

目 录

· 激光 ·	
利用双膜系介质镜谐振腔产生 30 fs 锁模脉冲·····	王清月等 (961)
深度热稳定望远镜腔·····	吕百达等 (966)
· 光谱 ·	
I ₂ Br 分子的多光子电离谱的分析·····	朱 鹤等 (975)
Sm 原子在电离限附近的光电离谱·····	胡素芬等 (980)
· 全息术和信息处理 ·	
光学系统超分辨的光源编码技术·····	郭斌均等 (984)
计算模拟法改善激光波面·····	李永平等 (991)
一种实用成像系统像面动态散斑的空-时相关函数·····	彭 翔等 (998)
4F 傅里叶变换系统粒子场测量的探讨·····	刘志刚等 (1004)
一种用于自动分析散斑摄影条纹图的数字图像复原技术——衍射晕影响的消除·····	胡逸群 (1012)
孔径径向扫描散斑照相法·····	陈炳泉 (1018)
· 激光和物质的相互作用 ·	
紫外激光消融有机物的理论和实验研究·····	楼祺洪等 (1024)
· 干涉 ·	
部分相干光栅衍射效应和干涉术·····	刘立人 (1030)
· 衍射 ·	
声光布喇格衍射场光能量分布及光斑形状设计·····	连波等 (1038)
· 薄膜 ·	
用横向光热偏转技术测量光学薄膜的微弱光吸收·····	吴周令等 (1044)
· 简讯 ·	
受激喇曼过程对光纤中基态孤立子传输的影响·····	凶林杰等 (1048)
观测有效相干长度及其 CT 周期性的全息法·····	印建平 (1053)
· 学术动态 ·	
中国光学学会副理事长王之江教授作为第一位中国学者获美国光学学会特别会员 (Fellow) 荣誉称号证书·····	(1017)
第五届激光物理讨论会在泉州市召开·····	乙 民 (1056)
第三届全国光电技术与系统学术会议在武汉召开·····	黎 凤 (1017)

中国光学学会重要会议预告见本期第 1017 页

CONTENTS

Laser

- Generation of short pulse of 30 fs from a simple colliding-pulse mode-locking dye laser with double coated Stack mirrors *Wang Qingyue et al.* (961)
- Deeply thermo-stable telescopic resonator.....*Lu Baida et al.* (966)

Spectroscopy

- Study on the spectra of multiphoton ionization of IBr*Zhu Ling* (975)
- Photoionization spectra of samarium near the ionization limit*Hu Sufen et al.* (980)

Information Processing

- Image superresolution with source encoding technique*Guo Binjun et al.* (984)
- Computer simulation method to change the wavefront of lasers*Li Yongping et al.* (991)
- Space-time correlation of dynamic speckle in image plane for optical image system
..... *Peng Xiang et al.* (998)
- Further analysis of 4F Fourier transform lens in holography measurement of particle field...
..... *Liu Zhigang et al.* (1004)
- A digital image restoration method for automatic analysis of speckle photograph fringe
pattern—Elimination of influence of diffraction halo.....*Hu Yiqun* (1012)
- Speckle photography with radially scanning aperture *Quan Chenbing et al* (1018)

Photon Interactions with Matter

- Theoretical and experimental investigation of organic material ablation by UV laser.....
.....*Lou Qihong et al.* (1024)

Interference and Diffraction

- Grating-diffraction effect and interferometry with partially coherent illumination ...*Liu Liren* (1030)
- Theoretical and experimental studies on the intensity distribution under Bragg diffraction by
acousto-optic devices*Lian Bo et al.* (1038)

Thin Film Optics

- Measurement of weak absorptions of optical coatings by transverse photothermal deflection
technique.....*Wu Zohulin et al.* (1044)

Research Notes

- Influence of stimulated Raman process on fundamental solitons in fibers*Qu Linjie et al.* (1048)
- A holographic method for in situ observing effective coherent length and TC periodicity of the
multi-mode laser*Yiu Jianping et al.* (1053)
- Awarded American Optical Society awarded to Prof Wang Zhijiang, the vice President of
Chinese Optical Society (1017)
- V National Seminar on Laser Physics held in Quanzhou, Fujian Province*Yi Min* (1056)
- The Third National Symposium on Opto-Electronic Technique and Systems held in Wuhan ...
..... *Li Fen* (1017)