

《光子学报》2011 年第 40 卷总目次

• 特邀论文 •

- 研制超宽带全光取样示波器设备 张建国, 等(4): 487
高分辨和超分辨光学成像技术在空间和生物中的应用 姚保利, 等(11): 1607

• 薄膜光学 •

- 自支撑 Zr 膜制备及软 X 射线透过性能研究 伍和云, 等(1): 1
可见/红外宽光谱分色片偏振调控的设计 李大琪, 等(1): 5
直流磁控溅射制备 AlN 薄膜的结构和表面粗糙度 邹文祥, 等(1): 9
刑侦检测光学系统中干涉滤光片的设计与制备 牟鑫, 等(2): 259
金属薄膜厚度小于电子自由程对其光反射率的影响 林育琼, 等(2): 263
射频磁控溅射法制备 N 掺杂 β -Ga₂O₃ 薄膜的光学特性(英文) 闫金良, 等(6): 852
基于 ZnSe/Ag/ZnSe 可见区透明导电薄膜 宋春燕, 等(6): 857
基于反射和透射光谱的氢化非晶硅薄膜厚度及光学常量计算 丁文革, 等(7): 1096
液体薄膜遮光效应的研究 苗润才, 等(7): 1101
基于粒子群优化算法的膜系设计方法 翟子羽, 等(9): 1338
高择优取向 Mo 薄膜的直流磁控溅射制备及其电学性能 王震东, 等(9): 1342

• 非线性光学 •

- 基于非线性光谱混合模型的遥感影像提取城市不透水层(英文) 夏俊士, 等(1): 13
透射共振对二次谐波产生的增强 赵静, 等(1): 19
少周期脉冲激光在稠密的 Λ 型三能级原子介质中传播时的频谱分析 马慧, 等(1): 24
快速数值差分递推改进算法在超宽连续谱模拟中的应用研究 邱桥飞, 等(1): 29
非线性介质中会聚高功率激光的焦点位置控制 刘辉, 等(2): 267
延迟光反馈 VCSEL 的混沌动力学特性 谭建锋, 等(2): 272
线宽增强因子对外光注入半导体激光器非线性单周期振荡特性的影响 张明江, 等(4): 542
适用于全光开关的[(C₃H₇)₄N][Au(C₃S₅)₂]三阶非线性光学性质研究 李国超, 等(4): 547
基于双光子光折变效应的非相干耦合灰光孤子族(英文) 姜其畅, 等(4): 552
一种高双折射光子晶体光纤中的脉冲俘获分析 张晓娟, 等(8): 1154
两模腔中的参量上转换和下转换(英文) 李斌, 等(8): 1161
强激光条件下 5CB 液晶中的激光诱导衍射环现象 赵祥杰, 等(8): 1166
五阶非线性光纤中连续谱相位扰动下的光传输与脉冲串产生(英文) 钟先琼, 等(9): 1328
Z-扫描参量对薄膜材料三阶非线性光学特性的影响 甘平, 等(9): 1333

• 光纤光学与光通信 •

- 大气激光通信非对称限幅光正交频分复用技术 王勇, 等(1): 36
基于半导体光放大器的慢光研究 胡苗苗, 等(1): 41
基于相位调制和光纤双折射光学倍频法 李伟文, 等(1): 45
双后向结构的线宽拓展 L 波段超荧光光源 王秀琳(1): 50
非线性光电延时反馈混沌同步复用通信系统研究 胡菊菊, 等(1): 55
长距离和多模接入网络中低密度奇偶校验-正交频分复用的性能研究 高扬, 等(2): 161
光纤到户用单纤三向复用器芯片的研究 李斌, 等(2): 169
低损耗大模面积 W 型布喇格光纤 闫培光, 等(2): 174
旋转光纤圆起偏器的特性分析 吴明华, 等(2): 178
酸溶法光纤传像束材料匹配性设计 崔媛, 等(2): 186
基于综合光学调制技术的光纤无线双向通信系统设计 韩一石, 等(3): 401
一种光栅信号细分算法的 FPGA 实现 胡晓东, 等(3): 407
重构多信道光纤光栅的改进离散层析算法 柏青, 等(4): 505
掺镱光纤放大器中的热效应分析 杨春波, 等(4): 509
基于正交频分复用无源光网络的动态带宽分配算法研究(英文) 陈存康, 等(5): 684
光纤光栅锈蚀传感器在不同湿度下的特性研究 蔡汉莉, 等(5): 690
双程前向近高斯型掺铒超荧光光纤光源的实验研究 叶薇薇, 等(5): 694
脉冲泵浦的掺镱光纤放大器中放大自发辐射动态变化模拟 张伟毅, 等(5): 699

40 Gbit/s 相干偏振复用 QPSK 传输中基于 Manakov 方程的非线性补偿(英文)	罗雅枝,等(6):883
以 UV 胶为纤芯本底的 CdSe/ZnS 量子点光纤光致荧光光谱的传光特性	程成,等(6):888
横向应力对保偏光纤偏振耦合特性的影响	蒋治国,等(6):894
基于 Dual-Mode MMA+MDD 双模式 T/2 分数间隔盲均衡算法的研究	柳雷,等(6):898
基于相位载波复用的光纤周界安防系统及其实现方法	吴媛,等(7):967
大气激光通信中稳定跟踪技术研究	刘云清,等(7):972
相移阴影莫尔基于迭代 LSM 拟合	杜虎兵,等(7):978
基于 RS 码及网格编码调制技术的 60 GHz FDM-RoF 系统	曾冠军,等(7):983
包含掺铟光纤和微结构光纤的光纤环境光开关	赵娟,等(7):989
长周期光纤光栅折射率传感器的结构优化	金清理,等(8):1201
光纤耦合激光束输出光空间分布及其影响因素分析	林林,等(8):1205
利用振动光纤减弱激光散斑的研究	王丽娟,等(8):1211
掺镱双包层脉冲光纤放大器的特性研究(英文)	张晓,等(9):1287
基于光纤光参量放大的光脉冲压窄技术的研究	张晓媛,等(9):1292
基于动态多段温度标定的分布式光纤 Raman 测温系统	金钟燮,等(9):1297
含耐高温涂覆层长周期光纤光栅的温度特性研究	孙伟胜,等(10):1490
塑料闪烁光纤阵列成像探测器在高能 X 射线辐照下的串扰分析	马庆力,等(11):1751
基于洛伦兹函数微扰的磁光光纤布拉格光栅线性透射谱和非线性双稳特性研究	孔德乾,等(11):1755
相干光正交频分复用传输系统中的无导频相位纠偏方法	刘武,等(12):1893
共路径光相干成像系统光纤探头的研究	巫中伟,等(12):1899

• 光学材料 •

Tm ³⁺ /Yb ³⁺ 共掺杂 ZBLAN 玻璃的多光子紫外上转换发光	何春风,等(1):61
Sol-gel 法制备 Er ³⁺ 掺杂 Yb ₂ Ti ₂ O ₇ 粉末上转换发光特性	曹保胜,等(1):64
纳米银粒子对表面吸附罗丹明 B 的光谱学性质的影响及电解质效应研究	王悦辉,等(2):209
远红外 Ge-Te-AgI 硫卤玻璃光学性能	白坤,等(2):217
多晶硅表面酸腐蚀制备绒面研究	张发云,等(2):222
六方相 LaOF 纳米体系中 Sm ³⁺ /Eu ³⁺ 的能量转移效应	伏振兴,等(2):227
KBaPO ₄ :Eu ³⁺ 红色发光材料的光谱特性	王志军,等(3):336
镱浓度对铽双掺二氧化钛上转换发光的影响	范叶霞,等(3):340
纳米粒子形貌与表面等离子体激元关系	赵炜,等(4):556
基于 KH560 修饰的有机/无机杂化材料电光波导制备	王希斌,等(4):561
聚焦光在单轴晶体中的感应磁化	石天真,等(4):565
键合型有机/无机杂化材料加载条形波导电光调制器	张峰,等(4):569
微型随机激光辐射特性的控制(英文)	王慧琴,等(5):647
非磁性微球掺杂对纳米磁流体场诱导双折射特性的影响	孙国庆,等(5):652
LED 用 La ₂ (WO ₄) ₃ :Eu ³⁺ 红色荧光粉合成及光谱性能	廖金生,等(5):658
照明用大功率发光二极管封装材料的优化设计	刘一兵,等(5):663
偶氮苯介晶基元取向方式对其取向稳定性影响	刘剑,等(6):902
白光 LED 用新型 Ce,Pr 掺杂的 YAG 单晶荧光材料的光谱性能研究	华伟,等(6):907
沉积时间对球状微米金刚石聚晶结构的生长及其场发射特性影响	高金海,等(8):1253
网络状表面结构纳米氧化锌的发光特性	王马华,等(8):1257
有机/无机复合功能材料倒脊型波导热光开关	王辉,等(9):1303
新型远红外 Ge-Te-I 硫系玻璃性能研究	何钰钜,等(9):1307
镱置换铝对 SrAl ₂ Si ₂ O ₈ :Eu ²⁺ 晶体结构和发光特性的影响	王飞,等(9):1312
单晶硅表面金字塔生长过程的实验研究	田嘉彤,等(10):1505
微喇曼和红外光谱法研究化学气相沉积金刚石多晶膜结晶质量特性	顾利萍,等(10):1509

• 物理光学 •

空间分辨漫反射的一阶散射参量灵敏度	张小娟,等(1):68
检偏角对水中光脉冲后向散射特性的影响	韩彪,等(1):73
拉盖尔高斯径向偏振光高数值孔径聚焦特性	翁晓羽,等(5):798
外界环境对微球腔品质因数的影响	张宇光,等(5):803

辐射传输方程的三阶球谐展开(P_3)近似的有限元法求解	马文娟,等(7):1117
“绿色”液体激光介质的非线性光学特性研究	彭文炫,等(7):1122
液体中光击穿所激发声场的理论研究	高立民,等(10):1586
基于 Fournier Forand 体积散射函数的水中激光脉冲后向散射特性分析模型	韩彪,等(10):1590
ZnO 纳米柱无序介质中泵浦面积对局域模发射的影响(英文)	游巧琴,等(11):1738
随机电磁涡旋光束的深聚焦特性	舒建华,等(11):1744
• 激光技术 •	
基于侧面热对流的 LD 泵浦 Yb:KGd(WO ₃) ₂ 热透镜效应研究	牛荣莲,等(1):78
670 nm 电光调 Q 陶瓷激光器	谭雪春,等(1):83
光纤探针型近场光镊光阱力特性研究	刘炳辉,等(3):363
激光陀螺增益特性的实验研究	何小庆,等(3):370
非共面腔激光陀螺复杂象散研究及其光阑设计	胡强,等(3):375
传播效应对宽带极紫外连续谱的影响	王向欣,等(3):379
空气中氧分子吸附作用对紫外光丝传输特性的影响	惠志洲,等(4):514
GaAs 半导体激光器线宽展宽因子的理论计算	张帆,等(4):521
星载激光测距系统点目标探测方程研究	狄慧鹤,等(4):526
双光反馈半导体激光混沌系统的外腔反馈强度对延时特征的影响	丁灵,等(5):740
量子点腔非谐振耦合系统纯退相干的特性及应用	陈翔,等(5):746
激光微多普勒探测系统中降低相位噪声影响的方法研究	张海洋,等(5):753
分布反馈光纤激光器弯曲特性的实验研究(英文)	宋晓燕,等(6):807
基于 1.5 μm 多普勒激光雷达的飞机尾涡探测技术研究	吴永华,等(6):811
飞秒激光光刻波导偏振器	林灵,等(6):818
腔镜失调对激光陀螺信号输出的影响	高爱华,等(6):823
液体表面波振幅与激发深度的关系	苗润才,等(6):828
基于相位凝固技术的激光反馈干涉术	刘惠兰,等(8):1172
Cr:LiSAF 飞秒激光器中 Gires-Tournois 镜的设计	廖春艳,等(8):1177
百皮秒脉冲放大中自相位调制效应实验研究	常丽萍,等(8):1181
光学元件失调对光腔衰荡高反射率测量影响的理论分析	曲哲超,等(9):1366
激光脉冲宽度对远距离尾流气泡后向检测的影响	韩彪,等(9):1372
飞秒激光泵浦 I 类 BBO 晶体中自发参量下转换的研究	尹娟娟,等(9):1376
基于厚金属狭缝阵列的表面等离子体激光光刻	肖啸,等(9):1381
基于像散与理想光源成像原理的高亮度半导体激光器光纤耦合设计方法	欧翔,等(11):1718
利用光镊计算工具箱实现光镊系统的参量评价	郑明杰(12):1884
高准确度多频调制激光测距算法研究	李桂英,等(12):1888
• 空间光学 •	
傅里叶望远镜外场实验系统拼接主镜	陈宝刚,等(1):87
子孔径拼接干涉检测离轴非球面研究	王孝坤,等(1):92
星图中基于小波变换的 CCD 传感器 Smear 现象消除方法	姚睿,等(3):413
一种检测大口径光学系统中透射镜组的新方法	明名,等(3):419
透射式光学系统杂光系数计算方法	廖志波,等(3):424
温度和支撑方式对 1.2 m SiC 主镜面形的影响分析	王富国(6):933
基于主动光学技术的任意视场变分辨率空间望远镜(英文)	谢永军,等(11):1619
• 光学成像 •	
基于光学相干层析成像技术的强散射介质光学特性测量	高应俊,等(1):98
用维纳滤波改善声透镜光声成像系统的分辨率	唐秀文,等(1):103
星载可见光相机成像仿真建模研究	彭晓东,等(7):1106
基于单目图像和方向的测距系统及性能分析	王荻,等(7):1112
傅里叶望远镜外场实验与结果分析	董磊,等(9):1317
托普利兹-循环块相位掩膜矩阵压缩成像	张成,等(9):1322
• 红外 •	
基于 PHLST 的红外与可见光图像融合算法	刘少鹏,等(1):107

一种用于红外目标信号接收的稳健匹配滤波算法	秦建华,等(1):112
隐身飞机尾焰的红外辐射特性	宗靖国,等(2):289
基于多小波变换的红外目标探测与识别	陈方涵,等(2):295
基于似然函数最速下降的红外与可见光图像配准	侯晴宇,等(3):433
Johnson 准则在红外成像系统外场识别性能评估中的应用	吴颖霞,等(3):438
红外凝视传感器定量仿真及模型验证	张福娣,等(4):596
人工光源对地面目标表面温度的影响分析	杜石明,等(4):602
640×512 制冷探测器非线性响应分析	刘宁,等(6):921
基于焦平面归一化响应特性的红外非均匀性校正	左超,等(6):926
• 全息与光信息处理 •	
基于 Hough 变换的数字全息干涉条纹检测	郭俊,等(1):116
欠采样干涉图最小二乘相位解包裹算法改进	张雄,等(1):121
数字全息显微系统结构参量对再现像质的影响	马利红,等(2):300
灰度调整与数字全息图像质的关系	高志强,等(3):327
数字微镜器件闪耀特性及其在全息显示中的应用	许富洋,等(3):332
Zn : Mn : Fe : LiNbO ₃ 晶体位相共轭性能和全息关联存储	张春雷,等(8):1276
一种在二步相移数字全息中实现准确相移的方法	秦怡,等(8):1282
基于视场拼接的全视差三维显示系统	彭祎帆,等(9):1405
大尺寸物光波面彩色数字全息高质量重建研究	桂进斌,等(9):1409
基于空间光调制器的波面重建优化方法研究	韩军,等(9):1413
真实场景的三维视频采集及显示	李勇,等(11):1706
基于霍夫变换与线性啁啾变换的粒子全息图分析方法研究	岑裕庭,等(11):1711
• 图像与信号处理 •	
基于特征结构相似度的遥感影像融合质量评价指标	刘军,等(1):126
可见光偏振图像的自适应融合算法	曾海芳,等(1):132
消除水下激光图像混合噪音的软形态滤波算法	韩宏伟,等(1):136
离散余弦变换域抗二次打印-扫描鲁棒零水印算法	叶天语(1):142
基于颜色迁移和聚类分割的偏振图像融合方法	周浦城,等(1):149
基于特征自适应选择的金字塔均值漂移跟踪方法	赵高鹏,等(1):154
基于结构相似性与感兴趣区域的图像融合评价方法	张勇,等(2):311
基于聚类的自适应图像稀疏表示算法及其应用	徐健,等(2):316
基于区域协方差的惯性组合导航景象匹配算法	许允喜,等(3):471
基于光流估计和自适应背景抑制的弱小目标检测	秦剑,等(3):476
基于径向希尔伯特变换的图像边缘增强特性研究	陈君,等(3):483
一种自适应的 Gabor 图像特征抽取和权重选择的人脸识别方法	刘中华,等(4):636
基于色调恒定的 MSR 图像增强算法	刘伟华,等(4):642
基于支持向量机增量学习和 LPBoost 的人体目标再识别算法	许允喜,等(5):758
一种利用十字窗口识别红外弱小目标的新方法	万明,等(5):764
基于 VR 技术的虚拟校园系统的设计与实现	张志安(5):769
确定性相位掩膜可压缩双透镜成像	张成,等(6):949
抗混叠轮廓波域采用压缩感知的云图融合方法	符冉迪,等(6):955
基于方差的奇异值分解域鲁棒零水印算法	叶天语(6):961
基于多结构元素形态滤波与自适应阈值分割相结合的红外弱小目标检测	马文伟,等(7):1020
基于视觉注意的彩色图像检索方法	黄传波,等(7):1025
去除乘性噪音的主成分分析算法	姚莉丽,等(7):1031
基于像素序列形态的适应性背景重构算法	余春艳,等(7):1036
一种改进的球栅阵列封装焊点射线图像阈值分割算法	李伟,等(7):1046
基于颜色模型和稀疏表示的图像型火焰探测	马宗方,等(8):1220
基于广义正交迭代算法的立体视觉定位	许允喜,等(8):1225
最大平均相关高度滤波算法在畸变目标识别中的应用	尚吉扬,等(8):1231
基于二进制比特串描述符的惯性组合导航高速景象匹配算法	陈方,等(8):1238

单幅图像的去雾新算法	黄黎红(9):1419
采用视觉细胞响应模型的小目标复杂背景抑制	秦翰林,等(9):1423
一种改进型视角投影图像彩色计算全息术的三维重构算法	薛东旭,等(10):1542
基于梯度和运动估计的视频质量评价	刘文娟,等(10):1547
多尺度无监督彩色图像分割	陈志刚,等(10):1553
一种多尺度边缘测度融合加权 HD 算法	曲圣杰,等(10):1560
基于强度传输方程的相位检索	程鸿,等(10):1566
基于改进光线投影算法的混凝土 CT 三维重建研究	赵亮,等(10):1571
抗亮度和对比度调整的盲鲁棒量化水印算法	叶天语(10):1577
一种基于积分直方图的粒子滤波跟踪方法	邱家涛,等(11):1761
具有任意方向的扇形滤波器及其在图像方向检测中的应用(英文)	梁莉莉,等(12):1815
基于偏振测量的雾天图像场景分割	方帅,等(12):1820
采用非局部主成分分析的极大似然估计图像去噪	吴锡,等(12):1827
逆透视映射公式的误差分析及准确度验证	曹毓,等(12):1833
瞬态位移干涉仪信号处理新方法	赵新才,等(12):1839
• 光电子学与光电子器件 •	
双波长 InGaN/GaN 多量子阱发光二极管的光电特性	陈献文,等(2):190
采用 Li_3N_n 型掺杂层作为电子注入层的 OLED 器件研究	崔国宇,等(2):194
一种采用 Li_3N 掺杂电子注入层的底发射倒置结构 OLED 的制备	张睿,等(2):199
非晶硅太阳能电池结构模拟设计	何卓铭,等(2):204
基于通道型光电倍增管的电弧放电检测	何宁,等(3):383
太阳对成像型天基激光告警系统的影响	董红军,等(3):388
剪切电子散斑平移棱镜相移方法研究	孙平,等(3):393
基于光电检测技术棉花成熟度快速评估方法的研究	张志峰,等(3):397
微型激光光学引擎中光学噪音的抑制	张薇,等(6):872
聚光型粗细调互补阳光信号采集器的研制	宁铎,等(6):878
发射层厚度对透射式 GaAs 光电阴极表面光电电压谱的影响	陈亮,等(7):1008
超高速摄影仪转镜动力学性能的研究	余春晖,等(7):1013
多碱阴极光电发射机理研究	李晓峰,等(9):1438
基于特征匹配和校验的鲁棒实时电子稳像	彭小江,等(9):1442
内窥式二维光纤扫描探头及其驱动方法	李广平,等(10):1447
应用于增量式光电编码器的相关自适应滤波方法	母一宁,等(10):1452
超二代微光像增强器 $\text{Na}_2\text{KSb}(\text{Cs})$ 多碱光电阴极荧光光谱研究	李晓峰,等(10):1459
电光双稳态系统的混沌特性分析	赵振华,等(10):1464
基于微扫描镜的激光投影(英文)	李昭,等(11):1625
有机电致发光器件的封装热特性研究	黎永涛,等(11):1630
小型化望远式激光共焦扫描显微内窥镜	杜立辉,等(12):1767
基于线阵探测器的单圈绝对轴角编码器	谈颖皓,等(12):1771
光学消像旋高精度位置控制系统的算法与实现	郭新胜,等(12):1776
• 光子晶体 •	
光在一维光子晶体中的全反射贯穿效应	刘启能(2):232
构成环形谐振腔的光子晶体微镜设计	李鹏,等(3):358
基于 PCF-LPG 的差分算法实现对光纤传感器的噪音消除	王云鹏,等(4):578
矩形孔光子晶体光纤	何忠蛟(4):583
半径位置微扰对形状不同的空气孔结构二维光子晶体波导透射的影响(英文)	张璇,等(5):728
非水溶性光致聚合物光子晶体的研制	韩静,等(5):735
Compton 散射对非均匀等离子体光子晶体光子带隙的影响	冯刚,等(7):1071
一维电-磁介质互联的光子晶体偏振带通滤波器	董秋云,等(7):1076
基于对称广义 Fibonacci 光子晶体结构的电光可调谐滤波器(英文)	刘晓,等(11):1723
基于椭圆孔包层和微型双孔纤芯的新型高双折射光子晶体光纤	刘旭安,等(11):1728
中红外区二氧化钛反蛋白石光子晶体的光子定域化研究	徐庆君,等(11):1733

- 光子晶体线缺陷波导中的折射率相位调制增强效应(英文) 陈兵,等(12):1845
- 大面积金纳米线光栅的制备 李响,等(12):1850
- 波导与集成光学 •
- 零折射率手征包层光纤中导模的奇异特性 董建峰,等(2):237
- 微分相衬成像阵列光源 刘鑫,等(2):242
- 损耗对串联双微环谐振器滤波特性的影响 刘鑫,等(2):247
- Kerr 缺陷一维耦合腔光波导的双稳态方向性 李文慧,等(4):529
- 基于 PDMS 的倒脊形波导电光调制器的设计与制备 李晓东,等(4):533
- 金属-绝缘体-金属布喇格反射腔的窄带滤波研究 钟晓岚(4):537
- 掺杂 LaF_3 : Er, Yb 纳米颗粒的有机无机复合型平面光波导放大器的制备及增益测试 刘天际,等(5):789
- 线性对称耦合器的几何表示 时坚,等(5):794
- 小尺寸低折射率差硅基二氧化硅阵列波导光栅(英文) 王文敏,等(8):1137
- 基于绝缘硅的微环谐振可调谐滤波器 李帅,等(8):1143
- 共线型声光可调谐滤波器非互易效应研究 霍雷,等(8):1149
- 基于古斯-汉欣位移效应的波长传感研究 肖平平,等(10):1595
- 用于触摸屏的带有微结构的导光管的设计 韦晓娜,等(10):1599
- 基于 slot 波导的硅基长波红外偏振无关定向耦合器分析 李国熠,等(10):1603
- 外应力对 Y 波导器件尾纤消光比的影响 刘福民,等(11):1636
- 低热应力热稳定曲线型阵列波导光栅复用器 王文敏,等(12):1780
- K-Na 离子交换单模平面波导的制备及其表征 鲁庆,等(12):1785
- 基于二维多模干涉效应的 $N \times N$ 光开关模型 叶新威,等(12):1789
- 数值模拟二维间隙表面等离子体波导传输特性 李继军,等(12):1793
- 飞秒激光制作铌酸锂光波导的研究 罗晨,等(12):1799
- 光学传感器 •
- 基于迈克尔逊干涉的光纤弯曲传感器 林巧,等(2):251
- 光学式低浓度甲烷气体传感器的研究 王琢,等(2):255
- 用光纤光栅传感器研究压电陶瓷的特性 余有龙,等(7):994
- 一种基于暗脉冲布里渊时域分析仪的延长传感距离的方法(英文) 刘磊,等(7):998
- 基于 WO_3 -Pd 复合膜的 D 型光纤光栅氢气传感器 代吉祥,等(7):1003
- 光纤移频分布式布里渊光纤传感技术 黄民双,等(9):1428
- 基于低双折射光子晶体光纤 Sagnac 干涉仪的超低温度系数扭曲传感器 祖鹏,等(9):1433
- 基于同步载波提取的光纤传感器相位生成载波解调方法 张毅,等(10):1531
- 反射式光学电压互感器光路建模及偏振误差分析 李彦,等(10):1536
- 具有温度补偿的光纤位移传感器 崔留住,等(11):1667
- 一种新型光纤光栅围栏防火防入侵同步预警系统 吴慧娟,等(11):1671
- 染料微结构光纤荧光传感器的理论分析 李炳新,等(11):1677
- 增损比对激光陀螺影响的研究 马仰华,等(11):1682
- 20 Hz~10 kHz 光纤水听器相移灵敏度校准 陈毅,等(11):1686
- 基于多种小波分解方法综合判决的低误报率分布式光纤围栏入侵监测系统 吴麻伟,等(11):1692
- 采用智能温度补偿电路的分布式光纤喇曼温度传感器 余向东,等(12):1870
- 基于强非局域空间光孤子的温度传感器原理 寿倩(12):1875
- 光纤布喇格光栅沉降传感器 杜磊,等(12):1878
- 基于薄芯光纤模式干涉技术的折射率传感特性实验研究 吴浩伟,等(12):1881
- 光生物学与医用光学 •
- 大鼠创伤性脑水肿模型中近红外光有效检测深度研究 王雪娜,等(2):277
- 渗透胁迫下萌发小麦种子超弱光子辐射的变化及意义 李少华,等(2):282
- 提高拮抗菌 WB3 对番茄灰霉病菌拮抗能力的 He-Ne 激光与氯化锂复合诱变技术 任涛涛,等(3):443
- 基于稳态辐射传输方程的小动物尺寸组织体扩散光学层析法 金蒙,等(5):705
- He-Ne 激光对增强 UV-B 辐射拟南芥抗氧化系统的损伤修复 姜晓燕,等(5):712
- 激光诱导间质热疗中生物组织的温度场研究 包美芳,等(5):718
- 分选特殊产物微生物的喇曼光谱法 李自达,等(5):722

- 一种中药荧光指纹图谱的光谱图像构建方法 王琳,等(6):860
- 二次曲面前房型有晶体眼人工晶体的球差矫正特性分析 赵星,等(6):865
- 钬激光脉冲消融泌尿结石和胆结石比较研究 吕涛,等(8):1215
- 量子信息 •
- 基于六粒子纠缠态和 Bell 态测量的量子信息分离(英文) 李渊华,等(2):307
- 陆地量子移动通信最优纠缠多址中继方案 聂敏,等(5):774
- 基于高维两粒子纠缠态的超密编码方案 黄平武,等(5):780
- 基于 LabVIEW 的连续变量相位检测系统 周武林,等(5):785
- 纠缠相干态的纠缠浓缩(英文) 蔡新华,等(8):1244
- 基于 N 个有序纠缠光子对的量子机密共享方案 袁素真,等(8):1248
- 原子-腔-光纤复合系统中的纠缠特性(英文) 卢道明(9):1386
- 无相互作用费米量子信道直积态容量研究 彭永刚,等(9):1392
- 变值测量结构及其可视化统计分布 郑智捷,等(9):1397
- 在变值测量模拟中的条件概率统计分布 郑智捷(11):1662
- 与双模场依赖强度耦合下多光子通道中原子比特周期量子回声产生和调控
..... 周并举,等(12):1803
- 采用纠缠辅助量子 LDPC 码和检错重传策略的量子直传通信方案 邵军虎,等(12):1809
- 凝聚态物理 •
- $AlB_n^+(n=2\sim 10)$ 团簇结构和红外振动光谱研究 李莉莎,等(2):321
- 光学测量 •
- 时域光学相干层析系统噪音分析和实验研究 许宽宏,等(3):344
- 自由立体显示器观看者瞳孔直径与视疲劳关系 王琼华,等(3):350
- 一种新的光学角度测量与补偿 宋继东,等(3):354
- 基于哈特曼-夏克波前测量原理的焦距测量 吴佳杰,等(6):912
- THz 干涉测量用于障碍物后振动传感的研究 刘乔,等(6):916
- 辊型 CCD 检测法中轧辊轴线偏移的补偿 郭媛,等(8):1186
- 光学元件干涉检测数据的定位处理方法 陈伟,等(8):1191
- 利用强度调制消除零频的傅里叶变换轮廓测量 刘大海,等(11):1697
- 伪随机序列投影三维测量中的快速子序列匹配 陈良锋,等(11):1702
- 光谱学 •
- 基于无信息变量和偏最小二乘投影分析的高光谱散射图像最优波段选择 王爽,等(3):428
- 推扫型干涉成像光谱仪去除条带非均匀性的方法 曹玮亮,等(4):587
- 小型快速扫描近红外光谱仪的研制 施嫚嫚,等(4):591
- 短波红外棱镜-光栅-棱镜成像光谱仪光学系统设计 袁立银,等(6):831
- 小波包分解支持下的高光谱混合像元盲分解 李熙,等(6):835
- I 型全息凹面光栅制作误差对光谱像的影响分析 孔鹏,等(6):843
- 基于优选样本的 KPCA 高光谱图像降维方法 王瀛,等(6):847
- 牛血清白蛋白与荧光增白剂相互作用的荧光光谱法研究 潘可亮,等(7):1082
- 白光 LED 用 $Ba_2B_2P_2O_{10}:Eu^{2+}$ 绿色荧光粉的光谱特性 王志军,等(7):1087
- SiO_2 纳米颗粒对 R6G-乙醇溶液荧光光谱影响 杨爱玲,等(7):1091
- 积分球非中性对出射光谱的影响 卢利根,等(8):1127
- 基于高光谱散射图像技术的 UVE-LLE 苹果粉质化分类 汪泊锦,等(8):1132
- 基于最小二乘支持向量机回归的背景偏振光谱二向反射分布建模分析 赵永强,等(10):1494
- 基于紫外光诱导血浆的三维同步荧光光谱共振能量转移及能量再吸收的分析 葛立新,等(10):1500
- 基于 PCA 和 PNN 的高甘油三脂血清荧光光谱识别 李鹏,等(11):1641
- 超声喷雾共沉淀法制备的 $Lu_3Al_5O_{12}:Eu^{3+}$ 纳米粉体发光特性 胡元,等(11):1646
- 用于亚微米颗粒测量的后向散射光谱法 杨依枫,等(11):1652
- 488 nm 连续激光晶化本征非晶硅薄膜的喇曼光谱研究 段国平,等(11):1657
- 量子光学 •
- Kerr 介质中耦合全同 Λ 型三能级原子与真空场相互作用过程中场熵的演化特性 李可,等(3):448

弱场条件下两囚禁离子质心量子态运动	江敏,等(3):453
原子运动与场频率变化操控下的场熵演化及量子态制备	刘小娟,等(3):458
腔 QED 中利用超导量子干涉仪实现 Toffoli 门	彭俊,等(3):466
耗散腔中双原子与光场的纠缠演化特性	张立辉,等(4):607
Kerr 介质中耦合 V 型三能级原子与相干态光场作用场的量子性质	李可,等(4):613
分离状态下的有效纠缠分配(英文)	蔡虹,等(4):622
非旋波近似下二项式光场与 V 型三能级原子相互作用的量子特性	王旭文,等(6):937
运动双原子与腔场作用模型中原子布居的演化	蔡勋明,等(6):944
利用交叉克尔效应制备六光子纠缠态(英文)	朱孟正,等(10):1469
非线性光学腔中的相位调制光机械动力学	陈华俊,等(10):1474

• 光学设计 •

激光陀螺基片散射收集系统的设计与分析	杨开勇,等(4):573
激光扫描实时共聚焦显微成像系统设计(英文)	李朝辉(5):667
星载大视场短波红外成像光谱仪光学设计	薛庆生,等(5):673
航空相机动态调制传递函数分析与研究	廖靖宇,等(5):679
大出瞳自由曲面头盔显示器光学系统的设计	杨波,等(7):1051
基于等效节点的子孔径拼接系统公差分析	刘智颖,等(8):1261
轻小型广角投影物镜的设计	陈琛,等(8):1266
户外聚光测试系统设计	赵会富,等(8):1270
基于数字信号处理技术的连续变焦镜头控制系统设计	李零印,等(9):1346
实现 LED 准直照明的优化设计	罗晓霞,等(9):1351
数字微镜近红外光谱仪光学系统设计与实验(英文)	莫祥霞,等(9):1356
两位置球面形检测方法研究	彭建华,等(9):1361
平面光栅支撑结构设计及其面形分析计算	梁彪,等(10):1514
中波红外景象投影光学系统消热差设计	杨乐,等(10):1521
高精度物镜波纹管致动器的线性度分析	袁文全,等(10):1526
短焦数字投影镜头的光学设计	陈琛,等(12):1855
银纳米颗粒复合超材料的数值和模拟研究	越荣中,等(12):1860
用于非球面点衍射检测的最佳匹配球参量获取方法研究	李均盛,等(12):1865

• X-射线光学 •

空间相干与入射光子能量对临床类同轴 X 射线相衬成像影响(英文)	夏天,等(4):627
极化 X 光谱诊断铝激光等离子体的电子密度	王洪建,等(8):1196

• 大气与海洋光学 •

掺杂对随机取向团簇粒子辐射特性的影响	类成新,等(7):1055
水下光学监控系统照明方式的研究	张法全,等(7):1061
基于图像处理的模拟尾流气泡幕分类识别	常洋,等(7):1066

• 高速摄影 •

超高速摄影仪转镜运转可靠性数值与实验分析	余春晖,等(10):1484
----------------------------	----------------

Subject Index on Acta Photonica Sinica in 2011 Vol-40

• Special Invited Paper •

- Development of Ultra-wide Bandwidth All-optical Sampling Oscilloscope Equipment ZHANG Jian-guo, et al(4): 487
Progress and Applications of High-resolution and Super-resolution Optical Imaging in Space and Biology
..... YAO Bao-li, et al(11): 1607

• Film Optics •

- Preparation and Research on Self-supported Zr Filter for Soft-X-ray WU He-yun, et al(1): 1
Control of Polarization for the Visible Infrared Broadband Dichroic Beamsplitter at Oblique Incidence LI Da-qi, et al(1): 5
Structure and Surface Roughness of AlN Thin Films Grown Processing by Direct Current Magnetron Sputtering
..... ZOU Wen-xiang, et al(1): 9
Design and Manufacture Interference Filter Applied In Criminal Investigation and Test Optical System MU Xin, et al(2): 259
Effects of Film Thickness Less than Electrical Mean Free Path on Reflectivity LIN Yu-qiong, et al(2): 263
Optical Properties of N-doped β -Ga₂O₃ Films Deposited by RF Magnetron Sputtering YAN Jin-liang, et al(6): 852
Transparent Conducting Film in Visible Region Based on ZnSe/Ag/ZnSe SONG Chun-yan, et al(6): 857
Thickness and Optical Constants Calculation of Hydrogenated Amorphous Silicon Film Based on Transmission and
Reflectance Spectra DING Wen-ge, et al(7): 1096
Light Obstructing Effect of Liquid Membrane MIAO Run-cai, et al(7): 1101
A Coating Design Method Based on Particle Swarm Optimization ZHAI Zi-yu, et al(9): 1338
Fabrication and Electrical Properties of Highly Preferred Orientation Mo Thin Film by DC Magnetron Sputtering
..... WANG Zhen-dong, et al(9): 1342

• Nonlinear Optics •

- Urban Impervious Surface Extraction from Remote Sensing Image Based on Nonlinear Spectral Mixture Model
..... XIA Jun-shi, et al(1): 13
Enhancement of the Second Harmonic Generation Through Transmission Resonance ZHAO Jing, et al(1): 19
Spectrum Analysis of a Few-cycle Laser Pulse Propagating in a Dense Λ -type Three-level Atomic Medium
..... MA Hui, et al(1): 24
Modified Rapid Numerical Difference Recurrence Algorithm and Its Application in the Simulation of Supercontinuum
..... QIU Qiao-fei, et al(1): 29
Control of High-power Laser Focal Position in Nonlinear Media LIU Hui, et al(2): 267
Chaotic Dynamic Behaviors of Vertical Cavity Surface Emitting Laser with Delayed Optical Feedback
..... TAN Jian-feng, et al(2): 272
Effects of Linewidth Enhancement Factor on the Nonlinear Period-one Oscillation of a Semiconductor Laser with External
Optical Injection ZHANG Ming-jiang, et al(4): 542
Third-order Nonlinear Optical Properties Study of [(C₃H₇)₄N][Au(C₃S₃)₂] Applied to All-optical Switches
..... LI Guo-chao, et al(4): 547
Incoherently Coupled Grey Photovoltaic Soliton Families Due to Two-photon Photorefractive Effect
..... JIANG Qi-chang, et al(4): 552
Analysis of Pulse Trapping Characteristic in Highly Birefringent Photonic Crystal Fiber ZHANG Xiao-juan, et al(8): 1154
Frequency Up- and Down-conversions in Two-mode Cavity LI Bin, et al(8): 1161
Research on High Power Laser Induced Diffraction Ring in 5CB Liquid Crystal ZHAO Xiang-jie, et al(8): 1166
Propagation of Optical Wave with Phase Perturbed by Continuous Spectrum and Generation of Pulse Trains in Optical Fibers
with Quintic Nonlinearity ZHONG Xian-qiong, et al(9): 1328
Effects of Z-scan Parameters on the Third-order Nonlinear Optical Properties of Films Materials GAN Ping, et al(9): 1333

• Fiber Optics and Optical Communication •

- Performance Analysis of Atmospheric Laser Communication System Based on Asymmetrically Clipped Optical
Orthogonal Frequency Division Multiplexing Intensity Modulation WANG Yong, et al(1): 36
Slow Light Based on Semiconductor Optical Amplifier HU Miao-miao, et al(1): 41
Optical Frequency Multiplication of Phase Modulator and Birefringent Fiber LI Wei-wen, et al(1): 45
Linewidth Broadening L-band Superfluorescent Fiber Source by Using Dual-backward Pumped Configuration
..... WANG Xiu-lin(1): 50
Multiplexed Chaos Synchronization Communication System with Nonlinear Delayed Optoelectronic Feedbacks
..... HU Ju-ju, et al(1): 55

Performances of Low-density Parity-check Coded Orthogonal Frequency Division Multiplexing in Long Reach and Multi-mode Fiber Access Networks	GAO Yang, et al(2): 161
Triplexer Chips for FTTH	LI Bin, et al(2): 169
Low-loss Large Mode Area Bragg Fiber with a W-shape Core	YAN Pei-guang, et al(2): 174
Characteristics Analysis of Spun Fiber Circular Polarizer	WU Ming-hua, et al(2): 178
Matching Design of Optical Fiber Image Bundle by Acid-leaching Technique	CUI Yuan, et al(2): 186
Bi-directional Radio over Fiber System Based on Integrated Optical Modulation	HAN Yi-shi, et al(3): 401
Realization of a Subdividing Method for Grating Signal Based on FPGA	HU Xiao-dong, et al(3): 407
Improved Discrete Layer-peeling Method for the Reconfiguration of Multi-channel Fiber Bragg Grating	BAI Qing, et al(4): 505
Thermal Effect Analysis for the Yb ³⁺ -doped Fiber Amplifier	YANG Chun-bo, et al(4): 509
Dynamic Bandwidth Allocation Algorithm for Orthogonal Frequency Division Multiplexing Access-passive Optical Network	CHEN Cun-kang, et al(5): 684
A Fiber Bragg Grating Sensor of Steel Corrosion at Different Humidities	CAI Han-li, et al(5): 690
Experimental Investigation on Near Gaussian-shaped Spectrum Erbium-Doped Fiber Super-flourescent Source in Double-pass Forward Configuration	YE Wei-wei, et al(5): 694
Simulation the ASE Dynamics in the Pulsed-pumped Ytterbium-doped Fiber Amplifiers	ZHANG Wei-yi, et al(5): 699
Nonlinear Compensation Based on Manakov Equation for Coherent 40 Gbit/s Polarization-Multiplexed QPSK Transmission	LUO Ya-zhi, et al(6): 883
Propagation Characteristic of Photoluminescence Spectra of CdSe/ZnS-quantum-dot Doped Fiber in an Ultraviolet Curable Adhesive Background	CHENG Cheng, et al(6): 888
Polarization Coupling Characteristic of Polarization Maintaining Fiber Under Transversal Force	JIANG Zhi-guo, et al(6): 894
Dual-Mode MMA+MDD Dual Mode Based on T/2 Fractionally-spaced Equalization	LIU Lei, et al(6): 898
Fiber-optic Security System Based on Phase Carrier Multiplexing and its Realization Methods	WU Yuan, et al(7): 967
Stabilizational Tracking Technology for Atmospheric Laser Communication System	LIU Yun-qing, et al(7): 972
Phase Shifting Shadow Moiré by Iterative Least-squares Fitting	DU Hu-bing, et al(7): 978
60 GHz OFDM-RoF System Based on RS Code Concatenated with PTCM Technology	ZENG Guan-jun, et al(7): 983
Optical Switch Based on Optical Loop Mirror with Erbium-doped Fiber and Microstructure Fiber	ZHAO Juan, et al(7): 989
Optimization of Long-period Fiber Grating for Refractive-index Sensor	JIN Qing-li, et al(8): 1201
Light Intensity Distribution of Fiber-coupled Laser Beam and Analysis of Impact Factors	LIN Lin, et al(8): 1205
Analysis of Speckle Reduction by the Vibrating Fiber	WANG Li-juan, et al(8): 1211
Characteristics of Ytterbium-doped Double-cladding Pulsed Fiber Amplifiers	ZHANG Xiao, et al(9): 1287
Optical Pulses Compression Based on Fiber-optical Parametric Amplifier	ZHANG Xiao-yuan, et al(9): 1292
Distributed Optical Fiber Raman Temperature Measurement System Based on the Dynamic Multi-section Temperature Calibration	JIN Zhong-xie, et al(9): 1297
Temperature Characteristics of Long Period Fiber Gratings Contained High Temperature Resistant Coating Layer	SUN Wei-sheng, et al(10): 1490
Cross-talk in Scintillating Fiber Array Detector Irradiated by High-energy X-ray	MA Qing-li, et al(11): 1751
Linear Transmission Spectrum and the Nonlinear Bistable Characteristics of Magneto-optic Fiber Bragg Gratings Based on the Lorentzian Function Perturbation	KONG De-qian, et al(11): 1755
Carrier Phase Recovery Without Pilot Sub-carriers in Coherent Optical OFDM Transmission Systems	LIU Wu, et al(12): 1893
Probe of Common-path Optical Coherence Tomography	WU Zhong-wei, et al(12): 1899
• Optical Material •	
Multi-photon UV Upconversion Luminescence of Yb ³⁺ and Tm ³⁺ Co-doped ZBLAN Glass	HE Chun-feng, et al(1): 61
Upconversion Emissions of Er ³⁺ -doped Yb ₂ Ti ₂ O ₇ Powders by Sol-gel Method	CAO Bao-sheng, et al(1): 64
Effects of Silver Nanoparticles on Spectroscopy Properties of Rhodamine B and Electrolyte Effect	WANG Yue-hui, et al(2): 209
Optical Properties of Ge-Te-AgI Far Infrared Chalco-halide Glasses	BAI Kun, et al(2): 217
Texturing of Multicrystalline Silicon with Acidic Etching	ZHANG Fa-yun, et al(2): 222
Energy Transfer Effect of Sm ³⁺ /Eu ³⁺ Co-doped in LaOF Nanocrystals System with Hexagonal Phase	FU Zhen-xing, et al(2): 227
Spectral Characteristics of KBaPO ₄ : Eu ³⁺ Red Emitting Phosphor	WANG Zhi-jun, et al(3): 336

- Effect of the Yb^{3+} Concentration in Upconverting of $\text{Ho}^{3+}/\text{Yb}^{3+}$ Co-doped TiO_2 FAN Ye-xia, et al(3): 340
- Relationship of Surface Plasmon Polaritons and Nanoparticles Morphology ZHAO Wei, et al(4): 556
- Preparation of Electro-Optic Waveguide Based on KH560 Modified Organic/Inorganic Hybrid Materials
..... WANG Xi-bin, et al(4): 561
- Magnetization in the Uniaxial Crystal Induced by Highly Focusing Laser Beam SHI Tian-zhen, et al(4): 565
- Strip-loaded Waveguide Electro-optic Modulator Based on Bonded Organic-inorganic Hybrid Material
..... ZHANG Feng, et al(4): 569
- Control of Radiation Characteristics of a Micro Random-laser WANG Hui-qin, et al(5): 647
- Influence of Nonmagnetic Microsphere Doping on Magnetic-field-induced Birefringence of Nanostructured Magnetic Fluids
..... SUN Guo-qing, et al(5): 652
- Synthesis and Luminescence Properties of $\text{La}_2(\text{WO}_4)_3 : \text{Eu}^{3+}$ red Phosphors as LED Application
..... LIAO Jin-sheng, et al(5): 658
- Optimization Design on Packaging Materials of High-power LED for Lighting LIU Yi-bing, et al(5): 663
- Orientation Mode of Azobenzene Mesogens and Their Effects on the Orientation Stability LIU Jian, et al(6): 902
- Spectra Characteristics of New Developed Ce, Pr doped YAG Phosphor for White-LED HUA Wei, et al(6): 907
- Growth and Field Emission Properties of Globe-like Diamond Microcrystalline-aggregate GAO Jin-hai, et al(8): 1253
- Photoluminescent Properties in Zinc Oxide Samples with Network Surface Microstructure WANG Ma-hua, et al(8): 1257
- Embedded Waveguide Thermo-optic Switch Based on Novel Organic-inorganic Hybrid Material WANG Hui, et al(9): 1303
- Novel Ge-Te-I Far-Infrared-Transmitting Chalcogenide Glasses System HE Yu-ju, et al(9): 1307
- Effect of Substituting Ga for Al on Structure and Spectral Properties of Phosphors $\text{SrAl}_2\text{Si}_2\text{O}_8 : \text{Eu}^{2+}$... WANG Fei, et al(9): 1312
- Formation Process of Pyramids on Single Crystal Si Surface TIAN Jia-tong, et al(10): 1505
- Optical Characterization of Chemical Vapor Deposited Large-grained Polycrystalline Diamond Films by Raman and
Infrared Spectroscopy GU Li-ping, et al(10): 1509
- Physical Optics •**
- Sensitivities of the Spatial-resolved Diffuse Reflectance First-order Scattering Parameter ZHANG Xiao-juan, et al(1): 68
- Influence of Analyzer Angle on Backscatter Characteristic of Optical Pulse in Water HAN Biao, et al(1): 73
- Focusing Characteristics of Laguerre-Gaussian Radially Polarized Beam Through High Numerical Aperture
..... WENG Xiao-yu, et al(5): 798
- Effect of the Environment on Microsphere Q-factor ZHANG Yu-Guang, et al(5): 803
- Finite Element Method for Three-Order (P_3) Approximation of Radiative Transfer Equation MA Wen-juan, et al(7): 1117
- Nonlinear Optical Properties of the “Green” Liquid Laser Medium PENG Wen-xuan, et al(7): 1122
- Sound Fields Generated by Laser-induced Liquid Breakdown GAO Li-min, et al(10): 1586
- A Simulated Model for Analyzing Backscattering of Laser Pulse Propagating in Water Based on Fournier Forand Volume
Scattering Function HAN Biao, et al(10): 1590
- Effect of Pump Area on Lasing Modes in Two Dimensional ZnO Nanorods Random Media YOU Qiao-qin, et al(11): 1738
- Tight Focusing of Stochastic Electromagnetic Vortex Beams SHU Jian-hua, et al(11): 1744
- Laser Techniques •**
- Thermal Lensing Effect of Diode-pumped $\text{Yb:KGd}(\text{WO}_4)_2$ Based on Convective Heat-transfer on the Side Surface
..... NIU Rong-lian, et al(1): 78
- 670 nm Electro-optical Q-switched Nd : YAG Ceramic Laser TAN Xue-chun, et al(1): 83
- Nano-manipulation of Near-field Optical Tweezers Using a Fiber Probe LIU Bing-hui, et al(3): 363
- Experimental Investigation on the Gain Characteristics of Laser Gyro HE Xiao-qing, et al(3): 370
- Study on the Complex Astigmatism in Nonplanar Cavity RLG and Design of the Diaphragm HU Qiang, et al(3): 375
- Propagation Effect on the Broad-bandwidth XUV Continuum Spectra WANG Xiang-xin, et al(3): 379
- The Effects of the Attachment of Oxygen on the UV Filament in Air HUI Zhi-zhou, et al(4): 514
- Theoretical Calculation of Linewidth Enhancement Factor in GaAs Semiconductor Lasers ZHANG Fan, et al(4): 521
- Detecting Equation of Spaceborne Laser Rangefinder to Particle-target DI Hui-ge, et al(4): 526
- Effect of External Optical Feedback Strength on Time Delay Signatures in a Semiconductor Laser with Double Optical Feedback
..... DING Ling, et al(5): 740
- Characteristics of Pure Dephasing on Non-resonant Quantum Dot-cavity Coupling System and its Application Prospect
..... CHEN Xiang, et al(5): 746
- The Methods of Decreasing the Phase Noise Influence in Micro-Doppler Ladar ZHANG Hai-yang, et al(5): 753
- Experimental Investigation of Bending Characteristics of Distributed Feed Back Fiber Lasers SONG Xiao-yan, et al(6): 807

- Research on the Technique of Aircraft Wake Vortex Detection Based on 1.5 μm Doppler Lidar WU Yong-hua, et al(6): 811
- Femtosecond Laser Photoinscription of Waveguide Polarizer LIN Ling, et al(6): 818
- Investigation on the Signal Output of RLG with Tilted Reflector GAO Ai-hua, et al(6): 823
- Dependence of Liquid Surface Acoustic Waves Amplitude on Exited Depth MIAO Run-cai, et al(6): 828
- Optical Feedback Interferometry Based on Phase-freezing Technology LIU Hui-lan, et al(8): 1172
- Design of Gires-Tournois Mirrors Used for Dispersion Compensation in Cr: LiSAF Laser LIAO Chun-yan, et al(8): 1177
- Experimental Study on Self-phase Modulation in Hundred-picosecond Pulse Amplification CHANG Li-ping, et al(8): 1181
- Influence of Test Mirror's Misalignment on High Reflectivity Measurement with Cavity Ring-down Technique
..... QU Zhe-chao, et al(9): 1366
- Influence of Laser Pulse Width on Backward Detection of Long-distance Wake Bubbles HAN Biao, et al(9): 1372
- Spontaneous Parametric down Conversion in Type-I BBO Crystal Pumped by Femtosecond Pulses
..... YIN Juan-juan, et al(9): 1376
- Surface Plasmon Polaritons Lithography Based on Thick Metallic Slit Arrays XIAO Xiao, et al(9): 1381
- Design of High-brightness Fiber-coupled Diode Laser System Based on Astigmatism and Ideal Imaging Theories
..... OU Xiang, et al(11): 1718
- Parameter Evaluation of Optical Tweezers System Using Optical Tweezers Computational Toolbox
..... ZHENG Ming-jie(12): 1884
- High-precision Multi-frequency Modulation Laser Range Finding Algorithm LI Gui-ying, et al(12): 1888
- Space Optics •**
- Segmented Mirror of Fourier Telescope Field Experimental System CHEN Bao-gang, et al(1): 87
- Testing an Off-axis Asphere by Subaperture Stitching Interferometry WANG Xiao-kun, et al(1): 92
- Smear Removal Algorithm of CCD Imaging Sensors Based on Wavelet Transform in Star-sky Image YAO Rui, et al(3): 413
- A New Method for Testing the Whole Lens Group of Large Optic System MING Ming, et al(3): 419
- Veiling Glare Index Calculation for Refract Optical System LIAO Zhi-bo, et al(3): 424
- Study on the Influence of Temperature and Support Style to the 1.2m Sic Primary Mirror Surface Figure
..... WANG Fu-guo(6): 933
- Space-based Telescope with Variable Resolution at Any Field Angle by Active Optical Zoom XIE Yong-jun, et al(11): 1619
- Optical Imaging •**
- Measurement of Optical Properties of Highly Scattering Media by Optical Coherence Tomography GAO Ying-jun, et al(1): 98
- Resolution Improvement of Photoacoustic Imaging System Based on an Acoustic Lens with Winere Filter
..... TANG Xiu-wen, et al(1): 103
- Research on Remote Sensing Image Generation Modeling in the Visible Regions PENG Xiao-dong, et al(7): 1106
- A Passive Ranging System Based on Image Sequence From Single Lens and the Respective Imaging Direction along with
Its Performance WANG Di, et al(7): 1112
- Field Experiment and Result Analysis of Fourier Telescopy DONG Lei, et al(9): 1317
- Compressive Imaging Using Toeplitz-circulant-block Phase Mask Matrices ZHANG Cheng, et al(9): 1322
- Infrared •**
- Fusion Algorithm of Visible and Infrared Images Based on Polyharmonic Local Sine Transform LIU Shao-peng, et al(1): 107
- Robust Matched Filter Algorithm for Infrared Signal Inception QIN Jian-hua, et al(1): 112
- Infrared Radiation Characteristics of the Stealth Aircraft ZONG Jing-guo, et al(2): 289
- Detection and Recognition of Infrared Target Based on the Multiwavelet Transform CHEN Fang-han, et al(2): 295
- IR/Visible Image Registration Based on the Steepest Descent of the Likelihood Function HOU Qing-yu, et al(3): 433
- Application of Johnson Criteria in Evaluating Field Detection and Recognition Probability of IR System
..... WU Ying-xia, et al(3): 438
- Quantization Simulation and Fidelity Validation of Infrared Staring Imaging Sensors ZHANG Fu-di, et al(4): 596
- Analysis of Ground Targets'S Surface Temperature Irradiated Through Artificial Illuminator DU Shi-ming, et al(4): 602
- Analysis of the Nonlinearity of Cooled Infrared Detector LIU Ning, et al(6): 921
- Nonuniformity Correction Based on Unified Photoresponse Characteristics of Infrared Focal Plane Arrays
..... ZUO Chao, et al(6): 926
- Holography and Optical Information Processing •**
- Detection of Digital Holographic Interference Fringes Based on Hough Transform GUO Jun, et al(1): 116
- An Improvement on the Least-squares Phase Unwrapping Algorithm for Undersampled Interferogram

- ZHANG Xiong, et al(1): 121
 Effect of System Parameters on the Reconstructed Image Quality in Digital Holographic Microscopy
 MA Li-hong, et al(2): 300
 Relationship of Image Quality of Digital Hologram and Grey Level Adjustment GAO Zhi-qiang, et al(3): 327
 Blazing Characteristics of DMD and Its Applications in Holographic Display XU Fu-yang, et al(3): 332
 Phase Conjugation Properties and Holographic Associative Storage of Zn : Mn : Fe : LiNbO₃ Crystals
 ZHANG Chun-lei, et al(8): 1276
 A Method for Accurate Phase Shift in Two-step Phase-shifting Digital Holography QIN Yi, et al(8): 1282
 A Full-parallax Compact Three Dimensional Display System Based on Spliced View-field PENG Yi-fan, et al(9): 1405
 Color Digital Holographic High Quality Reconstruction of Large Size Object GUI Jin-bin, et al(9): 1409
 Optimization Method of Reconstruct Wavefront Based on Spatial Light Modulator HAN Jun, et al(9): 1413
 Three-dimensional Capture and Display of Real Scene with Video Speed LI Yong, et al(11): 1706
 Analysis of Particle Holograms Based on Hough Transform and Linear Chirp Transform ... CEN Yu-ting, et al(11): 1711
- Image and Signal Processing •
- Feature-based Remote Sensing Image Fusion Quality Metrics Using Structure Similarity LIU Jun, et al(1): 126
 Adaptive Fusion Algorithm of Polarization Images in Visible Light ZENG Hai-fang, et al(1): 132
 A Mixed Noise Reduction Algorithm for Underwater Laser Images Based on Soft-Morphological Filter
 HAN Hong-wei, et al(1): 136
 A Robust Zero-watermarking Algorithm Against Dual Print-and-scan Process Based on Discrete Cosine Transformation
 YE Tian-yu(1): 142
 Polarization Image Fusion Method Using Color Transfer and Clustering-Based Segmentation ZHOU Pu-cheng, et al(1): 149
 Pyramid Mean Shift Tracking Algorithm Based on Adaptive Feature Selection ZHAO Gao-peng, et al(1): 154
 Image Fusion Assessment Method Based on Structural Similarity and Region of Interest ZHANG Yong, et al(2): 311
 Self-adaptive Image Sparse Representation Algorithm Based on Clustering and Its Application XU Jian, et al(2): 316
 Scene Matching Algorithm Based on Region Covariance for INS Integrated Navigation System ... XU Yun-xi, et al(3): 471
 A Detection Algorithm for Dim and Small Infrared Target Based on the Optical Flow Estimation and the Adaptive
 Background Suppression QIN Jian, et al(3): 476
 Properties of Image Edge Enhancement Using Radial Hilbert Transform CHEN Jun, et al(3): 483
 An Adaptive Feature and Weight Selection Method Based on Gabor Image for Face Recognition
 LIU Zhong-hua, et al(4): 636
 An Hue Preserving MSR Algorithm of Image Enhancement LIU Wei-hua, et al(4): 642
 Person Re-Identification Algorithm Based on Support Vector Machine Incremental Learning and Linear Programming Boosting
 XU Yun-xi, et al(5): 758
 A Novel Detection Method of Infrared Dim and Small Target Based on Cross Window WAN Ming, et al(5): 764
 Campus-oriented Identification System Research based on VRML ZHANG Zhi-an(5): 769
 Compressive Double Lens Imaging Using Deterministic Phase Mask ZHANG Cheng, et al(6): 949
 Cloud Image Fusion Using Compressed Sensing in Aliasing-free Contourlet Domain FU Ran-di, et al(6): 955
 A Robust Zero-Watermarking Algorithm Using Variance in Singular Value Decomposition Domain YE Tian-yu(6): 961
 Infrared Dim Target Detection Based on Multi-Structural Element Morphological Filter Combined with Adaptive
 Threshold Segmentation MA Wen-wei, et al(7): 1020
 A Method of Color Image Retrieval Based on Visual Attention Model HUANG Chuan-bo, et al(7): 1025
 Principal Component Analysis Method for Multiplicative Noise Removal YAO Li-li, et al(7): 1031
 A Background Reconstruction Algorithm Based on Pixel Sequence Pattern Classification YU Chun-yan, et al(7): 1036
 An Improved Thresholding Segmentation Algorithm of Ball Grid Array X-ray Digital Image LI Wei, et al(7): 1046
 Image Fire Detection Based on Color Model and Sparse Representation MA Zong-fang, et al(8): 1220
 Stereo Visual Localization Based on Generalized Orthogonal Iterative Algorithm XU Yun-xi, et al(8): 1225
 Application of Maximum Average Correlation Height Filter Algorithm in Distorted Target Recognition
 SHANG Ji-yang, et al(8): 1231
 High-speed Scene Matching Algorithm Based on BRIEF Descriptor for INS Integrated Navigation System
 CHEN Fang, et al(8): 1238
 A Novel Algorithm for Single Image Dehazing HUANG Li-hong(9): 1419
 Vision Cell Response Model for Small Target Complex Background Suppression QIN Han-lin, et al(9): 1423
 An Improved Algorithm for 3D Reconstruction Based on Color CGHs of 3D Objects Using Multiple projection View Images
 XUE Dong-xu, et al(10): 1542

- Video Quality Assessment Based on Gradient and Motion Estimation *LIU Wen-juan, et al*(10): 1547
- Multi-scale Unsupervised Color Image Segmentation *CHEN Zhi-gang, et al*(10): 1553
- A Weighted Hausdorff Distance Algorithm Based on Multi-scale Edge Measure Fusion *QU Sheng-jie, et al*(10): 1560
- Phase Retrieval Based on Transport-of-intensity Equation *CHENG Hong, et al*(10): 1566
- Three-dimension Reconstruction Technique of Concrete CT Images Based on Modified Ray-casting
..... *ZHAO Liang, et al*(10): 1571
- A Blind Robust Quantization-based Watermarking Algorithm Against Brightness-and-contrast Adjustment
..... *YE Tian-yu*(10): 1577
- An Integral Histogram-based Particle Filtering Tracking Method *QIU Jia-tao, et al*(11): 1761
- Arbitrarily-orientated Fan Filter and Its Application in Direction Detection of Images
..... *LIANG Li-li, et al*(12): 1815
- Scene Segmentation of Hazy Image Using Polarization Measurements
..... *FANG Shuai, et al*(12): 1820
- Maximum Likelihood Estimation Image Denoising Using Non-local Principle Component Analysis
..... *WU Xi, et al*(12): 1827
- Error Analysis and Precision Validation of Inverse Perspective Mapping Formulae
..... *CAO Yu, et al*(12): 1833
- New Method for Signal Processing of Displacement Interferometer
..... *ZHAO Xin-cai, et al*(12): 1839
- Optoelectronics and Photoelectric Device •**
- Optoelectronic Properties of Dual-wavelength InGaN/GaN Multi-quantum Well Light-emitting Diodes
..... *CHEN Xian-wen, et al*(2): 190
- Organic Light-emitting Device with Li_3N n-type Doped Electron Injecting Layer *CUI Guo-yu, et al*(2): 194
- Fabrication of Inverted Bottom Organic Light-emitting Device with Li_3N n-type Doping Electron Injecting Layer
..... *ZHANG Rui, et al*(2): 199
- Structural Simulations of Amorphous Silicon Solar Cells *HE Zhuo-ming, et al*(2): 204
- Arc Discharge Detection Based on Channel Photomultipliers *HE Ning, et al*(3): 383
- Effects of Sun on Imaging Space-Based Laser Detection System *DONG Hong-jun, et al*(3): 388
- Phase-shifting Method of Translating Wollaston Prism in Electronic Speckle-shearing Interferometry *SUN Ping, et al*(3): 393
- A Novel Method to Assess Cotton Fiber Fineness and Maturity Based on Optoelectronic Measurement
..... *ZHANG Zhi-feng, et al*(3): 397
- Reduction of the Optical Noise in Micro Laser Projector *ZHANG Wei, et al*(6): 872
- Signal Acquisition Device of Concentrating Solar Rough and Fine Adjustment Complementary *NING Duo, et al*(6): 878
- Reflection on Surface Photovoltage Spectroscopy for Transmission-mode GaAs Photocathodes of Different Active
Layer Thickness *CHEN Liang, et al*(7): 1008
- Dynamic Research for Rotating Mirror of Ultra-high Speed Camera *YU Chun-hui, et al*(7): 1013
- Photoemission Mechanism of Multi-alkali Cathode *LI Xiao-feng, et al*(9): 1438
- Robust Real-time Electronic Image Stabilization Based on Feature Matching and Checking *PENG Xiao-jiang, et al*(9): 1442
- Endoscope Two Dimensional Scanning Fiber Probe and the Driving Method *LI Guang-ping, et al*(10): 1447
- Relative Self-adaptive Filtering Method Applied to Incremental Optoelectric Encoder *MU Yi-ning, et al*(10): 1452
- Fluorescence Spectrum of $\text{Na}_2\text{KSb}(\text{Cs})$ Multi-alkali Photocathode of the Gen II + Image Intensifier
..... *LI Xiao-feng, et al*(10): 1459
- Analysis in Chaotic Characteristics of Electrical-optical Bistable Systems *ZHAO Zhen-hua, et al*(10): 1464
- Micro Scanning Mirrors with Laser Diode for Pattern Generation *LI Zhao, et al*(11): 1625
- Encapsulation's Thermal Characteristics for Organic Electroluminescent Devices *LI Yong-tao, et al*(11): 1630
- Miniature Telecentric Confocal Laser Scanning Endomicroscopy
..... *DU Li-hui, et al*(12): 1767
- A Single-track Absolute Angular Encoder Using the Linear Detector *TAN Ying-hao, et al*(12): 1771
- Algorithm and Realization for Optical De-rotation High-precision Position Control System
..... *GUO Xin-sheng, et al*(12): 1776
- Photonic Crystal •**
- Total Reflection Through Effect of Light in 1D Photonic Crystal *LIU Qi-neng*(2): 232
- Design of Photonic Crystal Micro-mirrors in Ring Resonant Cavity *LI Peng, et al*(3): 358

- A Differential Algorithm Based on PCF-LPG to Eliminate Noise of the Fiber Sensor WANG Yun-peng, et al(4): 578
- Rectangular-hole Photonic Crystal Fibers HE Zhong-jiao(4): 583
- The Effects of Radial and Positional Disorders on Two-dimensional Photonic Crystal Waveguides with Different Air-holes
..... ZHANG Xuan, et al(5): 728
- Development of Photonic Crystals Using Water-resisting Photopolymer HAN Jing, et al(5): 735
- Influence of Photonic Band Gap in Non- uniform Plasma Photonic Crystals Induced by Compton Scattering
..... FENG Gang, et al(7): 1071
- Polarization Band-pass Filters Based on One-dimensional Dielectric and Magnetic Photonic Crystals
..... DONG Qiu-yun, et al(7): 1076
- Electro-optical Tunable Filter with Symmetric Generalized Fibonacci Photonic Crystal LIU Xiao, et al(11): 1723
- Novel Highly Birefringent Photonic Crystal Fiber Based on an Elliptical Hole Fiber Cladding and a Fiber Core of
Double-micro-hole Units LIU Xu-an, et al(11): 1728
- Photonic Localization in Reverse Opal Photonic Crystal Constituted by TiO₂ in Middle Infrared Band
..... XU Qing-jun, et al(11): 1733
- Enhancement Effect of Refractive Index Phase Shift Modulation Near Guided-wave Band Edge of Line-defect Photonic Crystal
Waveguides CHEN Bing, et al(12): 1845
- Fabrication of Large-area Gold Nanowires Grating LI Xiang, et al(12): 1850
- Waveguided and Integrated Optics •**
- Novel Feature of Guided Modes in the Chiral Nihility Cladding Fiber DONG Jian-feng, et al(2): 237
- Arrayed Source in Differential phase Contrast Imaging LIU Xin, et al(2): 242
- Influence of Loss on Filtering Characteristics of Series Coupled Two-Microring Resonators LIU Xin, et al(2): 247
- Bistable Anisotropy in One-dimensional Coupled Cavity Optical Waveguides with Kerr Defect ... LI Wen-hui, et al(4): 529
- Design and Fabrication of Inverted Ridge Waveguide Electro-Optic Modulator Based on PDMS Material
..... LI Xiao-dong, et al(4): 533
- A Narrow-band Subwavelength Plasmonic Waveguide Filter with Metal-insulator-metal Bragg Reflector
..... ZHONG Xiao-lan(4): 537
- Fabrication and Gain Measure of LaF₃ : Er, Yb Doped Organic-inorganic Waveguide Amplifier LIU Tian-ji, et al(5): 789
- Geometrical Representation of the Linear Symmetric Coupler SHI Jian, et al(5): 794
- Novel Compact Low Refractive Index Contrast Silica-on-Silicon AWG WANG Wen-min, et al(8): 1137
- Tunable Filters Based on SOI Microring-resonator LI Shuai, et al(8): 1143
- Non-reciprocity of Collinear Acousto-optic Tunable Filter HUO Lei, et al(8): 1149
- Wavelength Sensing Based on the Goos-Hänchen Effect XIAO Ping-ping, et al(10): 1595
- Design of Light Pipe with Microstructures for Touch Screen WEI Xiao-na, et al(10): 1599
- Analysis of Polarization-independent Optical Directional Coupler Based on Slot Waveguides for Long-wave Infrared
..... LI Guo-yi, et al(10): 1603
- Effects of External Stress Applied to PM Fiber-pigtail on Extinction Ratio of a Y-branch Multi-functional Integrated Optical
Device LIU Fu-min, et al(11): 1636
- Stress-free Thermally Stabilized Curve-shape Arrayed Waveguide Grating Packaging
..... WANG Wen-min, et al(12): 1780
- Fabrication and Characterization of K-Na Ion Exchange Single Mode Planar Waveguides
..... LU Qing, et al(12): 1785
- Modeling of $N \times N$ Optical Switch Based on Two-demionsional Multi-mode Interference Effects
..... YE Xin-wei, et al(12): 1789
- Numerical Simulation of Transmission Characters of Two-dimensional Gap Plasmonic Waveguide
..... LI Ji-jun, et al(12): 1793
- Fabrication and Investigation of Optical Waveguide in LiNbO₃ by Femtosecond Laser
..... LUO Chen, et al(12): 1799
- Optical Sensors •**
- Optical Fiber Bending Sensor Based on Michelson Interferometer LIN Qiao, et al(2): 251
- Optical Low-concentration Methane Gas Sensor WANG Zhuo, et al(2): 255
- Piezoelectric Ceramic Characteristics Using Fiber Grating Sensor YU You-long, et al(7): 994
- Dark-Pulse Brillouin Optical Time Domain Analyzer for km-Range Detection with Only One Fiber Section
..... LIU Lei, et al(7): 998

- Hydrogen Sensor Based on D-shaped Fiber Bragg Grating Coated with WO_3 -Pd Composite Films
 DAI Ji-xiang, et al(7): 1003
- Distributed Fiber Optic Brillouin Sensing Technique with Frequency Shifting HUANG Min-shuang, et al(9):1428
- Fabrication of Temperature-insensitive Twist Sensor Using Low Birefringent Photonic Crystal Fiber Based Sagnac
 Interferometer ZU Peng, et al(9):1433
- Synchronous Carrier Extracting Method Based Demodulation Scheme for Fiber Optic Sensor Using Phase Generated Carrier
 ZHANG Yi, et al(10): 1531
- Modeling of Optical Circuit and Analysis of Polarization Errors for the Reflective Optical Voltage Sensor
 LI Yan, et al(10): 1536
- A Fiber Optic Displacement Sensor with Temperature Compensation CUI Liu-zhu, et al(11): 1667
- A Novel Method for Simultaneous Intrusion Detection and Fire Alarm in a Single FBG-based Fiber Fence Monitoring System
 Configuration WU Hui-juan, et al(11): 1671
- Theoretical Analysis of Dye-doped Microstructured Optical Fiber Fluorescence Sensor LI Bing-xin, et al(11): 1677
- Influence of Gain-to-loss Ratio on the Performance of Ring Laser Gyro MA Yang-hua, et al(11): 1682
- Calibration of Phase-shifted Sensitivity of Optical Fiber Hydrophone in the Frequency Range 20 Hz to 10 kHz
 CHEN Yi, et al(11): 1686
- Low Misstatement Rate Distributed Optical Fiber Fence Intrusion Detection System by Variety of Wavelet
 Decomposition Method WU Xiu-wei, et al(11): 1692
- An Intelligent Temperature Compensating Circuit for Distributed Optical Fiber Raman Temperature Sensor
 YU Xiang-dong, et al(12): 1870
- Theory of the Temperature Sensor Based on the Strongly Nonlocal Spatial Optical Soliton SHOU Qian(12): 1875
- Fiber Bragg Grating Settlement Sensors DU Lei, et al(12): 1878
- Experimental Research of Refractive-Index Sensing Properties Based on Thin-core Fiber Modal Interferometer
 WU Hao-wei, et al(12): 1881
- **Photobiology and Medical Optics** •
- Near Infrared Effective Detection Depth in Mouse Traumatic Brain Edma Model WANG Xue-na, et al(2): 277
- Changes of Ultra-weak Photon Emission of Wheat Seed During Germination and Its Significance under Osmotic Stress
 LI Shao-hua, et al(2): 282
- Improvement of Antagonistic Activity of Bacteria WB3 Against Botrytis Cinerea by He-Ne Laser and ICl
 REN Tao-tao, et al(3): 443
- Diffuse Optical Tomography of Small-Animal-Sized Tissues Based on the Steady Radiative Transfer Equation
 JIN Meng, et al(5): 705
- Ramage Repair for Enhanced Ultraviolet-B Radiation on Antioxidant System of Arabidopsis by He-Ne Laser
 JIANG Xiao-yan, et al(5): 712
- Biological Tissue's Temperature Field During the Laser-Induced Interstitial Thermotherapy BAO Mei-fang, et al(5): 718
- Sorting Economic Microorganisms by Using Optical Manipulation and Raman Microspectroscopy ... LI Zi-da, et al(5): 722
- A Spectral Image Constructing Method of TCM's Fluorescent Fingerprints WANG Lin, et al(6): 860
- Title Analysis of the Spherical Aberration Correction with Conical Anterior Chamber Phakic Intraocular Lens
 ZHAO Xing, et al(6): 865
- Comparision Research of Er : YAG Laser Pulses Ablation of Urinary Calculus and Gall-Stone LÜ Tao, et al(8): 1215
- **Quantum Information** •
- Quantum Information Splitting by Using a Genuinely Entangled Six-qubit State and Bell-state Measurements
 LI Yuan-hua, et al(2): 307
- A Novel Optimum Quantum States Entanglement Multiplexing and Relay Scheme for Land Quantum Mobile Communication
 NIE Min, et al(5): 774
- Quantum Superdense Coding Scheme Based on High-dimensional Two-particles System ... HUANG Ping-wu, et al(5): 780
- Continuous Variable Phase Detection System Based on LabVIEW ZHOU Wu-lin, et al(5): 785
- Entanglement Concentration of Entangled Coherent States CAI Xin-hua, et al(8): 1244
- Quantum Secret Sharing Scheme with N -ordered Entangled Photon pairs YUAN Su-zhen, et al(8): 1248
- Entanglement Properties in the System of Two Atoms Trapped in Two Distant Cavities Connected by an Optical Fiber
 LU Dao-ming(9):1386
- Tensor Product State Capacity of Non-interacting Fermion Quantum Channel PENG Yong-gang, et al(9):1392
- Variant Measures and Visualized Statistical Distributions ZHENG Jeffrey, et al(9):1397

- Conditional Probability Statistical Distributions in Variant Measurement Simulations ZHENG Jeffrey(11): 1662
- Preparation and Control for Periodic Quantum Echo of Atom Bit via Two-mode Light Field Intensity-dependent Coupling
Multiphoton Channel ZHOU Bing-ju, et al(12): 1803
- Quantum Secure Direct Communication by Using Quantum Entanglement-assisted LDPC Codes and ARQ Strategy
..... SHAO Jun-hu, et al(12): 1809
- **Condensed Matter Physics** •
- Theoretical Study of Structure and Infrared Vibration Spectra about AlB_n^+ ($n=2\sim 10$) clusters LI Li-sha, et al(2): 321
- **Optical Measurement** •
- Noise Analysis and Experimental Study of Time Domain Optical Coherence Tomography XU Kuan-hong, et al(3): 344
- Relation Between Viewer's Pupil Diameter and Visual Fatigue in Autostereoscopic Display WANG Qiong-hua, et al(3): 350
- A New Optical Angle Measurement and Compensation SONG Ji-dong, et al(3): 354
- Focal Length Measurement Based on Hartmann-Shack Principle WU Jia-jie, et al(6): 912
- Study of Vibration Sensing Behind Barriers by Terahertz Interferometry LIU Qiao, et al(6): 916
- Compensation for Axes Shifting during Detection of Roller Shape by CCD GUO Yuan, et al(8): 1186
- Interferogram Processing Method of Optical Surfaces CHEN Wei(8): 1191
- Fourier Transform Profilometry Using Zero Frequency Elimination Based on Gray Modulation LIU Da-hai, et al(11): 1697
- Rapid Subsequence Match in Pseudo Random Sequence Projection Based Three-dimensional Measurement System
..... CHEN Liang-feng, et al(11): 1702
- **Spectroscopy** •
- Optimal Wavelength Selection of Hyperspectral Scattering Images Based on UVE-PLS Projection Analysis
..... WANG Shuang, et al(3): 428
- Stripe-reduction of the Push-broom Interferential Imaging Spectrometer CAO Wei-liang, et al(4): 587
- Design of a Small Rapid Scanning Near Infrared Spectroscopy SHI Man-man, et al(4): 591
- Optical Design of a SWIR PGP Imaging Spectrometer YUAN Li-yin, et al(6): 831
- Blind Unmixing of Hyperspectral Mixed Pixels Assisted by Wavelet Packet Decomposition LI Xi, et al(6): 835
- Effect of Recording Parameters Error on Imaging Performance of Type I Holographic Concave Gratings
..... KONG Peng, et al(6): 843
- A Dimensionality Reduction Method Based on KPCA with Optimized Sample Set for Hyperspectral Image
..... WANG Ying, et al(6): 847
- Interaction for Bovine Serum Albumin with Fluorescent Whitening Agent by Fluorescence Spectroscopy
..... PAN Ke-liang, et al(7): 1082
- Spectral characteristics of $Ba_2B_2P_2O_{10} : Eu^{2+}$ green phosphor for white LED WANG Zhi-jun, et al(7): 1087
- Influence of SiO_2 Nanoparticles to Fluorescence Spectra of Ethanol-Rhodamine 6G Solutions YANG Ai-ling, et al(7): 1091
- Effects of Integrating Sphere Non-neutrality on Output Spectrum LU Li-gen, et al(8): 1127
- UVE-LLE Classification of Apple Mealiness Based on Hyperspectral Scattering Image WANG Bo-jin, et al(8): 1132
- Spectropolarimetric Bidirectional Reflectance Distribution Modeling for Background Based on LS-SVM Regression
..... ZHAO Yong-qiang, et al(10): 1494
- Three-dimensional UV-induced Plasma Synchronous Fluorescence Spectrum Resonance Energy Transfer and Energy
Analysis of Resorption GE Li-xin, et al(10): 1500
- Fluorescence Spectra Recognition of Hypertriglyceridemia Serum Using Principal Component Analysis and Probabilistic Neural
Networks LI Peng, et al(11): 1641
- Emission Properties of Eu-doped Nano- $Lu_3Al_5O_{12}$ Powders by Ultrasonic Atomization and Co-precipitation Method
..... HU Yuan, et al(11): 1646
- Backscattering Spectroscopy for Sizing Spherical Sub-micron Particles YANG Yi-feng, et al(11): 1652
- Raman Spectroscopic Study of the Crystallization of Intrinsic Amorphous Silicon Thin Films with a 488 nm
Continuous-wave Laser DUAN Guo-ping, et al(11): 1657
- **Quantum Optics** •
- Entropy Properties of the Field of Coupled Identical Λ -type Three-level Atoms Interacting with Vacuum Field
in Cavity Filled with Kerr Medium LI Ke, et al(3): 448
- Center-of-mass Quantum States Motion of Two Ions Driven by Feeble Field JIANG Min, et al(3): 453
- Evolution of the Field Entropy and Preparation of Quantum States in the Control of Atomic Motion and Field-frequency
Variation LIU Xiao-juan, et al(3): 458

- Realization of Toffoli Gate Based on Superconducting Quantum-Interference Devices in Cavity Quantum Electrodynamics
 PENG Jun, *et al*(3): 466
- Entanglement Properties of Two-atoms Interacting with Field in Dissipative Cavity ZHANG Li-hui, *et al*(4): 607
- Quantum Properties of the Field in the System of Coupled V-type Three-level Atoms Interacting with Coherent Field in
 Kerr Medium LI Ke, *et al*(4): 613
- Efficient Entanglement Distribution by Separable States CAI Hong, *et al*(4): 622
- Quantum Properties of the Binomial State Field Interacting With a V Type Three-level Atom Without Rotating Wave
 Approximation WANG Xu-wen, *et al*(6): 937
- Population Inversion of Two Moving Atoms in a Cavity CAI Xun-ming, *et al*(6): 944
- Simple Scheme for Preparation of Six-photon Entangled States via Cross-Kerr Medium ZHU Meng-zheng, *et al*(10): 1469
- Phase Modulation Optomechanical Dynamics Induced by Radiation-pressure in Nonlinear Optical Cavity
 CHEN Hua-jun, *et al*(10): 1474
- **Optical Design** •
- Design and Analysis of the Scattering Light Collection System for Substrates in Laser-gyro YANG Kai-yong, *et al*(4): 573
- Design and Optimization in Constructing An In-vivo Confocal Laser Scanning Microscopy LI Zhao-hui(5): 667
- Optical Design of Spaceborne Shortwave Infrared Imaging Spectrometer with Wide Field of View
 XUE Qing-sheng, *et al*(5): 673
- Dynamic MTF Analysis and Research for Aerial Camera LIAO Jing-yu, *et al*(5): 679
- Design Method of a Free-form HMD System with Large Pupil Size YANG Bo, *et al*(7): 1051
- Tolerance Analysis of Stitching System Based on Equivalent Nodal Point LIU Zhi-ying, *et al*(8): 1261
- Design of Light Weight Small Wide-angle Projection Lens CHEN Chen, *et al*(8): 1266
- Design of Outdoor Concentration Test System ZHAO Hui-fu, *et al*(8): 1270
- Design of Zoom Lens System Based on Digital Signal Processing LI Ling-yin, *et al*(9): 1346
- Automated Optimization of Free-form Surface Lens for LED Collimation LUO Xiao-xia, *et al*(9): 1351
- Design and Experiment of Digital Micro-mirror Spectrometer Optical System MO Xiang-xia, *et al*(9): 1356
- Method of Two-position Spherical Testing PENG Jian-hua, *et al*(9): 1361
- Design of Supporting Structure for Plane Grating and Surface Deformation Calculation LIANG Biao, *et al*(10): 1514
- Athermalization for Mid-wave Infrared Scene Projector Optical System YANG Le, *et al*(10): 1521
- Linearity Analysis on Bellows Actuator of a Fine Objective Lens YUAN Wen-quan, *et al*(10): 1526
- Optical Design of Short Focal Digital Projection Lens CHEN Chen, *et al*(12): 1855
- Numerical and Simulation Study on Silver Nanoparticles Composite Metamaterials
 YUE Rong-zhong, *et al*(12): 1860
- A Method for Getting the Best Fitting Spheric Surface Parameters for Aspheric Surface Point Diffraction Measurement
 LI Jun-sheng, *et al*(12): 1865
- **X-Ray Optics** •
- Effect of Spatial Coherence and in Incident X-ray Photon Energies on Clinical X-ray In-line Phase-contrast Imaging
 XIA Tian, *et al*(4): 627
- Diagnosis of Electron Density by Polarized X-ray Lines for Al Laser-produced Plasmas WANG Hong-jian, *et al*(8): 1196
- **Atmospheric and Marine Optics** •
- Influence of Impurity on Radiative Properties of Randomly Oriented Cluster Agglomerates LEI Cheng-xin, *et al*(7): 1055
- Lighting Pattern of Underwater Optical Monitoring System ZHANG Fa-quan, *et al*(7): 1061
- SWBF Classification Based on BP Neural Network CHANG Yang, *et al*(7): 1066
- **High Speed Photography** •
- Numerical and Experimental Analysis on the Operational Reliability of Rotating Mirror for Ultra-high Speed Camera
 YU Chun-hui, *et al*(10): 1484