

目 录

特约文章

中国激光近 10 年的应用发展	陆治国	(577)
***	***	***	***
激光陷阱的稳定性	曹洪奎 王育竹	(584)
受激喇曼前向散射位相复共轭特性研究	冯士煜 郭斯淦 郑顺旋 梁振斌 马莹莹	(590)
在 $XeCl^*$ 放电激光器中的回路电感效应	郑承恩 曹弘敏 刘 波 魏运荣 丁爱臻 楼棋洪	(593)
谐振腔式光纤陀螺性能分析及各项参数的确定	孙 黎 邓飞帆	(598)
GaAs 激光器激发带球面透镜圆柱套层光波导纤维的理论分析与计算	张志鹏 石守勇	(602)
聚 N-乙烯咔唑光敏片的全息记录特性	杨君慧 鄂 云	
		邱家白 丁瑞松 杜金环	(607)
激光双光子诱导血红蛋白等生物分子荧光特性的研究	惠令凯	
立 群 张 振 潘成明 江寿平 连少辉 陈立群 阮康成 黄天钦 刘颂豪		(611)
频率合成的声光调制电源	潘颖飞	(617)
铝阴极辉光放电电子枪运转条件的研究	郁曾期 林逢琦 周师良	(621)
高气压 CO_2 16 微米激光动力学过程的模拟计算	庄斗南 赵东焕	(624)

科学札记

氩激光腔外倍频	顾原岗 曾永健 邱明新	(628)
比较发光法与双光子吸收的特性	孙懋棕	(630)
建筑工程激光水准面自动测控系统	段阳立	(632)
12 KInSb 非线性折射率 n_2 的测定	程瑞华 采绍金 沈红卫 王润文 谭维翰	(635)
准连续波单频氩离子激光器特性的研究	杨远龙 孙迭篪 李富铭	(636)
CO ₂ 激光照射治疗慢性前列腺炎疗效的初步观察		
吴天麟 高文平 李 政 周菊芬 高 雁 杨 红 万法英 王淑云		(638)
一种简易的 CO ₂ 脉冲激光能量计		
傅鹤鉴 刘维铭 朱世蓉 王宇文 高文德 古 正 傅鹤连		(638)

简 讯

在激光管外壳温度为 40°C 时磨管更合理	李俊喜	(639)
机载激光测高仪在 Y10 飞机试飞测试中应用取得经济效益	褚春霖	(640)
铋铥镓铁石榴石单晶薄膜及磁光调制器鉴定	刘湘林	(640)

CONTENTS

INVITED PAPERS

Progress of laser applications of China in recent 10 years.....	<i>Lu Zhiguo</i>	(577)
*** *** *** ***		
Stability of laser traps.....	<i>Cao Hongkui, Wang Yushu</i>	(584)
Study of the forward SRS phase conjugation		
..... <i>Feng Shiyu, Gao Sigan, Zheng Shunxuan, Liang Zhenbin, Ma Yingying</i>		(590)
Effect of discharge circuit inductance on laser output energy and discharge properties in an avalanche discharge XeCl* excimer laser		
..... <i>Zheng Chenen, Cao Hongmin, Liu Bo, Wei Yunrong, Ding Aizhen, Lou Qihong</i>		(593)
Function analysis and parameter determination of resonator type fiber-gyroscopes.....		
..... <i>Sun Li, Deng Feifan</i>		(598)
Theoretical analyses and calculations of cylindrical step-index optical fiber with a spherical lens excited with GaAs lasers.....	<i>Zhang Zhipeng, Shi Shouyong</i>	(602)
Holographic recording characteristics of poly-N-vinylcarbazole photosensitive films		
..... <i>Yang Junhui, E Yun, Qiu Jiabai, Ding Ruisong, Du Jinhuan</i>		(607)
Study of two-photon induced fluorescence of protein.....		
..... <i>Hui Lingkai, Li Qun, Zhang Zheng, Pan Chengming, Jiang Shouping, Lia Shaohui, Chen Ligun, Ruan Kangcheng, Huang Tianqin, Liu Songhao</i>		(611)
Power supply for acousto-optic modulation of frequency mixers.....	<i>Pan Yinfei</i>	(617)
Investigation of operating conditions of glow discharge electron gun with aluminium cathode		
..... <i>Yu Zengqi, Lin Fengqi, Zhou Shiliang</i>		(621)
Simulation computation on dynamical processes of high pressure 16 μm CO ₂ laser		
..... <i>Zhuang Dounan, Zhao Donghuan</i>		(624)

SCIENCE NOTES

E xtracavity SHG of Ar ⁺ lasers	<i>Gu Yuangang, Zeng Yonglian, Chiu Mingxin</i>	(628)
Comparative luminescence and characters of two photon absorption.....	<i>Sun Maocong</i>	(630)
Automatic measurement and control system for laser level plane in construction	<i>Ouyang Li</i>	(632)
Measurement of nonlinear index <i>n₂</i> of InSb at 12 K.....		
..... <i>Cheng Ruihua, Luan Shaojin, Shen Hongwei, Wang Runwen, Tan Weihan</i>		(635)
Investigation of the characteristics of a single-frequency quasi-CW argon ion laser		
..... <i>Yang Yuanlong, Sun Diechi, Li Fuming</i>		(636)
Preliminary observation of curative effects of CO ₂ laser irradiation on chronic prostatitis		
..... <i>Wu Tianlin et al.</i>		(638)
A simple calorimeter for pulsed CO ₂ lasers	<i>Fu Hejian et al.</i>	(638)

LETTERS

Tube polishing at an outer casing temperature of 40°C for He-Ne laser tubes is rational.....	<i>Li Jinxi</i>	(639)
Economic profit gained by air-borne altimeter in Y 10 airplane test flight measurement.....		
..... <i>Chu Chunlin</i>		(640)
Appraisal of single crystal films of (BiTm) ₃ (FeGa) ₅ O ₁₂ and magneto-optic modulators		
..... <i>Liu Xianglin</i>		(640)