfaces ...
 *Wang Yongzhong* (241)

Designing and aspheric surface with equioptical path method..... *Wang Shuze et al.* (246)

Optical Communication

Theory of photothermal optical beam deflection at square-wave modulation..... *Li Binchen et al.* (252)

Colorimetry

Colorimetry on pseudocolor-coded fringes of phase gradient *Liu Liren* (261)

Technique Optics

A vector modal theory for rectangular-groove grating *Yang Baocheng et al.* (270)

Realization of multi-characteristic recognition via dual-lens joint transform..... *Liu Wenshan* (278)

Research Notes

Characteristics of IR stimulated emission from two-step excitation of Li-vapor at different
 frequencies..... *Li Yongfang et al.* (285)