

目 次

第十六届全国激光学术会议回顾(代前言)	(I)
大会特邀报告	(II)
·激光物理与激光器件·	
纳米特征辐射及其实例	王绍民, 沈永行, 徐锦心 等 (1)
百瓦级绿光 DPL 激光器技术研究	王卫民, 姚震宇, 庞 航 等 (5)
平均功率达 300 W 的 LD 抽运 Nd:YAG 激光器	姜东升, 赵 鸿, 王建军 等 (8)
HL-1M 托卡马克的激光散射测量电子温度的相对论修正	冯 洁, 黄 渊, 施佩兰 等 (11)
一套光学元件实现 BBO 光参量振荡器宽谱调谐实验研究	姚宝权, 王月珠, 王 骏 (14)
Rb-Cs 混合蒸气中 Rb(5P)+Cs(5D)碰撞能量合并	沈异凡, 戴 康 (17)
Tavis-Cummings 模型中量子光学和量子信息有关问题的研究	夏云杰, 左占春, 赵加强 (20)
线性光学器件和量子纠缠的产生	宋 朋, 夏云杰 (23)
随机激光器的准态模理论	刘劲松, 王 春, 王可嘉 等 (26)
激光线宽展宽因子对半导体激光自混合信号影响的研究	吕 亮, 桂华侨, 谢建平 等 (29)
低温下运行的 LD 抽运 Tm, Ho:YLF 激光器	姚宝权, 王月珠, 董力强 等 (32)
边缘抽运薄片 Nd:YAG 激光器	柳 强, 巩马理, 闫 平 等 (35)
二维阵列二极管抽运的高功率 Nd:YAG 薄片激光器	唐 淳, 涂 波, 蒋建峰 等 (38)
频率可调半导体抽运单向非平面环形腔单频固体激光器	杨苏辉, 孙文峰, 李 卓 等 (41)
LD 端面抽运 Yb:YAG 固体激光器的研究	李 磊, 杨苏辉, 孙文峰 等 (43)
二极管侧面抽运条件下工作物质温度分布特性理论研究	赵 鸿, 姜东升, 周寿桓 等 (46)
LD 抽运的小型化高重复频率被动 Q 开关激光器	张大勇, 赵 鸿, 姜东升 等 (49)
二极管抽运 YAG 激光器放大特性的研究	孙维娜, 王伟力, 朱 辰 等 (52)
二极管横向抽运 Nd:YAG 大功率 $1.319 \mu\text{m}$ 单模激光器	孙晓洁, 于颖璞, 裴 博 (55)
钛宝石激光抽运 Nd:GdAl ₃ (BO ₃) ₄ 晶体输出蓝绿色激光	陈雨金, 黄妙良, 罗遵度 等 (58)
增益开关型 Nd ³⁺ :YVO ₄ 微片激光器的研究	盛 芳, 李东明, 陈 军 (61)
高效率环行腔 $1.57 \mu\text{m}$ OPO 激光器	包照日格图, 赵海霞, 周寿桓 (64)
1319 nm 和 1338 nm 单谱线 Nd:YAG 连续激光器	沈鸿元, 曾瑞荣, 张 戈 等 (66)
Nd:YAlO ₃ 腔内倍频红绿双波长激光理论研究	张 戈, 沈鸿元, 黄呈辉 等 (69)
电光切换双波段激光器的研究	陈长水, 吴 边, 王 瑾 等 (73)
高功率线阵半导体激光器光纤耦合实验研究	武德勇, 高松信, 吕文强 等 (76)
光子晶体激光器的最新进展	许桂雯, 欧阳征标, 阮双琛 等 (79)
新型高效的人眼安全 OPO 固体激光器	程 勇, 郭延龙, 卢常勇 等 (82)
微片激光器的速率方程研究	黄志云, 黄妙良, 罗遵度 等 (85)
共电极折叠腔窄脉冲射频波导 CO ₂ 激光器设计分析	田兆硕, 王鹏华, 慕金龙 等 (87)
倍频掺 Yb 光纤激光器研究	林浩佳, 闫培光, 杜晨林 等 (90)
掺 Yb 双包层光纤放大器的瞬态增益特性研究	孔令峰, 楼祺洪, 周 军 等 (93)
激光引发的等离子体光谱法(LIPS):等离子体辐射空间不均匀性的影响	林丽云 王声波 郭大浩 等 (96)
气体纯度和气压对电子束激励氩中 309 nm 光谱的影响	赵永蓬, 王 骏, 吴寅初 等 (99)
毛细管放电 Z 缩等离子体雪靶模型	程元丽, 李思宁, 王 骏 (103)
增强圆形谐振腔中弱增益拉曼模式的受激拉曼散射光谱	杨 睿, 王亚丽, 陈天江 等 (107)
微机控制的红外光栅单色仪的定标	曲彦臣, 任德明, 胡孝勇 等 (110)
TEA CO ₂ 激光器谐波振子数学模型	曲彦臣, 任德明, 胡孝勇 等 (113)

电光调 Q CO ₂ 脉冲激光的动力学分析	王 骐, 陆 威, 尚铁梁 等 (116)
Cs 原子选择反射光谱暗共振的实验研究	赵廷霆, 赵建明, 黄 涛 等 (119)
应用于腔内倍频系统的高精度温控系统	宋婷婷, 朱 晓, 齐丽君 等 (122)
单脉冲皮秒 Nd:YAG 倍频激光器	高宏文, 孙传东, 陈 智 等 (125)
一种用于智能化激光显示系统的 CuBr 激光器	刘才明, 陈洪山, 陈水桥 (128)
·超短脉冲激光及非线性光学·	
光纤相位共轭的四通主振荡功率放大器系统实验研究	李东明, 周 涛, 陈 军 等 (131)
10 Hz, 23 TW 掺钛蓝宝石激光装置	林礼煌, 徐至展, 李儒新 等 (134)
半导体可饱和吸收镜研究的进展	王勇刚, 马晓宇, 张志刚 (137)
一种新型卟啉侧链聚合物的超快激发态动力学研究	王 惠, 邓 莉, 黄亚萍 等 (140)
半导体可饱和吸收镜的被动锁模研究	杨云锋, 朱 晓, 齐丽君 等 (143)
BBO 飞秒光参量振荡器中非线性晶体的空间啁啾	马 晶, 章若冰, 赵华军 等 (146)
声光可编程色散滤波器用于飞秒脉冲压缩的研究	赵华军, 章若冰, 马 晶 等 (149)
SPIDER 光谱相位干涉仪的实现及相关理论分析	何铁英, 柴 路, 王清月 等 (152)
超短激光脉冲在共振光子带隙结构中的存储	吴佳文, 肖万能, 赵 霽 等 (155)
飞秒强激光脉冲激发下 Ta ₂ O ₅ 薄膜光学常量的瞬态变化	刘建华, M. Mero, A. Sabbah 等 (158)
静态气体相位匹配高次谐波研究	谢新华, 曾志男, 李儒新 等 (161)
飞秒激光制备折射率调制光栅及分析	郭亨长, 王 曦, 方瀛等 (164)
声光谱色散滤波器对超短脉冲光谱主动控制技术研究	黄小军, 魏晓峰, 彭翰生 等 (166)
采用半导体饱和吸收反射镜的低阈值自启动飞秒掺钛蓝宝石激光器	令维军, 魏志义, 孙敬华 等 (169)
对称和非对称结构光子晶体光纤产生超连续光谱特性的研究	张 军, 魏志义, 韩海年 (172)
固体材料中慢光现象的实验观测	掌蕴东, 范保华, 袁 萍 等 (175)
液晶的表面增强拉曼散射	周海光, 王福林 (177)
Al ₂ O ₃ -Na ₂ O-B ₂ O ₃ -SiO ₂ 准四元玻璃体系的二阶光学非线性实验研究	王学锋, 顾少轩, 赵修建 等 (181)
YAG 对撞增强环型相位共轭腔起伏性的研究	屈 军, 张为俊, 高晓明 等 (185)
利用两级受激布里渊散射获得皮秒激光脉冲	王 超, 吕志伟, 何伟明 (188)
单周期量级光脉冲研究	陈晓伟, 向望华, 林礼煌 等 (191)
飞秒强光下的库仑爆炸与离子的角分布研究	马 日, 任海振, 陈建新 等 (195)
克尔锁模 Cr ⁴⁺ :YAG 激光器的理论分析	宋丽军, 宋晏蓉, 周国生 (198)
半导体纳米粒子 Bi ₂ S ₃ 和 NiS 的光限幅特性研究	掌蕴东, 朱俊杰, 张云军 等 (201)
偏振分集系统中高阶效应孤子相干性分析	朱海东, 李齐良 (204)
宽带抽运对受激布里渊散射影响的研究	王 超, 吕志伟, 林殿阳 等 (207)
一种新的数学方法及其在色散缓变光纤方程中的应用	李 潮, 吴庭万 (210)
·激光应用(通信、工业、医学和生物等)·	
Laser 2003 激光技术发展动态	孙 文 (213)
激光成像雷达跟踪实验研究	王 骐, 孙剑峰, 李 琦 等 (215)
激光水下目标探测技术的应用及其进展	章正宇, 周寿桓, 张小龙 等 (218)
发光二极管技术在光生物及医学领域的应用	刘 江, 刘承宜, 范广涵 等 (221)
紫外光通信系统中的关键技术研究	杨建坤, 常胜利, 杨俊才 等 (224)
LD 端抽运 Er-Yb 磷酸盐玻璃光波导放大器	陈海燕, 戴基智, 杨亚培 等 (227)
低损耗 SOI 单模脊形光波导的制备	林志浪, 程新利, 王永进 等 (230)
连续 CO ₂ 激光脉冲写入制作长周期光纤光栅的实验研究	罗售余, 严 明, 李莉莉 等 (233)
自发发射因子调制下微腔半导体激光器的抗噪声性能	王英龙, 褚立志, 郑云龙 等 (235)
一种基于双通 MZI 型 Interleaver 的研究	张 婷, 陈 凯, 盛秋琴 (238)
多功能 DWDM 光学滤波器组合模块的系统化研究	孟义朝, 黄肇明, 王陆唐 等 (241)
一种 Tb/s 量级带宽的光电混合路由交换系统的结构	周新军, 曹明翠, 罗志祥 等 (245)
微细孔隙聚合物光波导技术的研究	朱大庆, 杨振宇, 金 曜 等 (249)
基于多普勒效应的激光危险源定位方法	王莲芬, 张清华, 赵选科 (252)
Nd:YAG 单脉冲激光烧蚀超硬磨料砂轮的试验研究	谢小柱, 李力钧, 陈根余 (254)
3500 W 轴快流 CO ₂ 激光器的 PLC 控制系统研究	赵学民, Ken Lind (257)

大数值孔径多组份玻璃非相干柔性光纤的研究	于凤霞, 周艳艳, 于立亭 等 (260)
可调谐近红外半导体激光光谱仪的研究	黄伟, 高晓明, 张为俊 等 (263)
激光诱导燃烧合成 $Zr_{55}Ti_{10.8}Al_{17.1}Ni_{17.1}$ 合金组织性能	王彦芳, 王存山, 李刚 等 (267)
激光冲击处理金属板材后的裂纹扩展速率	邹世坤, 谭永生 (270)
高功率高光束质量五折腔 CO_2 激光焊接机的光学系统	胡昌奎, 陈培锋, 黄涛 等 (273)
基于小波变换的提升机激光位置跟踪系统的信号处理	周孟然, 刘文清 (276)
氮气为稀释气的氧碘化学激光器射流式氧发生器诊断	赵伟力, 房本杰, 王增强 等 (279)
激光成像雷达显示平台研究	王海虹, 王骐, 顾亚龙 (282)
一种改进的基于 DSP 的激光距离选通成像系统	徐效文, 郭劲, 傅有余 等 (284)
高灵敏探测甲烷气体的实验研究	马维光, 尹王保, 董磊 等 (287)
双频激光干涉式大尺寸轴径测量仪的研究	孟宗, 赵新秋 (290)
三种腐蚀法制备纳米级光纤探针的实验研究	王慧, 任宏亮, 林土胜 等 (293)
超短脉冲激光与生物软组织相互作用机理研究	刘莉, 李正佳 (296)
KTP/YAG 532 nm 和 660 nm 激光在腔内介入治疗中的应用	李正佳, 范晓红, 李迎春 等 (299)
低能量激光治疗脱发及其相互作用机理研究	范晓红, 李正佳, 李迎春 等 (302)
绿色激光血管内照射对分子键的作用机理分析	张灿邦, 周凌云, 戴志福 等 (305)
生物芯片的激光共聚焦扫描检测	王立强, 倪旭翔, 陆祖康 等 (307)
激光治疗着色牙的温度特性及疗效观察	朱晓, 齐丽君, 丘福生 等 (310)
基于等价网络的 WDM 光网络多播路由与波长分配算法	齐小刚, 刘三阳 (313)
分光比连续可调的 1×2 偏振光分路器的特性	王黎蒙, 张廷荣, 曹维敏 等 (316)
甚短距离并行光传输模块研究	周新军, 曹明翠, 罗风光 等 (319)
Er 离子注入 Al_2O_3 光波导薄膜的发光特性研究	王兴军, 王辉, 陈涛 等 (323)
激光扫描系统的设计与曝光量分析	胡居广, 张百钢, 徐德刚 等 (326)
界面结合强度激光划痕测量新方法	冯爱新, 张永康, 谢华锟 等 (329)
高重频 YAG 激光诱导放电毛化坑形貌研究	李正阳, 杨明江 (332)
激光诱导自蔓延反应合成 $Zr-Ti-Ni$ 准晶合金	王存山, 王彦芳, 潘学民 等 (335)
大功率 CO_2 激光器光腔及控制系统设计	贺昌玉 (338)
一种新型中小功率射频激励 CO_2 激光器电源	王晓东, 汪盛烈, 赵学民 等 (341)
激光打标控制原理及嵌入式系统设计	阳彦宇, 李建武, 汪盛烈 等 (344)
一种基于微控制器的在线激光打孔系统	李建武, 阳彦宇, 汪盛烈 等 (347)
高速扫描振镜伺服电路设计	叶乔, 汪盛烈, 赵学民 等 (351)
提高激光打孔质量的理论分析与工艺优化的研究	卞飞, 萧泽新 (355)
多路激光功率波形测量系统	张志祥, 王绮红, 毕纪军 等 (359)
中值滤波对激光雷达图像去噪分析及图像处理系统仿真	李琦, 李自勤, 王永珍 等 (362)
三角波电流调制半导体激光器自混合效应研究	桂华侨, 吕亮, 谢建平等 (365)
激光熔覆送粉自动控制装置研究	贺昌玉, 邓前松 (368)
·光束传输与控制, 材料、薄膜及元器件·	
高性能氧碘化学激光器光束质量测试	公发全, 赵彤, 刘万发 等 (371)
高功率 KrF 激光性能改进及其应用	单玉生, 向益淮, 马景龙 等 (373)
$Nd^{3+}:KGd(WO_4)_2$ 激光晶体的性能研究	涂朝阳, 李坚富, 游振宇 等 (377)
大尺寸掺钛蓝宝石激光晶体的研究进展	司继良, 徐军, 赵广军 等 (381)
等离子体电极普克尔盒退偏损耗分析	张雄军, 郑奎兴, 吴登生 等 (384)
相干激光雷达中光学天线与探测器光敏面的最佳匹配关系	王春晖, 王骐, 尚铁梁 (387)
部分相干光束的光束整形	蒲继雄, 蔡超, 吴逢铁 (390)
高斯光束特性对卫星光通信的影响分析	陈云亮, 马晶, 谭立英 (393)
透明衍射物产生“热像”效应模拟与实验研究	谢良平, 粟敬钦, 王文义 等 (396)
光学平台基础振动对激光束瞄准稳定性的影响	陈贵敏, 贾建援, 范国滨 (399)
基于级联非线性的 B 积分补偿实验研究	陈昊, 朱鹤元, 王韬 等 (403)
双曲余弦高斯光束的聚焦特性	彭润伍 (406)
光纤技术在光路自动准直中的应用	刘代中, 陈庆灏, 徐仁芳 等 (406)
用检流计式光学扫描器实现高速扫描	成向阳, 王骐, 张宁波 (412)

提高主振-功率放大系统光束质量的实验研究	王之桐 (415)
卫星光通信中光束跟踪技术研究	于思源, 马晶, 谭立英等 (418)
可变形镜在飞秒激光相位补偿中的应用	朋汉林, 唐斌, 冷雨欣等 (421)
纳秒级光脉冲多程放大物理模型研究	王文义, 粟敬钦, 景峰等 (424)
终端与平台耦合运动对卫星光通信系统粗瞄影响的仿真研究	韩琦琦, 马晶, 于思源等 (427)
光学元件的激光损伤阈值测试平台	杨镜新, 庄亦飞, 高奇等 (430)
高精度激光与红外对抗材料特性测试系统的设计	兰勇, 戴穗安, 沈曦等 (434)
近化学计量比掺镁铌酸锂晶体特性研究	陈亚辉, 姚江宏, 颜博震等 (437)
块状 Nb:KTP 晶体及其蓝色激光器	刘文, 沈鸿元, 史宏声等 (440)
垂直堆垛 InAs 量子点的光学性质	李树伟, 小池一步 (443)
掺 Yb ³⁺ 钇铝石榴石晶体的生长和热处理研究	王永国, 徐学珍, 常米等 (447)
提拉法生长大尺寸 Nd:YLF 晶体的研究	舒俊, 马晓明, 王永国等 (450)
1.54 μm 被动 Q 开关 U:CaF ₂ 晶体光谱性能的研究	苏良碧, 徐军, 董永军等 (453)
高浓度 Yb:YAG 及 YbAG 晶体的生长、光谱性能	徐晓东, 赵志伟, 周国清等 (456)
离子注入制备掺铒富硅氧化硅退火温度对光致发光的影响	张昌盛, 肖海波, 林志浪等 (459)
衬底温度对 ZnO 薄膜晶体结构和迁移率的影响	潘志峰, 袁一方, 孔繁之 (462)
溶胶-凝胶法制备掺 Er ³⁺ :Al ₂ O ₃ /SiO ₂ /Si 光波导薄膜	王兴军, 杨涛, 雷明凯 (465)
高功率激光宽谱增透膜的研究	吕海兵, 魏芸, 蒋晓东等 (468)
单向非平面环形腔单频激光器输出耦合面偏振膜系的研究	孙文峰, 杨苏辉, 李磊等 (471)
薄膜增强的 Goos-Hänchen 位移	李春芳, 杨晓燕, 张纪岳 (474)
1064 nm 偏振薄膜的激光损伤特性	胡建平, 马平, 许乔等 (477)
CVD 掺硫金刚石薄膜的应力研究	赵庆勋, 王永杰, 南景宇等 (480)
近衍射极限输出的外腔半导体激光器研究	刘崇, 葛剑虹, 陈军等 (483)
衰荡腔腔长失调的实验分析	易亨瑜, 彭勇, 胡晓阳等 (486)
高功率多层水冷硅基反射镜的研究	余文峰, 程祖海, 孙峰等 (489)
化学氧碘激光器光学基片材料的光致热畸变特性	彭玉峰, 程祖海, 盛朝霞等 (492)
用光谱法测试相位光栅层的厚度	曹向群, 连华, 李何立 (495)
湍流大气激光传输数值模拟	周文明, 徐军, 张清华等 (499)
光波导的有限差分光束传播法设计及分析	林斌, 连华, 金梦笔 (503)
高超声速飞行器激波层产生的光折射效应数值模拟	李盾, 纪楚群, 马汉东 (507)
直径 φ80 mm Nd:YAG 晶体提拉法生长研究	程慧云, 马晓明, 刘瑞廷等 (510)
脉冲激光退火纳米碳化硅薄膜的拉曼散射研究	于威, 何杰, 孙远涛等 (513)
对激光烧蚀沉积 Ag 薄膜生长率和环境气压关系的理论解析	王英龙, 周阳, 傅广生等 (516)
不同氧分压下 ZrO ₂ 薄膜特性研究	张东平, 邵建达, 邵淑英等 (519)
放大器电抽运参量对氙灯光效影响的研究	陈远斌, 于海武, 贺少勃等 (522)
CMOS 光栅测量系统的研究与实现	连华, 余勇, 曹向群 (526)
收敛耦合波法(增强传输矩阵法)用于计算色分离光栅特性	杨春林, 许乔, 周礼书等 (529)
附录	(i)
大会剪影	(封三)

**本刊已被世界重要检索系统
《EI》、《CA》、《INSPEC》、《AJ》收录**

**本刊为
“中国自然科学核心期刊”
“物理学类核心期刊”
“无线电电子学·电信技术类核心期刊”**

**协办单位: 中国工程物理研究院激光聚变研究中心
哈尔滨工业大学可调谐激光技术国家重点实验室**

CONTENTS

Summary of the 16 th National Laser Symposium (in Lieu of the Preface)	(I)
Invited Papers	(II)
LASER PHYSICS AND LASER DEVICES	
Radiation from Nanostructured Materials and Example	WANG Shao-min, SHEN Yong-hang , XU Jin-xin et al. (1)
Study on DPL Technology of Hectowatt Green Laser	WANG Wei-min, YAO Zhen-yu, PANG Yu et al. (5)
LD Pumped Nd:YAG Laser with Output Power of 300 W	JIANG Dong-sheng, ZHAO Hong, WANG Jian-jun et al. (8)
Relativistic Modification of the Measurement of Electron Temperature in HL-1M Tokamak by Laser Scattering	FENG Jie, HUANG Yuan, SHI Pei-lan et al. (11)
Broadly Tuning BBO Optical Parametric Oscillator in the Visible and Infrared range without Changing Optical Components	YAO Bao-quan, WANG Yue-zhu, WANG Qi (14)
Energy Pooling Collisions for Rb(5P)+Cs(5D) in a Rb-Cs Mixture	SHEN Yi-fan, DAI Kang (17)
On Quantum Optics and Quantum Information Questions in Tavis-Cummings Model	XIA Yun-jie, ZUO Zhan-chun, ZHAO Jia-qiang (20)
Linear Optical Elements and Generation of Quantum Entanglement	SONG Peng, XIA Yun-jie (23)
Theory of Quasi-State Modes of Random Lasers	LIU Jing-song, WANG Chun, WANG Ke-jia et al. (26)
Influences of Linewidth Enhancement Factor of Semiconductor Laser on Self-Mixing Signal	LÜ Liang, GUI Hua-qiao, XIE Jian-ping et al. (29)
Experimental Study of Tm,Ho:YLF Laser Cooled by Liquid N ₂	YAO Bao-quan, WANG Yue-zhu, DONG Li-qiang et al. (32)
Edge-Pumped Thin-Disc Nd:YAG Lasers	LIU Qiang, GONG Ma-li, YAN Ping et al. (35)
High Power Nd:YAG Thin Disk Laser Pumped by 2D-Stacks Diode Array	TANG Chun, TU Bo, JIANG Jian-feng et al. (38)
Frequency Tunable LD Pumped Non-Planar Ring Cavity Single Frequency Nd:YAG Laser	YANG Su-hui, SUN Wen-feng, LI Zhuo et al. (41)
Study of LD End-Pumped Yb:YAG Solid State Laser	LI Lei, YANG Su-hui, SUN Wen-feng et al. (43)
Theoretical Study on Temperature Distribution Characteristics in Working Medium Side-Pumped by Diode Bars	ZHAO Hong, JIANG Dong-sheng, ZHOU Shou-huan et al. (46)
Study on LD End-Pumped and Passively Q-Switched Miniature Laser with High Repetition	ZHANG Da-yong, ZHAO Hong, JIANG Dong-sheng et al. (49)
Diode Pumped YAG Lasers Amplifier Research	SUN Wei-na, WANG Wei-li, ZHU Chen et al. (52)
High Power Diode-Pumped Nd:YAG 1.319 μm TEM ₀₀ Laser	SUN Xiao-jie, YU Ying-pu, PEI Bo (55)
Green and Blue Laser Emission Based on Nd:GdAl ₃ (BO ₃) ₄ Crystal Pumped by Ti:sapphire Laser	CHEN Yu-jin, HUANG Miao-liang, LUO Zun-du et al. (58)
Study on a Gain-Switched Nd ³⁺ :YVO ₄ Microchip Laser	SHENG Fang, LI Dong-ming, CHEN Jun (61)
High Efficiency Ring Resonator 1.57 μm OPO Laser	BAO zhao-ri-ge-tu, ZHAO Hai-xia, ZHOU Shou-huan (64)
1319 nm and 1338 nm Nd:YAG Laser with Single Spectral Line	SHEN Hong-yuan, ZENG Rui-rong, ZHANG Ge et al. (66)
Theoretic Study of Intracavity Frequency Doubling Red and Green Dual-Wavelength Laser	ZHANG Ge, SHEN Hong-yuan, HUANG Cheng-hui et al. (69)
The Research on Dual-Wavelength Laser System with a Voltage Controlled Q-Switch Structure in the Cavity	CHEN Chang-shui, WU Bian, WANG Jin et al. (73)
Experiment on High Power Laser Diode Linear Arrays Coupling with Optic Fiber	WU De-yong, GAO Song-xin, LÜ Wen-qiang et al. (76)
Recent Progress of Photonic Crystal Lasers	XU Gui-wen, OUYANG Zheng-biao, RUAN Shuang-chen et al. (79)
New High Efficiency Eye-Safe OPO Solid State Laser	CHENG Yong, GUO Yan-long, LU Chang-yong et al. (82)

Study on Rate Equation of Microchip Laser	<i>HUANG Zhi-yun, HUANG Miao-liang, LUO Zun-du et al.</i> (85)
Design and Analysis of Shot Pulse Z-Fold RF Waveguide CO ₂ Laser with Common Electrode	<i>TIAN Zhao-shuo, WANG Peng-hua, MU Jin-long et al.</i> (87)
External Frequency Doubling Study of Yb ³⁺ Doped Pulse Fiber Laser	<i>LIN Hao-jia, YAN Pei-guang, DU Chen-lin et al.</i> (90)
Investigation on Transient Gain Characteristics of Yb-doped Double Clad Fiber Amplifier	<i>KONG Ling-feng, LOU Qi-hong, ZHOU Jun et al.</i> (93)
Spectrum Emitted by Laser-Induced Plasma:Influence of the Spatial Inhomogeneity of the Plasma	<i>LIN Li-yun, WANG Sheng-bo, GUO Da-hao et al.</i> (96)
Effects of Purity and Pressure on 309 nm Spectrum of Argon Excited by Electron Beam	<i>ZHAO Yong-peng, WANG Qi, WU Yin-chu et al.</i> (99)
Study on Capillary Plasma Z-Pinch Evolution Based on Snow-Plow	<i>CHENG Yuan-li, LI Si-ning, WANG Qi</i> (103)
Enhancement of Stimulated Raman Scattering of Weak-Gain Raman Modes in Circular Cavity	<i>YANG Rui, WANG Ya-li, CHEN Tian-jiang et al.</i> (107)
Infrared Grating Monochromator Calibration of Microcomputer Control	<i>QU Yan-chen, REN De-ming, HU Xiao-yong et al.</i> (110)
Harmonic Oscillator Mathematical Modeling of TEA CO ₂ Laser	<i>QU Yanchen, REN De-ming, HU Xiao-yong et al.</i> (113)
Kinetic Analysis of Electrooptical Q-Switched CO ₂ Pulse Laser	<i>WANG Qi, LU Wei, SHANG Tie-liang et al.</i> (116)
Experimental Investigation of Dark Resonances in Selective Reflection Spectroscopy of Cs Atoms	<i>ZHAO Yan-ting, ZHAO Jian-ming, HUANG Tao et al.</i> (119)
A Temperature Control Unit for Intracavity SHG	<i>SONG Ting-ting, ZHU Xiao, QI Li-jun et al.</i> (122)
A Single Pulse Picosecond Nd:YAG Frequency-Doubled Laser	<i>GAO Hong-wen, SUN Chuan-dong, CHEN Zhi et al.</i> (125)
An Usable CuBr Laser for Wise Laser Large Screen Displayer	<i>LIU Cai-ming, CHEN Hong-shan, CHEN Shui-qiao</i> (128)

•ULTRASHORT PULSE LASER AND NONLINEAR OPTICS•

Experimental Study on MOPA System of Four-Pass Configuration with Optical Fiber Phase-Conjugator	<i>LI Dong-ming, ZHOU Tao, CHEN Jun et al.</i> (131)
23-TW Ti:Sapphire Laser System at 10-Hz Repetition Rate	<i>LIN Li-huang, XU Zhi-zhan, LI Ru-xin et al.</i> (134)
Development about the Research of Semiconductor Saturable Absorption Mirror	<i>WANG Yong-gang, MA Xiao-yu, ZHANG Zhi-gang</i> (137)
Investigation of the Excited State Dynamics of a Novel Porphyrin Side-Chain Polymer	<i>WANG Hui, DENG Li, HUANG Ya-ping et al.</i> (140)
Study on Passively Mode-Lock Using a Semiconductor Saturable Absorber Mirror	<i>YANG Yun-feng, ZHU Xiao, QI Li-jun et al.</i> (143)
Spatial Chirp of the Nonlinear Crystal for a Femtosecond BBO Optical Parametric Oscillator	<i>MA Jing, ZHANG Ruo-bing, ZHAO Hua-jun et al.</i> (146)
Study of an Acousto-Optic Programmable Dispersion Filter for the Femtosecond Pulse Compression	<i>ZHAO Hua-jun, ZHANG Ruo-bing, MA Jing et al.</i> (149)
Realization and Analysis for a SPIDER Apparatus	<i>HE Tie-ying, CHAI Lu, WANG Qing-yue et al.</i> (152)
Storage of Ultrashort Optical Pulses in a Resonant Photonic Bandgap Structure	<i>WU Jia-wen, XIAO Wan-neng, ZHAO Ji et al.</i> (155)
Transients of the Optical Constants for Ta ₂ O ₅ Film Under Excitation of Femtosecond Laser Pulses	<i>LIU Jian-hua, M. Mero, A. Sabbah et al.</i> (158)
Phase-Matched High-Order Harmonic Generation in Static Gas	<i>XIE Xin-hua, ZENG Zhi-nan, LI Ru-xin et al.</i> (161)
Fabrication of Refractive Index-Modulated Grating in Fused Silica by a Femtosecond Laser	<i>GUO Heng-chang, WANG Xi, FANG Ying et al.</i> (164)
Active Control of Ultrashort Pulse Spectrum by Acousto-Optic Programmable Dispersive Filter	<i>HUANG Xiao-jun, WEI Xiao-feng, PENG Han-sheng et al.</i> (166)
Self-Starting Femtosecond Ti:Sapphire Laser with Low-Threshold Pump	<i>LING Wei-jun, WEI Zhi-yi, SUN Jing-hua et al.</i> (169)

Properties of Super-Continuum Spectra Generated in Photonic Crystal Fibers with Symmetric and Asymmetric Structure	ZHANG Jun, WEI Zhi- <i>yi</i> , HAN Hai-nian et al. (172)
Primary Observation of Slow Light Propagation in Solid State Material	ZHANG Yun-dong, FAN Bao-hua, YUAN Ping et al. (175)
Surface-Enhanced Raman Scattering of the Liquid Crystal	ZHOU Hai-guang, WANG Fu-lin (177)
Second-Order Optical Nonlinearity of Glasses in the $\text{Al}_2\text{O}_3\text{-Na}_2\text{O}\text{-B}_2\text{O}_3\text{-SiO}_2$ Pseudoquadruplex System	WANG Xue-feng, GU Shao-xuan, ZHAO Xiu-jian et al. (181)
Study on the Fluctuation of Colliding-Enhanced YAG Phase-Conjugate Ring Laser Cavity	QU Jun, ZHANG Wei-jun, GAO Xiao-ming et al. (185)
Picoseconds Pulse Generation by Two-Stage Stimulated Brillouin Scattering Compressor	WANG Chao, LÜ Zhi-wei, HE Wei-ming (188)
Study on Monocycle-Like Optical Pulse	CHEN Xiao-wei, XIANG Wang-hua, LIN Li-huang et al. (191)
Coulomb Explosion and Angular Distribution of Ions in Intense Femtosecond Laser	MA Ri, REN Hai-zhen, CHEN Jian-xin et al. (195)
Theory of Kerr-Lens Mode-Locked Cr4+:YAG Laser	SONG Li-jun, SONG Yan-rong, ZHOU Guo-sheng (198)
Optical Limiting Characteristic of Semiconductor Nano-Particles Bi_2S_3 and NiS	ZHANG Yun-dong, ZHU Jun-jie, ZHANG Yun-jun et al. (201)
Soliton Interference in Polarization Division Multiplexing System with Higher-Order Effects	ZHU Hai-dong, LI Qi-liang (204)
Theory and Experiment of Stimulated Brillouin Scattering Pumped with Broadband Laser	WANG Chao1, LÜ Zhi-wei1, LIN Dian-yang et al. (207)
A New Approach to the Problems of Third-Order Dispersion in the Fiber with Slowly Decreasing Dispersion	LI Chao, WU Ting-wang (210)

LASER APPLICATIONS (COMMUNICATION, INDUSTRY, MEDICIN AND BIOLOGY).

Development of Laser Technology about the "Laser 2003 World of Photonics"	Sun Wen (213)
Study on Tracking Experiment of Imaging Laser Radar Based on DSP	WANG Qi, SUN Jian-feng, LI Qi et al. (215)
Application and Development of Under-Water Target Detection by Laser	ZHANG Zheng-yu, ZHOU Shou-huan, ZHANG Xiao-long et al. (218)
Applications of Light Emitting Diode Technology in Photobiology and Medicine	LIU Jiang, LIU Cheng- <i>yi</i> , FAN Guang-han et al. (221)
Research of Some Key Technologies in UV Communication System	YANG Jian-kun, CHANG Sheng-li, YANG Jun-cai et al. (224)
Laser Diode End-Pumped Er-Yb Co-Doped Phosphate Glass Waveguide Amplifiers	CHEN Hai-yan, DAI Ji-zhi, YANG Ya-pei et al. (227)
Fabrication of Low Loss Single-Mode Rib Waveguides in Silicon-on-Insulator	LIN Zhi-lang, CHENG Xin-li, WANG Yong-jin et al. (230)
Experiment of Long-Period Fiber Gratings Fabricated by CW CO_2 Laser Pulses	LUO Shou-yu, YAN Ming, LI Li-li et al. (233)
Anti-Noise Properties of Micro-Cavity Semiconductor Laser for Spontaneous Emission Factor Modulation	WANG Ying-long, CHU Li-zhi, ZHENG Yun-long et al. (235)
Study on a Novel Interleaver Based on Dual-Pass Mach-Zehnder Interferometer	ZHANG Ting, CHEN Kai, SHENG Qiu-qin (238)
Systematic Study of Multi-Function DWDM Optical Filter Composite Module	MENG Yi-chao, HUANG Zhao-ming, WANG Lu-tang et al. (241)
A Tbit/s Hybrid Optical Router Switching System Architecture	ZHOU Xin-jun, CAO Ming-cui, LUO Zhi-xiang et al. (245)
Study on the Technology for Micro-Porous Polymer Waveguide	ZHU Da-qing, YANG Zhen-yu, JIN Xi et al. (249)
Locating Method for Laser Danger Source Based on Doppler Effect	WANG Lian-fen, ZHANG Qing-hua, ZHAO Xuan-ke (252)
Single Pulse Laser Ablation on Superabrasives Grinding Wheels by Nd: YAG Lasers	XIE Xiao-zhu, LI Li-jun, CHEN Gen-yu (254)
PLC Control System of 3500 W Fast Axial Flow CO_2 Laser	ZHAO Xue-min, Ken Lind (257)

Research on Large Numerical Aperture Multiple-Composition Glass Incoherent Flexible Fibre	<i>YU Feng-xia, ZHOU Yan-yan, YU Li-ting et al.</i> (260)
Study of Near-Infrared Tunable Diode Laser Spectrometer	<i>HUANG Wei, GAO Xiao-ming, ZHANG Wei-jun et al.</i> (263)
Microstructure and Properties of Laser-Induced Combustion Synthesis $Zr_{55}Ti_{10.8}Al_{17.1}Ni_{17.1}$ Alloy	<i>WANG Yan-fang, WANG Cun-shan, LI Gang et al.</i> (267)
Fatigue Growth Rates of Laser Shock Processed Metal Sheet	<i>ZOU Shi-kun, TAN Yong-sheng</i> (270)
Five-Fold Resonator CO_2 Laser Welding Equipment with High Beam Quality	<i>HU Chang-kui, CHEN Pei-feng, WANG Tao et al.</i> (273)
Signal Process of Laser Location-Tracking System for Hoist Based on Wavelet Transform	<i>ZHOU Meng-ran, LIU Wen-qing</i> (276)
Diagnostics of Singlet Oxygen Generator for Chemical Oxygen-Iodine Laser with Nitrogen Dilution	<i>ZHAO Wei-li, FANG Ben-jie, WANG Zeng-qiang et al.</i> (279)
Study of Imaging Laser Radar Display Platform	<i>WANG Hai-hong, WANG Qi, Gu Ya-long</i> (282)
An Improved Laser Range Gated Imaging System Based on DSP	<i>XU Xiao-wen, GUO Jin, FU You-yu et al.</i> (284)
Experimental Research of High-Sensitivity Detection of Methane	<i>MA Wei-guang, YIN Wang-bao, DONG Lei et al.</i> (287)
Research of Measurement Instrument for Large -Scale Workpiece Diameter by Dual Frequency Laser Interferometer	<i>MENG Zong, ZHAO Xin-qiu</i> (290)
Experimental Research of Fabricating the Nanometric Optical Fiber Probes in Three Etching Methods	<i>WANG Hui, REN Hong-liang, LIN Tu-sheng et al.</i> (293)
Investigation on the Mechanism of Ultrashort Pulse Laser Interacting with Soft Tissues	<i>LIU Li, LI Zheng-jia</i> (296)
Application of KTP/YAG 532 nm and 660 nm Laser for Interposition Treatment	<i>LI Zheng-jia, FAN Xiao-hong, LI Ying-chun et al.</i> (299)
Using Low Energy Laser to Cure Bald and Study on its Interaction Mechanism	<i>FAN Xiao-hong, LI Zheng-jia, LI Ying-chun et al.</i> (302)
Mechanism Analysis on Interaction between Green Laser and Molecule Bond on Intra-Vascular Laser Irradiation	<i>ZHANG Can-bang, ZHOU Ling-yun, DAI Zhi-fu et al.</i> (305)
Fluorescence Detection for Biochips by Laser Confocal Scanning	<i>WANG Li-qiang, NI Xu-xiang, LU Zu-kang et al.</i> (307)
Observation on the Temperature Characteristic and the Effect of Laser Bleaching Discolored Teeth	<i>ZHU Xiao, QI Li-jun, QIU Fu-sheng et al.</i> (310)
A Multicast Routing and Wavelength Assignment Algorithm Based on Equivalent Networks in WDM Optical Networks	<i>QI Xiao-gang, LIU San-yang</i> (313)
Properties of 1×2 Polarizing Optical Splitter with Continuous Tunable Coupling Ratio	<i>WANG Li-meng, ZHANG Ting-rong, CAO Wei-min et al.</i> (316)
Research on Very Short Reach Parallel Optical Modules	<i>ZHOU Xin-jun, CAO Ming-cui, LUO Feng-guang et al.</i> (319)
Photoluminescence of Er Ion Implanted Al_2O_3 Waveguides Film	<i>WANG Xing-jun, WANG Hui, CHEN Tao et al.</i> (323)
Design of Laser Scanner System and the Analysis of Exposure Amount of the Image	<i>HU Ju-guang, ZHANG Bai-gang, XU De-gang et al.</i> (326)
New Method of Laser Scratching to Determine the Bond Strength of the Film-Substrate Interface	<i>FENG Ai-xin, ZHANG Yong-kang, XIE Hua-kun et al.</i> (329)
Investigation on Crater Morphology by High Repetitive Rate YAG Laser-Induced Discharge Texturing	<i>LI Zheng-yang, YANG Ming-jiang</i> (332)
Laser-Induced Self-Propagating Reaction Synthesis of Zr-Ti-Ni Quasicrystal	<i>WANG Cun-shan, WANG Yan-fang, Pan Xue-min et al.</i> (335)
Design of Control System and Resonator for High Power CO_2 Laser	<i>HE Chang-yu</i> (338)
A New Type of RF Supply for Medium Power RF CO_2 Laser	<i>WANG Xiao-dong, WANG Sheng-lie, ZHAO Xue-min et al.</i> (341)
Principle of Controlling Laser Marking and an Embedded System Designed	<i>YANG Yan-zhi, LI Jian-wu, WANG Sheng-lie et al.</i> (344)
A Sort of On-Line Laser Perforating System Based on Microcontroller	<i>LI Jian-wu, YANG Yan-zhi, WANG Sheng-lie et al.</i> (347)

Investigation of Galvanometer Scanner Servo	YE Qiao, WANG Sheng-lie, ZHAO Xue-min et al.	(351)
Theoretical Analysis on Improving the Quality of Laser Drilling and Technique Optimization	BIAN Fei, XIAO Ze-xin	(355)
Measurement System of Multi-Channel Laser Power Waveform		
ZHANG Zhi-xiang, WANG Qi-hong, BI Ji-jun et al.	(359)	
Ladar Image Noise Suppressing with Median Filter and Image Processing System Simulation	LI Qi, LI Zi-qin, WANG Yong-zhen et al.	(362)
Study on the Self-Mixing Effect of the Semiconductor Laser Modulated by Triangular Current	GUI Hua-qiao, LÜ Liang, XIE Jian-ping et al.	(365)
Study on Automatic Control Device of Powder Feeding for Laser Cladding	HE Chang-yu, DENG Qian-song	(368)

·BEAM PROPAGATION, MATERIALS, FILMS AND ELEMENTS·

Measurement on Beam Quality of High-Performance COIL	GONG Fa-quan, ZHAO Tong, LIU Wan-fa et al.	(371)
Performence Provement of the High Power KrF Laser and Its Application	SHAN Yu-sheng, XIANG Yi-huai, MA Jing-long et al.	(373)
Study on Properties of Nd ³⁺ :KGd(WO ₄) ₂ Laser Crystal	TU Chao-ying, LI Jian-fu, YOU Zheng-yu et al.	(377)
Development of Research on Large-Sized Ti:Sapphire Laser Crystals	SI Ji-liang, XU Jun, ZHAO Guang-jun et al.	(381)
Analyses on Depolarization Losses of Plasma-Electrode Pockels Cell	ZHANG Xiong-jun, ZHENG Kui-xing, WU Deng-sheng et al.	(384)
Suited Connection of the Optical Antenna and Photoconductive Surface on the Coherent Radar	WANG Chun-hui, WANG Qi, SHANG Tie-liang	(387)
Beam Shaping of Partially Coherent Light Beams	PU Ji-xiong, CAI Chao, WU Feng-tie	(390)
Analysis of the Effects of Gaussian Beam on Intersatellite Optical Communication	CHEN Yun-liang, MA Jing, TAN Li-ying et al.	(393)
Experiment and Simulation Study on Hot-Image from Phase Scatterer	XIE Liang-ping, SU Jing-qin, WANG Wen-yi et al.	(396)
Platform Foundation Vibration Effects upon Pointing Stability of Laser Beam	CHEN Gui-min, JIA Jian-yuan, FAN Guo-bin	(399)
Experiments on B Integral Compensation Using Second-Order Cascaded Nonlinearity	CHEN Hao, ZHU He-yuan, WANG Tao et al.	(403)
Focusing Properties of Cosh-Gaussian Beams	PENG Run-wu	(406)
Fiber Optics Applied to Beams Automatic Alignment System	LIU Dai-zhong, CHEN Qin-hao, XU Ren-fang et al.	(409)
Study to Get High Frequency Scanning Using Galvanometer Optical Scanner	CHENG Xiang-ying, WANG Qi, ZHANG Ning-bo	(412)
Experimental Study on Improving Beam Quality of MOPA System	WANG Zhi-tong	(415)
Beam Tracking Technology in Intersatellite Optical Communications	YU Si-yuan, MA Jing, TAN Li-ying et al.	(418)
Application of Deformable Mirror in Spectral Phase Compensation of Femtosecond Laser	PENG Han-lin, TANG Bin, LENG Yu-xin et al.	(421)
Study on the Models of Multi-Pass Amplification of Nanosecond Light Pulse	WANG Wen-yi, SU Jing-qin, JING Feng et al.	(424)
Impact of Coupled Motion of the Optical Communication Terminal and the Satellite Platform on Coarse Pointing	HAN Qi-qi, MA Jing, YU Si-yuan et al.	(427)
Platform for Laser Induced Damage Threshold Test of Optical Elements	YANG Jin-xing, ZHUANG Yi-fei, GAO Qi et al.	(430)
Design of High-Accuracy Laser and Infrared Ray Interference Material Test System	LAN Yong, DAI Sui-an, SHEN Xi et al.	(434)
Characteristics of Near-Stoichiometric MgO-Doped Lithium Niobate	CHEN Ya-hui, YAO Jiang-hong, YAN Bo-xia et al.	(437)
Nb:KTP Bulk Crystal and It's Blue Lasers	LIU Wen, SHEN Hong-yuan, SHI Hong-sheng et al.	(440)
Photoluminescence Characterization of Vertically Stacked InAs Quantum Dots	LI Shu-wei, Koike Kazuto	(443)

Study on Growth and Heat Treatment of Yb ³⁺ Doped Yttrium Aluminum Garnet Crystals	WANG Yong-guo, XU Xue-zheng, CHANG Mi et al. (447)
Study on Growth of Large-Size Nd:YLF Crystal by Czochralski Method	SHU Jun, MA Xiao-ming, WANG Yong-guo et al. (450)
Spectra Properties of U:CaF ₂ Crystal as Passive Q-Switch at 1.54 μm	SU Liang-bi, XU Jun, DONG Yong-jun et al. (453)
Growth and Spectral Performance of YbAG and Highly Doped Yb:YAG	XU Xiao-dong, ZHAO Zhi-wei, ZHOU Guo-qing et al. (456)
Effect of Thermal Treatment on Photoluminescence of Er-Doped Silicon-Rich SiO ₂ Prepared by Ion Implantation	ZHANG Chang-sheng, XIAO Hai-bo, LING Zhi-lang et al. (459)
Effect of Substrate Temperature on the Structure of Crystallization and Transfer Rate of ZnO Thin Film	PAN Zhi-feng, YUAN Yi-fang, KONG Fan-zhi (462)
Er ³⁺ -Doped Al ₂ O ₃ /SiO ₂ /Si Optical Waveguide Films Prepared by the Sol-gel Method	WANG Xing-jun, YANG Tao, LEI Ming-kai (465)
Study of Broadband Antireflective Coatings for High Power Lasers	LÜ Hai-bing, WEI Yun, JIANG Xiao-dong et al. (468)
Study on Optimum Output Coupling of Unidirectional Non-Planar Ring Laser	SUN Wen-feng, YANG Su-hui, LI Lei et al. (471)
Thin-Film Enhanced Goos-Hänchen Shift	LI Chun-fang, YANG Xiao-yan, ZHANG Ji-yue (474)
Laser Damage Properties of Polarizers Coatings at 1064 nm	HU Jian-ping, MA Ping, XU Qiao et al. (477)
Stress Study of CVD Sulfur Doped Diamond Thin Films	ZHAO Qing-xun, WANG Yong-jie, NAN Jing-yu et al. (480)
Investigation of External-Cavity Semiconductor-Laser Emitting Near-Diffraction Limited Beam	LIU Chong, GE Jian-hong, CHEN Jun et al. (483)
Influence of Length Misadjustment of Ring-Down Cavity on Its Output Power	YI Heng-yu, Peng Yong, HU Xiao-yang et al. (486)
Investigation of the Multilayer Water-Cooling Si Mirror Used in High Power Laser	YU Wen-feng, CHENG Zu-hai, SUN Feng et al. (489)
Characteristics of Thermal Distortions of Optical Substrate Surfaces Subject to Irradiation of Chemical Oxygen-Iodine Laser	PENG Yu-feng, CHENG Zu-hai, SHENG Zhao-xia et al. (492)
Testing the Depth of Phase Grating by Optical Power Spectrum	Cao Xiang-qun, Lian Hua, LI He-li (495)
Numeric Simulation of Laser Propagation in Atmospheric Turbulence	ZHOU Wen-ming, XU Jun, ZHANG Qing-hua et al. (499)
Optical Waveguide Calculation and Discussion with Finite-Difference Beam Propagation Method	LIN Bin, LIAN Hua, JIN Meng-bi (503)
Numerical Simulation of Refraction Effect within Shock Wave Layer on The Supersonic Aerocraft	LI Dun, JI Chu-qun, MA Han-dong (507)
Growth study of φ80 mm Nd:YAG Crystals by Czochralski Method	CHENG Hui-yun, MA Xiao-ming, LIU Rui-ting, et al. (510)
Raman Spectra of Nano-SiC Thin Film Prepared by Pulse Laser Crystallization	YU Wei, HE Jie, SUN Yun-tao et al. (513)
On Growth Rate of the Ag Thin Film Versus Ambient Pressure in Pulse Laser Ablation	WANG Ying-long, ZHOU Yang, FU Guang-sheng et al. (516)
Characters Study of the ZrO ₂ Films in Different Oxygen Partial Pressure	ZHANG Dong-ping, SHAO Jian-da, SHAO Shu-ying et al. (519)
Study on the Effect of the Electric Pumping Parameter on the Optical Efficiency of Flashlamp in Amplifier	CHEN Yuan-bin, YU Hai-wu, HE Shao-bo et al. (522)
Research and Implementation of the CMOS Grating Measurement System	LIAN Hua, YU Yong, CHAO Xiang-qun (526)
Convergence Coupled-Wave Analysis of Color Separating Grating	YANG Chun-lin, XU Qiao, ZHOU Li-shu et al. (529)
Appendices	(i)
Sidelights	(Inside back cover)