

《光子学报》2012 年第 41 卷总目次

• 光学传感器 •

微型化光纤法布里-珀罗传感器腔长一致性的控制研究	童杏林,等(1):1
应用光纤布喇格光栅传感器监测地下管道腐蚀的新方法研究	孙丽,等(1):6
基于波长扫描的差分吸收光纤煤矿瓦斯传感系统设计	肖尚辉,等(12):1479
基于导模共振效应的自支撑超灵敏生物探测器	郭凌伟,等(12):1483
基于 F-P 腔干涉的膜片式光纤微机电系统压力传感器	郑志霞,等(12):1488

• 光学设计与结构 •

偏振光天文导航定位能力分析	王光辉,等(1):11
星载超广角气溶胶探测仪均匀像面性光学设计	薛庆生(1):15
主焦点式光学系统的光机结构设计及装调检测	王富国,等(1):21
温度变化对 1.23 m 望远镜光机系统的影响	杨飞,等(1):26
新型三反射光学系统设计	李旭阳,等(1):31
基于波像差检测的大口径 RC 光学系统装调分析	段学霆,等(1):36
大口径望远镜波像差的外场检验方法	李宏壮,等(1):39
遮光罩内壁蜂窝结构单元的双向反射特性	陈学,等(3):353
长焦距超高倍率变焦距光学系统设计	李宏壮,等(3):358
大面阵 CMOS 实时同步成像及显示系统的设计	苏宛新(3):364
基于均分配焦椭流法线的 LED 匀光管菲涅尔反射器设计	张航,等(4):421
两线阵 CCD 相机几何指标差异对立体测绘的影响	智喜洋,等(4):425
星载宽波段大气痕量气体临边探测仪光学设计	薛庆生(6):631
双视场/双色红外消热差光学系统设计	贾永丹,等(6):638
遥感相机中时间延时积分电荷耦合器件积分级数的最优选择	吕恒毅,等(6):642
机载光通信复合轴光路优化设计和跟瞄技术研究	吕春雷,等(6):649
基于三片曲面反射镜的离轴投影成像系统	孙文军,等(6):654
利用自由曲面进行微变焦共形光学系统设计	孙金霞,等(7):757
地平式望远镜消旋 K 镜的设计	王志臣,等(7):762
一种新颖微型液晶显示器背光设计技术	金诗玮,等(7):766
空间光学传感器主镜加工过程中疲劳寿命研究	于善猛,等(7):771
太阳极紫外成像光谱仪光学系统设计与分析	刘壮,等(7):776
自由立体显示器中锯齿状交错狭缝光栅的设计(英文)	姚剑敏,等(10):1176
双光路成像干涉定心系统设计	方超,等(10):1180
短焦段数字电影变焦放映镜头的设计	李维善,等(10):1186
基于遗传算法的全息光栅逆向优化设计	朱苏云,等(11):1297
前置超光谱成像变焦系统的设计	宋玉龙,等(11):1301
变焦放映镜头的设计	刘宵婵,等(11):1307
一款宽光谱鱼眼镜头的设计	李宏壮,等(11):1312
Q-type 非球面技术在超短焦全景镜头设计中的应用	郑玮,等(11):1317
月基极紫外相机反射镜组件的设计	杨亮,等(11):1321
液体封装 LED 汽车远光灯光学设计	李海涛,等(11):1327
基于联合变换相关器的远红外变焦光学系统设计	徐春云,等(12):1447
光刻物镜波像差检测平台移相装置的研制	齐克奇,等(12):1452

• 激光技术 •

周期量级激光脉冲作用下原子电离不对称性研究(英文)	邵初寅,等(1):43
中心对称双光子光折变低振幅孤子时间特性	吉选芒,等(1):49
核壳结构 CdSe/ZnS 量子点量子阱中 $1s_e 1s_h$ 激子光跃迁的受激光子回波研究	龚少华,等(1):54
高折射率玻璃微珠色散特性及影响	吕虎,等(1):61
HF 酸刻蚀提升熔石英亚表面划痕抗损伤性能的机理	王凤蕊,等(3):253
光热效应用于光纤光镊焦点位置的研究	李新宇,等(3):258
纳秒脉冲激光诱导水等离子体屏蔽的实验研究	李明,等(3):263
环形腔被动锁模掺饵光纤激光器	陈祖聪,等(3):267

表面等离子体无掩膜干涉光刻系统的数值分析(英文)	董启明,等(5):558
不同脉冲激光波形在打孔实验上的比较与分析	苏拾,等(5):565
连续激光辐照 GaAs 材料损伤的数值模拟计算	李娟,等(5):571
基于自适应窗的合成孔径激光雷达联合时频成像方法	吕旭光,等(5):575
KGW 晶体外腔式高功率 579 nm 喇曼黄光激光器	金辰杰,等(6):708
强激光对燃烧室壳体的热-力毁伤研究	罗积军,等(6):713
基于磁流体热透镜效应的阈值可调光学限幅器的理论设计	王昊天,等(9):1009
双平衡式相干接收原理及其在外差干涉仪中的应用研究	庞亚军,等(9):1015
应用于光刻领域中的固态紫外激光器的制作	雷亮,等(9):1019
多延时互耦合半导体激光器的实时混沌同步特性	刘莹莹,等(9):1023
LD 端面泵浦 Cr ⁴⁺ :YAG 被动调 Q 激光器输出特性研究	杨晓冬,等(10):1145
基于双声光移频器的外差式激光多普勒测振计	尚建华,等(10):1149
基于组合模理论设计的激光二极管阵列外腔(英文)	苏宙平,等(12):1456
自激发多波长可开关掺铒光纤激光器	匡芬,等(12):1460
金属-电介质约束的半导体微盘激光器	刘军,等(12):1464
• 全息与信息处理 •	
自适应窗口选取的 Mean-Shift 目标跟踪	王明佳,等(1):67
基于两步正交相移干涉的振幅图像光学加密技术	曾大奎,等(1):72
基于数字相关法的应力应变检测技术及应用	米红林(1):77
基于谱间线性滤波的高光谱图像压缩感知	计振兴,等(1):82
运动与离焦模糊图像的复原	韩小芳,等(1):87
舰船小目标图像配准算法	郭明,等(2):195
基于 Retinex 理论 JPEG2000 压缩图像增强方法	储昭辉,等(2):200
一种基于梯度的直线段检测算法	覃勋辉,等(2):205
抗 JPEG 压缩和几何攻击的鲁棒零水印算法	叶天语(2):210
LED 用于彩色全息图照明的色度研究	刘翠萍,等(2):218
不同对比度下自适应的自动调焦新算法	韩瑞雨,等(2):222
基于加权暗通道的图像去雾方法	刘楠,等(3):320
基于双随机相位编码的彩色图像加密技术	秦怡,等(3):326
基于人眼视觉系统的假彩色融合图像质量的评价方法	陈振跃,等(4):451
像面滤波技术在无透镜傅里叶变换数字全息中的应用	彭祖杰,等(4):456
基于改进 Mean Shift 算法的实时视频目标跟踪	胡波(4):461
同轴数字全息用于血吸虫尾蚴检测研究	王凤鹏,等(4):466
用于数码显微镜的白平衡校正方法	窦江龙,等(4):472
利用反射全息实现计算全息三维显示	拜晓慧,等(5):591
利用相邻相关像素进行噪音抑制的模糊小目标检测算法	黄鹤汶,等(5):596
立体图像质量的主观评价方案	张英静,等(5):602
基于随机相位调制的数字全息相移量提取方法	巩琼,等(6):732
基于希尔伯特-黄变换方法的同轴粒子全息图中粒子轴向位置提取方法	赵晓娟,等(6):737
波前编码双共轭梯度平方稳定解码算法及其 TMS320DM642 平台的实现	隋元明,等(6):744
非下采样 Contourlet 变换域混合统计模型图像去噪	殷明,等(6):751
基于空频结合的图像增强的脑肿瘤分割	黄靖,等(7):850
改进的 Brenner 图像清晰度评价算法	王健,等(7):855
自嵌入双功能图像水印算法	叶天语(7):859
基于近似尺度不变特征转换的序列图像融合算法(英文)	陈爱华,等(8):903
碎片超高速撞击防护结构粒子场三维重构	葛双全,等(8):909
基于脉冲耦合神经网络融合的压缩域运动目标分割方法	王慧斌,等(8):914
结合边缘信息和图像特征信息的曲波域遥感图像融合	路雅宁,等(9):1118
基于非凸正则化项的合成孔径雷达图像分割新算法	尚晓清,等(9):1124
基于图切割的相位展开	王晋疆,等(9):1130
基于弱选择正则化正交匹配追踪的图像重构算法	刘哲,等(10):1217
针对标定图像中 Harris 伪角点的自动修正算法	刘宁,等(10):1222

一种鲁棒的目标跟踪方法	贾伟,等(10):1230
基于局部血管结构特征的眼底图像二级配准	沈奔,等(10):1236
基于 CNN 的红外图像边缘检测算法的 FPGA 实现	王巍,等(11):1354
基于分时积分亚像元融合的地球静止轨道平台消颤振技术	陶小平,等(11):1359
一种保持非负整数值的图像加密算法	吕善翔,等(11):1365
• 光生物学与医用光学 •	
桂花幼苗基础生长环境与其叶片超弱发光特性关系研究	于勇,等(1):94
光照强度对蛇足石杉共生蓝藻细胞悬浮培养的影响	郭斌,等(1):102
牛奶水溶液的荧光光谱研究	顾春峰,等(1):107
喇曼光谱对血糖的半定量分析	林漫漫,等(1):112
椎弓根钉植入针道上骨组织光谱特性研究	张爽,等(3):370
针剂中异物的光电检测方法研究	王馥宇,等(3):375
• 光子晶体 •	
各向异性光子晶体的全反射隧穿偏振特性	刘启能(1):116
一种光子晶体谐振腔的 TM 模特性	李岩,等(1):121
基于圆柱型硅光子晶体的 1×2 光下路分束器(英文)	林贵敏,等(3):311
应用于液压传感的光子晶体光纤特性	何忠蛟(3):316
基于平面波展开法的二维光子晶体表面模式研究	蔡青,等(4):430
一维光子晶体斜入射波包的带隙结构	高洁,等(4):436
基于宽度可调节的线缺陷平板型光子晶体的空气槽微腔	疏静(4):442
一维掺杂光子晶体缺陷模的共振理论	刘启能(4):446
高下路空气孔型光子晶体环形谐振腔的设计	许晓赋,等(8):982
半无限周期光子晶体全反射隧穿效应的共振机理	刘启能(8):986
一维新型阶梯函数光子晶体透射特性	刘晓静,等(10):1193
精细积分法在一维光子晶体数值模拟中的应用	杨红卫,等(10):1200
二维三角晶格光子晶体三通道解波分复用器	唐发林,等(12):1470
基于六角形晶格的光子晶体零折射率特性及其光学应用研究	程星亮,等(12):1474
• 光纤光学与光通信 •	
OBS 网络中基于优先级与突发包分割的偏射路由机制(英文)	管爱红,等(2):127
超高斯型光脉冲在零色散区传输特性的研究	谢务友,等(2):133
弱双折射光纤布喇格光栅反射偏振对温度响应特性的研究	田春华,等(2):139
相位光栅分离双波长宽角度光线的理论分析	谢洪波,等(2):144
密集波分复用条件下的光轨网络串扰分析与仿真	张蕾蕾,等(3):271
基于 MMSE 的大气激光通信中 LDPC 码 BP 译码算法研究	冷蛟锋,等(3):277
具有复合式法珀腔的光纤压力传感器的解调	姜丽娟,等(3):283
负折射介质中孤波间相互作用	陈诚,等(3):288
任意波形输入脉冲光纤背向瑞利散射的研究	易多,等(4):404
一种提高分布式光纤测温系统空间分辨率的线性修正算法	宁枫,等(4):408
倾斜光纤光栅谱特性	欧启标,等(4):414
$\text{Ge}_{20}\text{Sb}_{15}\text{Se}_{65}$ 硫系玻璃光子晶体光纤的中红外色散特性	刘永兴,等(5):516
光载超宽带脉冲雷达信号传输性能研究	姚现勋,等(5):522
用布喇格光纤光栅传感器测定口腔复合树脂材料光固化收缩与温度演化特性	刘林,等(5):528
评估环圈光纤机械可靠性的模型	梁小红,等(5):532
长周期光纤光栅透射谱计算方法的比较与分析	杨颖,等(7):824
光纤分布式测温系统中基于迭代法的高准确度温度解调算法	夏涛,等(7):831
基于阵列波导光纤温度特性的分布式光纤布喇格光栅解调法	钱翠萍,等(7):836
基于光纤 M-Z 干涉的高灵敏度液体折射率传感器的实验研究	周赢武(7):841
基于匹配光纤光栅法布里-珀罗干涉仪的应变解调方法	黄钊,等(7):845
温度和振动对光纤马赫-曾德干涉仪的影响与动态补偿研究	余向志,等(9):1041
大气信道紫外光通信系统通信距离的增程方法	丁莹,等(9):1047
基于非球面透镜的空间光场光纤耦合系统研究	李仕春,等(9):1053
一种光纤光栅水听器灵敏度校准技术研究	陈毅,等(9):1059

- 光纤布喇格光栅应变传感器结构优化研究 袁子琳,等(11):1261
- 开环全光混沌通信系统中的光纤信道结构 刘慧杰,等(11):1267
- 不同采样方式下光纤布喇格光栅反射谱寻峰算法的分析 余有龙,等(11):1274
- 利用可调谐的混沌 Fabry-Perot 激光器实现波分复用无源光网络的断点检测 王娜,等(11):1279
- 瑞利布里渊光时域分析系统中电光调制器的理论模型与实验研究 李永倩,等(11):1286
- 嵌入式镀膜光栅的数值模拟研究(英文) 尤劲,等(11):1292
- 基于蚁群优化的 IP over WDM 光网络动态生存性映射算法 蔡庭,等(12):1400
- 一种高准确度光纤光栅波长解调系统 李永倩,等(12):1405
- 双层孔大模场微结构光纤的模式特性分析 李裕蓉,等(12):1412
- 波导与集成光学 •
- 基于离子交换条波导的生物溶液浓度传感研究 邹任玲,等(2):148
- 用非球面透镜制作光纤约 1:1 空间耦合器 温午麒,等(3):294
- InP 基 1×4 多模干涉耦合器的设计与制作 马丽,等(3):299
- 介质填充浅槽周期结构表面上的太赫兹表面等离子体激元 张羊羊,等(4):389
- 低阈值极化电压玻璃光波导电光效应的研究(英文) 张立平(4):394
- 用于红外焦平面的正方形孔径球面微透镜阵列研究 孙艳军,等(4):399
- 微纳光学材料 •
- 硅基孔状光子晶体高选择性滤波器设计(英文) 王恺,等(2):154
- 二维微纳米结构表面反射特性的时域有限差分法模拟研究 王翔,等(2):159
- 银/二氧化钛核壳纳米颗粒对碲化镉纳米晶的荧光增强研究 夏峥嵘,等(2):166
- 沉积温度对一氧化硅薄膜聚集密度的影响 罗海瀚,等(2):170
- 新型 $\text{GeSe}_2\text{-In}_2\text{Se}_3\text{-AgI}$ 玻璃性能研究 王永辉,等(6):718
- 聚硅氧烷微球/PMMA 光散射材料的制备与光学性能 汤华清,等(6):723
- 不同条件制备的 ZnO 纳米梳结构及其性能研究 王爱华,等(6):728
- $\text{Tm}^{3+}/\text{Yb}^{3+}$ 共掺碲酸盐玻璃的近红外发光及能量传递机理 徐星辰,等(9):1028
- 溶胶凝胶法制备 Pt/ WO_3 氢气敏感材料的研究 杨志,等(9):1036
- 基于表面等离子体共振效应的椭圆柱银纳米线的光力研究 高永毅,等(11):1331
- 金属纳米颗粒对有机太阳能电池光吸收效率影响的研究 孙晨,等(11):1335
- 光学测量 •
- 红外双色复合仿真系统测温技术研究 张晓龙,等(2):173
- 一种用于计算三维视觉测量中线结构光平面的新型算法 刘宁,等(2):179
- 成像光谱仪扫描镜运动准确度测量 汪逸群,等(2):185
- 时分复用激光干涉测速技术研究 彭其先,等(2):190
- 激光跟踪仪检验非球面面形的方法 王孝坤(4):379
- 基于光闪烁法的烟气流速反演和路径加权函数的分析 杨阳,等(4):384
- $\Phi 750$ mm 口径望远镜光学系统的检测(英文) 明名,等(5):505
- 基于干涉仪测量的变形镜面形展平标定研究 林旭东,等(5):511
- 基于 X 射线衍射仪的 X 光晶体本征参量的标定 杨国洪,等(9):1090
- 基于椭圆形光强分布光栅投影的三维面形测量方法 边心田,等(9):1094
- 液体对微振动的放大效应 苗润才,等(10):1205
- 单幅条纹图相位解调的小波分析方法 杨初平,等(10):1211
- 光电子学与光电子器件 •
- 大面积高深宽比硅微通道板阵列制作 吕文峰,等(2):228
- TDI CCD 光子响应非均匀性噪音分析与测量(英文) 王德江,等(2):232
- 表面钝化对多晶硅绒面形貌的影响 王坤霞,等(2):236
- 高速雪崩光探测器同轴封装的高频分析 徐光辉,等(2):240
- 基于时间序列预测的电子稳像算法研究 宗艳桃,等(2):244
- 980 nm 垂直腔面发射激光器低欧姆接触电阻制备(英文) 李再金,等(2):249
- 微通道板光子计数成像探测器预处理实验研究 尼启良,等(6):658
- 感光性树脂应用于发光二极管平面自适应封装技术 丁坤,等(6):664
- 零闭锁激光陀螺磁敏感特性研究 曹耀辉,等(6):668

基于 LabVIEW 的外延片光致发光扫描系统	崔琳哲,等(7):790
畴反转结构片状集成 4×4 电光开关的设计与仿真	卢智勇,等(7):794
基于调制方向提取载波散斑条纹中心线的方法	林振衡(7):800
电子清刷对微通道板增益及输出信噪比的影响	崔东旭,等(8):962
基于 FPGA 的激光雷达高速数据采集系统设计	辛文辉,等(8):967
缓冲夹层影响异质结有机光伏器件性能研究	李卫民,等(8):972
银纳米圆盘光天线的远场方向性研究	李宏光(8):977
改进块匹配宏块的快速传感器电子稳像方法	王鹏,等(9):1065
光刻物镜中压电陶瓷驱动器的动态性能研究	王学亮,等(9):1071
多晶硅表面陷阱坑形貌的光学性能模拟	张发云(9):1076
不同周期数牛眼结构对基于伪表面等离子激发的太赫兹透射的影响	高春梅,等(10):1156
基于光电振荡器的宽带射频下转换及在高清视频传输的应用	唐震宙,等(10):1161
基于杂质光伏效应的镍掺杂对砷化镓太阳能电池性能的影响	袁吉仁,等(10):1167
Na_2KSb 膜层组份均匀性对多碱阴极灵敏度的影响研究	李晓峰,等(10):1171
基于特征匹配的电子稳像优化技术	王敬东,等(11):1372
超二代微光像增强器多碱光电阴极膜厚测量研究	李晓峰,等(11):1377
阴极氧化对逸出功的影响	牟燕妮,等(11):1383
用光致荧光研究多碱阴极光电发射机理	李晓峰,等(12):1435
纳秒量级开关时间的全光纤磁光开关	翁梓华,等(12):1441

• 薄膜光学 •

卫星激光通信滤光膜的研制	张静,等(3):303
氢稀释对 FTS 沉积 $\alpha\text{-Si:H}$ 薄膜结构特性的影响	于威,等(3):307
$\text{NH}_3\text{-Ar}$ 气氛下制备的 Zn_3N_2 薄膜的结构和光学性能(英文)	李宏光(6):695
CuO 薄膜的制备及其光伏特性	张君善,等(6):700
Cu 掺杂 Ga_2O_3 薄膜的光学性能	闫金良,等(6):704
磁控溅射制备铬薄膜的结构和光电学性质(英文)	林建平,等(8):922
氢稀释对纳米晶硅薄膜晶化特性的影响及薄膜生长机理	于威,等(8):927
N 掺杂 ZnO 薄膜的荧光特性研究	王金香,等(8):932
基于光学薄膜的 LED 光谱调制技术	郝宏刚,等(9):1081
氧氟比对 $\text{SnO}_2/\text{Ag}/\text{SnO}_2$ 透明导电膜光电性能的影响	于仕辉,等(9):1086
Zn 掺杂 $\beta\text{-Ga}_2\text{O}_3$ 薄膜的制备和特性研究(英文)	赵银女(10):1242
不同氧气流量对直流磁控溅射 TiO_2 薄膜的影响	樊晓娟,等(10):1247

• 量子信息 •

基于 $(2m+1)$ 粒子纠缠态的任意 m 粒子态量子可控离物态(英文)	李宏伟,等(3):330
基于 Cluster 态和 Bell 态的任意三粒子态远程制备(英文)	王东,等(3):335
基于恶意攻击的多用户量子信令损伤模型及诱骗态修复策略	李超,等(3):339
基于纠缠度计算的量子移动信令相邻小区越区切换策略及仿真	王志,等(4):497
受第三方控制的量子安全对话方案	邹昕,等(4):501
量子移动通信中纠缠信令越区切换策略及仿真	连涛,等(5):581
球形 $\text{ZnS}/\text{CdSe}/\text{ZnS}$ 核壳量子点的三阶极化率参量相关特征	朱德权,等(5):586
低轨道量子卫星通信星上交算法及仿真	王志,等(9):1108
可控量子秘密共享协议窃听检测虚警概率分析	叶天语,等(9):1113
基于纠缠交换的量子信令中继网络模型及仿真	连涛,等(10):1251
基于特洛伊木马攻击的多用户树型量子信令损伤模型及修复策略	李超,等(10):1256

• 量子光学 •

原子与耦合腔相互作用系统中的纠缠特性	卢道明(3):343
三个两能级原子与数态场相互作用的纠缠特性	廖庆洪,等(3):348
基于交叉相位调制制备四光子偏振纠缠态及其在隐形传态上的运用(英文)	赵春然,等(4):478
应变纤锌矿 $\text{GaN}/\text{Al}_{0.15}\text{Ga}_{0.85}\text{N}$ 柱形量子点的光学性质:流体静压力效应(英文)	郑冬梅,等(4):485
用热场动力学理论研究介观电路的 Wigner 函数	张晓燕,等(4):493
二项式光场与级联三能级原子在非旋波近似下相互作用的量子特性	丛红璐,等(9):1098
双光子过程耦合腔系统中光场的量子特性	吴道永(9):1104

- 增光子二模纠缠相干态的纠缠特性及其通过腔量子电动力学的制备(英文) 王中杰,等(11):1342
 与光场依赖强度耦合下运动纠缠双原子的周期量子回声 刘小娟,等(11):1347
 多模简并多光子 Tavis-Cummings 模型中的量子纠缠特性(英文) 刘王云,等(12):1387
 光子四维量子态隐形传输 陆晨,等(12):1394
- 非线性光学 •
- 基于四波混频的光纤非线性系数测量方法 李智,等(5):536
 周期信号调制色泵噪音驱动下单模激光光强关联函数的时间演化特性 桂堤,等(5):541
 基于快速蒙特卡罗的散射介质光学参量干涉测量方法研究 张梅,等(7):781
 倾斜入射光入射于一维非线性光子晶体中带宽加宽的二次谐波的产生(英文) 王爱华,等(7):786
 有分压电阻和 ϵ 偏振非相干背景光辐照的光折变晶体中非相干耦合空间孤子对 吉选芒,等(8):991
 高阶非线性薛定谔方程的分步小波方法 钟鸣宇,等(8):999
 线性啁啾光脉冲在具有纵向增益光纤中的自相似传播研究 任丽平(8):1004
- 红外 •
- 基于模糊逻辑的红外相机模拟器量化仿真度评价框架(英文) 张福娣,等(5):547
 基于梯度阈值自适应处理的红外图像超分辨率重建 白俊奇,等(5):554
- 物理光学 •
- 不同波长的散射介质后向散射光偏振度特性 曹先平,等(5):608
 基于几何遮蔽效应和法拉第旋光效应耦合的磁流体偏振光透过率 卜胜利,等(5):614
 磁化冷等离子体球的太赫兹散射特性 李应乐,等(5):619
 经光阑衍射的平顶涡旋光束位相奇点的演化特性 程科,等(8):936
 液体中光击穿阈值的研究 高立民,等(8):946
 偏振和衍射双重效应影响的 Schmidt 棱镜特性 卢进军,等(8):949
 新型棱镜产生近似无衍射线结构光 吴志伟(8):956
- 光谱学 •
- 静态双增益阿达玛光谱仪光谱的重叠错位分析与校正 郝鹏,等(5):623
 食用香料的太赫兹时域光谱 杨晨,等(5):627
 一种基于修正扩展形态学算子的高光谱遥感图像端元提取算法 王瀛,等(6):672
 基于差频中红外激光的痕量气体高分辨光谱检测研究 陈东,等(6):678
 血红蛋白对胆红素光学检测的影响分析 蒋景英,等(6):684
 菠菜和苏州青类囊体溶液的光谱特性 卢礼萍,等(6):689
 基于高光谱图像的玉米种子特征提取与识别 黄敏,等(7):868
 机械抛光铜金属表面对罗丹明的荧光增强效应 董军,等(7):874
 一种新的过零单边干涉图切趾加权函数 张鹏,等(7):878
 基于全光谱分析的水质化学耗氧量在线监测技术 冯巍巍,等(8):883
 亚波长金属块阵列中太赫兹波的传输特性研究 孔辉,等(8):888
 紫外光下毛竹的自由基与光电子能谱分析 张文辉,等(8):893
 基于荧光光谱技术研究食用豆油的生物效应 吴强,等(8):898
- 大气与海洋光学 •
- 湍流特征光学测试对比 景文博,等(7):805
 合肥上空大气二氧化碳 Raman 激光雷达探测研究 于海利,等(7):812
 厄米-高斯光束在非 Kolmogorov 大气湍流中的传输性质 黄永平,等(7):818
 基于差分吸收激光雷达的云消除算法研究 范广强,等(10):1135
 微脉冲偏振激光雷达探测城市底层气溶胶 宋跃辉,等(10):1140
 噪音信号对夜间对流层臭氧探测准确度的影响 曹念文,等(12):1416
 脉冲宽度对云雾回波的影响研究 张京国,等(12):1422
 深圳城市气溶胶物理光学特性的观测研究 杨红龙,等(12):1427

Subject Index on Acta Photonica Sinica in 2012 Vol-41

• Optical Sensors •

- Control of the Cavity Length Consistency of Miniaturization Optical Fiber F-P Sensor TONG Xing-lin, et al(1): 1
A New Method for Underground Pipeline Corrosion Monitoring Applied FBG SUN Li, et al.(1): 6
Design on Optical Fiber Methane Sensing Systems Employing Wavelength-Scanning Based Differential Absorption Techniques
..... XIAO Shang-hui, et al(12): 1479
High-sensitive Biosensor Based on GMR in Self-suspended Grating GUO Ling-wei, et al(12): 1483
Diaphragm Type Optical Fiber MEMS Pressure Sensors Based on F-P Cavity Interference
..... ZHENG Zhi-xia, et al(12): 1488

• Optical Design and Structures •

- Capability Analysis of Polarized Light Celestial Positioning WANG Guang-hui, et al(1): 11
Optical Design of Spaceborne Low-distortion and Super-wide-angle Aerosol Imager XUE Qing-sheng, et al(1): 15
Opto-mechanical Structure Design, Alignment and Test of Prime Focus Optical System WANG Fu-guo, et al(1): 21
Influences of Thermal Diversification to Opto-mechanical System of 1.23 m Telescope YANG Fei, et al(1): 26
Design of a New Type On-axis Three-mirror-anastigmat Optical System LI Xu-yang, et al(1): 31
Alignment Analysis of Large Aperture RC System Based on Wavefront Aberration Test DUAN Xue-ting, et al(1): 36
Method of Wavefront Error Test in the Outfield for Large Aperture Telescope LI Hong-zhuang, et al(1): 39
Bidirectional Reflection Characteristics of Honeycomb Cell in Baffle CHEN Xue, et al(3): 353
Design of Zoom Optical System with Long Focal Length and Super-high Zoom Ratio LI Hong-zhuang, et al(3): 358
Design of a Large Array CMOS Image and Display System in Real-time Synchronization SU Wan-xin(3): 364
Design for Fresnel Reflectors of Uniform Light LED Tubes Based on Ellipse Flow-line Methods with Equipartition and
Foci Map ZHANG Hang, et al(4): 421
Effects of Geometric Specification Difference on Stereoscopic Mapping for Dual-linear-array CCD Camera
..... ZHI Xi-yang, et al(4): 425
Optical Design of Spaceborne Broadband Limb Sounder for Detecting Atmospheric Trace Gas XUE Qing-sheng(6): 631
Design of Cua-FOV Athermal Optical System for Infrared Dual-color JIA Yong-dan, et al(6): 638
Selecting the Optimal Integral Grade for TDI CCD in Remote Sensing Cameras LÜ Heng-yi, et al(6): 642
Optical-path Optimization Design of Compound Axis and APT Study of Airborne Laser Communication
..... LÜ Chun-lei, et al(6): 649
Off-axis Projection System Based on Three Reflectors with Zernike Polynomial Surfaces and Even Aspheric Surfaces
..... SUN Wen-jun, et al(6): 654
Slight Zoomed Conformal Optical System Design Using Freeform Surface SUN Jin-xia, et al(7): 757
Design of K Mirror for Alt-az Telescope WANG Zhi-chen, et al(7): 762
A Novel Micro-LCD Backlighting Design Technology JIN Shi-wei, et al(7): 766
Fatigue Study for Processing of Space Optical Remote-sensor Primary Mirror YU Shan-meng, et al(7): 771
Design and Analysis of Optical System for Solar Extreme-ultraviolet Imaging Spectrometer LIU Zhuang, et al(7): 776
Design of Zigzag Staggered Barrier for Autostereoscopic Display YAO Jian-min, et al(10): 1176
Design of Centering System by Using Collimation and Interference with Two Channels FANG Chao, et al(10): 1180
Optical Design of Digital Movie Zoom Projection Lens LI Wei-shan, et al(10): 1186
Reverse Design Method of Holographic Grating by Genetic Algorithm ZHU Su-yun, et al(11): 1297
Optical Design of the Fore Hyperspectral Imaging Zoom System SONG Yu-long, et al(11): 1301
Design of Zoom Cinema Projection Lens LIU Xiao-chan, et al(11): 1307
Optical Design of a Wide Spectral Fish-eye Lens LI Hong-zhuang, et al(11): 1312
Application of Q-type Asphere in the Design of Super Short-focus Panoramic Lens ZHENG Wei, et al(11): 1317
Design of Reflector Subassembly for Lunar-based Extreme Ultraviolet Camera YANG Liang, et al(11): 1321
Optical Design of LED Automotive High-beam Filled with Liquid LI Hai-tao, et al(11): 1327
Far Infrared Zoom Lens Design Used in Joint Transform Correlator XU Chun-yun, et al(12): 1447
Development of Phase-shifting Device of Wavefront Aberration Detecting Stage for Lithographic Projection Objective
..... QI Ke-qi, et al(12): 1452

• Laser Techniques •

- Asymmetry in Photoionization of Atoms Irradiated by Few-cycle Laser Pulses SHAO Chu-yin, et al(1): 43

Temporal Behavior of the Low-amplitude Grey Spatial Solitons in Two-photon Centrosymmetric Photorefractive Crystal	<i>JI Xuan-mang, et al</i> (1): 49
Investigation on Stimulated Photon Echo Induced by Optical Transition of $1s_e 1s_h$ Excitons in Core-shell CdSe/ZnS Quantum Dot-quantum Well	<i>GONG Shao-hua, et al</i> (1): 54
Dispersion Characteristic and Its Effect of High Refractive Index Glass Beads	<i>LÜ Hu, et al</i> (1): 61
Study on Mechanisms of HF Solution Improving Damage Properties of Fused Silica Subsurface Cracks	<i>WANG Feng-ruì, et al</i> (3): 253
Focus Location Measurement of Fiber Optic Tweezer Based on the Photothermal Effect	<i>LI Xin-yu, et al</i> (3): 258
Experimental Studies on NS Pulse Laser Induced Liquid plasma Shadowgraphy	<i>LI Ming, et al</i> (3): 263
Passively Mode-locked Erbium Doped Fiber Ring Laser	<i>CHEN Zu-cong, et al</i> (3): 267
Numerical Analysis of SPP Maskless Interference Lithography System	<i>DONG Qi-ming, et al</i> (5): 558
Comparisons and Analysis of Drilling Experiment Using Different Pulse Laser Waveforms	<i>SU Shi, et al</i> (5): 565
Numerical Analysis of CW Laser Damage in GaAs	<i>LI Juan, et al</i> (5): 571
Combined Time-frequency Imaging Method of SAL Based on Adaptive Windowing	<i>LÜ Xu-guang, et al</i> (5): 575
KGW External Resonator High Power 579 nm Raman Yellow Laser	<i>JIN Chen-jie, et al</i> (6): 708
Thermal and Dynamics Damage in Combustion Chamber Case under High Power Laser	<i>LUO Ji-jun, et al</i> (6): 713
Theoretical Design of Threshold-tunable Optical Limiters Based on the Thermal Lens Effect of Magnetic Fluids	<i>WANG Hao-tian, et al</i> (9): 1009
Principle of Dual-balanced Coherent Receive and Its Application in Heterodyne Interferometer	<i>PANG Ya-jun, et al</i> (9): 1015
A Novel Ultra-violet Solid State Laser in Lithography	<i>LEI Liang, et al</i> (9): 1019
Properties of Isochronal Chaos Synchronization of Semiconductor Lasers with Multiple Mutual Time-delayed Couplings	<i>LIU Ying-ying, et al</i> (9): 1023
Investigation on the Output Characteristics of LD End-pumped Cr^{4+} :YAG Passively Q-switched Laser	<i>YANG Xiao-dong, et al</i> (10): 1145
Heterodyne Laser Doppler Vibrometer Based on Double Acousto-optic Frequency Shifters	<i>SHANG Jian-hua, et al</i> (10): 1149
External Cavity Design for Laser Diode Bar Based on Calculation of Combined Array Mode	<i>SU Zhou-ping, et al</i> (12): 1456
Self-seeded Multi-wavelength Switchable Erbium-doped Fiber Laser	<i>KUANG Fen, et al</i> (12): 1460
Metallo-dielectric Confined Semiconductor Microdisk Lasers	<i>LIU Jun, et al</i> (12): 1464
• Holography and Information Processing •	
Mean-shift Object Tracking of Adaptive Tracking Window	<i>WANG Ming-jia, et al</i> (1): 67
Amplitude Image Optical Encryption Based on Two-step-only Quadrature Phase-shifting Interferometry	<i>ZENG Da-kui, et al</i> (1): 72
Application and Technology of Stress and Strain Measurement Based on Digital Speckle Correlation Method	<i>MI Hong-lin, et al</i> (1): 77
Hyperspectral Image Compressed Sensing Based on Linear Filter Between Bands	<i>JI Zhen-xing, et al</i> (1): 82
Restoration of Motion Blur Image and Defocus Blur Image	<i>HAN Xiao-fang, et al</i> (1): 87
A Novel Registration Algorithm for Images with Small Ship Target	<i>GUO Ming, et al</i> (2): 195
Enhancement Method of JPEG2000 Compression Image Based on Retinex Theory	<i>CHU Zhao-hui, et al</i> (2): 200
A Line Segments Detection Algorithm Based on Grad)	<i>QIN Xun-hui, et al</i> (2): 205
A Robust Zero-watermarking Algorithm Resisting JPEG Compression and Geometric Attacks	<i>YE Tian-yu</i> (2): 210
Colorimetric Research on LED Displaying Color Holograms	<i>LIU Cui-ping, et al</i> (2): 218
Adaptive Autofocus Technique Under Different Contrast	<i>HAN Rui-yu, et al</i> (2): 222
An Image Dehazing Method Based on Weighted Dark Channel Prior	<i>LIU Nan, et al</i> (3): 320
Color Image Encryption Based on Double Random Phase Encoding	<i>QIN Yi, et al</i> (3): 326
A Novel Quality Evaluation Method for False Color Fused Image Based on Human Visual System	<i>CHEN Zhen-yue, et al</i> (4): 451
Application of Image Plane Filtering Technique in Lensless Fourier Transform Digital Holography	<i>PENG Zu-jie, et al</i> (4): 456

- Real-time Video Target Tracking Based on Improved Mean Shift Arithmetic *HU Bo*(4): 461
- Digital In-line Holography for Schistosoma Cercariae Detection *WANG Feng-peng, et al*(4): 466
- A White Balance Method for Digital Microscope *DOU Jiang-long, et al*(4): 472
- Reflection Holography for Three-dimensional Display Based on Computer-generated Holography
..... *BAI Xiao-hui, et al*(5): 591
- Dim Small Targets Detection with Noise Suppression Utilizing Adjacent Relevant Pixels Information
..... *HUANG He-wen, et al*(5): 596
- Subjective Quality Evaluation Method of Stereo Image *ZHANG Ying-jing, et al*(5): 602
- Extraction of Phase-shifting Value Based on Random Phase Modulation in Digital Holography
..... *GONG Qiong, et al*(6): 732
- Extraction of Particle Axial Position From In-line Digital Holograms Based on Hilbert-Huang Transform
..... *ZHAO Xiao-juan, et al*(6): 737
- Realization of Biconjugate Gradient Stabilized Decoding Algorithm of Wavefront Coding System Based on the TMS320DM642
..... *SUI Yuan-ming, et al*(6): 744
- Image Denoising Using Mixed Statistical Model in Nonsampled Contourlet Transform Domain *YIN Ming, et al*(6): 751
- Brain Tumor Segmentation Based on Spatial-frequency Domain Image Enhancement *HUANG Jing, et al*(7): 850
- An Improved Brenner Function for Image Definition Criterion *WANG Jian, et al*(7): 855
- A Self-embedding Image Watermarking Scheme with Dual Purpose *YE Tian-yu*(7): 859
- Sequence Image Mosaic Based on Approximate Scale Invariant Feature Transform Descriptors
..... *CHEN Ai-hua, et al*(8): 903
- Three-dimensional Reconstruction of Shield Structure's Particle Field Under Debris' Hypervelocity Impact
..... *GE Shuang-quan, et al*(8): 909
- Moving Object Segmentation Based on Fusion-PCNN in Compressed Domain *WANG Hui-bin, et al*(8): 914
- Remote Sensing Image Fusion Using Edge Information and Features of SAR Image Based on Curvelet Transform
..... *LU Ya-ning, et al*(9): 1118
- A New SAR Segmentation Algorithm Based on Nonconvex Regularization *SHANG Xiao-qing, et al*(9): 1124
- Phase Unwrapping Algorithm Based on Graph Cuts *WANG Jin-jiang, et al*(9): 1130
- Image Reconstruction Based on Weak Selected Regularized Orthogonal Match Pursuit Algorithm *LIU Zhe, et al*(10): 1217
- A Novel Self-correcting Algorithm for False Corner of Harris Operator on Calibration Image ... *LIU Ning, et al*(10): 1222
- A Robust Object Detecting and Tracking Method *JIA Wei, et al*(10): 1230
- Two-stage Retinal Fundus Image Registration Based on Local Blood Structure Features *SHEN Ben, et al*(10): 1236
- The Implementation of Infrared Image Edge Detection Algorithm Based on CNN on FPGA ... *WANG Wei, et al*(11): 1354
- Vibration Suppression Based on Multiple Integration and Sub-pixel Image Fusion for Imaging System in
Geostationary Orbit *TAO Xiao-ping, et al*(11): 1359
- An Algorithm of Keeping Non-negative Integer Value in Image Encryption *LÜ Shan-xiang, et al*(11): 1365
- Photobiology and Medical Optics •**
- Relationship between Growth Environment and Ultraweak Luminescence of Osmanthus Tree Seedlings
..... *YU Yong, et al*(1): 94
- Effects of Light Intensity on the Growth of Cyanobacteria Isolated from *Huperzia. Serrata* (Thunb.) Trevis in Liquid Medium
..... *GUO Bin, et al*(1): 102
- Fluorescence Spectrum of Milk Solution *GU Chun-feng, et al*(1): 107
- Semi-quantitative Analysis of Blood Glucose Using Raman Spectroscopy *LIN Man-man, et al*(1): 112
- Spectrum's Characteristics of Bone Tissues on Pedicle Screw Placement Pathway *ZHANG Shuang, et al*(3): 370
- An Opt-electronic Method for Inspecting Foreign Particles in Injections *WANG Fu-yu, et al*(3): 375
- Photonic Crystal •**
- Polarization Properties of Total Reflection Tunnel Effect of 1D Anisotropic Photonic Crystal ... *LIU Qi-neng, et al*(1): 116
- TM mode Characteristic of a Photonic Crystals Resonant Cavity *LI Yan, et al*(1): 121
- 1×2 Optical Drop Splitter in a Rod-type Silicon Photonic Crystal *LIN Gui-min, et al*(3): 311
- Characteristics of Photonic Crystal Fiber for Hydraulic Pressure Sensing *HE Zhong-jiao*(3): 316
- Surface Modes of Two-dimensional Photonic Crystal Based on Plane Wave Expansion Method *CAI Qing, et al*(4): 430
- Band Structure of 1-D Photonic Crystal for Oblique Incident Electromagnetic Wave Packet *GAO Jie, et al*(4): 436

- An Air-slot Cavity Based on Width-modulated Line Defect Photonic Crystal Slab SHU Jing(4): 442
- Resonance Theory of the Defect Mode of 1-D Doping Photonic Crystal LIU Qi-neng(4): 446
- Design of High-drop Hole-type Photonic Crystal Ring Resonators XU Xiao-fu, et al(8): 982
- Resonance Theory of the Total Reflection Tunnel Effect of Half Infinite Period Photonic Crystal LIU Qi-neng(8): 986
- Transmission Characteristic of Ladder Type Function Photon Crystals LIU Xiao-jing, et al(10): 1193
- Application of Precise Integration in Numerical Simulation of One-dimensional Photonic Crystal
..... YANG Hong-wei, et al(10): 1200
- Three Channels Wavelength Division Multiplexing of Two-dimensional Triangular Lattice Photonic Crystals
..... TANG Fa-lin, et al(12): 1470
- Zero Index Characteristic of Hexagonal Lattice Photonic Crystals and Its Optical Application
..... CHENG Xing-liang, et al(12): 1474
- Fiber Optics and Optical Communication •**
- A Deflection Routing Mechanism Based on Priority and Burst Segmentation in Optical Burst Switching Networks
..... GUAN Ai-hong, et al(2): 127
- Analysis on Super-Gaussian Pulse Propagation in the Zero Dispersion Region XIE Wu-you, et al(2): 133
- Reflected Polarization Properties of Low-birefringence Fiber Bragg Gratings Based on Temperature Effect
..... TIAN Chun-hua, et al(2): 139
- Theoretical Analysis of dual Wavelength and Wide-angle Light Spatial Separation by Phase Grating
..... XIE Hong-bo, et al(2): 144
- Crosstalk Analysis and Simulation of the DWDM Based Light-trail Networks ZHANG Lei-lei, et al(3): 271
- Optimization of Two BP-based Decoding Algorithms for LDPC Codes Based on MMSE Criterion under Weak Turbulence
Channel LENG Jiao-feng, et al(3): 277
- Demodulation of Cascade Optical Fiber Fabry-Perot Pressure Sensor JIANG Li-juan, et al(3): 283
- Research on Interactions Between Solitary Waves in Negative-index Materials CHEN Cheng, et al(3): 288
- Properties of Rayleigh Backscattering in Optical Fiber with Arbitrary Input Optical Pulses YI Duo, et al(4): 404
- A Linear Correcting Algorithm for Improving Space Resolution of Distributed Optical Fiber Raman Temperature
Measurement System NING Feng, et al(4): 408
- Spectrum Characteristics Analysis of the Tilted Fiber Bragg Grating OU Qi-biao, et al(4): 414
- Dispersion Properties of Ge₂₀Sb₁₅Se₆₅ Chalcogenide Glass Photonic Crystal Fiber for Mid-IR Region LIU Yong-xing, et al(5): 516
- Transmission Performance of Ultra Wideband Pulse Radar Signal over Fiber YAO Xian-xun, et al(5): 522
- Evaluation of Shrinkage Stress and Exotherm during Light-curing of Dental Resin Composites LIU Lin, et al(5): 528
- A Model for Evaluating the Mechanical Reliability of Coiled Fibers LIANG Xiao-Hong, et al(5): 532
- Comparing and Analysis of Calculation Methods of Long-period Fiber Gratings Transmission Spectra YANG Ying, et al(7): 824
- High Precision Temperature Calculation Method of Fiber-optic Distributed Temperature Sensing System Based on
Iteration Technique XIA Tao, et al(7): 831
- A New Demodulated System of Distributed FBG Based on Temperature Characteristics of AWG QIAN Cui-ping, et al(7): 836
- Experimentally Study on High-sensitivity Fiber-optic Refractometers Based on Mach-Zehnder Interference ZHOU Ying-wu(7): 841
- Strain Demodulation Method Based on Matched Fiber Bragg Grating Fabry-Perot Interferometer HUANG Zhao, et al(7): 845
- Effect of Temperature and Vibration on Optical Fiber Mach-Zehnder Interferometer and Dynamic Compensation
..... YU Xiang-zhi, et al(9): 1041
- Approach of Distance Improving of Atmospheric UV Communication DING Ying, et al(9): 1047
- Fiber Coupling System of Space Optical Field Based on Aspheric Lens LI Shi-chun, et al(9): 1053
- A Calibration Technique of Sensitivity of Fiber Grating Hydrophone CHEN Yi, et al(9): 1059
- Structure Optimization of Fiber Bragg Grating Strain Sensors YUAN Zi-lin, et al(11): 1261
- Structure of Fiber Channel in Open-loop All-optical Chaotic Communication System LIU Hui-jie, et al(11): 1267
- Analysis of Peak-detection Algorithms in Fiber Bragg Grating by Different Sampling Methods
..... YU You-long, et al(11): 1274
- Fault Location for WDM-PON by Using a Tunable Chaotic Fabry-Perot Laser WANG Na, et al(11): 1279
- Theoretical Model and Experimental Study of Electro-optic Modulator in Rayleigh BOTDA System
..... LI Yong-qian, et al(11): 1286
- Numerical Analysis of the Buried Parallelogramic Grating YOU Meng, et al(11): 1292

Dynamic Survivable Mapping Algorithm Based on Ant Colony Optimization in IP over WDM Networks	CAI Ting, et al(12): 1400
A High Precision Fiber Bragg Grating Wavelength Demodulation System	LI Yong-qian, et al(12): 1405
Analysis in Large Mode Area Optical Fiber with Two-ring Holes	LI Yu-rong, et al(12): 1412
• Waveguided and Integrated Optics •	
Biochemical Solution Concentration Sensing Using Stripe Waveguides Based on Ion Exchange Technology	ZOU Ren-ling, et al(2): 148
Fiber Spatial Coupler of About 1 : 1 Ratio Constituted by Aspherical Lens	WEN Wu-qi, et al(3): 294
Design and Fabrication of a 1-by-4 Multimode Interference Couplers Based on InP	MA Li, et al(3): 299
Terahertz Surface Plasmon Polaritons on Metal Surfaces Corrugated by Shallowly Dielectric-filled Grooves	ZHANG Yang-yang, et al(4): 389
Electro-optic Effect of Glass Waveguides with Lower Threshold of Poling Conditions	ZHANG Li-ping(4): 394
Square Aperture Spherical Microlens Array for Infrared Focal Plane	SUN Yan-jun, et al(4): 399
• Micro/Nano Optical Material •	
Design of Silicon Hole Based Photonic Crystal Filter with High Selectivity	WANG Kai, et al(2): 154
Simulation and Research on Reflection Properties of Two- dimension Micro/nano Structure Surface by FDTD Method	WANG Xiang, et al(2): 159
Fluorescence Enhancement of CdTe Nanocrystals Induced by Ag/TiO ₂ Core-shell Nanoparticles	XIA Zheng-rong, et al(2): 166
<i>Title Influence of Deposited Temperature on Packing Density of SiO Thin Films</i>	LUO Hai-han, et al(2): 170
Investigation of GeSe ₂ -In ₂ Se ₃ -AgI Chalcogenide Glasses	WANG Yong-hui, et al(6): 718
Preparation and Optical Properties of Polysiloxane Microspheres/PMMA Light Scattering Materials	TANG Hua-qing, et al(6): 723
Preparation and Properties of the ZnO Nanocombs	WANG Ai-hua, et al(6): 728
Near-infrared Emission and Energy Transfer Mechanism of Tm ³⁺ /Yb ³⁺ Codoped Tellurite Glasses	XU Xing-chen, et al(9): 1028
Characteristics of Pt/WO ₃ Hydrogen Sensitive Material Prepared by Sol-gel Method	YANG Zhi, et al(9): 1036
Plasma Resonance and Optical Forces Between Two Ellipsoidal Silver Nanowires	GAO Yong-yi, et al(11): 1331
A Study of Influences of Metal Nanoparticles on Absorbing Efficiency of Organic Solar Cells ..	SUN Chen, et al(11): 1335
• Optical Measurement •	
Thermometry Technology of IR Dual Color Composite Simulation System	ZHANG Xiao-long, et al(2): 173
A Novel Algorithm for Computing the Plane of Line Structured Light in 3D Vision Measurement	LIU Ning, et al(2): 179
Motion Precision Measurement of Imaging Spectrometer's Scanning Mirror	WANG Yi-qun, et al(2): 185
Time-divided Laser Interference Velocimetry	PENG Qi-xian, et al(2): 190
Measurement of Aspherical Surfaces by Laser Tracker	WANG Xiao-kun(4): 379
Calculation of Stack Gas Flow Velocity Based on Optical Scintillation and Analysis of Path-weighting Function	YANG Yang, et al(4): 384
Optical Measurement of $\Phi 750$ mm Telescope System	MING Ming, et al(5): 505
Flatten Calibration of Deformable Mirror Based on the Measurement of the Interferometer	LIN Xu-dong, et al(5): 511
Calibration of Characteristic Parameters for X-ray Plane Crystal on the Automatic X-ray Diffractometer	YANG Guo-hong, et al(9): 1090
Phase Measuring Profilometry Based on Elliptic Pattern Grating	BIAN Xin-tian, et al(9): 1094
Amplification Effect of Micro Vibration in Water	MIAO Run-cai, et al(10): 1205
Phase Demodulation Using a Single Deformed Fringe Pattern by Wavelet Analysis	YANG Chu-ping, et al(10): 1211
• Optoelectronics and Photoelectric Device •	
Fabrication of Silicon-based Micro Pore Array with Large-area and High Aspect-ratio by Photo-electrochemical Etching	LÜ Wen-feng, et al(2): 228
Modeling and Experimental Investigation on the PRNU Noise of TDI CCD	WANG De-jiang, et al(2): 232
Influence of Multi-crystalline Silicon Surfaces Passivation on Pit Topography of Textured Surface	WANG Kun-xia, et al(2): 236

High Frequency Analysis of TO Packaging for High-speed Avalanche Photodetectors	<i>XU Guang-hui, et al(2)</i> : 240
Time Series Prediction Based Electronic Image Stabilization Algorithm	<i>ZONG Yan-tao, et al(2)</i> : 244
Low Ohmic Contact Resistance 980 nm VCSELs Fabricated	<i>LI Zai-jin, et al(2)</i> : 249
Preconditioning Experiment Research of Microchannel Plate Photon Counting Imaging Detector	<i>NI Qi-liang, et al(6)</i> : 658
Photosensitive Polymers Used in LEDs Planar Phosphor Coating	<i>DING Kun, et al(6)</i> : 664
Characteristics of Magnetic Sensitivity of Zero-lock Laser Gyro	<i>CAO Yao-hui, et al(6)</i> : 668
PL-Mapping of the Epitaxial Wafer System Based on LabVIEW	<i>CUI Lin-zhe, et al(7)</i> : 790
Design and Simulation of Planar 4×4 Electro-optic Switches Based Ferroelectric Inverted Domains	<i>LU Zhi-yong, et al(7)</i> : 794
A Method to Extract Carrier-wave Speckle Pattern Fringe Skeletons Based on Modulation Direction	<i>LIN Zhen-heng(7)</i> : 800
Effect of Electron Rinse on Output SNR and Electron Gain of the Microchannel Plates	<i>CUI Dong-xu, et al(8)</i> : 962
Design of a High-speed Data Acquisition System Based on FPGA for Laser Radar	<i>XIN Wen-hui, et al(8)</i> : 967
Impact of Buffer Interlayer on the Performance of Heterojunction Organic Photovoltaic Devices	<i>LI Wei-min, et al(8)</i> : 972
Far-field Characteristics of Silver Nanodisk Optical Antenna	<i>LI Hong-guang(8)</i> : 977
Improved Fast Block-matching Algorithm for Sensor Electronic Image Stabilization	<i>WANG Peng, et al(9)</i> : 1065
Dynamic Performance of the PZT Driver Used in a Lithographic Objective	<i>WANG Xue-liang, et al(9)</i> : 1071
A Simulation Study on Optical Properties of Trap Pits Morphology of Multicrystalline Silicon ...	<i>ZHANG Fa-yun(9)</i> : 1076
Comparison on Terahertz Transmission Based on Spoof Surface Plasmon Polaritons Between Bull's Eye Structures with Different Ring Grooves	<i>GAO Chun-mei, et al(10)</i> : 1156
Wideband Photonic Microwave Downconversion Based on an Optoelectronic Oscillator for Uncompressed HD Video Distribution	<i>TANG Zhen-zhou, et al(10)</i> : 1161
Influence of Nickel Impurity on the Performance of GaAs Solar Cells with Impurity Photovoltaic Effect	<i>YUAN Ji-ren, et al(10)</i> : 1167
Component Uniformity Study on Na ₂ KSb Film of Multi-alkali Photocathode	<i>LI Xiao-feng, et al(10)</i> : 1171
Optimization Technique of Electronic Image Stabilization Based on Feature Matching ...	<i>WANG Jing-dong, et al(11)</i> : 1372
Thickness Measurement of Multi-alkali Photocathode	<i>LI Xiao-feng, et al(11)</i> : 1377
Influence of Aluminum Cathode Oxidation on Work Function	<i>MU Yan-ni, et al(11)</i> : 1383
Photoemission Mechanism of Multi-alkali Photocathode by Photoluminescence	<i>LI Xiao-feng, et al(12)</i> : 1435
All-fiber Magneto-optic Switch with the Nanosecond-level Switching-time	<i>WENG Zi-hua, et al(12)</i> : 1441
• Film Optics •	
Design and Fabrication of Satellite Laser Communication Filter Coating	<i>ZHANG Jing, et al(3)</i> : 303
Hydrogen Dilution Affect on Growth And Optical Properties of Amorphous Silicon (a-Si : H) Film with FTS	<i>YU Wei, et al(3)</i> : 307
Structural and Optical Properties of Zn ₃ N ₂ Films Prepared by Magnetron Sputtering in NH ₃ -Ar Mixture Gases	<i>LI Hong-guang(6)</i> : 695
Fabrication of CuO Films and the Study of Its Photovoltaic Properties	<i>ZHANG Jun-shan, et al(6)</i> : 700
Optical Properties of Cu-doped Ga ₂ O ₃ Thin Films	<i>YAN Jin-liang, et al(6)</i> : 704
Structural, Optical and Electrical Properties of Chromium Thin Films Prepared by Magnetron Sputtering	<i>LIN Jian-ping, et al(8)</i> : 922
Effect of Hydrogen Dilution on the Crystallization Behavior of Nanocrystalline Silicon Films and Their Growth Mechanism	<i>YU Wei, et al(8)</i> : 927
Fluorescence Emission Properties of N-doped ZnO Films	<i>WANG Jin-xiang, et al(8)</i> : 932
LED Spectrum Modulation Technique Based on Optical Coating	<i>HAO Hong-gang, et al(9)</i> : 1081
Influence of O ₂ /Ar Ratio on the Properties of Transparent Conductive SnO ₂ /Ag/SnO ₂ Tri-layer Film	<i>YU Shi-hui, et al(9)</i> : 1086
Preparation and Properties of Zn-doped β-Ga ₂ O ₃ Films	<i>ZHAO Yin-nü(10)</i> : 1242
Influence of the Oxygen Flow on TiO ₂ Thin Films Prepared by DC Magnetron Sputtering	<i>FAN Xiao-juan, et al(10)</i> : 1247
• Quantum Information •	
Quantum Controlled Teleportation of an Arbitrary <i>m</i> -particle State Using a (2 <i>m</i> +1)-particle Entangled State as Quantum	

Channel	<i>LI Hong-wei, et al</i> (3): 330
Remote State Preparation of Arbitrary Three-qubit State via Cluster State and Bell State	<i>WANG Dong, et al</i> (3): 335
The Damage Model of Quantum Signaling of Multi-user Based on Malicious Attack and Repair Strategy	<i>LI Chao, et al</i> (3): 339
The Handover Strategy of Quantum Mobile Signaling Based on Entanglement Degree Computing in Adjacent Cells and Simulation	<i>WANG Zhi, et al</i> (4): 497
Controlled by a Third Party to Realize Quantum Secure Dialogue	<i>ZOU Xin, et al</i> (4): 501
Handover Strategy and Simulation of Entanglement Signaling in Quantum Mobile Communication	<i>LIAN Tao, et al</i> (5): 581
Parametric Relative Properties of Third-order Nonlinear Optical Susceptibilities in a ZnS/CdSe/ZnS Core-Shell-Shell Spherical Quantum Dot	<i>ZHU De-quan, et al</i> (5): 586
Algorithm and Simulation Onboard Switching in Low Earth Orbit Quantum Satellite Communication	<i>WANG Zhi, et al</i> (9): 1108
False Alarm Probability of Eavesdropping Checks for Controllable Quantum Secret Sharing	<i>YE Tian-yu, et al</i> (9): 1113
Model and Simulation of Entanglement Signaling Repeater Network Based on Entanglement Swapping	<i>LIAN Tao, et al</i> (10): 1251
Damage Model of Quantum Signaling of Multi-user Based on Malicious Attack and Repair Strategy	<i>LI Chao, et al</i> (10): 1256
• Quantum Optics •	
Entanglement Properties in the System of two Atoms Trapped in Coupled Cavities	<i>LU Dao-ming</i> (3): 343
Entanglement Properties of Three Two-level Atoms System Interacting with a Fock State Field	<i>LIAO Qing-hong, et al</i> (3): 348
Preparation of Entangled Four-photon Polarization State and Its Application in Teleportation via Cross-Phase Modulation	<i>ZHAO Chun-ran, et al</i> (4): 478
Optical Properties of Strained Wurtzite GaN/Al _{0.15} Ga _{0.85} N Cylindrical Quantum Dots; Effects of Hydrostatic Pressure	<i>ZHENG Dong-mei, et al</i> (4): 485
Wigner Function of Mesoscopic Circuit by Virtue of the Thermo Field Dynamics	<i>ZHANG Xiao-yan, et al</i> (4): 493
Quantum Properties of the Binomial Field Interacting with a Cascade Three-level Atom Beyond the Rotating Wave Approximation	<i>CONG Hong-lu, et al</i> (9): 1098
The Quantum Properties of the Field in the System of Atoms Interacting with Coupled Cavities Via a Two-photon Hopping Interaction	<i>WU Dao-yong</i> (9): 1104
Entanglement Properties of Photon-added Two-mode Entangled Coherent States and Their Preparations via Cavity Quantum Electrodynamics	<i>WANG Zhong-jie, et al</i> (11): 1342
Periodic Quantum Echo of Moving and Entangled Two-atom via Light Field Intensity-dependent Coupling	<i>LIU Xiao-juan, et al</i> (11): 1347
Quantum Entanglement Properties in Multimode Degenerate Multi-photon Tavis-Cummings Model	<i>LIU Wang-yun, et al</i> (12): 1387
The Ququart State Teleportation	<i>LU Chen, et al</i> (12): 1394
• Nonlinear Optics •	
Measurement Method of Fiber Nonlinear Coefficient Based on Four Wave Mixing	<i>LI Zhi, et al</i> (5): 536
Time Evolution Properties of Intensity Correlation Function of Single Mode Laser Driven by Periodic Signal Modulating Coloured-pump Noises	<i>GUI Di, et al</i> (5): 541
Reverse Calculation of Optical Parameters of Scattering Medium Based on Fast Monte Carlo Simulation	<i>ZHANG Mei, et al</i> (7): 781
Second Harmonic Generation with Broadened Band Width in One-dimensional Nonlinear Photonic Crystal at the Oblique Incidence of Light	<i>WANG Ai-hua, et al</i> (7): 786
Incoherently Coupled Spatial Soliton Pairs in Photorefractive Crystals Illuminated by E-polarized Incoherent Uniform Back-ground Irradiation with a Divider Resistance	<i>JI Xuan-mang, et al</i> (8): 991
Numerical Analysis for High Order Nonlinear Optical Pulse Propagation on Slip-step Wavelet Method	<i>ZHONG Ming-yu, et al</i> (8): 999
Self-similar Propagation of Linearly Chirped Pulses in Fibers with Longitudinal Gain Profile	<i>REN Li-ping</i> (8): 1004

• **Infrared** •

- A Fuzzy-logic-based Theoretical Framework for Quantitative Fidelity Evaluation of Infrared Camera Simulators
 ZHANG Fu-di, et al(5): 547
- Super-resolution Reconstruction of Infrared Image Based on Self-adaptive Gradient Threshold ... BAI Jun-qi, et al(5): 554

• **Physical Optics** •

- Characteristics of Degree of Polarization of Backscattering Light in Scattering Medium at Different Wavelengths
 CAO Xian-ping, et al(5): 608
- Title Polarized Light Transmittance of Magnetic Fluids Assigned to the Coupling of Geometric Shadowing Effect and
 Faraday Rotation Effect BU Sheng-li, et al(5): 614
- THz Scattering Property for a Magnetized Cold Plasma Sphere LI Ying-le, et al(5): 619
- Evolution of Phase Singularities of Flat-topped Vortex Beam Diffracted by an Aperture CHENG Ke, et al(8): 936
- Optical Breakdown Threshold in Liquid GAO Li-min, et al(8): 946
- Characteristics of Schmidt Prism Under the Effect of Polarization and Diffraction of Ridge LU Jin-jun, et al(8): 949
- Novel Prism Generating Non-diffracting-like Linear Structured Beam WU Zhi-wei(8): 956

• **Spectroscopy** •

- Analysis and Revision on the Static Double-gain Hadamard Spectrometer HAO Peng, et al(5): 623
- Spectroscopic Studies on the Edible Flavoring in Terahertz Range YANG Chen, et al(5): 627
- A Hyperspectral Remote Sensing Image Endmember Extraction Algorithm Based on Modified
 Extended-morphological Operator WANG Ying, et al(6): 672
- Research on the High Resolution Trace Gas Detection Based on the Difference-frequency Mid-infrared Spectrometer
 CHEN Dong, et al(6): 678
- Influence of Hemoglobin on Non-invasive Optical Bilirubin Sensing JIANG Jing-ying, et al(6): 684
- Spectral Properties of Thylakoid Solutions of *Spinach* and *Suzhou Green* LU Li-ping, et al(6): 689
- Morphological Characteristics of Maize Seed Extraction and Identification Based on the Hyperspectral Image
 HUANG Min, et al(7): 868
- Influence of Formative Native Oxide Layer on Mechanical Polished Cu Surface on Fluorescence Spectrum
 DONG Jun, et al(7): 874
- A Novel Apodization Function of Single Sided Interferogram ZHANG Peng, et al(7): 878
- On-line Monitoring Technology for Chemical Oxygen Demand Based on Full-spectrum Analysis
 FENG Wei-wei, et al(8): 883
- Terahertz Wave Transmission in Subwavelength Metal Stripe KONG Hui, et al(8): 888
- Free Radical and X-ray Photoelectron Spectroscopy of Moso Bamboo After UV-B Irradiation
 ZHANG Wen-hui, et al(8): 893
- Biological Effects of Eat Soybean Oil Based on the Fluorescence Spectroscopy WU Qiang, et al(8): 898

• **Atmospheric and Ocean Optics** •

- Turbulence Characteristics Optical Test Contrast JING Wen-bo, et al(7): 805
- Observations of Atmospheric CO₂ Concentration Profiles over Hefei Area with Raman Lidar YU Hai-li, et al(7): 812
- Propagation Properties of Hermite-Gaussian Beams in Non-Kolmogorov Turbulence HUANG Yong-ping, et al(7): 818
- A Cloud Elimination Algorithm Based on Differential Absorption Lidar FAN Guang-qiang, et al(10): 1135
- Detection of Bottom Aerosols in Urban Area using Micro-pulse Polarization Lidar SONG Yue-hui, et al(10): 1140
- Noise Effect on Ozone DIAL Night Time Measurement in the Troposphere CAO Nian-wen, et al(12): 1416
- Effect of pulse width on Cloud-and-Fog Backscattering Signal ZHANG Jing-guo, et al(12): 1422
- The Measurement of Aerosol Optical Properties Over Shenzhen YANG Hong-long, et al(12): 1427