

目次

第十五届全国激光学术会议总结(代前言)	(I)
大会特邀报告	(II)
·激光物理·	
激光抽运铯原子束频标中选择应用慢速原子	张军海 陈景标 王凤芝等 (1)
毛细管放电类氦氩软 X 射线激光系列参数	程元丽 张新陆 王 骐等 (4)
有色关联的色加法和色乘法噪声驱动的单模激光系统的定态几率分析	梁贵云 王 俊 曹 力等 (7)
双模压缩真空场与三能级原子相互作用系统中交流斯塔克位移对腔场谱的影响	高云峰 冯 健 史舒人 (11)
K-He 光学碰撞精细结构分支比的测定	沈异凡 普拉提·艾合买提 (14)
光子晶体中矢量场的 Bloch 定理	王 华 袁晓东 曾 淳等 (17)
燃烧驱动气动 CO ₂ 激光器小信号增益的理论计算	王云萍 姜宗福 范东启等 (19)
核抽运 ³ He-Ar-Xe 激光机理探索	万俊生 景春元 赵柱民等 (23)
水窗波段 X 光激光饱和增益的理论研究	张国平 张覃鑫 郑无敌 (26)
原子激光的相位研究	周小计 李卫东 陈徐宗等 (29)
固体激光中位相差的广义同步	朱士群 何 英 陈险峰 (33)
量子色噪声对单模激光场的影响	朱佑新 张 莉 曹 力等 (37)
光伏光折变晶体中的高斯光束孤波演化特性调节	谭 欣 郝中华 刘劲松 (41)
光腔模式的数值矩阵方法	程愿应 胡 进 李家熔 (44)
·超短脉冲激光与非线性光学·	
半导体可饱和吸收镜辅助启动克尔透镜锁模的动力学过程	柴 路 王清月 高 峰等 (47)
用 FROG 法测量超短光脉冲的振幅和相位	胡 婧 张贵忠 张百钢等 (50)
宽频带亚 10 fs 钛宝石激光器的特性研究	廖 睿 文锦辉 刘智刚等 (53)
脉冲式 Nd:YAG/KTP/Cr ⁴⁺ :YAG 皮秒绿光激光器的研究	王加贤 张文珍 (56)
双波长双脉冲 Cr:LiSAF 基波、谐波激光系统的实验研究	陈长水 陈明亮 刘蔚东等 (59)
InP/SiO ₂ 纳米颗粒膜的非线性光学性质研究	丁瑞钦 王 浩 余卫龙等 (63)
可调谐 TEA CO ₂ 激光倍频研究	胡孝勇 黄金哲 曲彦臣等 (66)
高强度三倍模拟计算与实验	马 驰 魏晓峰 袁 静等 (69)
不对称取代萘酞菁化合物的 LB 膜及其二次谐波产生	王文军 张山彪 李淑红等 (73)
饱和和非线性 LSSM 光纤中的各阶孤子及其相互作用	张俊萍 杨性愉 (76)
甲醇中受激布里渊散射脉宽稳定性的实验研究	林殿阳 吕志伟 (79)
·激光器件·	
高功率钕玻璃固体激光放大器物理性能优化设计	於海武 郑万国 贺少勃等 (81)
LD 抽运的全固态三倍频紫外激光器	陈 进 姚建铨 王 鹏等 (86)
LD 抽运的高效率内腔倍频绿光激光器的研究	于意仲 陈 进 张百钢等 (89)
高功率全固态绿光激光器的设计与研究	张 帆 陈 进 于意仲等 (91)
激光二极管抽运 10at.-% Yb:YAG 晶体获得高效连续激光输出	董 俊 邓佩珍 Y. Kalisky (93)
LD 抽运 Nd:YAG 板状激光器介质温度特性的实验研究	方爱平 楼祺洪 董景星等 (96)
二极管抽运全固态 Nd:YVO ₄ /PPLT 红光激光器	何京良 罗国珍 王慧田等 (99)
平均功率达 68 W 的 LD 抽运倍频 Nd:YAG 激光器	姜东升 赵 鸿 王建军等 (102)
LD 抽运的 Nd:YAG 内腔倍频全固态蓝光激光器	李瑞宁 余建华 来引娟等 (105)

红光(660 nm)准连续 Nd:YAG 内腔倍频激光器	王涛 姚建铨 李喜福等	(108)
提高主动调 Q 激光输出稳定性的新方法	闫平 巩马理 谢韬等	(111)
高重复频率高峰值功率高光束质量 Nd:YAG 倍频激光器	张世文 唐晓军 孙维娜等	(115)
LD 抽运百瓦级 Nd:YAG 激光器的实验研究	周寿桓 姜东升 赵鸿等	(119)
LD 列阵抽运高功率多程折迭 Nd:YAG 激光器	李瑞宁 马小涛 来引娟	(121)
LD 抽运多波长 Nd:YAG 激光器的研究	宁继平 倪文俊 杨天新等	(123)
掺钕 YAG 固体激光器研究	任重 宁国斌 李树元等	(126)
灯抽运 Nd:YAG 单程行波激光放大器研究	曹三松 张向阳 黄燕琳等	(129)
高斯光束单侧面抽运 Nd:YAG 板条热效应研究	王卫民 罗斌 吕百达	(132)
高平均功率板条激光器设计研究	唐晓军 张世文 杜涛等	(135)
Cr^{4+} :YAG 晶体作为可饱和吸收体用于主-被动锁模的 Nd:YAG 激光器	冷雨欣 陆海鹤 林礼煌等	(139)
PPLT 光学超晶格全固态蓝红双波长激光器的研制	罗国珍 祝世宁 何京良等	(142)
角锥棱镜式半导体激光抽运单频固体激光器	杨苏辉 吴克瑛 魏光辉	(145)
二极管抽运 100 mJ Nd:YLF 系统研究	秦兴武 李明中 罗亦鸣等	(148)
使用位相共轭注入法对高功率宽面积多条结构半导体激光器的带宽压缩	王锋 Andreas Hermerschmidt Hans Joachim Eichler	(151)
高功率半导体激光器的电流调制特性	余建华 韩树荣 来引娟等	(155)
列阵半导体激光侧面抽运研究	金光勇 宁国斌 阎晓媛等	(159)
用标准具加光栅反馈实现半导体激光器波长锁定	洪治 张明 陈军等	(161)
高功率半导体激光器的光纤耦合研究	卢栋 冯大伟 张光伟等	(164)
InGaAs/AlGaAs 单量子阱激光器低阈值激射	宁永强 高欣 刘云等	(167)
VCSEL 器件的高频模拟与实验	杨宜 阮玉 江毅等	(170)
1500 W 高频激励 CO_2 激光器控制模型的研究	周茂华 丘军林	(173)
气动冷却电激励 CO_2 激光器的研究	卢宏 程祖海 岳凯文	(176)
小型 TEA CO_2 激光器的自动快速调谐系统研究	曲彦臣 任德明 胡孝勇等	(179)
脉冲放电金属蒸气激光的新进展	方本民 姚志欣 潘佰良等	(182)
掺氢溴化亚铜激光器动态阻抗的研究	陈钢 潘佰良 姚志欣	(185)
CW-DF/HF 化学激光器新型喷管气流掺混的三维模拟	袁圣付 华卫红 姜宗福	(188)
高功率 KrF 准分子激光及其束靶相互作用研究	单玉生 王乃彦 马景龙等	(193)
用于离子激光器的容性耦合射频放电理论模型	赖建军 王新兵 丘军林等	(197)
双侧横向抽运方式的染料激光放大器的实验研究	陈日升 谢全新 张元芄等	(201)
新型离子波纹摆动器自由电子激光	姜孟瑞 张磊	(203)
混合调 Q 包层抽运光纤激光器	樊亚仙 吕福云 胡姝玲等	(206)
光纤环形腔激光器中光纤耦合分光比的配置	潘炜 张晓霞 罗斌等	(209)
带有光束变换器的环波导激光器	黄元庆 陈永明 朱立秒等	(212)
用于激光雷达的多波长同时输出激光系统	岳古明 吴永华 胡顺星等	(215)
·实验技术与元件·		
旋转晶体窗口的实验研究	王寿增 余文峰 程祖海等	(218)
受抑全反射光调制器实验研究	齐丽君 朱晓 宋婷婷等	(221)
高功率二极管激光封装技术	唐淳 高松信 严地勇等	(225)
等离子体电极电光开关及其应用方法研究	郑奎兴 郑建刚 冯斌等	(229)
用于飞秒激光啁啾脉冲放大系统的光谱滤波器的设计研究	张宁 邢岐荣 吴元生等	(233)
采用相变致冷技术的激光反射镜结构	陆宇灵 王翔 程祖海	(236)
不同材料在平-ARR 腔的被动调 Q	吴逢铁 张文珍 王加贤等	(239)
电光调 Q 偏振镜漏光现象研究	胡鹏 赵茗 李志刚等	(241)
Raman 散射测定低压气流组分的绝对浓度	赵伟力 桑凤亭 多丽萍	(245)
复合 1/4 波片的等效理论	周军 楼祺洪	(248)
用二元光学元件简化相干激光雷达天线系统的光学设计	刘丽萍 王骥 李琦	(251)
大口径光学元件波前调制 PSD 初步模拟分析	张蓉竹 蔡邦维 杨春林等	(254)

强激光反射镜热变形的瞬态特性研究	程祖海 彭玉峰 张耀宁等	(257)
在线近红外光纤光谱传感方法研究	吴德芬 王洪 彭玉成	(260)
神光II装置高功率激光能量测量研究	林康春 沈丽青 田莉等	(263)
两中心模型中光折变晶体两波耦合增益系数的温度特性	吉选芒 王金来 刘劲松等	(267)
·光束传输、控制及光束质量·		
傍轴光学系统衍射计算的柯林斯公式及其计算方法的研究	李俊昌	(270)
用量方法研究部分相干光的传输特性	蔡阳健 林强 谢先闻	(273)
空间激光通信中的大气闪烁问题研究	马东堂 庄钊文 魏急波等	(277)
激光在湍流大气中传播的高频起伏特征	饶瑞中 龚知本	(281)
强激光束波前 PSD 恢复算法及聚焦特性的研究	粟敬钦 魏晓峰 马驰等	(285)
1.315 μm 波长附近高分辨率实际大气吸收光谱测量研究	魏合理 郭承就 龚知本	(289)
空中目标激光照明的数值模拟	叶一东 张卫 雒仲祥等	(293)
激光大气传输相位不连续性的数值计算	范承玉 王英俊 龚知本	(297)
复杂地形下激光大气闪烁与衰减同步观测	王世鹏 周毅 饶瑞中	(300)
激光束干扰红外成像制导导弹的计算机仿真研究	崔晟 张英远 刘劲松	(303)
高能激光中的气动光学现象研究	姜宗福 李文煜	(305)
用于 ICF 的分频光栅的三维耦合波分析	陈德伟 王炜 李永平	(308)
高精度激光光束参数(M^2 因子)测量系统的研究	高春清 孙伟 高明伟等	(311)
平面光波导高阶模的 FD-TD 法研究	黄重庆 张国平 刘靖	(314)
有硬边光阑衍射时厄米-高斯光束的 M^2 因子:广义截断二阶矩法	卿与三 吕百达	(317)
强激光宽带扫描转镜的傅里叶光学研究	李俊昌 郑启光 马琨等	(321)
用二元光学实现 TEM_{00} 模向 TEM_{10} 模转换的一维数值模拟	李琦 王骐	(324)
GaInP/AlGaInP 应变多量子阱激光器的光束质量	王绍民 赵道木 周国泉	(327)
SBS 后向放大改善固体激光器发散性的研究	于欣 鞠有伦 王月珠等	(331)
高斯-谢尔模型光束通过有限尺寸透镜聚焦的近似描述	张彬 楚晓亮 杨富等	(335)
用 LSI 法测不同工作条件下自由旋气动窗口的光束质量	刘天华 陈付幸 姜宗福等	(339)
激光初始光场的强度分布特性对远场能量集中度的影响	万敏 苏毅 张卫	(343)
用于 ICF 的四光束并束均匀化器件设计	赵逸琼 王炜 徐俊中等	(346)
窄脉冲高功率激光光纤耦合技术研究	闫晓媛 宁国斌 金光勇等	(349)
神光II激光核聚变装置激光束自动控制系统研究	陈庆源 徐仁芳 刘代中等	(351)
用于“神光II”装置类环形光束整形的纯位相元件的研究	伍源 徐俊中 王炜等	(355)
·光通信及其他器件·		
掺铈磷酸盐玻璃波导放大器的两种模型比较研究	陈海燕 刘永智 戴基智等	(358)
楔形平面阵列波导光栅作波分复用优化设计的仿真分析	丁么明 鲁德祖	(361)
波长可调谐掺铈光纤激光器的特性研究	李云娜 胡鸿璋 耿凡	(364)
带光输入光输出窗口的 CMOS-SEED 集成芯片	徐军 曹明翠 罗风光等	(367)
球透镜准直器耦合效率的研究	柯昌剑 刘德明 胡必春等	(371)
晶体型 Interleaver 器件的带宽优化设计	柯昌剑 刘德明 黄德修等	(375)
基于微球-锥形光纤耦合系统的窄带信道下载滤波器	陆颖 张帆 王鹏等	(379)
光纤 Mach-Zehnder 干涉型波分复用器件温度稳定性研究	鲁平 梅进杰 刘德明等	(382)
UV 写入光纤 Bragg 光栅列阵的制备	郑杰 王鹏飞 李燕等	(385)
掺 Yb^{3+} 的双包层光纤	戴能利 胡丽丽 白喻	(387)
掺铈光波导放大器材料	官周国 陈海燕 梁志等	(390)
光纤通信中光孤子传输的非线性问题	李齐良 陈向东 唐向红等	(393)
双路上/下载光分插复用器	罗风光 曹明翠 徐军等	(395)
不同传输光纤喇曼放大器双瑞利散射噪声性能分析	梅进杰 鲁平 刘德明等	(397)
一种有效的三维光波导传输模式的数值计算方法	杨振宇 许振鄂 陆冬生等	(400)
三维自由空间光互连系统光学设计	袁菁 罗风光 曹明翠	(403)
光互连中两微腔激光器耦合机制研究	张勇 张存善 姚建铨等	(406)

AWG 设计参数对串扰特性的影响	朱大庆 陆冬生 许振鄂等	(409)
一种新型的波分复用技术	刘健 阮玉 李继锋等	(412)
两级串联拉曼光纤放大器	迟荣华 吕可诚 侯国付等	(415)
光刻胶在二元光学元件制作工艺中的行为研究	孔令彬 易新建 王典洪等	(418)
·全息技术与信息处理·		
新型液晶全息材料的研究	张斌 刘言军 邢中菁等	(421)
基于平板光学的兼容型集成光盘头的研究	伊德尔 严瑛白 陆思等	(424)
镜面热变形干涉图像处理的数学形态学新方法	周次明 程祖海 张耀宁等	(427)
一种光信息存贮的有机光折变聚合物研究	郑锐之 赵有源 汪长春	(430)
大容量光盘中激光读写头的快速存储技术	张国平 夏舸 林琪等	(433)
双波长单光束双光子三维光存储模型分析	廖宁放 巩马理 徐瑞颐等	(435)
缩苯胺类化合物的光存储性能研究	陆子凤 王广安 刘益春	(439)
·激光材料与薄膜·		
Nd:Gd _x La _{1-x} VO ₄ (x=0.8,0.6,0.45) 晶体制备和性能研究	张怀金 王长青 祝俐等	(444)
自调 Q 激光晶体 Cr ⁴⁺ , Yb ³⁺ :YAG 光谱及其激光特性研究	董俊 邓佩珍	(447)
晶体激光加热基座生长法的新进展	蒋毅坚 R. Guo A. S. Bhalla	(451)
掺钕玻璃光谱和上转换性质研究	张德宝 柳祝平 胡丽丽等	(453)
InGaAsP 材料的厚度增强因子随选择外延 MOVPE 生长条件的变化	邱伟彬 董杰 周帆等	(456)
串联光折变晶体回路中的独立空间孤子对	刘劲松	(459)
1315 nm 高反射率硅镜的膜系分析	彭玉峰 程祖海 张耀宁等	(462)
离子辅助轰击对激光烧蚀法制备非晶碳膜的影响	郭建 杨益民	(465)
HfO ₂ /SiO ₂ 薄膜缺陷及激光损伤特性分析	胡建平 陈梅 邱服民等	(469)
氧化物薄膜的激光预处理效应研究	胡建平 傅雄鹰 邱服民等	(473)
高功率激光膜层损伤过程研究	蒋晓东 黄祖鑫 任寰等	(477)
脉冲激光淀积薄膜专家系统	张立 蒋毅坚	(481)
高损伤阈值 CaF ₂ 窗口红外宽带增透膜研制	黄伟 张云洞 蔡邦维	(483)
离子溅射技术对薄膜性能的影响	王英剑 易奎 宋永香等	(486)
用旋涂法制备的聚合物热释电薄膜研究	陈向东 李齐良 袁晓等	(489)
热氧化制备纳米氧化锌薄膜的光致发光特性研究	张喜田 刘益春 马剑钢等	(491)
固化温度对纳米微结构制备的影响	李梅 路庆华 王宗光等	(494)
波长 1550 nm 水晶波片增透膜	宋永香 李庆国 王英剑等	(497)
光学薄膜淀积监控方法研究	杨明红 刘劲松 陈清明	(500)
直流磁控溅射工艺条件对玻璃基 TiN 薄膜晶面取向及化学计量比的影响	赵青南 赵修建	(503)
氧化镁包埋的氧化锌量子点的形成和光致发光特性研究	马剑钢 刘益春 吕有明等	(506)
激光复合扫描剥离法制备大面积薄膜	胡少六 教育红 王又青等	(509)
·激光应用·		
超薄水冷多层镜在万瓦激光打靶实验中的应用	余文峰 程祖海 张耀宁等	(512)
激光熔覆 NiCrAl-陶瓷涂层的显微组织和磨损性能研究	陈庆华 龙晋明 魏仑	(515)
稀土对激光熔覆镍基金属陶瓷复合层组织及耐蚀性的影响	潘应君 李安敏 许伯藩	(519)
稀土对激光熔覆层晶粒度与抗热震性的影响	王玉林 沈德久 刘德健等	(522)
激光表面重熔、熔覆温度场的研究进展	雷俊鹏 王忠柯 叶和清等	(525)
激光焊接等离子体的扩散行为及电磁场对其作用的研究	陈武柱 彭云 王成等	(529)
激光焊接参数对微米晶粒钢焊接接头成形、组织性能的影响	王成 陈武柱 彭云等	(532)
合金激光表面改性组织的超塑扩散连接特性	吴国清 黄正 阮中健	(535)
Mg-Ni 储氢合金的激光自蔓延高温合成	杨永强 刘春蕾 朱敏等	(539)
PET 织物表面激光辐照改性与等离子体改性的比较	龙华 胡少六 王又青	(543)
高精度短程激光实时测距系统	史建军 王会升 王志怀等	(547)
用激光推进轻型飞行器的初步实验探索	郭大浩 吴鸿兴 王声波等	(549)
自由运转与声光调 Q Nd:YAG 激光打孔的比较	王智勇 李强 鲍勇等	(552)

激光微区烧蚀典型工程材料的机理研究	曾晓雁 B. Ozygus H. Weber	(555)
激光深熔焊接热模型及温度场计算	张永强 王 成 彭 云等	(558)
大气污染监测中的 DOAS 技术	朱 孟 于意仲 陈 进等	(561)
激光 SO ₂ 烟气自动遥测系统研究	朱 孟 于意仲 陈 进等	(565)
激光调阻机光学系统设计与光束控制	赵 新 姚建铨 梁力平	(568)
激光弯曲成形数值模拟的研究	刘顺洪 万鹏腾 杨 晶等	(571)
准分子激光精密加工陶瓷、玻璃等硬脆材料的研究	江 超 胡少六 王又青等	(575)
金属零件 LOM 分层制造中的激光表面光整技术的研究	曹 彪 王桂兰 张海鸥等	(579)
激光在圆柱形工件上产生的热场和激光淬火模拟	陈庆华 RAISSI Kadour VAGLIO Patrick 等	(582)
激光数字图像精密雕刻技术的研究	蒋 明 王 英 胡 兵等	(585)
直径检测中消除激光功率波动对测量结果影响的方法	贾书堂 章 钦 徐新军等	(589)
准分子激光微细加工光路变换的研究	荆 涛 殷泊华 陈 涛等	(592)
激光精密加工 SMT 模板的系统研究	李祥友 曾晓雁 黄维玲	(595)
激光相硬化提高内燃机汽缸与活塞环摩擦副寿命的研究	廖钟亮 张德元 周 喆等	(598)
激光淬火和加碳熔凝处理对 40Cr 钢耐磨性的影响	龙晋明 陈庆华 樊则宾等	(601)
取向硅钢激光后续处理方法的研究	孙凤久 杨玉玲 齐小龙等	(605)
激光动态识别 Line 元件三维形状及动态的研究	王 涛 李喜福 郭 玲等	(608)
激光监测大气污染	王会升 张 玺 火星等	(611)
激光非熔凝热物理过程的试验研究	王秀凤 Janos Takacs Gyorgy Krallics 等	(613)
便携式光电水质分析仪	张敏明 刘德明 余敦录	(617)
类核灰激光玻璃固化研究	王忠柯 叶和清 程祖海等	(621)
光机电一体化激光切割机床优化特性的研究	彭铁军 韩晏生 罗用胜	(625)
锁模倍频 Nd:YAG 激光器的输出稳定性对流动型卫星激光测距精度的影响	何世华	(628)
半导体激光自混合干涉系统的稳态分析	禹延光 叶会英 赵 新等	(631)
激光水下目标单脉冲成像探测技术研究	章正宇 周寿桓	(633)
实用型低精度开环光纤陀螺系统的试验研究	宋 俊 常胜利 宋章启等	(636)
激光二极管抽运的全固体激光陀螺研究	孙利群 田 芊 章恩耀等	(639)
运动目标激光跟踪瞄准中的闭环研究	鞠有伦 于 欣 常泽洲等	(642)
激光雷达的二元接收方法研究	田兆硕 成向阳 王春晖等	(645)
·激光医学与生物学·		
生物组织的动态双散射模型	孙振杰 刘 迎 马艺闻	(648)
光活检的应用及其展望	李步洪 谢树森 陆祖康	(651)
人体的激光扫描三维建模系统的研究	王 涛 郭 玲 李喜福等	(655)
几种波长激光对离体猪心经外膜打孔的组织学研究	曾秋棠 蒋桔泉 曹林生等	(658)
超脉冲 CO ₂ 激光机点状照射治疗汗管瘤 135 例分析	崔凤祥 周学君 刘桂萌等	(661)
585 nm 脉冲染料激光器结合平阳霉素局部注射治疗血管瘤 93 例临床疗效	崔凤祥 周学君 刘桂萌等	(663)
CO ₂ 激光和 Nd:YAG 激光治疗口腔颌面部血管瘤疗效分析	张延琳 吴梅珍 周继红等	(665)
红细胞的光子中医学研究	刘承宜 角建瓴 陈 敏等	(669)
激光光镊中纳米位移 QD 法和 CCD 法测量装置	陈洪涛 李银妹 楼立人等	(672)
植物种子的生物散斑现象实验研究	马艺闻 刘 迎 孙振杰	(675)
实现环形光阱的多种方法及结果比较	尹良红 李银妹 楼立人等	(678)
·附 录·		(i)
·会议花絮·		(封三)

CONTENTS

Summary of the 15 th National Laser Symposium (in Lieu of the Preface)	(I)
Invited Papers	(II)
·LASER PHYSICS·	
Selection and Application of Slow Velocity Atom in Optically Pumped Cesium Beam Frequency Standard ZHANG Jun-hai CHEN Jing-biao WANG Feng-zhi et al.	(1)
Calculation And Discussion of Series Parameters in Capillary Discharge Soft X-Ray Laser CHENG Yuan-li ZHANG Xin-lu WANG Qi et al.	(4)
SPD of Single-Mode Laser Intensity Driven by Color Correlated Additive Color Noise and Multiplicative Noise LIANG Gui-yun WANG Jun CAO Li et al.	(7)
Influence of AC-Stark Shift on Cavity Field Spectra of Two-Mode Squeezing Vacuum Field Interacting with Λ -Type Three-Level Atom GAO Yun-feng FENG Jian SHI Shu-ren	(11)
Experimental Fine-Structure Branching Ratio for K-He Optical Collision SHEN Yi-fan Pulati Aihimaiti	(14)
Bloch's Theorem in Photonic Crystals WANG Hua YUAN Xiao-dong ZENG Chun et al.	(17)
Numerical Simulation of Combustion-Driven Gas-Dynamic CO ₂ Lasers Small Signal Gain WANG Yun-ping JIANG Zong-fu FAN Dong-qi et al.	(19)
Studies on the Mechanism of the Nuclear Reactor Pumped Laser for ³ He-Ar-Xe System WAN Jun-sheng JING Chun-yuan ZHAO Zhu-min et al.	(23)
The Theoretical Research on the Saturated Gain of X-Ray Laser at the Spectral "Water Window" ZHANG Guo-ping ZHANG Tan-xin ZHENG Wu-di	(26)
Study on Phase of Atom Laser ZHOU Xiao-ji LI Wei-dong CHEN Xu-zong et al.	(29)
Generalized Synchronization of Phase Differences in Solid State Lasers ZHU Shi-qun He Ying CHEN Xian-feng	(33)
Effect of Quantum Colored Noise on Single-Mode Laser Field ZHU You-xin ZHANG Li CAO Li et al.	(37)
Modulation of Solitary Evolution of Gaussian Beams in Photovoltaic-photorefractive Crystals Tan Xin HAO Zhong-hua LIU Jin-song	(41)
Numerical Matrix Method of Mode for Optical Resonators CHENG Yuan-ying HU Jin LI Jia-rong	(44)
·ULTRASHORT PULSE LASER AND NONLINEAR OPTICS·	
Dynamics of a Self-Starting Kerr-Lens-Mode-Locking Using a Semiconductor Saturable Absorber Mirror CHAI Lu WANG Qing-yue GAO Feng et al.	(47)
Using Frequency-Resolved Optical Gating (FROG) to Retrieve Amplitude and Phase of Ultrashort Laser Pulse HU Jing ZHANG Gui-zhong ZHANG Bai-gang et al.	(50)
Characterization of Sub-10-fs KLM Ti:Sapphire Laser LIAO Rui WEN Jin-hui LIU Zhi-gang et al.	(53)
Investigation on Nd:YAG/KTP/Cr ⁴⁺ :YAG Picosecond Green Laser WANG Jia-xian ZHANG Wen-zhen	(56)
Dual Pulse and Dual Wavelength Laser System for the Fundamental of Harmonic Wave in Q-Switched Cr:LiSAF Laser CHEN Chang-shui CHEN Ming-liang LIU Wei-dong et al.	(59)
Studies on The Optical Nonlinear Properties of InP/SiO ₂ Nanogranular Films DING Rui-qin WANG Hao SHE Wei-long et al.	(63)
Frequency Doubling in Tunable TEA CO ₂ Laser HU Xiao-yong HUANG Jin-zhe QU Yan-chen et al.	(66)
Two-dimension Numerical Simulation Study on High-power High-efficiency Tripling Harmonic MA Chi WEI Xiao-feng YUAN Jing et al.	(69)
Second-Harmonic Generation of Asymmetric Substituted Naphthalocyanines in Langmuir-Blodgett Multilayers WANG Wen-jun ZHANG Shan-biao LI Shu-hong et al.	(73)
Solitons and Their Interaction in Nonlinearity-Saturation LSSM Optical Fibers and Their Interaction ZHANG Jun-ping YANG Xing-yu	(76)
Experimental Study on the Pulse Duration Stability of Stimulated Brillouin Scattering in Methanol LIN Dian-yang LÜ Zhi-wei	(79)
·LASER DEVICES·	
Physical Performance Optimization for High Power Nd:Glass Solid State Laser Amplifiers YU Hai-wu ZHENG Wan-guo HE Shao-bo et al.	(81)
LD Pumped All-solid-state Frequency Tripled Ultraviolet Laser CHEN Jin YAO Jian-quan WANG Peng et al.	(86)

Study of LD Pumped High Efficiency Intracavity-frequency-doubled Green Lasers	YU Yi-zhong CHEN Jin ZHANG Bai-gang et al.	(89)
High-average-power Diode-array-pumped Frequency-doubled Nd:YAG Laser	ZHANG Fan CHEN Jin YU Yi-zhong et al.	(91)
LD Pumped 10at.-% Yb:YAG Laser with High Efficiency CW Output	DONG Jun DENG Pei-zhen Y. Kalisky	(93)
Experimental Study on the Temperature Characteristics of LD Pumped Nd:YAG Laser Slab	FANG Ai-ping LOU Qi-hong DONG Jing-xing et al.	(96)
Diode-pumped All-solid-state Red Laser of Nd:YVO ₄ /PPLT	HE Jin-liang LUO Guo-zhen WANG Hui-tian et al.	(99)
68 W Green-beam Operation of a Diode-pumped Nd:YAG Rod Laser	JIANG Dong-sheng ZHAO Hong WANG Jian-jun et al.	(102)
LD Pumped Nd:YAG/LBO Blue Laser	LI Rui-ning YU Jian-hua LAI Yin-juan et al.	(105)
A CW Nd:YAG Intracavity Frequency-doubled Red Laser	WANG Tao YAO Jian-quan LI Xi-fu et al.	(108)
A New Method for Improving the Stability of Active Q-switched Lasers	YAN Ping GONG Ma-li XIE Tao et al.	(111)
High Repetition Frequency, High Peak Power and High Beam Quality Nd:YAG Doubling Frequency Laser	ZHANG Shi-wen TAN Xiao-jun SUN Wei-na et al.	(115)
LD Pumped Hectowatt Nd:YAG Laser	ZHOU Shou-huan JIANG Dong-sheng ZHAO Hong et al.	(119)
LD-array Pumped Multi-path Folded High Power Nd:YAG Laser	LI Rui-ning MA Xiao-tao LAI Yin-juan	(121)
Study of Diode-pumped Multi-wavelength Nd:YAG Laser	NING Ji-ping NI Wen-jun YANG Tian-xin et al.	(123)
Study on Er-doped YAG Solid Laser	REN Zhong NING Guo-bin LI Shu-yuan et al.	(126)
Study on Flashlamp-Pumped Nd:YAG Single-pass Laser Amplifiers	CAO San-song ZHANG Xiang-yang HUANG Yan-lin et al.	(129)
Thermal Effect in Gaussian Beam Side-pumped Nd:YAG Slab Laser	WANG Wei-min LUO Bin LÜ Bai-da	(132)
Study of High Average Power Solid-state Slab Geometry Laser	TANG Xiao-jun ZHANG Shi-wen DU Tao et al.	(135)
Cr ⁴⁺ :YAG Crystal Used as Saturable Absorber in Active-passive Mode-Locking Nd:YAG Laser	LENG Yu-xin LU Hai-he LIN Li-huang et al.	(139)
All-solid-state Blue and Red Dual Wavelength Laser Based on PPLT Optical Superlattice	LUO Guo-zhen ZHU Shi-ning HE Jing-liang et al.	(142)
LD Pumped Single Frequency Solid State Laser with Corner Cube Prism	YANG Su-hui WU Ke-ying WEI Guang-hui	(145)
100 mJ Laser-pumped Nd:YLF Laser Amplifier System	QIN Xing-wu LI Ming-zhong LUO Yi-ming et al.	(148)
High-power Narrowed-bandwidth Output of a Broad-area Multiple-stripe Diode Laser with Photorefractive Phase-conjugated Injection	WANG Feng Andreas Hermerschmidt Hans Joachim Eichler	(151)
Current Modulation Characteristics of a High Power Semiconductor Laser	YU Jian-hua HAN Shu-rong LAI Yin-juan et al.	(155)
Study on LD Side-pumped Solid-state Lasers	JIN Guang-yong NING Guo-bin YAN Xiao-yuan et al.	(159)
Wavelength Locking of LD by Combination of an Etalon and a Diffractive Grating	HONG Zhi ZHANG Ming CHEN Jun et al.	(161)
Fiber Coupling of High Power Semiconductor Laser	LU Dong FENG Da-wei ZHANG Guang-wei et al.	(164)
Low Threshold Current Density Lasing of InGaAs/AlGaAs Single Quantum Well Laser	NING Yong-qiang GAO Xin LIU Yun et al.	(167)
Simulation and Experimentation of VCSEL under High Frequency Modulation	YANG Yi RUAN Yu JIANG Yi et al.	(170)
Research of Control Model of 1500 W HF-excited CO ₂ Laser	ZHOU Mao-hua QIU Jun-lin	(173)
Electrically Excited CO ₂ Laser with Gasdynamic Cooling	LU Hong CHENG Zu-hai YUE Kai-wen	(176)
Study on Rapid Automatic Tuning System of Miniature TEA CO ₂ Laser	QU Yan-chen REN De-ming HU Xiao-yong et al.	(179)
The Recent Progress of Pulsed Discharge Laser in Metal Vapor	FANG Ben-min YAO Zhi-xin PAN Bai-liang et al.	(182)
Study of the Dynamic Plasma Resistance in CuBr Laser with Hydrogen Additive	CHEN Gang PAN Bai-liang YAO Zhi-xin et al.	(185)
Numerical Simulation of Three Dimensional Reactants Mixing of Latest Nozzles in CW-DF/HF Chemical Lasers	YUAN Sheng-fu HUA Wei-hong JIANG Zong-fu	(188)
Researches on High Power Excimer KrF Laser and Its Interaction with Target		

.....	SHAN Yu-sheng WANG Nai-yan MA Jing-long et al.	(193)
Theoretical Model of Capacitively Coupled Radio-frequency Discharge for Ion Lasers	
.....	LAI Jian-jun WANG Xin-bing QIU Jun-lin et al.	(197)
Experimental Study of Double-sided Transversely Pumped Dye Laser Amplifier	
.....	CHEN Ri-sheng XIE Quan-xin ZHANG Yuan-yuan et al.	(201)
Novel Ion Ripple Wiggler for a Free-electron Laser	JIANG Meng-rui ZHANG Lei (203)
Hybrid Q-Switched Cladding Pumped Fiber Laser	FAN Ya-xian LÜ Fu-yun HU Shu-ling et al. (206)
Splitting Ratio of Configuration for Fiber Ring Semiconductor Lasers	
.....	PAN Wei ZHANG Xiao-xia LUO Bin et al.	(209)
A Annular Waveguide Laser with a Beam Transformer	
.....	HUANG Yuan-qing CHEN Yong-ming ZHU Li-miao et al.	(212)
A Multi-Wavelength Simultaneous Output Laser System for Lidar	
.....	YUE Gu-ming WU Yong-hua HU Shun-xing et al.	(215)

•EXPERIMENTAL TECHNIQUES AND ELEMENTS•

Experimental Investigation of Rotating Crystal Window on Stable Resonator	
.....	WANG Shou-zeng YU Wen-feng CHENG Zu-hai et al.	(218)
Research of Frustrated Total Internal Reflection Modulator	Qi Li-jun ZHU Xiao SONG Ting-ting et al. (221)
Package Technique for High Power Diode Laser	TANG Chun GAO Song-xin YAN Di-yong et al. (225)
Research on Plasma-electrode Electro-optic switch and Application	
.....	ZHENG Kui-xing ZHENG Jian-gang FENG Bin et al.	(229)
Study on Designing a Spectrum Filter for Femtosecond Laser Chirp Pulse Amplification System	
.....	ZHANG Ning XING Qi-rong WU Yuan-sheng et al.	(233)
Structure of Laser Reflecting Mirror Cooled by Phase-change	LU Yu-ling WANG Xiang CHENG Zu-hai (236)
Passively Q-switching with Different Materials in Plane-ARR Resonator	
.....	WU Feng-tie ZHANG Wen-zhen WANG Jia-xian et al.	(239)
Study of Leaky Laser Phenomena from the Polarizer In E-O Q-Switch System	
.....	HU Peng ZHAO Ming LI Zhi-gang et al.	(241)
Measurements of Absolute Species Concentration in the Low Pressure Gas by the Raman Scattering Method	
.....	ZHAO Wei-li SANG Feng-ting DUO Li-ping	(245)
Equivalent Theory of the Composite Quarter-Wave Plate	ZHOU Jun LOU Qi-hong (248)
Optical Design of Coherent Laser Radar Antenna System Simplified by Binary Element	
.....	LIU Li-ping WANG Qi LI Qi	(251)
The Preparatory Analysis on the Modulation of the Large Aperture Optical Elements	
.....	ZHANG Rong-zhu CAI Bang-wei YANG Chun-lin et al.	(254)
Experimental Investigation on Transient Characteristics of Thermal Deformations of High-power Laser Mirrors	
.....	CHENG Zu-hai PENG Yu-feng ZHANG Yao-ning et al.	(257)
Study on In-line Fiber-optic Sensing Method Using Near-infrared Spectroscopy	
.....	WU De-fen WANG Hong PENG Yu-cheng	(260)
Study on High Power Laser Energy Measurement on Shengguang II Laser Facility	
.....	LIN Kang-chun SHEN Li-qing TIAN Li et al.	(263)
Temperature Dependence of Two-Wave Coupling Gain Coefficient in Two-Centre Photorefractive Crystals	
.....	JI Xuan-mang WAN Jin-lai LIU Jin-song et al.	(267)
Temperature Dependence of Two-Wave Coupling Gain Coefficient in Two-Centre Photorefractive Crystals	
.....	JI Xuan-mang WAN Jin-lai LIU Jin-song et al.	(267)

•LIGHT BEAM PROPAGATION, CONTROL AND BEAM QUALITY•

Collins Formula of Diffraction Calculation for the Near-axial Optical System and Research on Calculating Method	
.....	LI Jun-chang	(270)
Analysis of the Propagation Properties of Partially Coherent Beams by Using Tensor Method	
.....	CAI Yang-jian LIN Qiang Xie Xian-wen	(273)
Studies of Laser Atmospheric Scintillation Problem in Space Laser Communication	
.....	MA Dong-tang ZHUANG Zhao-wen WEI Ji-bo et al.	(277)
High-frequency Fluctuation Behavior of Laser Beam Propagating through a Turbulent Atmosphere	
.....	RAO Rui-zhong GONG Zhi-ben	(281)
Study on the Wavefront PSD Retrieved Algorithm and Focal Properties of High Power Laser Beam	
.....	SU Jing-qin WEI Xiao-feng MA Chi et al.	(285)
Measurement of High-resolution Absorption Spectra of Real Atmosphere at 1.315 μm	
.....	WEI He-li WU Cheng-jiu GONG Zhi-ben	(289)

Numeric Simulation of Laser Illumination for Air Objects	YE Yi-dong ZHANG Wei LUO Zhong-xiang et al.	(293)
Numerical Computation of Branch Point Problem in Laser Propagation Through Atmosphere	FAN Cheng-yu WANG Ying-jian GONG Zhi-ben	(297)
Synchronous Observation of Laser Irradiance Scintillation and Extinction in a Real Turbulent Atmosphere Over Complex Terrain	WANG Shi-peng ZHOU Yi RAO Rui-zhong	(300)
Study on the Simulation Technology of Laser Beam's Interfering IR Imagery Missile	CUI Sheng ZHANG Ying-yuan LIU Jin-song	(303)
Aero-optics in High Power Laser	JIANG Zong-fu LI Wen-yu	(305)
Rigorous Coupled-Wave Analysis of Frequency Separation Grating	CHEN De-wei WANG Wei LI Yong-ping	(308)
Study on the High-resolution System for Measuring Laser Beam Parameters (M^2 -Factor)	GAO Chun-qing SUN Wei GAO Ming-wei et al.	(311)
Research for Higher Order Mode of Planar Optical Waveguide by Using the Finite-Difference Time-Domain (FD-TD) Method	HUANG Chong-qing ZHANG Guo-ping LIU Jing	(314)
M^2 -factor of Hermite-Gaussian Beams with Hard-edge Aperture: Generalized Truncated Second-order Moments Method	QING Yu-san LÜ Baida	(317)
Fourier Optical Study on Wide-band Scanning Rotating Mirror of High Power Laser	LI Jun-chang ZHENG Qi-guang MA Kun et al.	(321)
One-dimensional Calculation of BOE Converting TEM_{00} to TEM_{10}	LI Qi WANG Qi	(324)
Beam Quality of GaInP/AlGaInP Strained Multiple Quantum Well Laser	WANG Shao-min ZHAO Dao-mu ZHOU Guo-quan	(327)
Investigation for Improving the Solid State Laser Divergence with the Amplifying Back-SBS	YU Xin JU You-lun WANG Yue-zhu et al.	(331)
Approximate Description for the Focusing of a Gaussian Schell-model Beam Through an Aperture Lens	ZHANG Bin CHU Xiao-liang YANG Fu et al.	(335)
Optical Quality Measurement of the Free-vortex Aerodynamic Window Running Under the Different Conditions Using the LSI	LIU Tian-hua CHEN Fu-xing JIANG Zong-fu et al.	(339)
Influence of Initial Intensity Distribution on Laser Energy Concentration in the Far Field	WAN Min SU Yi ZHANG Wei	(343)
Design of Phase Elements Used to Fan in Four Beams in ICF	ZHAO Yi-qiong WANG Wei XU Jun-zhong et al.	(346)
Research on Coupling Technique of Optical Fiber for Narrow-Pulse High Power Laser	YAN Xiao-yuan NING Guo-bin JIN Guang-yong et al.	(349)
Experiment Research on the Laser Fusion Facility Beam Automatic Control System	CHEN Qing-hao XU Ren-fang LIU Dai-zhong et al.	(351)
Study on Large-caliber Pure Phase Elements for Quasi-annular Beam Shaping of "SG II" Laser Driver	WU Yuan XU Jun-zhong WANG Wei et al.	(355)
•OPTICAL COMMUNICATION, ITS ELEMENTS AND DEVICES•		
Comparison Study of Two Simplified Models for Erbium-doped Phosphate Glass Waveguide Amplifiers	CHEN Hai-yan LIU Yong-zhi DAI Ji-zhi et al.	(358)
Simulation Analysis of Optimum Design of a Planar Array of Tapered Waveguides in Wavelength Multiplexer	DING Yao-ming LU De-zu	(361)
Research on the Characteristics of Wavelength Tunable Er^{3+} -Doped Fiber Laser	LI Yun-na HU Hong-zhang GENG Fan	(364)
CMOS-SEED Integrated Chip with Input/Output Optical Windows d	XU Jun CAO Ming-cui LUO Feng-guang et al.	(367)
Study on the Coupling Efficiency of Spherical-lens Collimators	KE Chang-jian LIU De-ming HU Bi-chun et al.	(371)
Optimization of Output Spectra Performance in Crystal Typed Interleaver	KE Chang-jian LIU De-ming HUANG De-xiu et al.	(375)
Narrow-band Channel Dropping Filters Based on a Microsphere-taper Fiber Coupling System	LU Ying ZHANG Fan WANG Peng et al.	(379)
Stability of Temperature about Fiber-optic Mach-Zehnder Interferometer Filter	LU Ping MEI Jin-jie LIU De-ming et al.	(382)
UV Writing Arrays of Fiber Bragg Gratings	ZHENG Jie WANG Peng-fei LI Yan et al.	(385)
Yb^{3+} -Doped Double-cladding Fiber	DAI Neng-li HU Li-li BAI Yu	(387)
Materials for Erbium-doped Optical Waveguide Amplifiers	GUAN Zhou-guo CHEN Hai-yan LIANG Zhi et al.	(390)
Nonlinear Problem in Soliton Transmission of Optical Communication		

.....	LI Qi-liang CHEN Xiang-dong TANG Xiang-hong et al.	(393)
Two Path Optical Add/Drop OADM Multiplexer	LUO Feng-guang CAO Ming-cui XU Jun et al.	(395)
Double Rayleigh Scattering Noise Performance Analysis of Different Transmission Fiber Raman Amplifiers	MEI Jin-jie LU Ping LIU De-ming et al.	(397)
An Effective Numerical Method of Analyzing the Guided Mode in 3-D Optical Waveguide	YANG Zhen-yu XU Zhen-e LU Dong-sheng et al.	(400)
Optical Design of 3-D Free-space Optical Interconnect System	YUAN Jing LUO Feng-guang CAO Ming-cui	(403)
Study on the Coupling Mechanism on Two VCSELs in Optical Interconnection	ZHANG Yong ZHANG Cun-shan YAO Jian-quan et al.	(406)
Impact of the Design Parameters of AWG on Crosstalk	ZHU Da-qing LU Dong-sheng XU Zhen-e et al.	(409)
A New Technique of Wavelength Division Multiplexing	LIU Jian RUAN Yu LI Ji-feng et al.	(412)
Two-step Cascaded Raman Fiber Amplifiers	CHI Rong-hua LÜ Ke-cheng HOU Guo-fu et al.	(415)
Research on the Photoresist Action in Fabrication of Binary Optical Elements	KONG Ling-bin YI Xin-jian WANG Dian-hong et al.	(418)

· **HOLOGRAPHY AND INFORMATION PROCESSING** ·

Study of the Novel Material of Holographically Polymer-dispersed Liquid Crystal	ZHANG Bin LIU Yan-jun XING Zhong-jing et al.	(421)
Study on Compatible Integrated Optical-Pickup Based on Planar Optics	YI De-er YAN Ying-bai LU Si et al.	(424)
Mathematical Morphology Method of Interference Patterns of Mirror Thermal Distortion	ZHOU Ci-ming CHENG Zu-hai ZHANG Yao-ning et al.	(427)
Research on a PVK-Based Photorefractive Polymer Composite	ZHENG Rui-zhi ZHAO You-yuan WANG Chang-chun	(430)
Rapid Storage Technology for the Recording-and-readout Laser Head in Large-capacity Optical Disk	ZHANG Guo-ping XIA Ge LIN Qi et al.	(433)
Analysis of Two-Photon Optical Data Storage Using a Double-Wavelength Single-Beam Focusing Scheme	LIAO Ning-fang GONG Ma-li XU Duan-yi et al.	(435)
Study on the Properties of Holographic Storage for the Thin Film of PMMA Doped with N-salicylideneaniline	LU Zi-feng WANG Gang-an LIU Yi-chun	(439)

· **LASER MATERIALS AND THIN FILMS** ·

Preparation and Properties of Nd:Gd _x La _{1-x} VO ₄ (x=0.8,0.6,0.45) Series Crystals	ZHANG Huai-jin WANG Chang-qing ZHU Li et al.	(444)
Study on the Spectral and Laser Performance of Cr, Yb:YAG Self-Q-switched Laser Crystal	DONG Jun DENG Pei-zhen	(447)
New Development of the Laser Heated Pedestal Growth Technique	JIANG Yi-jian R. Guo A. S. Bhalla	(451)
Spectroscopic and Upconversion Properties of Er ³⁺ -Doped Aluminosilicate and Phosphate Glasses	ZHANG De-bao LIU Zhu-ping HU Li-li et al.	(453)
Variation of the Thickness Enhancement Factors Selective Area Grown InGaAsP with the Growth Conditions	QIU Wei-bin DONG Jie ZHOU Fan et al.	(456)
Separate Spatial-soliton Pairs in a Series Photorefractive Crystal Circuit	LIU Jin-song	(459)
Analyses of Si-mirror Film Systems with High Reflectance at 1315 nm	PENG Yu-feng CHENG Zu-hai ZHANG Yao-ning et al.	(462)
Influence of Ion-assisted Bombardment on Amorphous Carbon Film Deposited by Laser Ablation	GUO Jian YANG Yi-min	(465)
Investigation of the Microstructure Defects and Their Laser Damage of Hafnia/Silica Coatings	HU Jian-ping CHENG Mei QIU Fu-min et al.	(469)
Laser Conditioning Effect of Oxide Multilayer Coatings	HU Jian-ping FU Xiong-ying QIU Fu-min et al.	(473)
Study of Laser Induced Damage of Optical Coatings	JIANG Xiao-dong HUANG Zu-xin REN Huan et al.	(477)
Expert System for Thin Film Prepared by Pulsed Laser Deposition	ZHANG Li JIANG Yi-jian	(481)
Manufacture of the Wide-band Infrared Antireflective Coatings on CaF ₂ Window with High Damage Threshold	HUANG Wei ZHANG Yun-dong CAI Bang-wei	(483)
Effect of Ion Sputtering on the Characteristics of Optical Thin Films	WANG Ying-jian YI Kui SONG Yong-xiang et al.	(486)
Study on Pyroelectric Polymer Films Prepared Using Spin-coating Method	CHEN Xiang-dong LI Qi-liang YUAN Xiao et al.	(489)
Study of Luminescence Characterization on Nanocrystalline ZnO Thin Films Prepared by Thermal Oxidation of ZnS Thin Films	ZHANG Xi-tian LIU Yi-chun MA Jian-gang et al.	(491)
Effects of Thermal Treatment on Preparation of Laser-induced Periodic Surface Structures		

.....	LI Mei LU Qing-hua WANG Zong-guang et al.	(494)
The Anti-Reflection Films Coated on Quartz Plates at 1550 nm	
.....	SONG Yong-xiang LI Qing-guo WANG Ying-jian et al.	(497)
Study on Optical Thin Film Deposition Monitoring Method	
.....	YANG Ming-hong LIU Jin-song CHEN Qing-ming	(500)
Influence of D. C. Reactive Magnetron Sputtering Conditions on the Preferred Orientation and N/Ti Ratio of TiN Films Coated on Glass	
.....	ZHAO Qing-nan ZHAO Xiu-jian	(503)
Formation and Photoluminescence Properties of ZnO Quantum Dots Embedded in MgO Thin Films	
.....	MA Jian-gang LIU Yi-chun LÜ You-ming et al.	(506)
Large Area Thin Film Preparation by a Hybrid Scanning Laser Ablation	
.....	HU Shao-liu AO Yu-hong WANG You-qing et al.	(509)
•LASER APPLICATIONS•		
Multi-layer Mirror Used in 10 kW CW CO ₂ Laser Destroying Experiment	
.....	YU Wen-feng CHENG Zu-hai ZHANG Yao-ning et al.	(512)
Microstructure and Corrosion of Laser Cladding of NiCrAl-ceramic Coating	
.....	CHEN Qing-hua LONG Jin-ming WEI Lun	(515)
Effects of RE on Ni-based Metal-ceramic Coatings by Laser Cladding	
.....	PAN Ying-jun LI An-min XIU Bo-fan	(519)
Effect of Rare-earth on the Crystallite Size and Thermal Shock Resistance of Laser Cladding Layer	
.....	WANG Yu-lin SHEN De-jiu LIU De-jian et al.	(522)
The Status and Prospect Researching of Temperature Field for Laser Surface Remelting and Laser Cladding	
.....	LEI Jun-peng WANG Zhong-ke YE He-qing et al.	(525)
Diffusion of Plasma and Effect of Electric and Magnetic Fields in Laser Welding	
.....	CHEN Wu-zhu PENG Yun WANG Cheng et al.	(529)
Effect of Laser Welding Parameters on the Figuration and Microstructure Properties of Micron-grained Steel Welding Joint	
.....	WANG Cheng CHEN Wu-zhu PENG Yun et al.	(532)
Superplastic/diffusion Bonding Characteristic of Laser Surface Melted Alloy	
.....	WU Guo-qing HUANG Zheng RUAN Zhong-jian	(535)
Laser Induced Self-propagating Synthesis of Mg-Ni Hydrogen Storage Alloy	
.....	YANG Yong-qiang LIU Chun-lei ZHU Min et al.	(539)
Surface Modification of PET Textile with Lasers and Low-temperature Plasma	
.....	LONG Hua HU Shao-liu WANG You-qing	(543)
Short-range Laser-ranging System with High Precision	
.....	SHI Jian-jun WANG Hui-sheng WANG Zhi-huai et al.	(547)
Primary Experimental Research on Propelling of the Lightcraft with Laser	
.....	GUO Da-hao WU Hong-xing WANG Sheng-bo et al.	(549)
Comparison of Drilling between Free-running and Acoustic-optical Q-switched Laser	
.....	WANG Zhi-yong LI Qiang BAO Yong et al.	(552)
Parameters and Mechanisms of Laser Ablation Typical Engineering Materials	
.....	ZENG Xiao-yan B. Ozygus H. Weber	(555)
Heat Source Model and Thermal Field Calculation of Laser Deep Penetration Welding	
.....	ZHANG Yong-qiang WANG Cheng PENG Yun et al.	(558)
DOAS Technology in Air Pollution Monitoring	
.....	ZHU Meng YU Yi-zhong CHEN Jin et al.	(561)
Research on Laser Remote CEMS System in SO ₂ Emission	
.....	ZHU Meng YU Yi-zhong CHEN Jin et al.	(565)
Design for Optical System and Beam Control of Laser Trimmer	
.....	ZHAO Xin YAO Jian-quan LIANG Li-ping	(568)
Development of Numerical Simulation in Laser Bending	
.....	LIU Shun-hong WAN Peng-teng YANG Jing et al.	(571)
Study on Precision Machining Ceramics and Glass by Excimer Laser	
.....	JIANG Chao HU Shao-liu WANG You-qing et al.	(575)
The Study on Laser Surface Finishing Technology of Metal Parts Laminated by LOM	
.....	CAO Biao WANG Gui-lan ZHANG Hai-ou et al.	(579)
Modelling of Thermal Field Induced by Laser on the Surface of Cylinder	
.....	CHEN Qing-hua RAISSI Kadour VAGLIO Patrick et al.	(582)
Study on Laser Image Engraving Technique	
.....	JIANG Ming WANG Ying HU Bing et al.	(585)
Methods of Eliminate Effect of Laser Power Wave on Result of Measurement in Diameter Measure	
.....	JIA Shu-tang ZHANG Qin XU Xin-jun et al.	(589)
Study of Beam Transformation in Excimer Laser Micromachining	
.....	JING Tao YING Bo-hua CHEN Tao et al.	(592)
Systematically Study of SMT Stencils by Laser Precision Machining		

.....	LI Xiang-you	ZENG Xiao-yan	HUANG Wei-lin	(595)	
Research of Life Elongation of Friction Pair of Cylinder and Piston Ring by Laser Hardening	LIAO Zhong-liang	ZHANG De-yuan	ZHOU Zhe et al.	(598)
Influence of Laser Quench and Carbon Alloying Treatment on the Wear Resistance of 40Cr Steel	LONG Jin-ming	CHEN Qing-hua	FAN Ze-bin et al.	(601)
Study on The Laser Post-treatment Method for Oriented Silicon Steel	SUN Feng-jiu	YANG Yu-ling	QI Xiao-long et al.	(605)
Study of Laser Dynamic Identifying Line Components	WANG Tao	LI Xi-fu	GUO Ling et al.	(608)
Measurement for the Atmospheric Pollution by Laser	WANG Hui-sheng	ZHANG Xi	HUO Xing et al.	(611)
Experimental Research on the Thermo-physical Process of Laser Non-melting Processing	WANG Xiu-feng	Janos Takacs	Gyorgy Krallics et al.	(613)
Portable Colorimeter	ZHANG Min-ming	LIU De-ming	YU Dun-lu	(617)
Investigation on the Laser Glassing Like-Waste Nuclear Materials	WANG Zhong-ke	YE He-qing	CHENG Zu-hai et al.	(621)
Optimization Character Research of the Laser Cutting Equipment Integrated of Mechanical Electronic and Optic Technologies	PENG Tie-jun	HAN Yan-sheng	LUO Yong-sheng	(625)
Influency of Power Stability of Mode-Locked Frequency-Doubled Nd:YAG Laser on Ranging Accuracy of Travelling				
Satellite Laser Ranger			HE Shihua	(628)
Analysis for the Self-mixing Interference in Semiconductor Laser System	YU Yan-guang	YE Hui-ying	ZHAO Xing et al.	(631)
Study of Under-water Target Detection by Single-pulse Imaging	ZHANG Zheng-yu	ZHOU Shou-huan		(633)
Experimental Research in Practical Fiber Optic Gyroscope	SONG Jun	CHANG Sheng-li	SONG Zhang-qi et al.	(636)
Investigation of the LD Pumped Solid State Laser Gyro	SUN Li-qun	TIAN Qian	ZHANG En-yao et al.	(639)
Investigating of Closed Loop in Laser Tracing and Aiming at Moving Target	JU You-lun	YU Xin	CHANG Zhe-zhou et al.	(642)
Study on Method of Detecting Two Beams for Laser Radar	TIAN Zhao-shuo	CHENG Xiang-yang	WANG Chun-hui et al.	(645)
•LASER MEDICINE AND BIOLOGY•					
Model of Dynamic Double-scattering in Biology Tissues	SUN Zhen-jie	LIU Ying	MA Yi-wen	(648)
Applications and Prospects of Optical Biopsy	LI Bu-hong	XIE Shusen	LU Zu-kang	(651)
Study on Laser Scanning Three-dimensional Modeling of Human Body	WANG Tao	GUO Ling	LI Xi-fu et al.	(655)
Histonic Study on Creating Myocardial Channel with Several Lasers in Isolated Porcine Myocardium	ZENG Qiu-tang	JIANG Ju-quan	CAO Lin-sheng et al.	(658)
Treatment of 135 Cases of Syringoma by Ultrapulse CO ₂ Laser	CUI Feng-xiang	ZHOU Xue-jun	LIU Gui-meng et al.	(661)
Treatment of 93 Cases of Hemangioma with 585 nm Pulse Dye Laser Combined PYM Injection	CUI Feng-xiang	ZHOU Xue-jun	LIU Gui-meng et al.	(663)
CO ₂ Laser and Nd:YAG Laser Therapy for Hemangioma of the Oral and Facial	ZHANG Yan-lin	WU Mei-zhen	ZHOU Ji-hong et al.	(665)
Photon Traditional Chinese Medicine Research on Red Blood Cells	LIU Timon Cheng-yi	JIAO Jian-lin	CHEN Min et al.	(669)
High Precision Measurements in Optical Tweezers	CHEN Hong-tao	LI Yin-mei	LOU Li-ren et al.	(672)
Experiment Study of Bio-speckle from the Plant Seed	MA Yi-wen	LIU Ying	SUN Zhen-jie	(675)
Multiple Methods of Forming Ring Optical Trap and the Resultant Comparison	YIN Liang-hong	LI Yin-mei	LOU Li-ren et al.	(678)

Appendixes	(i)
Sidelights	(Inside back cover)