

《光子学报》2010 年第 39 卷总目次

• 激光技术 •

径向桥电极高功率垂直腔面发射激光器	侯立峰,等(1):1
AlGaInAs 半导体饱和吸收体调 Q 特性的理论与实验研究	张真,等(2):193
主振荡功率放大短脉冲光纤激光系统的偏振特性研究	付圣贵,等(2):197
用行波速率方程组确定半导体激光器的输出场	王鹏飞,等(3):385
基于光纤光栅谐振腔的掺镱全光纤激光器设计(英文)	周德春,等(3):389
非共轴三阶自相关中的倍频过程影响分析	孙志红,等(3):393
周期量级激光脉冲在不同密度的原子介质中传播行为的比较	王蕾,等(4):583
飞秒激光制造微型光纤法布里-珀罗干涉传感器	吴易明,等(4):584
LD 泵浦腔内和频 571.6 nm 连续波黄光激光器	李永亮,等(4):588
LD 侧面泵浦 Nd:YAG 多波长激光器	陆宝乐,等(4):592
LDA 侧面抽运棒状激光器热透镜效应的有限单元法分析	刘全喜,等(5):776
激光陀螺锁区最小化控制技术	刘元正,等(5):781
高重复频光调 Q Nd:YAP 红光激光器	武志超,等(5):785
1.55 μm 相干激光测风雷达平衡式探测接收实验	高龙,等(6):1064
啁啾脉冲堆积宽带激光的时间与频谱特性分析	王友文,等(6):1070
高重复频率 LD 端面抽运声光调 Q 腔内倍频绿光激光器	王秋明,等(6):1078
周期极化掺镁铈酸锂光学参量振荡器时域特性的实验研究	王宏杰,等(6):1082
CdSe/ZnS 核-壳结构量子点的非线性光学吸收	李鹏,等(7):1223
多线阵半导体激光器的单光纤耦合输出	高欣,等(7):1229
堆积脉冲光参量啁啾脉冲放大器	李晓莉,等(7):1235
纤铈矿型量子级联激光器的界面与受限声子比较(英文)	陈贵楚,等(8):1519
输出功率稳定的二级喇曼光纤激光器特性	周赢武,等(8):1524
高功率超短脉冲在增益介质中的传输特性	周小红,等(8):1528
LD 抽运铍玻璃薄片放大器热管理结构	侯立群,等(9):1537
光溅射镀膜均匀性的优化模拟	王晟,等(9):1543
不同泵浦光下 Nd:GdVO ₄ 晶体输出特性	尤建村,等(10):1747
啁啾超短激光脉冲对二能级体系特性的调控	李斌,等(10):1752
LD 侧面抽运 Nd:YAP 腔内三倍频蓝光激光器	胡博宇,等(10):1757
660 nm 单一波长 Nd:YAG 陶瓷激光器	谭雪春,等(10):1762
基于 AlN 膜结构 VCSEL 热特性的研究(英文)	马祥柱,等(12):2113

• 波导与集成光学 •

太赫兹金属线波导耦合模理论研究(英文)	梁华伟,等(2):202
基于硅基二氧化硅阵列波导光栅宽带低串扰单纤三向器	李俊一,等(2):205
含左手材料对称五层平面波导模场特性	沈陆发,等(4):634
准连续光抽运光子晶体光纤产生超连续谱中的调制不稳定性	张挺,等(4):639
基于有限元的平面光波导粘接热应力分析	徐洲龙,等(4):643
金属嵌入对三角晶格耦合腔光波导群速度的影响	屈道宽,等(4):648
离子注入结合离子交换技术制备 KTiOPO ₄ 光波导特性研究	王晓梅,等(4):653
旋光纤喇曼放大器中 ASE 噪音模型及仿真计算	王海晏,等(4):658
各向异性色散左手材料平面波导的导模特性(英文)	沈陆发,等(7):1189
基于全内反射光子晶体多模波导偏振无关型光分束器	李未,等(7):1194
光子晶体环形谐振腔异质结构超微多路光分束器	郭浩,等(7):1198
五层对称人工超常材料结构的表面等离子体激元	张惠芳,等(12):2234
新一代星用多通道光导长波线列器件的多层陶瓷封装设计	武文,等(12):2241

• 非线性光学 •

非均匀展宽对超短激光脉冲传播特性的影响	张华荣,等(1):6
非共线准相位匹配周期极化 RbTiOAsO ₄ 的增益带宽	门艳彬,等(1):12
数值模拟亚纳秒脉冲产生超连续谱的一种改进方法(英文)	方平,等(1):16
GeS ₂ -Ga ₂ S ₃ -Sb ₂ S ₃ -AgCl 玻璃的三阶非线性光学特性	范鑫焯,等(2):210
短脉冲光在光伏光折变晶体中写入和擦除光折变光栅理论研究	杨冰,等(2):214
线偏光闪耀反射光栅衍射特性研究	李淑萍,等(2):219

光反馈光腔衰荡和脉冲光腔衰荡技术测量腔镜高反射率的对比研究(英文) 龚元,等(3):397
低功率近红外光的偏振方向对光致折射率变化影响的实验研究 陈宝东,等(3):403
利用主动-被动法实现 Bragg 声光双稳系统的混沌同步 梁玲,等(3):409
新型全光纤高能飞秒光脉冲源的数值模拟 孟义昌,等(3):412
硅狭缝光波导的色散特性及其色散补偿应用的研究 杨纪超,等(3):417
在 $\text{LiNbO}_3:\text{Fe}$ 晶体中写入 Y 结孤子的实验研究 张玉虹,等(4):626
极化子效应对核壳量子点中光学克尔效应的影响 陈知红,等(4):630
蒽二酮类化合物的合成及结构-非线性光学性能关系的研究 蔡志彬,等(5):823
色散和非线性效应对高斯脉冲综合影响的理论分析 蔡托,等(5):829
基于 GaSe 差频产生 8~19 μm 可调中红外辐射 李建松,等(8):1491
Compton 散射下激光等离子体纵波色散特性 郝晓飞,等(8):1496
磁光纤中光脉冲的非线性传播特性研究 周晓琛,等(10):1862
含分压电阻的光折变屏蔽光伏空间灰孤子(英文) 吉选芒,等(10):1867
多光子非线性 Compton 散射对激光等离子体中强朗缪尔湍动谱的影响 禹定臣,等(10):1871
随机双折射对光孤子传输影响的研究 汪仲清,等(10):1875
双零色散光子晶体光纤中超连续谱的产生及控制 方亮,等(11):1921
p-HPcCo 和 p-HPcZn 的非线性光学性质研究 张琨,等(11):1928

• 光学材料 •

电场作用下银纳米流体的可调谐双折射行为 黄景兴,等(1):21
锰掺杂纳米氧化锌的发光特性 王马华,等(1):25
聚合温度及铁电液晶有序度对单体转化率的影响 唐先柱,等(1):29
Tm^{3+} 和 Ho^{3+} 双掺氟锆酸盐玻璃的中红外发光性质 王勇超,等(2):289
不同衬底温度下 PLD 法制备的氧化锌薄膜的特性 苏雪琼,等(2):296
Meta 材料谐振行为的因果性研究 杨锐,等(2):301
新型 $\text{GeS}_2\text{-Ga}_2\text{S}_3\text{-KI}$ 玻璃性能的研究 王国祥,等(3):460
$\text{Er}^{3+}/\text{Ce}^{3+}$ 共掺 $\text{TeO}_2\text{-Bi}_2\text{O}_3\text{-TiO}_2$ 玻璃的热稳定性和光谱特性研究 王大刚,等(3):464
Ga_nN_3 ($n=1\sim 8$) 团簇几何结构及光电子能谱的研究 李恩玲,等(3):470
$\text{Ge}_{28}\text{Sb}_6\text{S}_{(66-x)}\text{Se}_x$ 玻璃系统光学特性与结构 曹莹,等(7):1153
柔性基底红外波段左手材料制备及光学特性 吕军,等(7):1158
Er^{3+} 掺杂新型 $\text{GeS}_2\text{-In}_2\text{S}_3\text{-CsI}$ 玻璃上转换光谱性质研究 邓圣伟,等(7):1163
Er^{3+} 及 $\text{Er}^{3+}/\text{Yb}^{3+}$ 掺杂 $\text{ZrO}_2\text{-Al}_2\text{O}_3$ 的制备及发光性质 谭鑫鑫,等(7):1169
光波段柔性基超材料制备及光学性质 刘宇,等(7):1176
左手材料中通过改变层间距实现谐振频率的移动(英文) 吴俊芳,等(7):1181
几种塑料的太赫兹光谱检测 王鹤,等(7):1185
$\text{Sm}_{1-x}\text{Tb}_x(\text{TTA})_3\text{phen}$ 转光剂的合成及 SiO_2 表面改性 倪亚茹,等(8):1424
半导体纳米颗粒电子的超快弛豫过程 陈振宇,等(10):1738
环境温度对纳米磁流体场诱导光学双折射的影响 卜胜利,等(10):1742
微小非球面玻璃透镜超精密模压成型数值模拟 尹韶辉,等(11):2020

• 光学传感器 •

基于光纤光栅传感的管道滑坡监测方法研究 胡志新,等(1):33
微米光纤耦合型环境折射率传感器 冯饶慧,等(1):37
基于 InGaAs 光谱成像技术的光纤光栅传感器在大坝渗流监测系统的应用 陶珺,等(1):42
一种基于光纤光栅法布里-珀罗腔的低频振动传感器 成振龙,等(1):47
表面等离子共振谱半波全宽的算法探讨 吴英才,等(1):53
一种新型 Sagnac 式光纤电流传感器 王嘉,等(1):57
激光加工微型光纤折射率传感器的工艺与特性 孙东,等(7):1239
一种基于模间干涉的亚波长直径光纤气体折射率传感 侯建平,等(8):1413
一种基于激光直写的水浊度传感结构 李书,等(8):1418
基于相干光时域反射计的光纤温度传感测量 李荣伟,等(11):1988
光纤光栅式飞机驾驶杆杆力传感器研究 汤大卿,等(11):1993
反射面形状对光纤位移传感器光强调制特性的影响 单明广,等(12):2204
<331>晶向 ZnTe 单晶的太赫兹辐射-探测性能理论研究 王仍,等(12):2209

• 薄膜光学 •

动力学晶格蒙特卡罗方法模拟 Cu 薄膜生长 吴子若,等(1):62
-----------------------	-------------------

Si(100)衬底上 $Mg_{0.33}Zn_{0.67}O$ 薄膜的结构及光学性能	刘全生,等(1):67
溶胶-凝胶法 Er_2O_3 薄膜的结构和光学特性	王兴军,等(7):1213
表面等离子共振效应中传统近似理论与薄膜光学理论	张江涛,等(7):1216
157 nm 氟化物光学薄膜制备	薛春荣,等(11):1961
分布式布喇格反射镜的穿透深度计算	余振芳,等(11):1967
高斯光束斜入射窄带滤光片的透射光强分布	俞侃,等(11):1971
• 光学仪器 •	
基于液晶可调谐滤光片的便携式多光谱成像仪	王新全,等(1):71
恒星光干涉仪主动镜偏转角的检测	陆艺,等(6):1111
一种多算法融合的实时滤波在光纤陀螺中的应用	刘颖,等(6):1116
• 光子晶体 •	
可见光波段 $SiO_2/CdSe$ 一维光子晶体及缺陷模的研究	韩培德,等(1):76
基于 Mie 散射理论的光子晶体安德森定域化研究	张士英(1):80
全玻璃实心保偏光子晶体光纤的研制	邹快盛,等(2):251
利用一维电介质-磁光子晶体设计宽带全方向全反射	强海霞,等(2):255
亚纳秒光脉冲抽运光子晶体光纤产生的瓦级超连续谱	方平,等(3):446
一种新型光子晶体波导定向耦合型超微偏振光分束器	朱桂新,等(3):450
一维掺杂光子晶体嵌入负介电常数材料和负磁导率材料的性质	董丽娟,等(5):838
Ta_2O_5/MgF_2 异质结构三维光子晶体的偏振性	王井伟,等(5):839
含复介电常量一维光子晶体量子阱结构研究	苏安,等(5):842
一维矩形光子晶体中电磁波的传输特性	刘启能(5):847
光子晶体发光二极管光抽取效率及远场辐射特性的数值研究	王靖,等(8):1500
超短脉冲在光子晶体中传播时的色散参量(英文)	董慧敏,等(8):1505
改变光子晶体表面结构对负折射透射光强的影响	毛宇,等(9):1562
双光子光折变晶体中两分量矢量空间孤子(英文)	苏艳丽,等(9):1567
含单缺陷层的一维可调谐磁化等离子体光子晶体滤波特性研究	章海锋,等(9):1572
基于光子晶体异质结的高效太阳能电池反射器研究	李秀杰,等(10):1786
利用冲击波作用光子晶体产生蓝光的研究	袁纵横,等(10):1790
孔型硅光子晶体中折叠式马赫-曾德尔干涉仪(英文)	陈曦曜,等(11):1933
光子晶体光纤中超连续谱产生的蓝移光谱分析	张会,等(11):1938
温度对超导光子晶体光子能带的影响	张翠玲,等(11):1943
基于 $GaAs/Al_xGa_{1-x}As$ 多量子阱光子晶体的窄带滤波器	刘江涛,等(11):1947
掺有 Ni^{2+} 的 $\alpha-Al_2O_3$ 晶体的基态精细光谱、晶体局域结构和 Jahn-Teller 效应	殷春浩,等(12):2183
• 光纤光学与光通信 •	
采用 OFDM 信号作为标记的光分组交换方案	张超俐,等(1):84
空地激光通信跟踪精度主要外界影响因素研究	韩成,等(1):89
压电陶瓷驱动的动态匹配光栅滤波解调法优化	潘子军,等(2):243
掺杂对光纤紫外传输性能的影响	钱新伟,等(2):247
脉冲形状对脉冲经光纤放大器传输后功率增益的影响	耿蕊,等(3):423
Compton 散射下多信道平面光波导的空间光孤子开关	郝晓飞,等(3):427
基于 F-P 干涉仪溶液浓度微变量实时监测系统的研究	金清理,等(3):431
基于 SOA 器件的色散补偿系统	贾大功,等(4):684
基于神经网络的光纤光栅应变传感器重构	胡顺仁,等(4):689
水下平台对卫星上行激光通信研究	刘金涛,等(4):693
基于相位调制器产生六倍频光毫米波的 OFDM 信号光传输系统研究	胡善梅,等(4):699
16 进制相移幅度调制光信号的传输性能研究	李晓军,等(4):704
基于高非线性光纤中四波混频饱和效应的 NRZ-DPSK 和 RZ-DPSK 信号幅度再生实验	吴琳,等(5):807
飞秒孤子在色散渐增光纤中谱压缩的数值分析	梁锐,等(5):811
基于受激布里渊散射的波长间隔可变多波长光纤激光器	张祖兴,等(5):815
掺铈石英光纤预制棒的制备与表征	冯高峰,等(5):820
基于级联相移线性啁啾光纤光栅的梳状滤波器设计	周骏,等(6):961
多噪声背景下引入光硬限幅器及并行干扰抑制器的光码分多址系统	李晓滨,等(6):967
磁光光纤光栅滤波器的全光时钟提取性能研究	魏锦哲,等(6):972

- 基于光电反馈环单元时钟提取与解复用的 160 Gb/s OTDM 信号 100 km 传输 卢丹,等(8):1455
- 大气信道对垂直收发模式紫外光散射通信性能影响的仿真 丁莹,等(10):1851
- 应用耦合模理论研究光在圆对称双包层光纤中的传输(英文) 徐中南,等(10):1857
- 飞秒脉冲通过多层体光栅后的衍射光强分布 朱荣,等(11):1998
- 基于时分复用和窄波长扫描激光的长距离光纤布喇格光栅传感系统 刘川,等(11):2004
- 全光纤速度干涉仪设计及应用 彭其先,等(11):2008
- 基于二维 Meniscus 透镜的准光功率合成器(英文) 赵怀成,等(11):2012
- OBS 网络中一种基于优先级和门限的偏射路由算法 管爱红,等(11):2015
- 利用光纤法布里-珀罗谐振器干涉透射波长同时测量混合溶液中多溶质浓度(英文) 金清理,等(12):2147
- 光学设计 •**
- 三维超声驻波场的数字全息测量与重建研究 陈秀山,等(1):95
- 聚合物波导微环谐振器的无热化设计 韩秀友,等(1):100
- 二元变焦内窥镜光学系统设计 张薇,等(1):105
- 基于人眼光学质量的球差和离焦补偿关系研究 方利华,等(1):110
- 立体显示中的垂轴放大率 黄涛,等(1):116
- 中药吸收光谱测量系统的设计 孟庆霞,等(1):119
- 消像差条件在共形光学系统中的应用 孙金霞,等(2):223
- 三线阵立体测绘相机光学镜头的设计 王智,等(2):227
- 机载护目镜型头盔显示器畸变校正 杨新军,等(3):455
- 大离轴量凹面取样镜的设计 李红光,等(5):851
- 基于眼模型的便携式眼底荧光相机设计 王尧,等(5):855
- 用于固态照明的自由曲面微透镜设计 孙理伟,等(5):860
- 20×非制冷型红外变焦光学系统设计 刘峰,等(5):866
- 薄镜面主动光学对光学像差的校正能力分析 王富国,等(5):871
- 蜂窝椭圆反射镜的孔结构设计研究 于坤,等(5):876
- 用于光束整形的衍射光学元件设计的混合算法 庞辉,等(6):977
- 箭载双臂式电场仪的原理与设计 满峰,等(6):982
- 用于谐波分离的三角形槽亚波长光栅设计 王方,等(6):988
- 轻小型 CCD 相机光学系统设计 李旭阳,等(6):994
- 棱镜分光光谱仪的光学系统设计与光谱特性计算 王欣,等(7):1334
- 变形镜像差拟合能力的有限元仿真 周超,等(8):1461
- 折射/衍射红外鱼眼镜头光学系统设计 吴海清,等(8):1533
- 300~1 100 nm 宽波段光学系统设计 刘娟娟,等(10):1766
- 双波段全景电晕探测光学系统 王丽萍,等(10):1770
- 子孔径布局对拼接光学系统像质的影响 刘智颖,等(10):1775
- 基于梯度折射率透镜的管道内窥镜设计 郭俊,等(10):1780
- 折/衍混合的红外双视场光学系统设计 唐大为,等(11):2062
- 空间相机热光学分析与试验验证 陈荣利,等(11):2068
- 45°倾斜镜多自由度精调结构设计研究 张丽敏,等(12):2139
- 新型长波红外折衍混合消热差系统 郝洪云,等(12):2143
- 光学测量 •**
- 光场相机中微透镜阵列与探测器配准误差分析 袁艳,等(1):123
- CIS 在瞬时多光谱爆温测量中的应用研究 王博,等(1):127
- 一种改进型 Stoilov 算法相位测量轮廓术 武迎春,等(2):307
- 激光干涉测长未对准误差分析 杨新刚,等(2):311
- 基于载频条纹相位分析的畸变测量和校正 杨初平,等(2):316
- 一种基于特征点间线段倾角的姿态测量方法 赵汝进,等(2):320
- 基于光电检测技术的交联聚乙烯电缆料纯净度测量技术 徐国盛,等(3):477
- 基于腔衰荡技术的光纤双环路一氧化碳浓度监测系统研究 李志全,等(3):481
- 液面基准法标定干涉仪系统误差 武旭华,等(3):485
- 一种玻璃材料内应力精密测定的方法 吴易明,等(3):490
- CCD 在自准直仪中用于莫尔条纹成像研究 刘鹏,等(3):494
- 莫尔条纹法测量微小旋转角度的频域分析 方靖岳,等(4):709
- 扩频原理在聚合物光纤性能测量中的应用 张宝荣,等(4):714

高能闪光灯照相密度测量的 LEPM 方法	管永红,等(4):719
波带板干涉法检测双曲面	权贵泰,等(4):723
DOP 气溶胶浓度的光学检测	马英,等(6):1132
投影条纹相移法中图像饱和误差抑制算法研究	胡而已,等(6):1137
动基座激光束定向偏差测量新方法	党丽萍,等(6):1143
基于大功率 LED 的闪光成像速度测量系统(英文)	雷娟,等(6):1148
相位恢复测量长焦距镜面(英文)	丁凌艳,等(8):1431
水在激光作用下的强制流动沸腾模型	魏继锋,等(8):1438
基于点线对应的多摄像机全局位姿估计迭代算法	许允喜,等(10):1881
LP-DOAS 测量乙二醛时大气中干扰吸收的去除(英文)	彭夫敏,等(10):1889
基于 Talbot-Moiré 法测量透镜焦距的 CCD 亚像素标定技术	吴玲玲,等(10):1896
椭圆法测量云母波片相位延迟量及双折射率(英文)	张旭,等(11):2025
空间载频干涉法全场测量长度技术	王小鹏,等(11):2031
数字图像相关方法在板载芯片封装热变形测量中的应用	陈凡秀,等(11):2036
根据激光单脉冲能量空间分布测量激光横模结构的方法	周娜,等(11):2040
利用电子散斑相移技术测量物体三维面形的方法	赵瑞冬,等(11):2045

• 物理光学 •

彗差对线偏振贝塞耳-高斯光束聚焦场的影响	赵肇雄,等(1):131
单负材料界面处反射相位特性研究	张亚军,等(1):135
基于空间积分的磁光相关处理性能分析	武保剑,等(1):139
二维随机体系中长寿命模的研究	叶云霞,等(1):144
一种新型稀疏孔径结构的研究	梁士通,等(1):148
磁化铁氧体覆盖二维导体目标 FDTD 分析的移位算子方法	王飞,等(3):499
介质球的各向异性瑞利散射	李应乐,等(3):504
$Tm^{3+}/Yb^{3+} : LaF_3$ 纳米体系中掺杂 Yb^{3+} 离子对 Tm^{3+} 离子荧光发射的影响	安莹,等(3):508
LCOS 液晶波前校正器的色散研究	刘肇楠,等(6):1014
激光在随机分布烟尘团簇粒子中的衰减特性	类成新,等(6):1021
高斯光束经环形光栅的衍射特性分析	林晓玲,等(7):1302
双轴晶体锥光效应光盘径向寻迹研究	武志超,等(7):1308
液体中光击穿所激发声场的方向性研究	高立民,等(8):1477
光波 p 分量在单轴晶体表面反射和折射的相位特性	万玲玉,等(8):1481
晶体锥折射空心光束的位相差及偏振特性	武志超,等(8):1487
二维稳态辐射传输方程的有限差分求解法	金蒙,等(9):1594
周期排列的 H-空气槽光学特性研究	孙梅,等(9):1602
水下非均匀光场的分布特性	徐洪梅,等(9):1606
基于液体的电控光学成像系统(英文)	彭润玲,等(10):1836
微小孔非傍轴衍射光束传输特性的研究	牛国鉴,等(10):1840
平顶高斯光束经含失调圆孔光阑的失调光学系统的传输特性	沈学举,等(10):1844

• 量子光学 •

单光子纠缠态的纠缠浓缩(英文)	蔡新华,等(1):153
四维二粒子超密编码的单向通信方案	周锐,等(1):156
纠缠双原子和相干光场作用的光子统计非经典特性	赵加强(1):160
非线性 Tavis-Cummings 模型的 Pancharatnam 相(英文)	廖浩祥,等(2):325
频率变化场 J-C 模型中的量子态保真度	卢道明(2):329
腔 QED 中超导量子干涉仪概率克隆机的物理实现	朱艳,等(3):537
原子相干对光缔合形成分子的影响	王璞玉,等(3):543
控制场对 M 型原子系统吸收色散性质的影响	郑军,等(4):728
耗散腔中 Λ 型原子与光场 Raman 相互作用体系的线性熵	赖振讲,等(4):734
任意两个相干态的叠加态的相位分布和 Wigner 函数	张爱萍,等(4):739
电磁诱导下 Y 型四能级原子系统的左手效应	张振清,等(9):1611
基于 W 态的跨中心量子网络身份认证方案	李渊华,等(9):1616
非旋波近似下 Λ 型三能级原子与相干态光场的量子纠缠	夏建平,等(9):1621
利用两个 EPR 态完全隐形传输四粒子 W 态	马刚龙,等(9):1627
选择原子测量对原子与光场耦合中场量子特性的影响	卢道明(9):1631

非旋波近似下两纠缠原子的纠缠特性	姜道来,等(9):1636
• 图像与信号处理 •	
改进的插值法用于干涉成像光谱仪影像条带噪音去除	李湘春,等(1):164
基于小波变换的红外焦平面阵列图像边缘保护处理法	胡红利,等(1):169
亚像元边缘检测系统的 FPGA 实现	胡晓东,等(1):173
基于多特征融合的城市遥感图像自动解译方法	孙显,等(1):178
基于自适应模糊阈值分割的韧窝图像分析	李新城,等(1):184
基于均值漂移和模糊积分融合的高光谱图像分割	王凯,等(1):188
基于模糊快速 Hough 变换的盘孔边界识别方法	孙慧贤,等(2):335
基于二进制小波变换和改进 SPIHT 算法的图像编码方法	李晓兵,等(2):340
一种基于 Kalman 滤波的环形模板匹配相关跟踪算法(英文)	黄鹤,等(2):346
基于方向-频率分解的旋转不变性纹理分类	韩光,等(2):352
基于加权 mean-shift 可见光/红外双通道目标跟踪	程咏梅,等(2):357
基于稳定 Harris 置信度的三步搜索数字稳像方法	张艳宁,等(2):364
基于 2D-Gabor 滤波器的虹膜噪音检测方法	苑玮琦,等(2):369
基于航迹和特征的目标识别技术在多目标跟踪中的应用	唐自力,等(2):375
新的方向滤波器组及其在图像去噪中的应用	周祚峰,等(2):380
相位一致性图像及其在目标跟踪中的应用(英文)	罗海波,等(3):547
基于多分辨率色彩传递的彩色夜视方法研究	史世明,等(3):553
改进灰度世界颜色校正算法	徐晓昭,等(3):559
序列图像中运动目标的自动提取方法	王阿妮,等(3):565
自适应分层采样辅助粒子滤波在视频跟踪中的应用研究	邹卫军,等(3):571
数字式超声内窥成像系统	陈晓冬,等(4):744
基于波段调制的 HOSVD 多光谱人脸识别	杨红芳,等(4):750
一种基于直方图非线性变换的图像对比度增强方法	武治国,等(4):755
一种基于蚁群算法的边缘提取算法	陈亮,等(4):759
基于高速 CMOS 图像传感器的空间瞬态光探测	杨文才,等(4):764
基于互信息改进型脉冲耦合神经网络多值图像分割	刘勃,等(5):923
基于分段轮廓平滑的目标识别	史思琦,等(5):929
基于帧的多描述视频编码及其错误隐藏	励金祥,等(5):935
快速图符匹配方法及其在军标识别中的应用	李昌华,等(5):941
一种新的层次粒子滤波的目标跟踪方法	孙伟,等(5):945
高分辨率航拍图像实时记录方法	曾峦,等(5):951
基于多尺度总体最小二乘的图像去噪	许淑华,等(5):956
基于偏振光谱 BRDF 图像的物质分类	陈超,等(6):1026
基于形态学成分分析的静态极光图像分类算法	付蓉,等(6):1034
基于双树复数小波变换的微钙化诊断方法	杨威,等(6):1040
一种结合粒子滤波和量子空间的目标跟踪算法	温静,等(6):1047
一种实现 MSD 加法的光学方法	李梅,等(6):1053
应用于视频编码的实时多测度联合突变场景切换检测算法	马彦卓,等(6):1058
逆合成孔径成像激光雷达数据采样技术	何劲,等(7):1272
基于快速骨架提取的三维目标识别(英文)	王松伟,等(7):1278
基于 LTS-HD 的像素跳跃式快速景象匹配算法	符艳军,等(7):1284
基于各类各向异性的 EM-MAP-HMRF 多源遥感图像融合算法	何贵青,等(7):1289
局部牛顿插值法提高多狭缝自准直仪准确度	刘爱敏,等(7):1297
像素随机映射的快速算法及在 LSB 隐藏技术中的应用	李俊昌,等(8):1345
基于小波域三状态 HMT 模型的含噪图像增强	常霞,等(8):1351
一种结合梯度方向互信息和多分辨混合优化的多模图像配准方法	凌志刚,等(8):1359
基于经验模态分解消噪的光纤光栅解调系统	李志全,等(8):1367
模糊权值中值滤波的 X 射线图像消噪算法	欧阳诚苏,等(8):1372
可抵抗 JPEG 压缩的鲁棒可逆水印	武丹,等(8):1377
基于 Contourlet 域隐马尔可夫树模型的图像融合算法	刘坤,等(8):1383
基于区域分维和非采样 Contourlet 变换的图像融合算法	刘少鹏,等(8):1388
基于联合仿射不变弧长的目标轮廓起始点配准	陈旭阳,等(8):1394

架构于双树轮廓波方向及相位特征的纹理图像分割	金炜,等(8):1400
不均匀光照的路面裂缝检测和分类新方法	李刚,等(8):1405
基于方向滤波和自商图像的人脸光照补偿	王晶,等(9):1641
基于混沌粒子群优化的图像 Contourlet 阈值去噪	吴一全,等(9):1645
人脸检测中盲解卷积的点传输函数和光学传输函数分析	沈壁川,等(9):1652
基于 Cycle Spinning Contourlet 变换和总变分最小化的遥感图像去噪算法(英文)	赵杰,等(9):1658
复杂背景下钢索图像的纹理分割与边界识别	孙慧贤,等(9):1666
基于对偶树复小波变换的红外弱小目标背景抑制	张翔,等(9):1672
基于希尔伯特变换的干涉条纹相位解调新算法	熊六东,等(9):1678
基于非负矩阵分解和 IHS 颜色模型的偏振图像融合方法	周浦城,等(9):1682
基于数据同化和差分进化算法的图像融合	石良武,等(9):1688
基于马尔可夫随机场的改进 Metropolis 混凝土 CT 的图像分割方法	赵亮,等(9):1693
复轮廓波包的构造及其图像去噪应用	王咏胜,等(9):1697
一种干涉高光谱图像的 3DSPIHT 结合 ROI 压缩算法	马冬梅,等(9):1702
一种基于先验信息和多模板匹配的票据水印检测算法	谢剑斌,等(9):1706
基于双边滤波和双树复小波的图像去噪算法	曹剑中,等(9):1712
视觉估计显示器 gamma 在 Internet 网络上的应用	李琼,等(9):1716
基于 Talbot-Moiré 法测量透镜焦距的莫尔条纹的图像处理	吴玲玲,等(9):1723
视频自动聚焦的实现研究	胡凤萍,等(10):1901
二维广义模糊熵图像阈值分割法	雷博,等(10):1907
基于多帧参考的整帧丢失错误掩盖算法	唐浩漾,等(10):1915
一种测量无规则裂缝宽度的量化模型与实现	程旭升,等(11):2097
一种基于方向窗特性的 Contourlet 域的多聚焦图像融合算法	陈龙,等(11):2101
辐射图像脉冲去噪方法	马继明,等(11):2107
基于快速傅里叶变换和积分图的快速相关匹配	殷松峰,等(12):2246
基于整型可逆时域交叠变换的遥感图像压缩	王磊,等(12):2251
基于伪魏格纳分布分解的合成孔径雷达图像目标与阴影分割	刘聪,等(12):2257
液体中激光等离子体声波特性研究	李胜勇,等(12):2263
基于曲面分割的三维点云物体识别	魏永超,等(12):2268
基于 MATLAB 的尾流图像数字化处理	崔红,等(12):2274

• 光电子学与光电器件 •

光电导天线辐射阻抗特性模拟分析(英文)	徐英,等(2):233
一种通道数可变的光纤光栅梳状滤波器	董新永,等(2):238
利用复合色彩转换膜实现白色有机电致发光	吴晓明,等(4):596
基于数字微镜器件亚微米制备技术研究	陆锦洪,等(4):600
自由立体显示器上立体鼠标的实现及其应用研究	方恩博,等(4):605
低功耗聚合物 Mach-Zehnder 热光开关	王微,等(4):610
一种测量高温中间包的蓝宝石光纤温度计	王冬生,等(4):614
一种 MEMS 周期可调光栅衍射特性的实验研究	李太平,等(4):618
双边带载波抑制调制载波信号馈送系统的研究	刘鹏,等(4):622
液晶电控调谐滤波器的研究	任广军,等(5):789
SPPs 光刻曝光显影模拟研究	郑宇,等(5):792
新颖的微流控电调谐空间光开关	陈陶,等(5):797
Eu(TTFA) ₃ 掺杂 SiO ₂ 杂化胶体球的合成及特性	黄昌清,等(5):802
基于紫外纳米压印的非涅耳透镜制作	邹建兵,等(6):1085
⁶⁰ Co 辐照损伤对发光二极管性能影响的研究	胡瑾,等(6):1089
基于超材料的椭圆形电磁波聚焦器设计	杨成福,等(7):1203
基于双光栅结构下特征参量与 GaN 基 LED 光提取效率的动态关系	王亚伟,等(7):1208
1 550 nm 波长 PNP 型 InGaAsP-InP 异质结晶体管激光器材料设计与外延生长	段子刚,等(8):1409
磁镜阵列像增强器的调制传递函数研究	郜海阳,等(10):1729
亚单层黄色有机发光器件制备与光电性能研究	杨惠山(10):1734
高清医用电子内窥镜微型 CMOS 摄像模组(英文)	叶斌,等(11):1951
提高 LED 光提取效率的研究	熊伟平,等(11):1956
动态范围 2000 的皮秒时间分辨软 X 射线扫描相机	廖华,等(12):2190

- 复合式光电编码器精密轴系设计及准确度分析 梁立辉,等(12):2194
 LED 梯度折射率封装结构的蒙特卡罗模拟 余仁勇,等(12):2200
- 大气与海洋光学 •
- 北京奥运前期典型天气喇曼激光雷达观测研究 佟彦超,等(2):279
 小型米散射激光雷达的研制及其探测 毛建东,等(2):284
 Raman 激光雷达探测气溶胶光学特性 张金业,等(7):1340
- 全息与光信息处理 •
- 即时/准即时 u-v 覆盖的光学综合孔径成像分析 王海涛,等(2):260
 乙醇喷雾场粒子尺寸和速度的数字全息测量 吕且妮,等(2):266
 三维场景相息图的白光再现研究 许富洋,等(2):271
 稀疏孔径光学系统成像的图像恢复算法研究 李波,等(2):275
 参考光波面质量对全息存储质量影响的数值模拟研究 宋伟,等(3):513
 全视差合成全息图的激光直写拍摄 郭春华,等(3):518
 基于相位分析的时间平均数字全息测振研究 钱晓凡,等(3):523
 一种菲涅尔全息图的快速算法 李勇,等(3):529
 多光束数字全息的研究 张雯,等(3):533
 数字同轴全息颗粒场检测中的颗粒分割识别与独立聚焦 徐元强,等(5):881
 离轴无透镜傅里叶变换数字全息的分辨率分析 胡翠英,等(5):888
 利用相位模板实现数字全息超分辨成像 袁操今,等(5):893
 重建彩色数字全息图时不同色光物光场的准确重叠研究 桂进斌,等(5):897
 三维光存储中折射率失配引起的球差补偿 蔡建文,等(7):1243
 LASIS 高光谱图像的 3D-SPECK 压缩算法 马冬梅,等(7):1248
 锂铈比对钐铁铈酸锂晶体全息存储性能的影响 高丽玮,等(7):1253
 基于三投影方向的层析重建分析 周文静,等(7):1257
 基于公匙密匙分配体制的光学加密系统 邓晓鹏(7):1263
 一种三维全息图的数字化实现方法 万远红,等(7):1268
 基于二值化调制层析的快速在线三维测量算法 郑旭,等(8):1443
 BR-D96N 薄膜共线全息图像存储实验研究 阎肃,等(10):1816
 基于空间光调制器的多层图像的构建与可视化 梁艳明,等(10):1820
 基于互信息的高动态范围成像系统成像质量分析 马俊,等(10):1825
 一种背景误差累积的高光谱图像异常检测算法 赵春晖,等(10):1830
 二值时空编码照明三维测量中的冗余编码方法 薛康,等(12):2163
 基于滤波成像的大视角数字全息技术 邓丽军,等(12):2168
 一种制作投影灰度正弦光栅的新方法 程萍,等(12):2174
 基于三维傅里叶频谱的计算全息图 刘道金,等(12):2178
- 高速摄影 •
- 基于 CPLD 工作模式可调的线阵 CCD 驱动电路设计 谭露雯,等(3):436
 基于线阵 CCD 的高速光谱信息采集系统的研究 王博,等(3):441
- 光学生物学与医用光学 •
- 利用视标和波前数据的 NCSF 测量 葛婧菁,等(4):662
 基于 QLF 原理的龋齿探测方法中光学参量变化分析 王守涛,等(4):669
 激光照射血细胞的衰变规律和损伤机制研究 张枫,等(4):675
 牙齿组织光学穿透深度有限元仿真分析 陈庆光,等(4):680
 UV-B 诱导的大豆愈伤组织超弱光子辐射的动力学分析 刁岗,等(8):1449
 增强 UV-B 辐射对植物光能传递过程的影响 刘晓,等(9):1582
 针对小动物的锥束 CT 重建的研究及验证 缪辉,等(9):1588
 梯度胶对人参蛋白双向电泳分离效果的影响 孙立伟,等(12):2118
 基于近红外光电技术的脑水肿无创监测方法 刘兴,等(12):2123
- 光谱学 •
- 空间调制干涉光谱成像仪的星上定标系统 高静,等(5):902
 喇曼光镊分析血红细胞的携氧能力 陈秀丽,等(5):907
 白光 LED 用 $\text{LiSrBO}_3 : \text{Sm}^{3+}$ 材料的光谱特性 王志军,等(5):913
 掺入 Ni^{2+} 和 V^{3+} 对 $\alpha\text{-Al}_2\text{O}_3$ 晶体光谱精细结构、晶体局域结构和零场分裂参量的影响 焦杨,等(5):918

- 闪电放电通道的辐射演化特性 张华明,等(6):998
- 基于 FastICA 的高光谱图像目标分割 粘永健,等(6):1003
- 差分吸收光谱 CT 诊断技术 李春芳(6):1010
- NO 分子的基态(XII)和激发态($a^4\Pi$ and BII)光谱常量和振动能级的计算(英文) 王建坤,等(7):1312
- 星载成像光谱仪杂散光测量 张军强,等(7):1319
- 喇曼光谱法测定单个大米淀粉微粒糊化过程的实时研究 李艳,等(7):1324
- 基于三维荧光谱特征分析的油种鉴别技术的研究 王玉田,等(7):1330
- 光诱导转化法制备片状三角形银纳米粒子的表面增强喇曼散射 施建珍,等(8):1510
- 光谱学方法研究 Tm^{3+} 离子的上转换发光影响因素 张喜生,等(8):1515
- 标准芳烃及其混合溶液的同步荧光光谱分析 杨云,等(11):1976
- 双面半色调图像的光谱反射率色彩精确预测模型 田东文,等(11):1982
- 一种提高静态傅里叶干涉仪光谱分辨率的方法 赵俊奇,等(12):2129
- 激光诱导击穿光谱结合神经网络测定土壤中的 Cr 和 Ba 沈沁梅,等(12):2134
- 光学成像 •**
- 数字对焦光场成像清晰度评价方法研究 周宇,等(6):1094
- 光学相干层析成像色散补偿研究 林林,等(6):1099
- 基于掩膜的光场成像仿真及采样研究 常雷,等(6):1104
- 逆合成孔径成像激光雷达实包络成像算法 臧博,等(12):2152
- KB 镜成像模拟以及与菲涅耳波带板成像的比较 王晶宇,等(12):2158
- 红外 •**
- 二氧化钒纳米点阵红外光学特性研究 俞晓静,等(6):1120
- 使用红外干涉仪测量红外材料折射率 贺俊,等(6):1125
- 自适应双边滤波红外弱小目标检测方法 李凡,等(6):1129
- Er^{3+} 掺杂 Ge-Ga-S-KBr 硫卤玻璃的中红外发光和多声子弛豫的研究 黄正裕,等(8):1466
- 弹道导弹再入段地面红外探测仿真分析 刘朝晖,等(8):1472
- 基于时空联合滤波技术的缓慢运动红外弱小目标检测算法 张媛,等(11):2049
- 基于脑模型控制器的红外背景预测算法 赵翠芳,等(11):2055
- 纳米材料 •**
- 纳米二氧化钛的制备及 Eu^{3+} 掺杂发光研究 刘国敬,等(9):1547
- 不同粉料制备 $Nd:(Y_{0.9}La_{0.1})_2O_3$ 透明陶瓷及其性能 陆神洲,等(9):1553
- 三角形银纳米柱阵列传感乙醇气体方法 马文英,等(9):1557
- 二元光学 •**
- 利用调整技术补偿离轴抛物面反射镜面形误差 陈钦芳,等(9):1578
- 量子信息 •**
- 二维高效光子晶体偏振分束器 孙露露,等(10):1795
- 量子隐形传态的类簇态信道方案(英文) 钟锋,等(10):1800
- 两量子位 Grover 量子算法 NMR 脉冲序列参量的研究 彭永刚(10):1806
- 脉冲激光作用下的量子定位实验方案的设计及分析 李永放,等(10):1811
- 基于五粒子团簇态实现经济和简单的二粒子任意态的可控隐形传态(英文) 李渊华,等(11):2073
- 基于纠缠交换和团簇态实现二粒子任意态的可控隐形传态 刘俊昌,等(11):2078
- 利用 N 粒子纠缠态的量子秘密共享 邓晓冉,等(11):2083
- 远程控制原子的纠缠特性 卢道明(11):2088
- 三光子纠缠 W 态隐形传输令牌总线网的保真度计算 周小清,等(11):2093
- 空间光学 •**
- 月基对地观测跟踪转台设计与分析 李朝辉,等(12):2215
- 离轴非球面反射镜补偿检验的计算机辅助装调技术研究 陈钦芳,等(12):2220
- 基于稳健背景子空间的高光谱图像异常检测 蒲晓丰,等(12):2224
- 集成式双线阵立体测绘相机光学系统设计 姚罡,等(12):2229

Subject Index on Acta Photonica Sinica in 2010 Vol-39

• Laser Techniques •

- High-power VCSEL with Radial Bridge Electrodes *HOU Li-feng, et al*(1):1
Theoretical and Experimental Study on the Q-switching Characteristics of AlGaInAs Saturable Absorber
..... *ZHANG Zhen, et al*(2):193
Polarization Characteristics of the Master Oscillator Power Amplified Short-pulse Fiber Laser System
..... *FU Sheng-gui, et al*(2):197
Output of Semiconductor Laser Confirmed by Traveling-Wave Rate Equations *WANG Peng-fei, et al*(3):385
Design of Yb-doped All-fiber Laser Device Based on Optical Fiber Gratings Resonator *ZHOU De-chun, et al*(3):389
Effect of the Second Harmonic Process in the Third-order Noncollinear Correlator *SUN Zhi-hong, et al*(3):393
Comparison of Few-cycle Laser Pulse Propagation Behaviors in Dilute and Dense Ladder-type Atomic Mediums
..... *WANG Lei, et al*(4):583
Fabricating Micro Fiber Fabry-Perot Sensor with Femtosecond Laser Pulses *WU Yi-ming, et al*(4):584
LD Pumped Intracavity Sum-frequency Mixing Continuous-wave Yellow Laser at 571, 6 nm *LI Yong-liang, et al*(4):588
Multi-wavelength of LD Side-pumped Nd : YAG Laser *LU Bao-le, et al*(4):592
Finite Element Method Analysis on Thermal Lens Effect of the Rod Laser End-pumped by LDA *LIU Quan-xi, et al*(5):776
Lock-in Zone Controlling for Ring Laser Gyro *LIU Yuan-zheng, et al*(5):781
High Repetition Electro-optical Q-switched Nd : YAP Red Laser *WU Zhi-chao, et al*(5):785
Investigation of Balanced Detection and Receiver for 1.55 μm Coherent Wind Lidar *GAO Long, et al*(6):1064
Characteristics of Temporal Wave-form and Frequency Spectrum of Broad-band Laser Pulse Stacked by Chirped Pulses
..... *WANG You-wen, et al*(6):1070
High Repetition Rate LD-end-pump Acousto-optic Q-switched Intracavity Frequency Doubling Green Laser
..... *WANG Qiu-ming, et al*(6):1078
Experimental Research on Temporal Characteristics of PPMgLN-OPO *WANG Hong-jie, et al*(6):1082
Nonlinear Absorption of CdSe/ZnS Core-Shell Quantum Dots with Nanosecond Laser Pulse *LI Peng, et al*(7):1223
Single Fiber Coupling of Multi-Linear-Array-Diode-Lasers *GAO Xin, et al*(7):1229
Stacking Pulse Optical Parametric Chirped Pulse Amplifier *LI Xiao-li, et al*(7):1235
Comparison of Interface and Confined Phonons in Wurtzite Quantum Cascade Laser *CHEN Gui-chu, et al*(8):1519
Characteristics of Dual-order Raman Fiber Laser with Stable Output Power *ZHOU Ying-wu, et al*(8):1524
Propagation Properties of High Power Ultrashort Pulse in the Gain Medium *ZHOU Xiao-hong, et al*(8):1528
Thermal Management of Laser Diode Pumped Nd Doped Glass Disk Amplifier *HOU Li-qun, et al*(9):1537
Optimal Simulation for the Thickness Uniformity of the Film Deposited by Pulse Laser Sputtering
..... *WANG Sheng, et al*(9):1543
Output Characteristics of Nd : GdVO₄ Crystal Under Different Pumping *YOU Jian-cun, et al*(10):1747
Modulation of Chirped Ultra-short Pulse on Two-level Atom System *LI Bin, et al*(10):1752
LD Side-pumped Nd : YAP Intra-cavity Frequency-tripled Blue Laser *HU Bo-yu, et al*(10):1757
660 nm Single Wavelength Nd : YAG Ceramic Laser *TAN Xue-chun, et al*(10):1762
Thermal Characteristic of VCSEL with AlN Film Passivation Layer *MA Xiang-zhu, et al*(12):2113

• Waveguided and Integrated Optics •

- Study on Coupled-mode Theory of Terahertz Wire Waveguides *LIANG Hua-wei, et al*(2):202
Wide Bandwidth Low Crosstalk Triplexers Based on Silica AWG *LI Jun-yi, et al*(2):205
Oscillating Guided Modes in a Symmetric Five-layer Slab Waveguide with Left-handed Material *SHEN Lu-fa, et al*(4):634
Modulation Instability in Supercontinuum Generation Using the Photonic Crystal Fiber Pumped by Quasi-Continuum Wave
..... *ZHANG Ting, et al*(4):639
Thermal-stress Analysis of the Adhesive Bonding Between the Planar Optical Waveguides Based on Finite Element Method
..... *XU Zhou-long, et al*(4):643
Influence on the Group Velocities of Triangular Lattice Coupled-resonator Optical Waveguides by Inserting Metal Wire
..... *QU Dao-kuan, et al*(4):648
Characterization of Optical Waveguide in KTiOPO₄ Formed by Combining Ion Implantation with Ion Exchange
..... *WANG Xiao-mei, et al*(4):653
Model of ASE Noise in Spun Fiber Raman Amplifier and its Simulation *WANG Hai-yan, et al*(4):658
Oscillating Guided Modes in a Slab Waveguide with Anisotropy Left-handed Material *SHEN Lu-fa, et al*(7):1189
Polarization-insensitive Power Splitter Based on Total Internal Reflection Multi-mode Interference
Photonic Crystal Waveguide *LI Wei, et al*(7):1194
Heterostructure Ultracompact Multiway Beam Splitter Using Photonic Crystal Ring Resonator *GUO Hao, et al*(7):1198
Surface Plasmon Polaritons of the Metamaterial Symmetric Five-layered Structures *ZHANG Hui-fang, et al*(12):2234
Design of Ceramic Multilayer Packing Board for Innovative Multi-channel Long Wave Photoconductive Linear Device
..... *WU Wen, et al*(12):2241

• **Nonlinear Optics** •

- Inhomogeneous Broadening Effect on the Propagation Characteristics of Ultrashort Laser Pulse ZHANG Hua-rong, *et al*(1):6
- Gain Bandwidth of Periodically Poled RbTiOAsO₄ in Noncollinear Quasi-Phase Matching MEN Yan-bin, *et al*(1):12
- An Improved Simulation Method of Supercontinuum Generated by Sub-nanosecond Pulse FANG Ping, *et al*(1):16
- Third Order Nonlinear Optical Properties of GeS₂-Ga₂S₃-Sb₂S₃-AgCl Glass FAN Xin-ye, *et al*(2):210
- Theoretical Study on Writing and Erasing of Gratings in Photovoltaic Photorefractive Crystal with Short Light Pulses
..... YANG Bing, *et al*(2):214
- Diffraction Polarization Characteristics for Blazed Reflection Gratings LI Shu-ping, *et al*(2):219
- Optical Feedback and Pulsed Cavity Ring-down Techniques for High-reflectivity Measurement: a Comparison Study
..... GONG Yuan, *et al*(3):397
- Experiment Research for the Influence of Polarization Direction of Low-power Near-infrared Light on the Light-induced
Refractive Index Change CHEN Bao-dong, *et al*(3):403
- Synchronization of Bragg Acousto-optic Bistable System by Active-passive Method LUAN Ling, *et al*(3):409
- Numerical Simulations of Novel All-Fiber Source of High Energy Femtosecond Pulses MENG Yi-chang, *et al*(3):412
- Dispersion Characteristics and the Application for Dispersion Compensation of Silicon Slot Optical Waveguides
..... YANG Ji-chao, *et al*(3):417
- Y-junction Solitons Written in LiNbO₃:Fe Crystal ZHANG Yu-hong, *et al*(4):626
- Polaron Effect on the Optical Kerr Effect in a Core-shell Quantum Dot Quantum Well CHEN Zhi-hong, *et al*(4):630
- Synthesis and Relation Between Structure and Optical Nonlinearities of Anthracenedione Compounds CAI Zhi-bin, *et al*(5):823
- Theoretical Analysis on Dispersion and Non-linearity Affecting Gauss Pulse Propagation CAI Tuo, *et al*(5):829
- Generation of Tunable and Continuous Mid-infrared-radiation in the Range of 8~19 μm Based on DFG in GaSe
..... LI Jian-song, *et al*(8):1491
- Longitudinal Wave Dispersion Characteristic of Laser-plasma Under Compton Scattering HAO Xiao-fei, *et al*(8):1496
- Analysis of Nonlinear Propagating Characteristics of Optical Pulses in Magneto-optic Fibers ZHOU Xiao-jing, *et al*(10):1862
- Grey Screening Photovoltaic Spatial Solitons in Photorefractive Crystal with a Divider Resistance in the External Circuit
..... JI Xuan-mang, *et al*(10):1867
- Influence of Strong Langmuir Turbulence in Laser-plasma by Multi-photon Nonlinear Compton Scattering
..... YU Ding-chen, *et al*(10):1871
- Influence of Optical Soliton Transmission in a Random Birefringent Optical Fiber WANG Zhong-qing, *et al*(10):1875
- Generation and Control of Supercontinuum in Photonic Crystal Fibers with Two-zero Dispersion Wavelengths
..... FANG Liang, *et al*(11):1921
- Nonlinear Optical Properties of p-HpCo and p-HPcZn ZHANG Kun, *et al*(11):1928

• **Optical Material** •

- Tunable Birefringence of Silver Nanofluids under Electric Fields HUANG Jing-xing, *et al*(1):21
- Photoluminescent Properties in Manganese-doped Zinc Oxide Tetrapods WANG Ma-hua, *et al*(1):25
- Effects of Polymerization Temperature and Orientation Order of Ferroelectric Liquid Crystal on Monomer Conversion Rate
..... TANG Xian-zhu, *et al*(1):29
- Mid-infrared Luminescence Properties of Tm³⁺ and Ho³⁺ Co-doped Fluorogermanate Glasses WANG Yong-chao, *et al*(2):289
- Properties of ZnO Thin Films with Effect of Substrate Temperature by PLD SU Xue-qiong, *et al*(2):296
- Physical Insights into the Resonance Behavior of Metamaterials YANG Rui, *et al*(2):301
- Investigation of GeS₂-Ga₂S₃-KI Chalcogenide Glasses WANG Guo-xiang, *et al*(3):460
- Thermal Stability and Spectral Properties of the Er³⁺/Ce³⁺ Co-doped TeO₂-Bi₂O₃-TiO₂ Glasses WANG Da-gang, *et al*(3):464
- Structures and Photoelectron Energy Spectroscopy about Ga_nN₃ (n=1~8) Clusters LI En-ling, *et al*(3):470
- Optical Properties and Structure of Ge₂₈Sb₆S_(66-x)Se_x Glasses CAO Ying, *et al*(7):1153
- Fabrication of Infrared Left-Handed Metamaterials on the Flexible Film Using Electrochemical Deposition and Their
Optical Properties LÜ Jun, *et al*(7):1158
- Investigation on Upconversion Spectroscopic Properties of Er³⁺-doped Novel GeS₂-In₂S₃-CsI Glass
..... DENG Sheng-wei, *et al*(7):1163
- Preparation and Luminescent Properties of Er³⁺ and Er³⁺/Yb³⁺ Codoped ZrO₂-Al₂O₃ TAN Xin-xin, *et al*(7):1169
- Preparation and Optical Properties of Visible Metamaterials on Flexible Film LIU Yu, *et al*(7):1176
- Shift Resonant Frequency by Changing Space Between Layers in Left-handed Materials WU Jun-fang, *et al*(7):1181
- Terahertz Spectroscopic Inspection of Several Kinds of Plastic WANG He, *et al*(7):1185
- Synthesis of Rare Earth Complexes Sm_{1-x}Tb_x(TTA)₃ phen as Light Conversion Agent and Surface Modification
by SiO₂ NI Ya-ru, *et al*(8):1424
- Electron Ultrafast Relaxation Process in Semiconductor Nanoparticles CHEN Zhen-yu, *et al*(10):1738
- Influence of Ambient Temperature on the Magnetic-field-induced Birefringence of the Nanostructured Magnetic Fluids
..... PU Sheng-li, *et al*(10):1742
- Numerical Simulation of Ultraprecision Glass Molding for Micro Aspherical Glass Lens YIN Shao-hui, *et al*(11):2020

• Optical Sensors •

- Oil Pipeline Sliding Monitoring System Based on Fiber Bragg Grating Sensor *HU Zhi-xin, et al*(1):33
- Environment Refractive Index Sensor Based on Microfiber Coupler *FENG Rao-hui, et al*(1):37
- Application of Optical Fiber Sensors Using Linear InGaAs Spectral Imaging Technique to Seepage Monitoring of Dam
..... *TAO Jun, et al*(1):42
- A Vibration Sensor Based on Fiber Bragg Grating Fabry-Perot Cavity *CHENG Zhen-long, et al*(1):47
- Research on Calculating Full Width of Half Maximum of Surface Plasmon Resonance Spectrum *WU Ying-cai, et al*(1):53
- Sagnac Fiber-Optic Current Sensor Without Vibration Sensitivity *WANG Jia, et al*(1):57
- Laser-Machined Miniature Fiber-Optic Refractive-Index Sensor Tip *SUN Dong, et al*(7):1239
- Gas Refractive Index Sensing Using Subwavelength Diameter Optical Fiber Based on Intermodal Interference
..... *HOU Jian-ping, et al*(8):1413
- Laser Direct Writing Based on Turbidity Sensor Structure *LI Shu, et al*(8):1418
- Measurement of Optical Fiber Temperature Sensing Based on Coherent Optical Time Domain Reflectometry
..... *LI Rong-wei, et al*(11):1988
- Joystick Transducer Based on Fiber Bragg Gating *TANG Da-qing, et al*(11):1993
- Influence of Reflector Shape on the Intensity Modulation of Fiber Optical Distance Sensors
..... *SHAN Ming-guang, et al*(12):2204
- Calculation of Terahertz Pulse Propagation and Detection in $\langle 331 \rangle$ ZnTe Single Crystal *WANG Reng, et al*(12):2209

• Film Optics •

- Kinetic Lattice Monte Carlo Simulation of Cu Thin Film Growth *WU Zi-ruo, et al*(1):62
- Structure and Optical Properties of $\text{Mg}_{0.33}\text{Zn}_{0.67}\text{O}$ Film Deposited on Si(100) Substrate *LIU Quan-sheng, et al*(1):67
- Structural and Photoluminescence Properties of Er_2O_3 Films by Sol-Gel Method *WANG Xing-jun, et al*(7):1213
- Traditional Approximate Theory and Thin Film Optical Theory in SPR *ZHANG Jiang-tao, et al*(7):1216
- Preparation of 157 nm Fluoride Optical Thin Films *XUE Chun-rong, et al*(11):1961
- Penetration Depth Calculation of Quarter-wave Dielectric Mirrors *YU Zhen-fang, et al*(11):1967
- Transmitting Intensity Distribution After a Gaussian Beam Incident Obliquely on a Narrowband Filter *YU Kan, et al*(11):1971

• Optical Instrument •

- Portable Multispectral Imager Based on LCTF *WANG Xin-quan, et al*(1):71
- Measuring the Tip-tilt Angles of the Active Mirror in the Stellar Interferometer *LU Yi, et al*(6):1111
- Application of a Multi-algorithm Fusion Real Time Filter in FOGs *LIU Ying, et al*(6):1116

• Photonic Crystal •

- Doped Modes of SiO_2/CdSe One-dimensional Photonic Crystal with LiTaO_3 in Visible Region *HAN Pei-de, et al*(1):76
- Anderson Localization of Photonic Crystal Based on Mie Scattering Theory *ZHANG Shi-ying*(1):80
- Fabrication of All-glass Polarization Maintaining Photonic Crystal Fiber *ZOU Kuai-sheng, et al*(2):251
- A Broad Omnidirectional Total Reflector Designed by One-dimensional Dielectric-magnetic Photonic Crystals
..... *QIANG Hai-xia, et al*(2):255
- Watt Level Supercontinuum Generated by Sub-nanosecond Pulse Pumping in Photonic Crystal Fiber *FANG Ping, et al*(3):446
- A New Ultracompact Polarizing Beam Splitter Based on Photonic Crystal Directional Coupler ... *ZHU Gui-xin, et al*(3):450
- Properties of One-dimensional Doped Photonic Crystals Surrounded by an ϵ -negative Layer and a μ -negative Layer
..... *DONG Li-juan, et al*(5):834
- Polarized Properties of $\text{Ta}_2\text{O}_5/\text{MgF}_2$ Heterostructure Three-dimensional Photonic Crystal ... *WANG Jing-wei, et al*(5):839
- One-dimensional Photonic Crystal Quantum-well Structure Containing Complex Dielectric Constant *SU An, et al*(5):842
- Transmission Characteristics of Electromagnetic Wave in 1D Rectangle Photonic Crystal *LIU Qi-neng*(5):847
- A Numerical Study of Influence of Photonic Crystals on the Light Extraction Efficiency and Far Field
Radiation Characteristics of Light-Emitting Diode *WANG Jing, et al*(8):1500
- Evaluate the Dispersion Parameters for Ultrashort Pulses Propagating in Photonic Crystals *DONG Hui-min, et al*(8):1505
- Effect of the Change of Surface Structure of Photonic Crystals on Intensity of Transmitted Light ... *MAO Yu, et al*(9):1562
- Two Components Vector Spatial Solitons in Two-photon Photorefractive Crystals *SU Yan-li, et al*(9):1567
- Filtering Properties of One Dimensional Tunable Magnetized Plasma Photonic Crystals with Single Defective Layer
..... *ZHANG Hai-feng, et al*(9):1572
- Reflector of Solar Cells Based on Photonic Crystal Heterostructures *LI Xiu-jie, et al*(10):1786
- Blue Light Technology Based Generation by the Interaction Between Shock Wave and Photonic Crystals
..... *YUAN Zong-heng, et al*(10):1790
- Folded Mach-Zehnder Interferometer in a Hole-type Silicon Photonic Crystal *CHEN Xi-yao, et al*(11):1933
- Blue-shifted Spectra of Supercontinuum Generation in Photonic Crystal Fibers *ZHANG Hui, et al*(11):1938
- The Influence of Temperature on the Band Structures in Two-dimensional Superconducting Photonic Crystals
..... *ZHANG Cui-ling, et al*(11):1943
- Photonic Crystal Optical Filter Based on $\text{GaAs}/\text{Al}_x\text{Ga}_{1-x}\text{As}$ Multiple Quantum Wells *LIU Jiang-tao, et al*(11):1947

- Spectral Fine Structure, Local Structure and Jahn-Teller Effect of $\alpha\text{-Al}_2\text{O}_3$ Crystal Doped with Ni^{2+}
 YIN Chun-hao, et al(12):2183
- **Fiber Optics and Optical Communication** •
- An Optical Packet Switching System with a Novel Scheme for Using Optical OFDM Label Signal ZHANG Chao-li, et al(1):84
- Primary Environment Influence Factors to Tracking Precision in Space-ground Laser Communication HAN Cheng, et al(1):89
- Optimization of Dynamic Matched Grating Filtering Demodulation Driven by Piezoelectric Ceramic PAN Zi-jun, et al(2):243
- Study of Doping Influence the Fiber's UV Transmission Performance QIAN Xin-wei, et al(2):247
- Effect of the Pulse Shape on the Power Gain for Pulses Propagating in a Fiber Amplifier GENG Rui, et al(3):423
- Spatial Soliton Switching in Multi-channel Planar Waveguide System under Compton Scattering HAO Xiao-fei, et al(3):427
- Real-time High Sensitivity Variation of Solution Concentration Monitor Based on Fabry-Perot Interferometer
 JIN Qing-li, et al(3):431
- Chromatic Dispersion Compensation Based on SOA JIA Da-gong, et al(4):684
- Reconstruction of Fiber Bragg Grating Strain Sensor Based on Neural Networks HU Shun-ren, et al(4):689
- Uplink Laser Communications Between a Satellite and a Submerged Platform LIU Jin-tao, et al(4):693
- A Radio Over Fiber System with Frequency Sextuple Optical Millimeter-Wave Generation Carrying OFDM Signal Utilizing
 Phase Modulator HU Shan-mei, et al(4):699
- Transmission Performance Study of 16-ary Phase-amplitude Modulated Optical Signal LI Xiao-jun, et al(4):704
- Amplitude Regeneration of NRZ-DPSK and RZ-DPSK Signals Based on Saturation of Four-wave Mixing In Highly
 Nonlinear Fiber WU Lin, et al(5):807
- Spectral Compression of Femtosecond Soliton in a Dispersion-increasing Fiber LIANG Rui, et al(5):811
- Spacing-adjustable Multiwavelength Fiber Laser Based on Stimulated Brillouin Scattering ZHANG Zu-xing, et al(5):815
- Fabrication and Characterization of Yb^{3+} Doped Silica Glass Preforms FENG Gao-feng, et al(5):820
- Design of Optical Comb Filters Based on Cascaded Phase-Shifted Linearly Chirped Fiber Gratings ZHOU Jun, et al(6):961
- Optical Code Division Multiple Access System with Optical Hard-limiter and Parallel Interference Cancellers under
 Multiple Noise Background LI Xiao-bin, et al(6):967
- Performance of Magneto-optic Fiber Bragg Grating Filters for All-Optical Clock Extraction WEI Jin-zhe, et al(6):972
- 160 Gbit/s OTDM Transmission over 100 km Using Opti-electronics Feedback Loop for Simultaneous
 Clock Recovery and Demultiplexing LU Dan, et al(8):1455
- Study and Simulation of Atmospheric UV Communication Performance with Vertical Transmitter-Receiver
 DING Ying, et al(10):1851
- Light Propagation in a Circular Double Clad Fiber Using Coupled Mode Method XU Zhong-nan, et al(10):1857
- Diffraction Light Intensity Distribution of Multilayer Volume Gratings Illuminated by Femtosecond Pulse
 ZHU Rong, et al(11):1998
- Long-distance Fiber Bragg Grating Sensor System Based on Time Division Multiplexing and Narrow Wavelength
 Swept Laser LIU Chuan, et al(11):2004
- Design and Application of All-fiber Velocity Interferometer PENG Qi-xian, et al(11):2008
- Quasi-Optical Power Combining Based on Two-dimensional Meniscus Lens ZHAO Huai-cheng, et al(11):2012
- A Deflection Routing Algorithm Based on Priority and Burst Loss Threshold in OBS Networks GUAN Ai-hong, et al(11):2015
- Simultaneous Measurement of Multi-solute Concentrations in Mixed Solution Using Fiber Fabry-Perot Resonator
 Interference Transmission Wavelengths JIN Qing-li, et al(12):2147
- **Optical Design** •
- Measurement and Reconstruction of 3D Acoustic Standing Wave Field Using Digital Holographic Interferometry
 CHEN Xiu-shan, et al(1):95
- Design of Athermal Polymer Waveguide Microring Resonator HAN Xiu-you, et al(1):100
- A Method of Bifocal Zoom Endoscope System Design ZHANG Wei, et al(1):105
- Counterbalanced Relationship Between Defocus and Spherical Aberration Based on Optical Quality Metrics of Human Eyes
 FANG Li-hua, et al(1):110
- Paraxial Magnification of Stereoscopic Display HUANG Tao, et al(1):116
- Design of the Abstractive Spectrum Measuring System on Chinese Traditional and Herbal Drugs MENG Qing-xia, et al(1):119
- Application of the Aberration Correction Criteria in Conformal Optical System Design SUN Jin-xia, et al(2):223
- Design on Optical Lens of Three-linear Tridimensional Mapping Camera WANG Zhi, et al(2):227
- Distortion Correction for Optical System of Helmet Visor Display YANG Xin-jun, et al(3):455
- Design of Large Off-axis Concave Sampling Mirror LI Hong-guang, et al(5):851
- Design of a Portable FFA Camera Based on the Eye Model WANG Yao, et al(5):855
- Free-form Micro-lens Design for Solid State Lighting SUN Li-wei, et al(5):860
- Design of $20\times$ Uncooled Thermal Infrared Continuous-zoom Lenses LIU Feng, et al(5):866
- Ability of the Thin Mirror Active Optics to Correct Optical Astigmatism WANG Fu-guo, et al(5):871
- Hole Design Of Honeycombed Elliptical Mirror YU Kun, et al(5):876
- Design Diffractive Optical Elements for Beam Shaping with Hybrid Algorithm PANG Hui, et al(6):977

- The Theory and Design of the Rocket-borne Two Booms Electric Field Instrument *MAN Feng, et al*(6):982
- Design of Sub-wavelength Grating with Triangle Carve for Separating Harmonic Waves *WANG Fang, et al*(6):988
- Optical System Design of Light-Small CCD Camera *LI Xu-yang, et al*(6):994
- Optical Design and Spectral Calculation of Prism Spectrometer *WANG Xin, et al*(7):1334
- Finite Element Analysis on the Capability of Fitting Aberration of Deformable Mirrors *ZHOU Chao, et al*(8):1461
- Design of Refractive/Diffractive IR Fish-eye Optical System *WU Hai-qing, et al*(8):1533
- Design of 300~1 100 nm Band-waveband Optical System *LIU Juan-juan, et al*(10):1766
- Optical Design for Dual Spectral Panoramic Imaging System Applied in Corona Detector *WANG Li-ping*(10):1770
- Effect of Sub-aperture Distribution on Optical Stitching System *LIU Zhi-ying, et al*(10):1775
- Design of Pipeline Endoscope Based on Gradient Index Lens *GUO Jun, et al*(10):1780
- Design of Hybrid Refractive-Diffractive Dual Field of View Infrared Optical System *TANG Da-wei, et al*(11):2062
- Thermal-optical Analysis and Tests for High Resolution Space Camera *CHEN Rong-li, et al*(11):2068
- Design of Multiple DOF Fine Tuning Mechanism for 45° Tilting Mirror *ZHANG Li-min, et al*(12):2139
- Novel Long Wavelength Infrared Diffractive/Refractive Athermal Optical System *GAO Hong-yun, et al*(12):2143
- Optical Measurement •**
- Registration Error Analysis for Microlens Array and Photosensor in Light Field Camera *YUAN Yan, et al*(1):123
- Application Research of CIS in Transient Multi-wavelength Pyrometry Measurement *WANG Bo, et al*(1):127
- An Improved Method of Stoilov Algorithm Adapting to Phase Measuring Profilometry *WU Ying-chun, et al*(2):307
- Misalignment Error Analysis in Laser Interference Length Measurement *YANG Xin-gang, et al*(2):311
- Distortion Measurement and Calibration Technique Based on Phase Analysis for Carrier-fringe Pattern
..... *YANG Chu-ping, et al*(2):316
- A Method of Measuring Attitude Based on Inclined Angle of the Line Between Feature Points *ZHAO Ru-jin, et al*(2):320
- XLPE Insulation Compound Purity Evaluation Based on Photo-electrical Testing Technique *XU Guo-sheng*(3):477
- Dual-loop Carbon Monoxide Concentration Measurement System Based on Cavity Ring-down Technology
..... *LI Zhi-quan, et al*(3):481
- Calibration of System Error for Interferometer Through Absolute Liquid Reference Method *WU Xu-hua, et al*(3):485
- A Precision Measurement Method of Glass Material Inner-stress *WU Yi-ming, et al*(3):490
- CCD in the Autocollimator Used for Moiré Fringe Imaging *LIU Peng, et al*(3):494
- Frequency Domain Analysis of Small Angle Measurement with Moiré Fringe *FANG Jing-yue, et al*(4):709
- An Application of the Principle of Spread Spectrum Communication to the Measurement of Polymer Optical Fiber Properties
..... *ZHANG Bao-rong, et al*(4):714
- Density Reconstruction by Flash Radiography Using LEPM *GUAN Yong-hong, et al*(4):719
- Zone Plate Interferometer for Testing Hyperboloid *QUAN Gui-qin, et al*(4):723
- Optical Measuring Concentration of DOP Aerosol *MA Ying, et al*(6):1132
- Study of the Phase-recovering Algorithm for Saturated Fringe Patterns in the Projection Grating Phase-shifting
Profilometry *HU Er-yi, et al*(6):1137
- A New Measuring Method of Laser Positional Error on Moving Platform *DANG Li-ping, et al*(6):1143
- System of Speed-measurement by Flash Imaging Based on High Power LED *LEI Juan, et al*(6):1148
- Surface Measurement for Long Focal Length Mirror with Phase Retrieval *DING Ling-yan, et al*(8):1431
- Forced Convective Boiling Model of Water by Laser *WEI Ji-feng, et al*(8):1438
- Global Pose Estimation Iterative Algorithm for Multi-camera from Point and Line Correspondences *XU Yun-xi, et al*(10):1881
- Elimination of Atmospheric Interfering Absorption for the Measurement of Glyoxal by LP-DOAS
..... *PENG Fu-min, et al*(10):1889
- Sub Pixel Calibration of Measuring Focal Length of Lens Based on Talbot-Moiré *WU Ling-ling, et al*(10):1896
- Measure the Phase Retardation and Birefringence of the Mica Wave Plate Using the Spectroscopic Ellipsometer
..... *ZHANG Xu, et al*(11):2025
- Length Measurement of Whole Field Based on Spatial Carrier Frequency Interferometry *WANG Xiao-peng, et al*(11):2031
- Application of Digital Image Correlation on Surface Deformation Measurement of Chip on Board Packaging Structure
..... *CHEN Fan-xiu, et al*(11):2036
- Measuring Method of Transverse Mode in a Laser Beam Based on Spatial Distribution of Single Pulse Energy
..... *ZHOU Na, et al*(11):2040
- Shape Measurement Based on Phase-shifting Electronic Speckle Pattern Interferometry *ZHAO Rui-dong, et al*(11):2045
- Physical Optics •**
- Effect of Primary Coma Aberration on High Numerical-aperture Focusing of a Linearly Polarized Bessel-Gaussian Beam
..... *ZHAO Zhao-xiong, et al*(1):131
- Reflective Phase Changes at the Interfaces Between the Single-negative and Double-positive Materials
..... *ZHANG Ya-jun, et al*(1):135
- Performance Analysis of Space-integrating Magneto-optic Correlation *WU Bao-jian, et al*(1):139
- Research on long-life modes in 2D random scattering media *YE Yun-xia, et al*(1):144

- Study of a New Sparse-aperture System LIANG Shi-tong, *et al*(1):148
- Shift Operator Method Applied for Two-dimensional Conducting Target Coated with Magnetized Ferrite in FDTD Analysis
..... WANG Fei, *et al*(3):499
- Anisotropic Rayleigh Scattering for a Dielectric Sphere LI Ying-le, *et al*(3):504
- Influence of Yb^{3+} Concentration on the Fluorescence Emission of Tm^{3+} in $\text{Tm}^{3+}/\text{Yb}^{3+}:\text{LaF}_3$ Nanoparticles
..... AN Ying, *et al*(3):508
- Dispersion of Liquid Crystal Wavefront Correctors LIU Zhao-nan, *et al*(6):1014
- Attenuation Characteristics of Laser in the Randomly Distributed Soot Agglomerates LEI Cheng-xin, *et al*(6):1021
- Diffraction Characteristics of Gaussian Beam Limited by Circular Grating LIN Xiao-ling, *et al*(7):1302
- Disk Radial Tracking Based on Biaxial Crystal Conical Effect WU Zhi-chao, *et al*(7):1308
- Directivity of Sound Radiating Field Generated by Laser-induced Liquid Breakdown GAO Li-min, *et al*(8):1477
- Phase Characteristics of p-polarized Light Reflecting and Refracting at the Uniaxial Crystal Surfaces
..... WAN Ling-yu, *et al*(8):1481
- Phase Difference and Polarization Characteristic of Hollow Beams Achieved by Conical Refraction Effect
..... WU Zhi-chao, *et al*(8):1487
- A Finite-Difference-Method Solution to Two-dimensional Steady-State Radiative Transfer Equation JIN Meng, *et al*(9):1594
- Enhanced Transmission Through Periodic H-shaped Arrays SUN Mei, *et al*(9):1602
- Distribution Characteristics in the Underwater Inhomogeneous Illumination Field XU Hong-mei, *et al*(9):1606
- Electrically-controlled and Liquid-based Optical Imaging Apparatus PENG Run-ling, *et al*(10):1836
- Propagation Characteristics of Nonparaxial Scalar Beams Diffracted by a Small Aperture NIU Guo-jian, *et al*(10):1840
- Propagation Properties of Flattened Gaussian Beams Passing Through an Misaligned Optical System with
Misaligned Circular Aperture SHEN Xue-ju, *et al*(10):1844
- **Quantum Optics** •
- Entanglement Concentration of Single-photon Entangled States CAI Xin-hua, *et al*(1):153
- One-way Communication Scheme Based on Superdense Coding of Four Dimensional Two Particles ZHOU Rui, *et al*(1):156
- Non-classical Properties of Photon Distribution of Entangled Double Atoms Interacting with Coherent Field
..... ZHAO Jia-qiang(1):160
- Pancharatnam Phase in a Tavis-Cummings Model with Nonlinearity LIAO Hao-xiang, *et al*(2):325
- Fidelity of Quantum States in the Jaynes-Cummings Model with a Time-varying Frequency Field LU Dao-ming(2):329
- Physical Realization of Probabilistic Cloning Machines of Superconducting Quantum Interference Devices in Cavity QED
..... ZHU Yan, *et al*(3):537
- Atomic Coherence Effect on the Formation of Molecules via Photoassociation WANG Pu-yu, *et al*(3):543
- The Impact of Controlling Fields on the Absorption-dispersion Properties in an M-type Atomic System
..... ZHENG Jun, *et al*(4):728
- Linear Entropy of an Atom-field System with Raman Coupling in Dissipation Cavity LAI Zhen-jiang, *et al*(4):734
- Phase Probability Distribution and Wigner Function of the Superposition of Two Arbitrary Coherent States
..... ZHANG Ai-ping, *et al*(4):739
- Electromagnetically Induced Left Handedness in Y-type Four Level Atomic System ZHANG Zhen-qing, *et al*(9):1611
- Quantum Identification Scheme of Cross-center Based on W-state LI Yuan-hua, *et al*(9):1616
- Quantum Entanglement of the Coherent State Field Interacting with a Λ Type Three-level Atom Without Rotating Wave
Approximation XIA Jian-ping, *et al*(9):1621
- Teleportation of Four Particles W State Through Two EPR States MA Gang-long, *et al*(9):1627
- Quantum Properties of the Field in the System of Λ -type Three-level Atom Interacting with Two-mode
Coherent Light Field LU Dao-ming(9):1631
- Entanglement Properties of Two Entangled Atoms Without Rotating Wave Approximation JIANG Dao-lai, *et al*(9):1636
- **Image and Signal Processing** •
- Destriping IIM Images with Modified Linear Interpolation Algorithm LI Xiang-juan, *et al*(1):164
- An Image Edge-Preserving Disposal Method for Infrared Focal Plane Arrays Using Wavelet Transform
..... HU Hong-li, *et al*(1):169
- Realization of Measuring the Sub-pixel Edge System Based on FPGA HU Xiao-dong, *et al*(1):173
- An Automatic Interpretation Approach for Urban Remote Sensing Image Based on Multiple Features Integration
..... SUN Xian, *et al*(1):178
- Image Processing of Dimples Based on Image Adaptive Thresholding by Index of Fuzziness LI Xin-cheng, *et al*(1):184
- Hyperspectral Image Segmentation Based on Mean Shift and Fuzzy Integral Fusion WANG Kai, *et al*(1):188
- Boundary Recognition of an Aperture Based on Fuzzy Fast Hough Transform SUN Hui-xian, *et al*(2):335
- An Image Coding Algorithm Based on Binary Wavelet Transform and Modified SPIHT LI Xiao-bing, *et al*(2):340
- A Loop-Template Matching Algorithm for Target Tracking Based on Kalman Filter HUANG He, *et al*(2):346
- Rotation Invariant Texture Classification Based on Orientation-frequency Decomposition HAN Guang, *et al*(2):352
- Visible/Infrared Dual-channel Target Tracking Based on Weighted Mean-shift CHENG Yong-mei, *et al*(2):357

A Stabilized Harris Confidence Based 3SS of Digital Video Stabilizing Method	ZHANG Yan-ning, et al(2):364
Noise Detection Method of Iris by Using the 2D-Gabor Filter	YUAN Wei-qi, et al(2):369
Application of the Complex Target-identify Technique Based on Flight Path and Character in Tracking of Multi-targets	TANG Zi-li, et al(2):375
New Directional Filter Bank and its Application in Image Denoising	CAO Jian-zhong, et al(2):380
Phase Congruency Image and its Application in Target Tracking	LUO Hai-bo, et al(3):547
Color Night Vision Research Based on Multi-resolution Color Transfer	SHI Shi-ming, et al(3):553
Improved Grey World Color Correction Algorithms	XU Xiao-zhao, et al(3):559
Moving Object Auto-extraction in Image Sequences	WANG A-ni, et al(3):565
Adaptive Layered-sampling Auxiliary Particle Filter's Research and Application in Video Tracking	ZOU Wei-jun, et al(3):571
A Digital Ultrasonic Endoscope System for Medical Imaging	CHEN Xiao-dong, et al(4):744
Multispectral Face Recognition Based on Band-adjusting HOSVD	YANG Hong-fang, et al(4):750
A Image Enhancement Algorithm Based on Histogram Nonlinear Transform	WU Zhi-guo, et al(4):755
An Edge Extraction Method Based on Gradient with ACS	CHEN Liang, et al(4):759
Spatial Transient Light Detection Based on High-speed CMOS Image Sensor	YANG Wen-cai, et al(4):764
Multi-threshold Image Segmentation Using Improved Pulse Coupled Neural Networks Based on Mutual Information	LIU Qing, et al(5):923
Object Recognition Based on Smoothing Segmented-contour	SHI Si-qi, et al(5):929
Frame-based Multiple Description Video Coding and Error Concealment	LI Jin-Xiang, et al(5):935
A Method for Fast Shape Matching and its Application to Military Mark Recognition	LI Chang-hua, et al(5):941
Robust Object Tracking via Hierarchical Particle Filter	SUN Wei, et al(5):945
Real Time Record Method for High Resolution Aerial Image	ZENG Luan, et al(5):951
Image Denoising Based on Multi-scales Total Least Squares	XU Shu-hua, et al(5):956
Materials Classification Based on Spectropolarimetric BRDF Imagery	CHEN Chao, et al(6):1026
Static Aurora Images Classification Based on Morphological Component Analysis	FU Rong, et al(6):1034
Microcalcification Diagnosis Based on Dual-Tree Complex Wavelet Transform	YANG Wei, et al(6):1040
An Adaptive Object Tracking Algorithm Combined with Particle Filter and Tensor Subspace	WEN Jing, et al(6):1047
An Optical Method for MSD Addition	LI Mei, et al(6):1053
Multi-Metric Combined Real-Time Scene Cut Detection Algorithm for Video Coding	MA Yan-zhuo, et al(6):1058
Sampling Technology of ISAIL	HE Jin, et al(7):1272
3D Target Recognition Based on Fast Skeleton Extraction	WANG Song-wei, et al(7):1278
Pixel-jump Fast Image Matching Algorithm Based on LTS-HD	FU Yan-jun, et al(7):1284
An EM-MAP-HMRF Multi-sensor Image Fusion Algorithm Based on Non-homogeneous Class and Direction	HE Gui-qing, et al(7):1289
Improving Precision of Multi-slits Autocollimator with Local Newton Interpolation Functions	LIU Ai-min, et al(7):1297
A Fast Method for Pixel Random Mapping and Application on the Hiding Technology of LSB	LI Jun-chang, et al(8):1345
Noisy Image Enhancement Based on Three-state HMT Model in Wavelet domain	CHANG Xia, et al(8):1351
A Multimodal Image Registration Method Combining Gradient Orientation Mutual Information with Multi-resolution Hybrid Optimization Algorithm	LING Zhi-gang, et al(8):1359
FBG Demodulation System Based on EMD Denoise	LI Zhi-quan, et al(8):1367
A New De-noising Method for X-ray Image Using Fuzzy Weighted Median Filter	OU-YANG Cheng-su, et al(8):1372
Robust Reversible Watermarking Scheme against JPEG Compression	WU Dan, et al(8):1377
Image Fusion Algorithm Based on Contourlet Domain Hidden Markov Tree Models	LIU Kun, et al(8):1383
Image Fusion Algorithm Based on Nonsampled Contourlet Transform and Regional Fractal Dimension	LIU Shao-peng, et al(8):1388
Starting-point Match Algorithm of Object Contour Based on Association of Affine-invariant Arc-lengths	CHEN Xu-yang, et al(8):1394
Texture Image Segmentation Based on Directional and Phase Features of the Dual Tree Contourlet	JIN Wei, et al(8):1400
A Novel Image Detection and Classification for Pavement Crack under Non-uniform Illumination	LI Gang, et al(8):1405
Illumination Compensation Based on Direction Filter and Self Quotient Image	WANG Jing, et al(9):1641
Image Contourlet Threshold De-noising Based on Chaotic Particle Swarm Optimization	WU Yi-quan, et al(9):1645
Point Spread Function and Optical Transfer Function of Bind Deconvolution in Face Detection	SHEN Bi-chuan, et al(9):1652
Remote Sensing Image Denoising Algorithm Based on Fusion Theory Using Cycle Spinning Contourlet Transform and Total Variation Minimization	ZHAO Jie, et al(9):1658
Texture Segmentation and Boundary Recognition of Wire Rope Images in Complicated Background Iris Feature Extraction Based on Dual-Tree Complex Wavelet Transform	Sun Hui-xian, et al(9):1666
Dual-tree Complex Wavelet Transform for Infrared Dim Target Background Suppression	ZHANG Xiang, et al(9):1672
A Novel Hilbert Transform Algorithm for Phase Evaluation from Fringe Pattern	XIONG Liu-dong, et al(9):1678
Polarization Image Fusion Approach Based on Non-Negative Matrix Factorization and IHS Color Model	

- ZHOU Pu-cheng, et al(9):1682
 Image Fusion Based on Data Assimilation and Differential Evolution Algorithm SHI Liang-wu, et al(9):1688
 Concrete CT Image Modified Metropolis Dynamics Segmentation Method Based on Markov Random Field
 ZHAO Liang, et al(9):1693
 Construction of Complex Contourlet Packet Transform and Its Application to Image Denoising
 WANG Yong-sheng, et al(9):1697
 An Algorithm of 3DSPIHT in Conjunction with ROI for Hyperspectrum Image Compression MA Dong-mei, et al(9):1702
 An Algorithm for Detecting Bills' Watermarks Based on Prior Information and Multi-template Matching
 XIE Jian-bin, et al(9):1706
 Image Denoising Algorithm Based on Bilateral Filtering and Dual-Tree Complex Wavelet ... CAO Jian-zhong, et al(9):1712
 Application for Visual Estimating Gamma of Computer Display on Internet LI Qiong, et al(9):1716
 Image Processing of Moiré Fringes of Measuring Focal Length of Lens Based on Talbot-Moiré WU Ling-ling, et al(9):1723
 Development of the Video Automatic Focus Method HU Feng-ping, et al(10):1901
 Image Thresholding Method Based on Two-dimensional Generalized Fuzzy Entropy LEI Bo, et al(10):1907
 An Error Concealment Algorithm for Whole Frame Loss Based on Multiple-frame Extrapolation TANG Hao-yang, et al(10):1915
 A Quantitative Model and Implementation of Width Measurement for Irregular Crack ... CHENG Xu-sheng, et al(11):2097
 Multifocus Image Fusion Algorithm Based on Directional Windows Statistics in Contourlet Domain
 CHEN Long, et al(11):2101
 An Impulse Noise Removing Method in Radiography MA Ji-ming, et al(11):2107
 Fast Correlation Matching Based on Fast Fourier Transform and Integral Image YIN Song-feng, et al(12):2246
 Remote Sensing Image Compression Based on Reversible Integer Time Domain Lapped Transform WANG Lei, et al(12):2251
 Target and Target Shadow Segmentation of Synthetic Aperture Radar Image Based on the Pseudo Wigner
 Distribution Decomposition LIU Cong, et al(12):2257
 Properties Investigation of Laser-induced Plasma Sound Waves in Liquids LI Sheng-yong, et al(12):2263
 3D Points Cloud Object Recognition Based on Surface Segmentation WEI Yong-chao, et al(12):2268
 Digital Processing of Wake Images Based on MATLAB CUI Hong, et al(12):2274
- **Optoelectronics and Photoelectric Device** •
- Modeling of the Radiation Impedance Characteristics for Photoconductive Antenna XU Ying, et al(2):233
 Hybrid Fiber Grating-based Optical Comb Filters with Changeable Channel Numbers DONG Xin-yong, et al(2):238
 White Organic Light-emitting Devices Using Organic/Inorganic Color Conversion Film WU Xiao-ming, et al(4):596
 Submicron-sized Optical Fabrication with DMD Based Lithography LU Jin-hong, et al(4):600
 Realization of 3D-Mouse in Autostereoscopic Display and its Applications FANG En-bo, et al(4):605
 Low Power Consumption Polymer Thermo-optic Switch with Mach-Zehnder Interferometer WANG Wei, et al(4):610
 Sapphire Optic Fiber Thermometer for High Temperature in Tundish WANG Dong-sheng, et al(4):614
 Experimental Investigation of Diffraction Property for a MEMS-based Pitch-tunable Grating LI Tai-ping, et al(4):618
 LO Signal Distribution System Based on DSB-CS Modulation LIU Peng, et al(4):622
 Voltage-tunable Liquid Crystal Filter REN Guang-jun, et al(5):789
 Resist Exposure Developing Simulation Study of SPPs Lithography ZHENG Yu, et al(5):792
 Novel Space Optical Switch Device of Optofluidic CHEN Tao, et al(5):797
 Synthesis and Properties of Eu(TTFA)₃-doped SiO₂ Hybrid Spheres HUANG Chang-qing, et al(5):802
 Ultraviolet Nanoimprint Lithography for Fabricating Fresnel Lens ZOU Jian-bing, et al(6):1085
 Influence of ⁶⁰Co Radiation Damage on Performance of Light Emitting Diode HU Jin, et al(6):1089
 Design of the Elliptical Electromagnetic Wave Concentrator Using Metamaterials YANG Cheng-fu, et al(7):1203
 Dynamic Relations Between Light Extraction Efficiency and Characteristic Parameters of GaN-based LED with
 Double-Grating Structure WANG Ya-wei, et al(7):1208
 Design and Epitaxy of the Material for a 1 550 nm PNP InGaAsP-InP Heterojunction Bipolar Transistor Laser
 DUAN Zi-gang, et al(8):1409
 MTF of Magnetic Mirror Array Image Intensifier GAO Hai-yang, et al(10):1729
 Optical and Electronic Performance of Highly Bright Yellow-Emitting OLED with Sub-Monolayer YANG Hui-shan(10):1734
 High Resolution Miniaturized CMOS Camera Module for Medical Electronic Endoscope YE Bin, et al(11):1951
 Improvement for the Light Extraction Efficiency of Light-Emitting Diodes XIONG Wei-ping, et al(11):1956
 Soft X-ray Streak Camera with Dynamic Range of 2000 and Picosecond Temporal Resolution LIAO Hua, et al(12):2190
 Shaft Design and Errors Analysis of the Composite Optical Encoder LIANG Li-hui, et al(12):2194
 Monte Carlo Simulation on LEDs Graded-Refractive-Index-Encapsulation YU Ren-yong, et al(12):2200
- **Atmospheric and Marine Optics** •
- Observation and Research on the Typical Atmosphere of Beijing Olympic Game by Raman Lidar TONG Yan-chao, et al(2):279
 A Compact Mie Scattering Lidar and its Observation MAO Jian-dong, et al(2):284
 Measurements of Aerosol Optical Properties by Raman Lidar ZHANG Jin-ye, et al(7):1340

• **Holography and Optical Information Processing** •

- Imaging Analysis of Optical Synthetic Aperture System with the Immediate/para-immediate u-v Coverage WANG Hai-tao, *et al*(2):260
- Simultaneous Measurement of Size and Velocity of Alcohol Spray with Digital Holography LÜ Qie-ni, *et al*(2):266
- Study on Reconstruction of the Kinoform with White-light Illumination XU Fu-yang, *et al*(2):271
- Research on the Image Restoration for Sparse Aperture Optical Systems LI Bo, *et al*(2):275
- Influence of Wavefront Quality of Reference Beam on Hologram Storage by Numerical Simulation SONG Wei, *et al*(3):513
- Laser Direct Writing of Full-parallax Synthetic Hologram GUO Chun-hua, *et al*(3):518
- Vibration Amplitude Distribution Measurement Using Phase of Reconstructed Wave in Time-average Digital Holography QIAN Xiao-fan, *et al*(3):523
- A Fast Computation Method for Fresnel Hologram LI Yong, *et al*(3):529
- Multi-beam Digital Holography ZHANG Wen, *et al*(3):533
- Segmentation Identification and Independent Focus for Digital In-Line Holography of Particle Fields XU Yuan-qiang, *et al*(5):881
- Resolution Analysis of Off-axis Lensless Fourier Transform Digital Holography HU Cui-ying, *et al*(5):888
- Digital Holographic Super-resolution Imaging with Phase Mask YUAN Cao-jin, *et al*(5):893
- Accurate Overlapping of Multi-wavelength Object Wave Fields in Color Digital Hologram Reconstruction GUI Jir-bin, *et al*(5):897
- Compensation of Spherical Aberration Induced by Refractive Index Mismatch in Three-dimensional Optical Storage CAI Jian-wen, *et al*(7):1243
- An Algorithm of 3D-SPECK for LASIS's Hyperspectral Image Compression MA Dong-mei, *et al*(7):1248
- Effect of [Li]/[Nb] on the Holographic Storage Properties in $\text{LiNbO}_3 : \text{Fe} : \text{Hf}$ Crystals GAO Li-wei, *et al*(7):1253
- Analysis of Tomography Reconstruction Based on Three Projections ZHOU Wen-jing, *et al*(7):1257
- Optical Encryption Based on Public Key Distribution System DENG Xiao-peng(7):1263
- Making Three-dimensional Holograms with a Novel Digital Method WAN Yuan-hong, *et al*(7):1268
- A Fast On-line 3D Measuring Algorithm Based on Two-value Modulation Delamination ZHENG Xu, *et al*(8):1443
- Collinear Holographic Image Storage with BR-D96N Film YAN Su, *et al*(10):1816
- Reconstruction and Visualization of Multi-plane Images Based on Spatial Light Modulator LIANG Yan-ming, *et al*(10):1820
- Image Quality Analysis of High Dynamic Range Imaging System Based on Mutual Information MA Jun, *et al*(10):1825
- A Kind of Anomaly Detection Algorithm for Hyperspectral Image through Background Error Cumulation ZHAO Chun-hui, *et al*(10):1830
- Redundancy Encoding Method for Three-dimensional Shape Measurement Based on Binary Spatio-temporal Encoded Illumination XUE Kang, *et al*(12):2163
- Digital Holographic Technique with Large Viewing Angle Based on Image Filter DENG Li-jun, *et al*(12):2168
- A Novel Method for Projection Gray Sinusoidal Grating Fabrication CHENG Ping, *et al*(12):2174
- Computer Generated Holography Based on 3-D Fourier Spectra LIU Dao-jin, *et al*(12):2178

• **High Speed Photography** •

- Design of Linear CCD Driving Circuit with Flexible Working Modes Based on the CPLD TAN Lu-wen, *et al*(3):436
- Spectrum Data Acquisition System Based on Linear CCD WANG Bo, *et al*(3):441

• **Photobiology and Medical Optics** •

- Measurement of Neural Contrast Sensitivity Function of Human Eyes Based on Visual Chart and Wave-front Aberration GE Jing-jing, *et al*(4):662
- Analysis of Changes in Optical Parameters in Methods to Detect Dental Caries Based on the Principle of QLF WANG Shou-tao, *et al*(4):669
- Decay and Damage Mechanism of Blood Irradiated By Laser ZHANG Feng, *et al*(4):675
- Optical Penetration Depth Simulation of Dental Tissue Based on Finite Element Method CHEN Qing-guang, *et al*(4):680
- Dynamic Analysis of Ultra-weak Photon Radiation of Soybean Callus Induced by UV-B Radiation XI Gang, *et al*(8):1449
- Effects of Ultraviolet-B Radiation on Plant Light Energy Transfer Process LIU Xiao, *et al*(9):1582
- Investigation and Validation of the Reconstruction Algorithm for Small Animal Cone-beam CT Imaging MIAO Hui, *et al*(9):1588
- Effects on Two-Dimensional Electrophoresis Separation of Panax Ginseng Proteins by Gradient Polyacrylamide Gels SUN Li-wei, *et al*(12):2118
- Monitoring Method for Brain Edema Based on Near-infrared Spectroscopy LIU Xing, *et al*(12):2123

• **Spectroscopy** •

- On-Board Calibration System of Spatially Modulated Imaging Fourier Transform Spectrometer GAO Jing, *et al*(5):902
- Probing into the Oxygen Carrying Capacity of Red Blood Cells Using Raman Tweezers CHEN Xiu-li, *et al*(5):907
- Spectral Characteristics of $\text{LiSrBO}_3 : \text{Sm}^{3+}$ Phosphor for White LED WANG Zhi-jun, *et al*(5):913
- Effects of Doping $\alpha\text{-Al}_2\text{O}_3$ Crystal with Ni^{2+} or V^{3+} Ion on Spectral Fine Structure Local Structure and Zero-Field Splitting Parameters JIAO Yang, *et al*(5):918
- Radiation Evolution Characteristic of Lightning Discharge Channel ZHANG Hua-ming, *et al*(6):998

- Target Segmentation for Hyperspectral Imagery Based on FastICA NIAN Yong-jian, et al(6):1003
- Computerized Tomography Technique Based on Differential Optical Absorption Spectroscopy LI Chun-fang(6):1010
- Calculation of Spectroscopic Constants and Vibrational Levels in the $X\Pi$, $a^4\Pi$, and $B\Pi$ States of Nitric Oxide
..... WANG Jian-kun, et al(7):1312
- Stray Light Measurement of Space-borne High Resolution Imaging Spectrometer ZHANG Jun-qiang, et al(7):1319
- Gelatinization Process of Single Rice Starch Particle Using Laser Tweezers Raman Spectroscopy System LI Yan, et al(7):1324
- Oil Identification Technique Based on Analysis of Three-dimensional Fluorescence Spectra Feature ... WANG Yu-tian, et al(7):1330
- SERS Study of Triangular Silver Nanoplates Prepared by Photoinduced Conversion Method SHI Jian-zhen, et al(8):1510
- Spectroscopic Study of the Upconversion Effect of Tm^{3+} Ions ZHANG Xi-sheng, et al(8):1515
- Synchronous Fluorescence Spectra of Standard PAHs and Their Mixed Solutions YANG Yun, et al(11):1976
- Color Precise Prediction Model of Spectral Reflectance for Recto-verso Halftone Images ... TIAN Dong-wen, et al(11):1982
- A Method to Improve Spectral Resolution for the Static Fourier Interferometer ZHAO Jun-qi, et al(12):2129
- Determination of Cr and Ba in Soil Using Laser Induced Breakdown Spectroscopy with Artificial Neural Networks
..... SHEN Qin-mei, et al(12):2134
- Optical Imaging •**
- Focusness Evaluation for Digital Refocusing Light Field Photography ZHOU Yu, et al(6):1094
- Dispersion Compensation in Optical Coherence Tomography LIN Lin, et al(6):1099
- Research on Sampling and Computer Simulation of Mask-based Light Field Photography CHANG Lei, et al(6):1104
- Real Envelope Imaging Algorithm for Inverse Synthetic Aperture Imaging Lidar ZANG Bo, et al(12):2152
- Kirkpatrick-Baez Mirror Imaging Simulation and Comparison with Fresnel Zone Plate Imaging WANG Jing-yu, et al(12):2158
- Infrared •**
- Infrared Optical Properties of VO_2 Nano-array YU Xiao-jing, et al(6):1120
- Measurements of Infrared Materials Refractive-index Using Infrared Interferometer HE Jun, et al(6):1125
- Dim Infrared Targets Detection Based on Adaptive Bilateral Filtering LI Fan, LIU Shang-qian, et al(6):1129
- Mid-infrared Emissions and Multiphonon Relaxation in Er^{3+} -doped Chalcogenide Glasses HUANG Zheng-yu, et al(8):1466
- Detecting Simulation Analysis of Ground Infrared System for Ballistic Missile in the Re-entry LIU Zhao-hui, et al(8):1472
- An Algorithm Based on Temporal and Spatial Filters for Infrared Weak Slow Moving Point Target Detection
..... ZHANG Yuan, et al(11):2049
- Infrared Background Prediction Algorithm Based on Cerebellar Model Articulation Controller ZHAO Cui-fang, et al(11):2055
- Nanomaterials •**
- Preparation and Luminescence Properties of Eu^{3+} Doped TiO_2 Nano-powder LIU Guo-jing, et al(9):1547
- Fabrication and Characterization of $Nd : (Y_{0.9}La_{0.1})_2O_3$ Transparent Ceramics Fabricated with Nano-powders by Different
Preparation Methods LU Shen-zhou, et al(9):1553
- Organic Vapor Sensing Methods Based on Silver Triangular Nano-prisms MA Wen-ying, et al(9):1557
- Binary Optics •**
- Surface Error Compensation of Off-axis Parabolic Mirrors by Alignment CHEN Qin-fang, et al(9):1578
- Quantum Information •**
- Efficient Polarization Beam Splitter Based on Two-dimensional Photonic Crystal SUN Lu-lu, et al(10):1795
- Quantum Teleportation with Linear Cluster-class States ZHONG Feng, et al(10):1800
- NMR Pulse Sequence Parameters Design of Grover Quantum Algorithm PENG Yong-gang(10):1806
- Experimental Scheme Design and Analysis for the Quantum Spatial Positioning with Pulse Laser LI Yong-fang, et al(10):1811
- Economic and Simple Controlled Teleportation of an Arbitrary Two-qubit State Using Five-qubit Cluster State
..... LI Yuan-hua, et al(11):2073
- Controlled Teleportation of an Arbitrary Two-particle State by Using a Four-qubit Cluster State and Entanglement Swapping
..... LIU Jun-chang, et al(11):2078
- Quantum Secret Sharing with N -Particle Entangled State DENG Xiao-ran, et al(11):2083
- Remote Control Entanglement Properties of Two-atom Inside Cavities LU Dao-ming(11):2088
- Token-bus Network Fidelity of Quantum Teleportation by Three-photon Entangled W State ZHOU Xiao-qing, et al(11):2093
- Space Optics •**
- Design and Analysis of Lunar-based Tracking Turntable for Earth Observation LI Zhao-hui, et al(12):2215
- Computer-aided Alignment of Off-axis Aspheric Mirrors in Null Testing CHEN Qin-fang, et al(12):2220
- Robust Background Subspace Based Anomaly Detection Algorithm for Hyperspectral Imagery PU Xiao-feng, et al(12):2224
- Optical System Design of an Integrated Dual-line Array Stereoscopic Mapping Camera YAO Gang, et al(12):2229