

《光子学报》2014 年第 43 卷总目次

• 大气与海洋光学 •

部分相干贝塞尔高斯光束在非柯尔莫哥诺夫湍流中的传输特性	江月松,等(1):0101001
新型双通道 Mach-Zehnder 干涉仪多普勒测风激光雷达鉴频系统研究及仿真	汪丽,等(1):0101002
利用 MODIS 数据同时反演中国近海海域气溶胶光学厚度和 Junge 谱指数	边健,等(1):0101003
基于 CMOS 探测模拟气泡幕前向光散射动态特性	张建新,等(1):0101004
一种新型云粒子探测仪的研制及初步观测结果分析	卜令兵,等(1):0101005
利用 MODIS 资料模拟计算水云大气红外辐射特性	曹亚楠,等(6):0601001
傅里叶望远镜大气湍流模拟实验	曾志红,等(6):0601002
大气湍流对轨道角动量态复用系统通信性能的影响	邹丽,等(9):0901001
基于激光云高仪的雾霾过程探测	卜令兵,等(9):0901002
自适应光学系统的非光滑 H_∞ 控制研究	赵欣,等(9):0901003
雾天气中 THz 与红外的传输特性	王蓉蓉,等(10):1001001
偏振部分相干激光波束在湍流大气中传输的扩展和漂移(英文)	高明,等(10):1001002
基于成像光谱仪 MODIS 的近十年武汉水汽含量变化分析	张金业,等(10):1001003
差分图像运动监测仪的数值模拟与对比实验研究	陈华林,等(12):1201001
基于 Rayleigh 大气偏振模式的太阳空间位置优化计算	王飞,等(12):1201002
基于混合 H/H_∞ 控制的自适应光学系统设计与仿真	赵欣,等(12):1201003

• 光电子学 •

不同厚度阴极修饰材料 LiF 对聚对苯乙炔 MOPPV-SWNT-PbSe 量子点复合材料太阳能电池性能的影响	郑建邦,等(1):0125001
基于频域有限差分法的二维自发辐射特性研究	祁剑南,等(1):0125002
强光照射下的 InGaAs 二极管内部光生载流子分析(英文)	胡伟,等(6):0625001
指数掺杂 GaAs 阴极光子增强热电子发射型太阳能转换器转化效率理论计算(英文)	唐伟东,等(6):0625002
$K_2Te(Cs)$ 日盲紫外光电阴极研究	李晓峰,等(6):0625003
红外气体检测中谐波信号正交锁相放大器设计与实现	翟冰,等(11):1125001
全工况下光伏组件输出特性的预测建模与研究	肖文波,等(11):1125002

• 光学器件 •

BePP ₂ 沉积速率以及厚度对蓝光 OLED 性能的影响	安涛,等(1):0123001
基于光子晶体的双波长太赫兹波功分器研究	程伟,等(1):0123002
亚像素采样对 LED 显示质量的提升	周筱媛,等(2):0223001
新型液晶光学相控阵的特性研究	戴竞,等(2):0223002
双层介电薄膜结构双液体变焦透镜的研究	胡水兰,等(2):0223003
增强碳纳米管场发射性能的沟槽形冷阴极制作	王凤歌,等(4):0423001
一种基于聚合物材料的延迟线阵列与热光开关集成器件的设计	李然,等(4):0423002
基于 Tracepro 的微棱镜反光膜正入射无效光分析	皮钧,等(4):0423003
光斑强度对光电位敏探测器测量准确度的影响	章鹏,等(4):0423004
连续变焦的聚合物分散液晶电控透镜	桂坤,等(4):0423005
新型硅薄膜太阳能电池混合陷光结构	时彦朋,等(5):0523001
四环谐振腔结构中耦合诱导透明特性研究	崔丹凤,等(5):0523002
远程荧光体白光发光二极管的发光性能	肖华,等(5):0523003
基于 Kerr 效应的微环谐振腔延时器件	高磊,等(5):0523004
纯相位液晶空间光调制器相位校正方法	单欣,等(6):0623001
基于二维磁性光子晶体的三端口 Y 形铁氧体柱环行器	王勇,等(6):0623002
基于光子晶体单向传输波导的通道下路滤波器(英文)	任宏亮,等(7):0723001
聚合物填充的狭缝波导定向耦合器的数值分析(英文)	郑传涛,等(7):0723002
双进双出射流水冷大功率 LED 散热系统研究	王志斌,等(7):0723003
延时干涉结构辅助的电吸收调制波长变换研究(英文)	朱宇鹏,等(7):0723004

- 对称金属包覆波导受温度影响的特性分析..... 杜瑞,等(7):0723005
- 多参量可调谐的 Bragg 波导光栅滤波器设计(英文)..... 张爱玲,等(8):0823001
- 基于 MCP 大面阵 X 射线探测器共享阳极的研究..... 宋娟,等(8):0823002
- 静电对 GaN 基高压 LED 特性的影响..... 韩禹,等(8):0823003
- 变折射率方形孔径平面微透镜阵列的聚焦和散焦特性..... 师红燕,等(8):0823004
- 反馈式跑道型光学微环的传感灵敏度研究..... 卜天容,等(8):0823005
- 三种不同结构的无透镜鬼成像实验研究(英文)..... 薛玉郎,等(8):0823006
- 非线性一维光子晶体反射谱的多值特征研究..... 张荣军,等(9):0923001
- 一种带有支节的 MIM 型表面等离子体 T 型分束器..... 蒋亚兰,等(9):0923002
- 一种聚合物分散液晶非涅尔波带片..... 何如双,等(9):0923003
- 级联一维光子晶体全方位反射器的带宽最大化..... 张娟(10):1023001
- 器件参量对栅极调制碳纳米管冷阴极的影响(英文)..... 雷达,等(10):1023002
- 一维磁光子晶体实现光隔离的应用研究..... 费宏明,等(10):1023003
- 偏振棱镜消光比参量精密测量方法..... 郝冲,等(12):1223001
- 二维光子晶体偏振滤波分束器的设计与优化..... 王晨歌,等(12):1223002
- 基于光栅结构薄膜太阳能电池吸收层结构设计和优化..... 耿浩珂,等(12):1223003
- 探测器 •**
- 袖珍式红外瓦斯检测仪的设计与实验..... 于鑫,等(1):0104001
- InAs/GaSb 超晶格中波红外二极管的阳极硫化..... 郭杰,等(1):0104002
- 末敏弹室内半实物仿真系统设计(英文)..... 袁卫,等(5):0504001
- 螺旋光子筛用于相衬成像的模拟研究..... 余建,等(5):0504002
- 一种改善直耦增强数码相机静态成像时间响应特性的方法..... 王雪梅,等(5):0504003
- 基于小波 Fisz 变换的 X 射线脉冲星信号降噪研究..... 刘秀平,等(12):1204001
- 不同位置强光源作用微光电视系统成像特征建模及分析..... 郭冰涛,等(12):1204002
- 高探测效率低噪声的大面阵热中子敏感微通道板..... 潘京生,等(12):1204003
- 基于红外标准星的红外辐射标校方法..... 殷丽梅,等(12):1204004
- 薄膜 •**
- 基于 FDFD 方法周期结构的薄膜太阳能电池特性..... 魏源,等(1):0131001
- 近红外宽截止窄带滤光膜的研制..... 刘冬梅,等(1):0131002
- 基于 Nd:YVO₄ 晶体四波段腔面膜的研制..... 付秀华,等(5):0531001
- BaTiO₃ 晶体薄膜 PLD 法生长工艺参量研究..... 张静,等(5):0531002
- RR-P3HT 和 PCBM 混合薄膜中的长寿命光激发态研究..... 沙春芳(5):0531003
- 多功能防油污减反膜的研制..... 付秀华,等(8):0831001
- 多层光变防伪膜的非均匀垂直偏振光反射特性..... 王安玲,等(8):0831002
- 利用光散射特性研究光学表面中瑞利缺陷粒子的方位诊断..... 巩蕾,等(8):0831003
- 粮食筛选系统中双通道带通滤光膜的研制..... 付秀华,等(12):1231001
- Ca 掺杂对 CuCrO₂ 薄膜形成和电学特性的影响..... 胡冰,等(12):1231002
- TiO₂/Eu³⁺, Y³⁺ 下转换薄膜的制备及其在染料敏化太阳能电池中的应用..... 聂铭歧,等(12):1231003
- 材料 •**
- 金纳米线与亚波长狭缝结合实现局域场增强研究..... 宋超,等(1):0116001
- 掺钕磷酸盐激光玻璃除水工艺..... 曹亮军,等(1):0116002
- 低能离子束诱导 Ag 表面纳米金字塔微结构..... 陈智利,等(1):0116003
- 铍 4,4'-二甲基-2,2'-联吡啶配合物液体激光介质的合成及其光学特性..... 赵鹏飞,等(2):0216001
- 双重势垒一维光子晶体量子阱内部局域电场分布..... 苏安,等(2):0216002
- Bi 和 Bi/Er 共掺钪铝钨酸盐玻璃的超宽带红外发光(英文)..... 何禧佳,等(3):0316001
- 橙红色荧光粉 Ca₃Y₂(Si₃O₉)₂:Sm³⁺ 的制备及发光性能表征..... 杨志平,等(3):0316002
- 膨胀石墨体积膨胀率对毫米波衰减性能的影响..... 赵纪金,等(3):0316003
- 新型远红外 Ge-Ga-Te-KBr 硫系玻璃性能研究..... 朱敏鸣,等(6):0616001
- 掺铍 TeO₂-Al₂O₃-Cs₂O 玻璃的 Judd-Ofelt 理论分析与光谱特性..... 秦忠雪,等(6):0616002

二维介质柱型 Archimedes (4,8) 复式晶格光子晶体禁带特性研究	韩昌盛, 等(6):0616003
金属纳米颗粒在 Lu_2O_3 薄膜中的应变场分析	刘晓山, 等(6):0616004
银三角纳米粒子的制备及其稳定性的研究	冯雪红, 等(6):0616005
掺杂修饰与未修饰 Fe_3O_4 纳米粒子的光致聚合物全息性能	李春柳, 等(6):0616006
金刚石线锯切割多晶硅片表面特性与酸刻蚀制绒问题	刘小梅, 等(8):0816001
Co-Cr 共掺杂金红石型 TiO_2 电子结构和光学性质的第一性原理研究	杨志怀, 等(8):0816002
P 掺杂正交相 Ca_2Si 电子结构及光学性质的第一性原理计算	岑伟富, 等(8):0816003
表面组装 CdTe 量子点的中空纤维膜抗菌性能研究	孙孟娜, 等(8):0816004
纳米金属肋混合表面等离子体波导模式特性分析	王聪, 等(9):0916001
$\text{Fe}_3\text{O}_4 @ \text{SiO}_2 @ \text{CdTe}$ 磁性荧光复合微球的制备与表征	张礼松, 等(9):0916002
石墨烯折角场发射特性	王小力, 等(11):1116001
组合优化设计制备 $\text{Y}^{3+}/\text{Dy}^{3+}$ 共掺 $\text{Bi}_2\text{ZnB}_2\text{O}_7$ 新型荧光粉的发光性质	石琳琳, 等(11):1116002
掺杂硅片与电磁超材料间的 Casimir 平衡恢复力	牛凯坤, 等(11):1116003
Li_nC 团簇的结构稳定性与振动光谱	刘芳, 等(11):1116004
脉冲激光辐照 GaAs 材料热效应研究	周海娇, 等(11):1116005
金刚石线锯切割多晶硅片的气相制绒研究	刘小梅, 等(11):1116006
基于晶格效应的光子晶体带隙特性研究	骆岩红, 等(12):1216001
磁性液体中二氧化硅小球的光学自组装	邓海东, 等(12):1216002
全漏光导波技术确定液晶材料的挠曲电系数	郑桂丽, 等(12):1216003
• 成像系统 •	
特征平行直线的成像畸变现场校正	汪贵平, 等(1):0111001
三通道偏振成像系统及系统误差校正方法	季尔优, 等(1):0111002
三波段光学成像系统设计及鬼像分析	郭帮辉, 等(1):0111003
基于粒子群优化的水下成像系统标定	张强, 等(1):0111004
傅里叶望远镜成像质量分析与评价	张羽, 等(3):0311001
光栅衍射型超广角激光告警系统光斑定位方法	王龙, 等(3):0311002
基于成像分辨率的光电成像系统抖动要求	谭碧涛, 等(4):0411001
基于 MTF 辅助正焦判断的自动调焦搜索算法	何祯鑫, 等(4):0411002
微光偏振成像系统设计及实验	陈振跃, 等(4):0411003
基于狭缝扫描的表面等离子体共振成像	高来勋, 等(6):0611001
人眼像差校正仪视网膜动态稳像研究	李鹏飞, 等(6):0611002
数字全息视频成像技术及其在肝吸虫尾蚴观测中的应用	王凤鹏, 等(6):0611003
基于光程差扫描的低相干离轴数字全息术	邓丽军, 等(10):1011001
小鼠荧光层析成像系统及数据提取扩展方法	赵会娟, 等(10):1011002
基于扇束双投影方向的改进迭代层析成像算法	方静, 等(10):1011003
基于三维分数阶微分增强的边缘曲面重构算法	马瑜, 等(10):1011004
高精度数字全息显微衍射层析成像	马利红, 等(10):1011005
烟雾对电视导引头干扰效应的试验研究	高卫, 等(10):1011006
• 量子光学 •	
基于五粒子团簇态的可控量子安全直接通信	聂义友, 等(1):0127001
广义 Greenberger-Horne-Zeilinger 态纠缠度和 Bell 型不等式实验	赵加强, 等(1):0127002
基于腔 QED 的无信息泄露量子对话(英文)	叶天语(3):0327001
多模光场与二能级原子相互作用系统中保真度与纠缠度的关联	王菊霞(3):0327002
基于 Bell 态和 Bell 测量的无信息泄露受控双向量子安全直接通信(英文)	叶天语(5):0502701
基于四粒子 GHZ 态的可控量子双向隐形传态及安全性	胡钰安, 等(8):0827001
基于操作腔外原子比特控制腔内原子比特相干性时间演化	周并举, 等(8):0827002
Ladder 型原子辅助光力学系统的光学多稳响应(英文)	韩明, 等(8):0827003
光子增加混沌场的退相干和非经典效应	卢道明(9):0927001
基于 cluster 态任意单粒子态可控量子信息共享	李艳平, 等(9):0927002

• 衍射与光栅 •

- 基于严格耦合波理论的周期性极化铌酸锂晶体的电光衍射性质分析..... 万玲玉,等(1):0105001
- 高效全偏振矩形闪耀光栅的设计..... 赵华君,等(1):0105002
- 振幅比对矢量光束相干和非相干叠加合成 Stokes 奇点的影响..... 白闯海,等(1):0105003
- 低频液体表面波衍射条纹正负级次的不应性..... 苗润才,等(9):0905001
- 艾里涡旋光束在梯度折射率介质中的动态传输与涡旋轨迹..... 程科,等(9):0905002
- 多振源低频液体表面波声光效应研究..... 苗润才,等(10):1005001
- 自由立体显示器倾斜锯齿交错狭缝光栅的设计(英文)..... 黄炳乐,等(10):1005002
- 带状波导表面等离子激元的透射特性(英文)..... 朱君,等(10):1005003
- 二元相位菲涅尔波带片近场俘获高低折射率粒子(英文)..... 赵艳,等(11):1105001
- 浸入式光栅衍射强度图样研究..... 唐茜,等(11):1105002

• 图像处理 •

- 基于鲁棒 M 估计和 Mean Shift 聚类的动态背景下运动目标检测..... 徐诚,等(1):0110001
- 改进的基于积分时间定标的红外焦平面阵列非均匀性校正算法..... 冷寒冰,等(1):0110002
- 基于非局部均值滤波与时域高通滤波的非均匀性校正算法..... 张爽,等(1):0110003
- 基于特征融合的手背静脉识别..... 胡云朋,等(1):0110004
- 基于纹理特征的“猫眼”效应目标识别方法..... 李丽,等(2):0210001
- 基于散斑成像技术的扩展目标高分辨率复原..... 任晨纲,等(2):0210002
- 一种有效的红外小目标检测方法..... 崔璇,等(2):0210003
- 利用核模糊聚类 and 正则化的图像稀疏去噪..... 吴一全,等(3):0310001
- 一种快速的单目移动相机下运动目标检测方法..... 陈海欣,等(3):0310002
- 基于局部相关性的遥感图像全色锐化算法..... 陶旭婷,等(3):0310003
- 位置与波长并行复用技术下的光学干涉多图像加密系统(英文)..... 秦怡,等(3):0310004
- 基于改进梯度投影 NMF 和复 Contourlet 变换的遥感图像融合..... 吴一全,等(5):0510001
- 一种数字微镜阵列分区控制和超分辨重建的压缩感知成像法..... 刘海英,等(5):0510002
- 带宽自适应的均值漂移红外目标跟踪算法..... 王寿峰,等(5):0510003
- 分级多尺度变换的水下偏振图像融合法..... 王慧斌,等(5):0510004
- 大视场复眼结构图像处理算法研究..... 曹阿秀,等(5):0510005
- 基于中值的平方距离对称共生矩阵阈值化方法..... 张弘,等(6):0610001
- 基于复数经验模式分解的空中颤振目标成像..... 徐艺萌,等(6):0610002
- 基于独立成分分析的遥感影像可匹配性度量(英文)..... 巨西诺,等(7):0710001
- 连续帧间差分与背景差分相融合的运动目标检测方法..... 屈晶晶,等(7):0710002
- 基于傅里叶变换的单帧闭合条纹相位解调方法..... 徐建程,等(8):0810001
- 基于纹理特征和形态学特征融合的高光谱影像分类法..... 王增茂,等(8):0810002
- 基于相位一致性的实时压缩跟踪方法..... 张雷,等(8):0810003
- 基于典型目标反射率的近红外场景仿真..... 江乐,等(8):0810004
- 基于稀疏表示的可见光遥感图像飞机检测算法..... 林煜东,等(9):0910001
- 基于压缩感知及光学理论的图像信息加密..... 卢佩,等(9):0910002
- 基于可分离全变差模型的图像去噪..... 胡辽林,等(9):0910003
- 大尺度混合畸变的目标识别技术..... 任兵,等(9):0910004
- 基于非下采样 Shearlet 和 WNMF 的红外热波图像融合..... 吴一全,等(10):1010001
- 高动态范围激光焦斑测量数学模型研究..... 王拯洲,等(10):1010002
- 荒漠背景下红外偏振弱小目标检测方法研究..... 薛模根,等(10):1010003
- 基于非下采样双树复小波域的双变量模型去噪算法..... 殷明,等(10):1010004
- 基于边缘强度相似性的干扰图像尺度分析(英文)..... 吴云龙,等(10):1010005
- 眼底照相机自动调焦算法..... 陈健,等(11):1110001
- 采用相位半角的两步相移法..... 李宝顺,等(11):1110002
- 基于边界邻域最大值滤波的快速图像去雾算法..... 陈露,等(11):1110003

• X 射线光学 •

- X 射线成像板衰退曲线标定..... 韦敏习,等(1):0134001

• 遥感与传感器 •

- 一种新型光纤 Bragg 光栅流量传感器的仿真与实验研究 蒋奇,等(2):0228001
- 基于经验模态分解的 SO₂ 浓度检测信号处理方法 王书涛,等(2):0228002
- 基于时间序列奇异谱特征的 Φ -OTDR 扰动检测方法 李小玉,等(4):0428001
- 一种差分吸收式光纤瓦斯传感系统 荆耀秋,等(4):0428002
- 氧气吸收通道的高光谱传感器在轨光谱定标 高海亮,等(10):1028001
- 合成孔径激光雷达多通道 TOPS 模式及频谱恢复方法 李小珍,等(10):1028002

• 集成光学 •

- 硅基矩形结构马赫-曾德 2×2 热光开关的设计与仿真 刘克,等(2):0213001
- 一种硅基金属狭缝表面等离子体波导的设计 李志全,等(2):0213002
- 基于硅基微环的光双二进制 陈伟伟,等(2):0213003
- 类电磁诱导透明效应在硅基微环谐振腔中的实现与优化 王永华,等(2):0213004
- 低串扰聚合物交叉耦合串联五环谐振电光开关(英文) 郑传涛,等(3):0313001
- 应用于塑料光纤通信接收芯片的集成光电探测器(英文) 史晓凤,等(3):0313002
- 串联耦合切比雪夫微环滤波器的设计 刘文楷,等(3):0313003

• 光学设计与制造 •

- 基于混合光源的星模拟器光谱研究 张晓娟,等(2):0222001
- 推扫式红外光纤传像光学系统研究 赵意意,等(2):0222002
- 紧凑型 LED 配光设计中光源模型可靠性研究 董丽,等(2):0222003
- 反射式光学像面拼接方法研究 王伟,等(3):0322001
- 深空太阳天文台磁场望远镜主反射镜热分析 李蓉,等(3):0322002
- 一种可实现两档切换降落相机的镜头设计 吕娟,等(3):0322003
- 双胶合透镜法检测大相对孔径凸非球面透镜 陈钦芳,等(3):0322004
- 用于扩展光源均匀照明的自由曲面反馈设计 李登高,等(4):0422001
- 基于对数极坐标映射的非均匀透镜阵列设计 曹杰,等(4):0422002
- 基于双层微透镜阵列的移动视差式立体显示屏 苟健,等(4):0422003
- 对焦式着陆探测相机光学系统设计 贺应红,等(4):0422004
- 光刻物镜中光学元件精密轴向调整机构的设计与分析 彭海峰,等(4):0422005
- 大口径望远镜结构热分析 周超,等(4):0422006
- 基于 480×6 阵列探测器的红外连续变焦光学系统设计 张良,等(4):0422007
- 一种实现双光谱宽温探测的红外物镜设计 沈满德,等(4):0422008
- 混入逃逸函数的实数编码遗传算法优化光学系统 王泽民,等(6):0622001
- 激光干扰扩束系统光机结构设计 何秉高,等(6):0622002
- 二次成形式 Coude 光学系统的设计、检测与装调 明名,等(6):0622003
- 大口径离轴中波红外连续变焦系统设计 汪大宝,等(6):0622004
- 银镜反应制备纳米蛾眼减反结构法 董晓轩,等(7):0722001
- 一种评价 CCOS 抛光工艺误差抑制能力的方法 王佳,等(7):0722002
- 用于目标跟踪/识别中红外 AOTF 光谱相机光学系统的设计与优化 赵昭,等(7):0722003
- 三线阵立体测绘相机光学系统的调焦分析 王红,等(8):0822001
- 红外干扰模拟器的微光学扩束技术 任智斌,等(8):0822002
- 双自由曲面 LED 均匀照明准直透镜设计 孟祥翔,等(8):0822003
- LED 阵列模组化中的照度均匀性问题 王加文,等(8):0822004
- 超广角数字通用型投影镜头设计 李维善,等(8):0822005
- 宽视场航空高光谱成像仪光学系统设计 陈伟,等(10):1022001
- 高分辨 PAL 成像系统的设计研究 李劲松,等(10):1022002
- 高分辨率 Czerny-Turner 光谱仪光学系统设计 彭雪峰,等(10):1022003
- 圆周式无遮拦三反射镜光学系统设计 朱浩,等(10):1022004
- 大视场透射式红外平行光管系统设计 王劲松,等(10):1022005
- 视场拼接复眼成像系统结构及装调方法 高天元,等(11):1122001

- 离轴全反射施密特系统设计 雷存栋,等(11):1122002
- 基于 TracePro 的空间目标光学散射特性建模与仿真 孙成明,等(11):1122003
- 拼接望远镜成像系统的理论模型分析及仿真研究 廖周,等(11):1122004
- 具有一个太阳常量的高准直太阳模拟器光学系统设计 刘石,等(11):1122005
- 基于遗传算法的自由曲面优化设计 李登高,等(11):1122006
- 基于虚拟样机的光纤旋转连接器损耗研究 张敏睿,等(12):1222001
- 基于 Zemax 接口技术的人眼晶状体模型研究 孔梅梅(12):1222002
- 近红外偏振干涉光谱仪的光学系统设计 谢正茂,等(12):1222003
- 大视场紫外告警相机光学系统研究与设计 王红(12):1222004
- 光纤光学与光通信 •**
- 面向光子网格任务调度的迭代列表算法 刘瞰东,等(2):0206001
- 基于多核点共享树的多源光组播路由方法 刘焕淋,等(2):0206002
- 基于基频混频的相位生成载波解调方法研究与改进 张爱玲,等(2):0206003
- 空地激光通信系统中捕获子系统仿真 刘鹏,等(2):0206004
- 自放大结构分布反馈光纤激光器输出特性 宋志强,等(2):0206005
- 重构-等效啁啾分布反馈半导体激光器的多信号直调特性 陈刚,等(2):0206006
- 基于光纤腔衰荡技术的液体挥发过程监测法 江维,等(2):0206007
- Recent Research Progress in λ -Tunable WDM/TDM-PON Tomoaki YOSHIDA (3): 0306001
- 利用单支半导体光放大器和光带通滤波器实现 40 Gbps 归零码到非归零码的全光转换(英文)
..... 解宜原,等(3):0306002
- 具有宽带稳定偏振拍长的新型多孔光纤 林建强,等(3):0306003
- 光网络中光信噪比受限的光组播路径分配机制(英文) 白晖峰,等(3):0306004
- 基于现场可编程门阵列单探测器复合轴控制技术 宋延嵩,等(4):0406001
- 光纤延迟线噪声对相控阵波束指向的影响 苏君,等(4):0406002
- 基于柔性电路板单纤双向光纤组件的以太无源光网络单元研制 汪洋,等(4):0406003
- 基于光纤光栅的物体表面附近温度场测量 余有龙,等(5):0506001
- 分数阶傅里叶变换结合高峰均比抑制算法对 CO-OFDM 系统的影响分析 童峥嵘,等(5):0506002
- 基于半导体光放大器垂直双泵浦对偏振复用正交相移键控信号波长变换的性能研究 周慧,等(5):0506003
- 光纤微缺陷的激光检测方法 王荣,等(5):0506004
- 一种基于光纤布喇格光栅振动传感器的光纤围栏入侵监测系统及其模式识别 谢鑫,等(5):0506005
- 光纤激光器中基于偏振控制器的脉宽可调平顶光脉冲生成技术 陈金华,等(5):0506006
- 多点扰动对光纤分布式扰动传感器定位准确度的影响 张春熹,等(5):0506007
- 确定光子晶体光纤轴向方位角的侧视光强特征法 陈哲,等(6):0606001
- 低损耗高双折射太赫兹 Topas 光子带隙光纤 王豆豆,等(6):0606002
- 3~5 μm 宽带超低色散平坦疏系光子晶体光纤 曹凤珍,等(6):0606003
- 基于互谱相关的光纤光栅波长位移计测方法 李智忠,等(6):0606004
- Analysis of Center Wavelength Shift of VCSEL Light in AWG for WDM-PON Applications
..... Do-Won KIM,等(7):0706001
- Proposal of Rip-up & Re-allocate Algorithm for Optical Layer-2 Switch Network
..... Masahiro NAKAGAWA,等(7):0706002
- 一种无需相位比较器的超高速光时分复用系统的自时钟恢复方法(英文) 张尚剑,等(7):0706003
- 弹性光网络中选路和频谱指派的建模和高效启发式算法(英文) 徐展琦,等(7):0706004
- 采用单工循环编码解码的分布式光纤喇曼温度传感器 余向东,等(7):0706005
- 弹性光网络中基于效用的公平性感知动态频谱分配方案(英文) 马松威,等(7):0706006
- 虚拟数据中心的功率有效嵌入算法(英文) 闫芳芳,等(7):0706007
- 基于光环路正交频分多址无源光网络的光拍频噪声避免方案及性能仿真(英文) 乔耀军,等(7):0706008
- 用于可信任中继量子密钥分配网络的差异化服务提供机制(英文) 孙咏梅,等(7):0706009
- 循环频移方法中射频信号的相位偏移对多载波稳定性及平坦度的影响(英文) 周骥,等(7):0706010
- 单载波数字相干接收系统中基于导频的自适应色散补偿技术(英文) 徐梦然,等(7):0706011
- 基于液晶空间光调制器的脉冲整形系统校准及应用 安国,等(7):0706012

以太无源光网络中面向多播业务的节能算法(英文).....	张林丛,等(7):0706013
基于网络层析成像的光网络流量矩阵估计方法(英文).....	蒋定德,等(7):0706014
基于十倍光学拉伸的 5 GHz 微波信号模数转换研究(英文).....	彭迪,等(7):0706015
基于全偏振态检测的悬挂式光纤电压传感器(英文).....	刘贺,等(7):0706016
降低 OFDM 系统峰均比的可恢复限幅技术(英文).....	何振,等(7):0706017
40 Gbps OFDM-PON 系统采用偏振复用技术实现上行链路传输(英文).....	张娜娜,等(7):0706018
基于流量门限的提前预留竞争解决机制(英文).....	杨九如,等(7):0706019
一种基于肖特玻璃的新型高双折射光子晶体光纤.....	王江昀,等(7):0706020
光突发交换网络中基于 LDPC 码的丢包恢复机制(英文).....	黄胜,等(7):0706021
基于 DCO-OFDM 的帧内信号时域调整技术研究(英文).....	由骁迪,等(7):0706022
端到端网络流量的混合估计方法(英文).....	蒋定德,等(7):0706023
最小代价最大节点度数的稀疏光疏导方法.....	刘焕淋,等(8):0806001
机载激光通信终端的模糊变结构跟踪方法研究(英文).....	曹阳,等(8):0806002
基于 45°倾斜光纤光栅的线偏振输出掺镱光纤激光器.....	付圣贵,等(8):0806003
可生存 LR-PON 中基于连接可用性的成本有效规划方法(英文).....	刘业君,等(8):0806004
长距离分布式光纤传感中基于 STM32 的遗传算法偏振控制.....	刘海锋,等(8):0806005
基于 MOPA 结构的 1 120 nm 掺 Yb 光纤放大器.....	刘晓娟,等(9):0906001
基于应力分析的电镀保护光纤布喇格光栅传感性能分析(英文).....	谢剑锋,等(9):0906002
液芯高双折射率光子晶体光纤的特性研究.....	姜凌红,等(9):0906003
高速相干光通信系统中残留色散均衡器研究.....	张虎,等(9):0906004
基于焦耳热的光纤布喇格光栅电压传感器研究.....	米林,等(9):0906005
基于长周期光纤光栅迈克耳孙干涉仪的溶液饱和点测量.....	张斌,等(9):0906006
双波长相移光纤光栅的光谱特性及传感应用.....	朱翔,等(9):0906007
全光纤模式转换器的设计及优化.....	陆驹,等(9):0906008
双光程光纤陀螺的温度致非互易性研究(英文).....	徐宏杰,等(10):1006001
连续变量相干光通信中的联合调制编码系统(英文).....	黄春晖,等(10):1006002
白光干涉解调光纤 MEMS 压力传感器.....	江小峰,等(10):1006003
阶梯分段准相位匹配结构的平坦宽带波长转换.....	刘涛,等(10):1006004
任意波形脉冲泵浦下掺铒光纤的自发辐射.....	刘岚岚,等(12):1206001
分布式传感光纤应变和温度同时标定方法.....	吕安强,等(12):1206002
100 Gb/s PM-QPSK 相干光接收系统中改进的带内 OSNR 监测方法(英文).....	王芳,等(12):1206003
• 医用光学与生物技术 •	
小麦超弱延迟发光测试系统.....	吴才章,等(2):0217001
叶绿素荧光技术对受 Cu ²⁺ 胁迫藻类暗适应时间的研究.....	段静波,等(2):0217002
水分胁迫下萌发玉米的自发发光在抗旱性评价中的应用.....	高宇,等(2):0217003
• 相干性与统计光学 •	
频域光学相干层析术系统中高准确度高灵敏度补偿色散法.....	陈朝良,等(2):0203001
多光束非定域干涉反射光强分布.....	陈海良,等(2):0203002
• 光谱学 •	
基于近红外光谱的润滑油中含水量 T-S 模糊辨识.....	陈彬,等(2):0230001
光致电子转移对 Alizarin 敏化 TiO ₂ 纳米粒子 Raman 光谱特性的影响.....	蒋礼林(2):0230002
高成像质量 Offner 成像光谱仪的理论分析与研制.....	韩姗,等(4):0430001
基于主成分分析和 BP 神经网络的柑橘黄龙病诊断技术.....	邓小玲,等(4):0430002
N ₂ O 的离轴腔增强吸收光谱检测技术.....	董燕婷,等(4):0430003
基于支持向量机的矿区复垦农田土壤-小麦镉含量高光谱估算.....	许吉仁,等(5):0530001
高光谱溢油检测中云背景抑制方法研究.....	刘德连,等(5):0530002
基于核映射多光谱特征融合的高光谱遥感图像分类法.....	樊利恒,等(6):0630001
高光谱数据基于流形的半监督特征选择.....	魏峰,等(6):0630002
基于同心离轴双反射系统成像光谱仪的像散校正(英文).....	陈廷爱,等(6):0630003

- 单个大鼠胎肝干细胞的激光光镊喇曼光谱····· 王雁军,等(6):0630004
- 乙醇胁迫酵母凋亡过程的单细胞喇曼光谱····· 王巧贞,等(6):0630005
- 基于 LabVIEW 的高分辨率光谱测试系统(英文)····· 张亦弛,等(7):0730001
- 808 nm LD 激发下高折射率差光纤锥-硫卤微球耦合系统的荧光回廊模····· 路来伟,等(7):0730002
- 遗传算法在 LED 光源光谱匹配技术中的应用····· 甘汝婷,等(7):0730003
- Offner 型成像光谱仪波长使用范围和光谱分辨率研究····· 裴梓任,等(7):0730004
- DMSO 与噻酮对离体猪皮组织光学特性参量改变的定量分析····· 蒋景英,等(9):0930001
- PLS 算法在激光诱导击穿光谱分析炉渣成分中的应用····· 陈兴龙,等(9):0930002
- FTIR 研究南方锈病侵染对玉米叶片中蛋白质和碳水化合物的影响····· 时有明,等(9):0930003
- 物理光学 •
- 利用柱透镜调控涡旋光束的拓扑结构····· 方亮,等(3):0326001
- 基于扩展平均的多步相移算法及误差抑制特性比较····· 高芬,等(4):0426001
- 电控液晶光阀中的指向矢分布特性····· 祁建霞(4):0426002
- 截断非傍轴标量高斯光束的传输特性····· 王珊珊,等(4):0426003
- 柱矢量涡旋光束强聚焦特性的修正研究····· 刘键,等(7):0726001
- 正弦高斯涡旋光束的远场传输特性····· 唐碧华,等(7):0726002
- 非线性光学 •
- 太赫兹波合束技术的理论研究····· 徐德刚,等(3):0319001
- 非相干耦合热电光伏光折变空间孤子对(英文)····· 苏艳丽,等(3):0319002
- 有限能量 Airy 光束的小尺度自聚焦特性····· 于文龙,等(5):0519001
- 硒化铅量子点聚乙烯醇薄膜的三阶非线性光学特性····· 曾海军,等(5):0519002
- 啁啾系数对飞秒脉冲的分裂及光谱性质的影响····· 王振东,等(8):0819001
- 基于自发辐射相干控制的电磁感应透明诱导无反转光放大效应····· 李晓莉,等(8):0819002
- 基于交叉相位调制的堆积脉冲非线性传输····· 王文龙,等(8):0819003
- 不同相位调制波形对背向散射噪声的抑制····· 闫树斌,等(10):1019001
- Compton 散射对等离子体零色散附近调制不稳定性的影响····· 郝东山,等(10):1019002
- 激光与激光光学 •
- 硅基半导体芯片激光红外显微成像系统研究····· 贺锋涛,等(3):0314001
- LD 泵浦瓦级单模高掺铒中红外光纤激光器(英文)····· 沈炎龙,等(3):0314002
- 高功率激光装置前端能量控制系统····· 殷冰雨,等(4):0414001
- 基于 Nd:YAG/Cr:YAG/YAG 键合晶体 LD 侧面泵浦激光器····· 江炜,等(4):0414002
- 飞秒激光高精度加工柴油机喷油嘴倒锥孔法····· 王锋,等(4):0414003
- 腔内低气压对激光陀螺光路变动及其损耗的影响····· 王朋国,等(4):0414004
- 数值模拟激光加载 L_2 铝板材高速成形瞬态响应····· 姚红兵,等(6):0614001
- 间隔 0.173 nm 的可调谐多波长布里渊掺铒光纤激光器····· 张鹏,等(6):0614002
- 用于气体检测的近红外半导体激光器温控系统····· 黄渐强,等(6):0614003
- 多晶硅太阳能电池激光掺杂选择性发射极····· 王雪,等(6):0614004
- 包容性非球形气溶胶粒子的散射特性及其对激光传输的影响研究····· 李华,等(9):0914001
- 短脉冲激光加工硅膜的传热过程及烧蚀图形的二维计算····· 金方圆,等(9):0914002
- 激光脉冲能量对激光诱导铝合金等离子体物理特性的影响····· 郑培超,等(9):0914003
- 偏频技术锁定压缩光产生中的光学参量振荡腔····· 曲文艳,等(9):0914004
- 基于石墨烯的宽带可饱和吸收体的制备及其在激光器中的应用····· 徐翔,等(9):0914005
- 飞秒激光倒锥微孔加工的反射式扫描装置设计····· 赵华龙,等(9):0914006
- 直接水冷的 Yb:YAG 薄片激光器系统设计与实验研究····· 宋琼阁,等(10):1014001
- 激光引信高速窄脉冲互补驱动电源设计····· 甘霖,等(10):1014002
- 高能激光环形光束近场和远场传输特性····· 周松青,等(10):1014003
- 偏置调幅波调制下的单模激光光强关联函数随时间的演化(英文)····· 叶庆(11):1114001
- 降雨对激光定距系统后向散射特性的影响····· 郭婧,等(11):1114002
- 自相关法测量飞秒激光双脉冲若干参量的研究····· 徐振新,等(11):1114003

激光诱导击穿光谱技术测定钢样品中元素 Mn 和 Ni	陈金忠,等(12):1214001
高 Q 光纤环谐振腔陀螺角速度传感研究	闫树斌,等(12):1214002
超短脉冲激光经透射型体 Bragg 光栅的时域特性	邱彪,等(12):1214003
电场条件下脉冲激光烧蚀制备纳米硅晶粒成核生长动力学研究	邓泽超,等(12):1214004
• 散射 •	
光学镜面洁净度对激光传输特性的影响(英文)	孙腾飞,等(3):0329001
金属纳米柱天线的快速电磁分析	方明,等(3):0329002
• 傅里叶光学与信号处理 •	
采用双谱多类小波包特征的雷达信号聚类分选	梁华东,等(3):0307001
• 表面光学 •	
近场研究表面等离子体在银纳米线上的传输	刘爱萍,等(4):0424001
• 全息术 •	
三维点云物体频谱获取方法	简献忠,等(5):0509001
可编程菲涅耳相位透镜应用于多平面全息投影	沈川,等(5):0509002
纯相位菲涅耳全息图的反馈迭代算法及其硅基液晶显示	刘凯峰,等(5):0509003
• 仪器,测量,度量学 •	
多视点自由立体显示串扰分析与视区仿真	侯春萍,等(5):0512001
基于弱透视成像模型的目标三维姿态测量	赵汝进,等(5):0512002
基于共面特征点的单目视觉位姿测量误差分析	霍炬,等(5):0512003
细水雾遮蔽红外辐射的蒙特卡洛模拟及透射场分析	张硕,等(5):0512004
综合诊断光路快速自动准直系统设计及实现	王拯洲,等(5):0512005
离焦条纹投影三维测量中正弦光栅的二值化方法研究	高鹏,等(5):0512006
仿复眼的动目标位置快速估计算法	邢强,等(6):0612001
神光 III 装置用搭载平台高准确度自动瞄准方法	王维,等(6):0612002
基于有限元法的面形反演模型	刘永明,等(8):0812001
基于离散阵列光源的空间光学系统对准	张晓明,等(8):0812002
旋转粗糙目标动态散斑统计特性研究	阳志强,等(8):0812003
涡旋光的干涉特性及其在变形测量中的应用	孙平,等(9):0912001
基于洛匈棱镜的偏振度测量与空间退偏度分析方法研究	罗云瀚,等(9):0912002
基于相对光谱差异的非接触式 LED 结温测量方法	饶丰,等(9):0912003
应用隧道探索算法提取莫尔条纹偏移量	孙涛,等(9):0912004
费米折射率平面波导激励的差分检测型对称结构表面等离子共振传感研究	杨海马,等(9):0912005
基于激光拍频高准确度相位式测距方法	姜成昊,等(9):0912006
基于条纹反射的光学表面疵病检测法	赵文川,等(9):0912007
无阈值窗口傅里叶变换滤波法	李兴龙,等(9):0912008
一种相位调制激光多普勒频移测量方法	曲彦臣,等(11):1112001
单幅圆条纹相位展开光刻对准研究	徐锋,等(11):1112002
光电转台复合精密角度测量理论	袁辉,等(11):1112003
线结构光自同步扫描三维形貌测量系统	熊胜军,等(11):1112004
空间目标天文定位方法及观测分析	刘美莹,等(11):1112005
弹丸穿过梯形光幕过幕时刻提取算法研究	田会,等(12):1212001
基于石英延迟器的高准确度紫外光谱辐射测量系统	丛海芳(12):1212002
二维调制传递函数及其在波前差检测方面的应用	康吉强,等(12):1212003
考虑接触边界条件的经纬仪主镜面形误差分析	谢军,等(12):1212004
• 光学的其他领域 •	
功率谱密度法标定光镊的三维光阱刚度	梁言生,等(5):0535001
• 超快光学 •	
假根羽藻外周天线 LHC II 寡聚体的瞬态吸收光谱(英文)	贺俊芳,等(8):0832001

Subject Index on Acta Photonica Sinica in 2014 Vol-43

• Atmospheric and Oceanic Optics •

- Propagation of Partially Coherent Bessel-Gaussian Beams in Non-Kolmogorov Turbulence
..... JIANG Yue-song, et al(1): 0101001
- System Research and Simulation of New Type Dual-channel Mach-Zehnder Frequency Discriminator for Doppler
Lidar Wind Measurement WANG Li, et al(1): 0101002
- Simultaneous Determination of Aerosol Optical Thickness and Exponent of Junge Power Law over East China
Sea Based on MODIS Data BIAN Jian, et al(1): 0101003
- Dynamic Characteristics of Forward Light Scattering by Simulated Bubble Film based on CMOS
..... ZHANG Jian-sheng, et al(1): 0101004
- New Cloud Droplet Probe and Its First Observation Results BU Ling-bing, et al(1): 0101005
- Simulation of Atmospheric Radiative Properties at IR Bands under Water Clouds Based on MODIS Data
..... CAO Ya-nan, et al(6): 0601001
- Laboratory Simulation of Atmosphere Turbulence for Fourier Telescopy ZENG Zhi-hong, et al(6): 0601002
- The Effects of Atmospheric Turbulence on the Orbital Angular Momentum-multiplexed System
..... ZOU Li, et al(9): 0901001
- Analysis of Haze-fog Events Based on Laser Ceilometer BU Ling-bing, et al(9): 0901002
- Research on Nonsmooth H_∞ Control for the Adaptive Optics System ZHAO Xin, et al(9): 0901003
- Transmission Characteristics for THz and Infrared Waves in Fog WANG Rong-rong, et al(10): 1001001
- Spread and Wander Characteristics of Polarized and Partially Coherent Laser Beam Propagated in Turbulent
Atmosphere GAO Ming, et al(10): 1001002
- Analysis of Atmospheric Precipitable Water Vapor over Wuhan Based on MODIS Data in Recent Ten Years
..... ZHANG Jin-ye, et al(10): 1001003
- Research of Numerical Simulation and Comparison of Experiment from Differential Image Motion Monitor
..... CHEN Hua-lin, et al(12): 1201001
- Optimized Calculation of Solar Spatial Position with the Rayleigh Atmosphere Polarization Pattern
..... WANG Fei, et al(12): 1201002
- Design and Simulation of the Adaptive Optics System Based on Mixed H/H_∞ Control ZHAO Xin, et al(12): 1201003

• Optoelectronics •

- Effects of Different Thicknesses of Modified Cathode Material LiF on the Performance of Poly(2-methoxy,5-octoxy)
-1, 4-phenylenevinylene-SWNT-PbSe Composite Solar Cells ZHENG Jian-bang, et al(1): 0125001
- Systematic Study of Finite-difference Frequency-domain Method for Spontaneous Emission in a
Two-dimensional Environment QI Jian-nan, et al(1): 0125002
- The Analysis of the Photo-carriers of the InGaAs p-i-n Photodiode Response to the High Optical Injection
..... HU Wei, et al(6): 0625001
- Conversion Efficiency of Photon Enhanced Thermionic Emission Solar Converters with Exponential Doping
GaAs Cathodes TANG Wei-dong, et al(6): 0625002
- Study on $K_2Te(Cs)$ Solar Blind Ultraviolet Cathode LI Xiao-feng, et al(6): 0625003
- Design and Realization of Harmonic Signal Orthogonal Lock-in Amplifier Used in Infrared Gas Detection
..... ZHAI Bing, et al(11): 1125001
- Establishment and Research of a Photovoltaic Module Performance Prediction Model under Different Operating
Conditions XIAO Wen-bo, et al(11): 1125002

• Optical Devices •

- Impact of BePP₂ Deposition Rate and Thickness on the Performance of Blue Organic Light-emitting Diode
..... AN Tao, et al(1): 0123001
- A Dual-wavelength Terahertz Wave Power Splitter Based on Photonic Crystal CHENG Wei, et al(1): 0123002
- Subpixel Sampling to the Quality of LED Displays ZHOU Xiao-yuan, et al(2): 0223001
- Study on Characteristics of a Novel Optical Phased Array based on Liquid Crystal DAI Jing, et al(2): 0223002
- Research on the Double-liquid Lens with Double-layer Dielectric Films HU Shui-lan, et al(2): 0223003

- Fabrication of Groove Shape Cold Cathode for Enhancing Field Emission Properties of Carbon Nanotube
 WANG Feng-ge, et al(4): 0423001
- Design of an Integrated Device of Delay Line Array and Thermal Optical Switch Based on Polymeric Materials
 LI Ran, et al(4): 0423002
- Normal Incident Invalid Light of Micro Prism Reflective Sheeting Based on Tracepro PI Jun, et al(4): 0423003
- Effect of Light Spot Intensity on Precision of Displacement Measurement Based on Position Sensitive Detector
 ZHANG Peng, et al(4): 0423004
- Electrically Controlled Continuously Focusing Lens Based on Polymer Dispersed Liquid Crystal
 GUI Kun, et al(4): 0423005
- New Hybrid Light Trapping Structure in Silicon Thin Film Solar Cells SHI Yan-peng, et al(5): 0523001
- Research on Coupled Resonator Induced Transparency in Fourth-order Microring Resonator
 CUI Dan-feng, et al(5): 0523002
- Luminous Performance of Remote Phosphor White LED XIAO Hua, et al(5): 0523003
- Time Delay Characteristics of Microring Resonator Device Based on Optical Kerr Effect GAO Lei, et al(5): 0523004
- Calibration Approaches of the Phase Nonlinearity of the Phase-only Liquid Crystal Spatial Light Modulator
 SHAN Xin, et al(6): 0623001
- Three-port Y-Junction Optical Circulator Using a Ferrite Cylinder in Two-dimensional Magneto-photonic
 Crystals WANG Yong, et al(6): 0623002
- Photonic Crystal Channel Drop Filter Based on One-way Waveguide REN Hong-liang, et al(7): 0723001
- Numerical Analysis on A Directional Coupler Formed by Two Polymer-filled Nanoscale Slot Waveguides
 ZHENG Chuan-tao, et al(7): 0723002
- Analysis on High Power LED Cooling System Based on Double Inlet and Outlet Water Jet
 WANG Zhi-bin, et al(7): 0723003
- Wavelength Conversion Using Electroabsorption Modulator Assisted by Delayed Interferometer Structure
 ZHU Yu-peng, et al(7): 0723004
- Characteristic Analysis of the Symmetrical Metal-cladding Waveguide Affected by Temperature
 DU Rui, et al(7): 0723005
- Design of Multi-Parameter Tunable Bragg Waveguide Grating Filter ZHANG Ai-ling, et al(8): 0823001
- Research on Shared Anode Used for the Large Area Array MCP Detector SONG Juan, et al(8): 0823002
- Effects of Electrostatic-Discharge on GaN-Based High Voltage Light-Emitting Diode HAN Yu, et al(8): 0823003
- Focusing and Defocusing Characteristics of Square-aperture Planar Microlens Array with Gradient Refractive Index
 SHI Hong-yan, et al(8): 0823004
- The Transducer Sensitivity of Racetrack Optical Micro-ring Resonator with Feedback BU Tian-rong, et al(8): 0823005
- Lensless Ghost Imaging Experiments in Three Different Configurations XUE Yu-lang, et al(8): 0823006
- Multiple-valued Characteristic Research of Nonlinear One-dimensional Photonic Crystal Reflection Spectrum
 ZHANG Rong-jun, et al(9): 0923001
- A MIM Surface Plasmon T-splitter Based on a Stub Structure JIANG Ya-lan, et al(9): 0923002
- A Polymer Dispersed Liquid Crystal Fresnel Zone Plate HE Ru-shuang, et al(9): 0923003
- The Maximum Photonic Bandgap Extension of Omni-directional Reflectors Based on Cascaded One-dimensional
 Photonic Crystal ZHANG Juan(10): 1023001
- The Effects of Parameters for the Field Emission from Gated Carbon Nanotube Cold Cathode
 LEI Da, et al(10): 1023002
- The Application Research of One-dimensional Magneto-photonic Crystals for Magneto-optical Isolators
 FEI Hong-ming, et al(10): 1023003
- The Research on Measuring the Extinction Ratio of Polarizing Prism Accurately HAO Chong, et al(12): 1223001
- Design and Optimization of Beam-splitting Polarizing Filter Based on Two-dimensional Photonics Crystal
 WANG Chen-ge, et al(12): 1223002
- Structural Design and Optimization of Absorption of Thin Film Solar Cells Based on Grating Structure
 GENG Hao-ke, et al(12): 1223003
- Detectors •
- Design and Experiment of Pocket Infrared Gas Detector YU Xin, et al(1): 0104001

- Anode Sulphur Passivation of InAs/GaSb Superlattice Infrared Photodiodes GUO Jie, *et al*(1): 0104002
- Design on Indoor Hardware-in-loop Simulation System for Terminal Sensitivity Projectile ... YUAN Wei, *et al*(5): 0504001
- Simulation Study of Spiral Photon Sieves in Phase-contrast Imaging YU Jian, *et al*(5): 0504002
- Improvement of Time Response Characteristics of Direct Coupling-enhanced Digital Camera Static Imaging
..... WANG Xue-mei, *et al*(5): 0504003
- De-noising of X-ray Pulsar Signal Based on Wavelet-Fisz Transformation LIU Xiu-ping, *et al*(12): 1204001
- Feature Quantitative and Simulation Analysis of Low-Light-Level TV Imaging Under Highlight Disturbance
at Different Locations GUO Bing-tao, *et al*(12): 1204002
- High Detection Efficiency Low Noise Large Format Neutron Sensitive Microchannel Plate
..... PAN Jing-sheng, *et al*(12): 1204003
- Infrared Radiation Calibration Based on Infrared Calibration Stars YIN Li-mei, *et al*(12): 1204004
- Thin Films •**
- Thin-film Solar Cell's Characteristic with Periodic Structure Based on FDFD Method WEI Yuan, *et al*(1): 0131001
- Design and Fabrication of Near-infrared Narrow-band Filters with Wide Rejection Band
..... LIU Dong-mei, *et al*(1): 0131002
- Fabrication of Four Wavelengths Cavity Surface Film Based on Nd : YVO₄ Crystal FU Xiu-hua, *et al*(5): 0531001
- Growth Process Parameters of BaTiO₃ Crystal Thin Film in PLD Method ZHANG Jing, *et al*(5): 0531002
- Long Lived Photoexcitation in RR-P3HT and PCBM Blended Films SHA Chun-fang(5): 0531003
- Fabrication of Multifunction Anti-oil Antireflection Coatings FU Xiu-hua, *et al*(8): 0831001
- The Reflection Properties of Multilayer Anti-counterfeiting Optical Films for Vertical-polarized Wave
..... WANG An-ling, *et al*(8): 0831002
- The Diagnosis of Rayleigh Defect Particle Position by Light Scattering Character on the Optical Surface
..... GONG Lei, *et al*(8): 0831003
- Study and Fabrication of the Dual Band-pass in Grain Screening System FU Xiu-hua, *et al*(12): 1231001
- Effect of Ca-doping on the Formation and Electrical Property of CuCrO₂ Films HU Bing, *et al*(12): 1231002
- The Preparation of TiO₂/Eu³⁺, Y³⁺ Down-conversion Film and Its Application in Dye-sensitized Solar Cells
..... NIE Ming-qi, *et al*(12): 1231003
- Materials •**
- Enhancing Electric Field with Gold Subwavelength Slits and Nanowires SONG Chao, *et al*(1): 0116001
- Dehydration Processing in Nd³⁺-doped Phosphate Laser Glass CAO Liang-jun, *et al*(1): 0116002
- Nano Pyramid Microstructures on Ag Film Induced by Low Energy Ion Beams CHEN Zhi-li, *et al*(1): 0116003
- Synthesis and Optical Properties of Neodymium 4,4'-Dimethyl-2,2'-bipyridine Complex for Liquid Laser Media
..... ZHAO Peng-fei, *et al*(2): 0216001
- Localized Electric Field of One-dimensional Photonic Crystal Quantum Well of Double Barrier ... SU An, *et al*(2): 0216002
- Bi-doped and Bi/Er Co-doped Calcium Aluminum Germanate Glasses with Ultra-broadband Infrared Luminescence
..... HE Xi-jia, *et al*(3): 0316001
- Preparation and Luminescence Properties of Reddish-orange Phosphors Ca₃Y₂(Si₃O₉)₂: Sm³⁺
..... YANG Zhi-ping, *et al*(3): 0316002
- Effect of Expanding Volume of Exfoliated Graphite on Millimeter-wave Attenuation Performance
..... ZHAO Ji-jin, *et al*(3): 0316003
- Novel Ge-Ga-Te-KBr Far-Infrared-Transmitting Chalcogenide Glasses System ZHU Min-ming, *et al*(6): 0616001
- Judd-Ofelt Theory Analysis and Spectroscopic Properties of Nd³⁺-doped TeO₂-Al₂O₃-Cs₂O Tellurite Glasses
..... QIN Zhong-xue, *et al*(6): 0616002
- Bandgap Characteristics of Two-dimensional Archimedes (4,8)Compound Lattice Photonic Crystals with
Dielectric Rods HAN Chang-sheng, *et al*(6): 0616003
- Strain Distribution of Metal Nanoparticles Embedded in Lu₂O₃ Film LIU Xiao-shan, *et al*(6): 0616004
- The Preparation and Stability Study of Silver Triangle Nanoparticle FENG Xue-hong, *et al*(6): 0616005
- Holographic Properties of Modified and Unmodified Fe₃O₄-nanoparticle Dispersed Acrylate Photopolymer
..... LI Chun-liu, *et al*(6): 0616006
- The Surface Characteristics of Diamond Wire Sawn Multicrystalline Silicon Wafers and Their Acidic Texturization
..... LIU Xiao-mei, *et al*(8): 0816001

- The First-Principles Study of Electronic and Optical Properties of Co-Cr Co-doped Rutile TiO_2
 YANG Zhi-huai, *et al*(8): 0816002
- Electronic Structure and Optical Properties of Orthorhombic P-doped Ca_2Si Calculated by the First-principles
 CEN Wei-fu, *et al*(8): 0816003
- The Antibacterial Research of CdTe Quantum Dots Modified the Polysulfone Hollow Fiber Membranes
 SUN Meng-na, *et al*(8): 0816004
- Mode Properties of Hybrid Plasmonic Waveguide with an Metal Nano-rib WANG Cong, *et al*(9): 0916001
- Preparation and Characterization of $\text{Fe}_3\text{O}_4@/\text{SiO}_2@/\text{CdTe}$ Fluorescent Magnetic Microspheres
 ZHANG Li-song, *et al*(9): 0916002
- Field Emission of Graphene-angle WANG Xiao-li, *et al*(11): 1116001
- Luminescence Property in Novel $\text{Y}^{3+}/\text{Dy}^{3+}$ Co-doped $\text{Bi}_2\text{ZnB}_2\text{O}_7$ Phosphors by Assembled Optimal Design
 SHI Lin-lin, *et al*(11): 1116002
- Restoring Casimir Force between Doped Silicon Slab and Metamaterials NIU Kai-kun, *et al*(11): 1116003
- The Vibration Spectroscopy and Structures Stability of Li_nC cluster LIU Fang, *et al*(11): 1116004
- Research of Nonlinear Absorption Effect of Pulse Laser Irradiation for GaAs ZHOU Hai-jiao, *et al*(11): 1116005
- Vapor Etching Method for Diamond Wire Sawn Multicrystalline Silicon Wafers LIU Xiao-mei, *et al*(11): 1116006
- Investigation of Photonic Band Gaps of Two-dimensional Photonic Crystals Based on Lattice Configurations
 LUO Yan-hong, *et al*(12): 1216001
- Optical Assembly of Silica Spheres Dispersed in Magnetic Fluids DENG Hai-dong, *et al*(12): 1216002
- Determination of the Flexoelectric Coefficient in Liquid Crystal Using Fully-leaky Optical Guided Wave Technique
 ZHENG Gui-li, *et al*(12): 1216003
- Imaging Systems •**
- A Distortion Field-calibrating Method Based on Feature Parallel Lines of Image WANG Gui-ping, *et al*(1): 0111001
- Three-channel Polarization Imaging Systems and System Error Correction Method JI Er-you, *et al*(1): 0111002
- Design of Tripleband Optical Imaging System and Analysis of Ghost Image GUO Bang-hui, *et al*(1): 0111003
- Calibration Algorithm of Underwater Imaging System Based on PSO ZHANG Qiang, *et al*(1): 0111004
- Image Quality Evaluation and Analysis in Fourier Telescope for Laboratory Demonstration
 ZHANG Yu, *et al*(3): 0311001
- Algorithm for Laser Spot Center Locating in Super Wide-angle Laser Warning System Based on Grating Diffraction
 WANG Long, *et al*(3): 0311002
- Jitter of the Electro-optical System Based on Image-resolution TAN Bi-tao, *et al*(4): 0411001
- Searching Algorithm of Auto-focusing Based on MTF Auxiliary Focal Judgment HE Zhen-xin, *et al*(4): 0411002
- Low Light Level Polarization Imaging System Design and Experiment CHEN Zhen-yue, *et al*(4): 0411003
- Surface Plasmon Resonance Imaging Based on Slit Scanning GAO Lai-xu, *et al*(6): 0611001
- The Design and Realization of Dynamically Stabilizing Retinal Image in Human Eye Aberration Wavefront Correction Setup
 LI Peng-fei, *et al*(6): 0611002
- Digital Holographic Video Imaging Technology and its Application in Liver Fluke Cercariae Observation
 WANG Feng-peng, *et al*(6): 0611003
- Low Coherence Off-axis Digital Holography Based on Scanning the Optical Path Difference
 DENG Li-jun, *et al*(10): 1011001
- Fluorescence Tomographical System and a Novel Data-Extraction- Extension-Method for Small Animal Imaging
 ZHAO Hui-juan, *et al*(10): 1011002
- Improved Iterative Tomography Algorithm Based on Fan-beam Geometry of Double Projections
 FANG Jing, *et al*(10): 1011003
- The Reconstruction Algorithm of Boundary Surfaces Based on the 3D Fractional Differential Enhancement
 MA Yu, *et al*(10): 1011004
- High-resolution Digital Holographic Microtomography for Three-dimensional Refractive Index Imaging
 MA Li-hong, *et al*(10): 1011005
- Field Test of Smokescreen Jamming Effect on TV Seekers GAO Wei, *et al*(10): 1011006
- Quantum Optics •**
- Controlled Quantum Secure Direct Communication by Using Five-particle Cluster States NIE Yi-you, *et al*(1): 0127001

Experimental Investigation of Entanglement and Bell-type Inequality of Generalized Greenberger-Horne-Zeilinger States	ZHAO Jia-qiang, et al(1): 0127002
Quantum Dialogue Without Information Leakage via Cavity QED	YE Tian-yu(3): 0327001
Relevance Between Fidelity and Degree of Entanglement in the System of Two-level Atoms Interacting with Multi-mode Fields	WANG Ju-xia(3): 0327002
Controlled Bidirectional Quantum Secure Direct Communication without Information Leakage Based on Bell States and Bell Measurements	YE Tian-yu(5): 0502701
Controlled Two-way Quantum Teleportation via GHZ Quadripartite Entangled State and Security	HU Yu-an, et al(8): 0827001
Controllable Time Evolution of Coherence of an Atom Bit inside Cavity by Manipulating the Atom Bit Outside Cavity	ZHOU Bing-ju, et al(8): 0827002
Multistable Optical Response of a Ladder-type Atom-assisted Optomechanical System	HAN Ming, et al(8): 0827003
Nonclassical Property and Decoherence of Photon-added Chaotic Field	LU Dao-Ming(9): 0927001
Controlled Quantum Information Sharing of an Arbitrary One-particle State via Cluster State	LI Yan-ping, et al(9): 0927002
• Diffraction and Gratings •	
Study on Electro-optical Diffraction Characteristics of Periodically Poled Lithium Niobate Based on the Rigorous Coupled Wave Theory	WAN Ling-yu, et al(1): 0105001
Design of High-efficiency Full Polarization Blazed Gratings with Rectangular Groove ...	ZHAO Hua-jun, et al(1): 0105002
Effects of Amplitude Ratio on Composite Stokes Singularities in Coherently and Incoherently Superimposed Vector Optical Beams	BAI Wen-hai, et al(1): 0105003
The Non-correspondence of Diffraction Patterns of Positive and Negative Grade from Low-frequency Liquid Surface Waves	MIAO Run-cai, et al(9): 0905001
Propagation Dynamics and Vortex Trajectory of an Airy Vortex Beam in Gradient-index Media	CHENG Ke, et al(9): 0905002
Acousto-optical Effect from Low-frequency Liquid Surface Waves Excited by Several Vibrators	MIAO Run-cai, et al(10): 1005001
Design of Slanted Zigzag Staggered Barrier for Autostereoscopic Display	HUANG Bing-le, et al(10): 1005002
Transmission Characteristics of Surface Plasmon Polariton Based on Strip Structure	ZHU Jun, et al(10): 1005003
Near-field Trapping High and Low Refractive Index Particles with a Binary Phase Fresnel Zone Plate	ZHAO Yan, et al(11): 1105001
Research of the Immersion Grating Diffraction Pattern	TANG Qian, et al(11): 1105002
• Image Processing •	
Detection of Moving Objects in Dynamic Scenes Based on Robust M-estimator and Mean Shift Clustering	XU Cheng, et al(1): 0110001
Improved Non-uniformity Correction Algorithm Based on Integration Time Calibration for IRFPA	LENG Han-bing, et al(1): 0110002
Temporal High-pass Filter Nonuniformity Correction Algorithm Based on Non-local Means Filter for Infrared Focal Plane Array	ZHANG Shuang, et al(1): 0110003
Hand Vein Recognition Based on Feature Fusion	HU Yun-peng, et al(1): 0110004
A Recognition Method of “Cat-eye” Effect Target Based on Texture Character	LI Li, et al(2): 0210001
High Resolution Imaging of Extended Object by Speckle Imaging	REN Chen-gang, et al(2): 0210002
An Effective Method in the Detection of Infrared Dim Target	CUI Xuan, et al(2): 0210003
Image Denoising Using Kernel Fuzzy Clustering and Regularization on Sparse Model	WU Yi-quan, et al(3): 0310001
A Fast Method for Moving Target Detection on A Moving Camera	CHEN Hai-xin, et al(3): 0310002
Pan-sharpening Algorithm for Remote Sensing Images Based on Local Correlation	TAO Xu-ting, et al(3): 0310003
Interference-based Multiple-image Encryption by Position and Wavelength Multiplexing	QIN Yi, et al(3): 0310004
Remote Sensing Image Fusion Based on Improved Gradient Projection NMF and Complex Contourlet Transform	WU Yi-quan, et al(5): 0510001
A Method for Compressive Sensing of Images Based on Zone Control of Digital Micromirror Device and Super-resolution	LIU Hai-ying, et al(5): 0510002

- Bandwidth-adaptive Mean Shift Infrared Target Tracking Algorithm WANG *Shou-feng*, *et al*(5): 0510003
- Method of Underwater Polarization Image Fusion Based on Hierarchical and Multi-scale Transform
..... WANG *Hui-bin*, *et al*(5): 0510004
- Image Processing Algorithm Study of Large FOV Compound Eye Structure CAO *A-xiu*, *et al*(5): 0510005
- Median-based Square Distance Symmetrical Co-occurrence Matrix Thresholding Method
..... ZHANG *Hong*, *et al*(6): 0610001
- Imaging of Fluttering Target Based on Complex-valued Empirical-mode Decomposition Algorithm
..... XU *Yi-meng*, *et al*(6): 0610002
- Remote Sensing Image Matching Performance Metric Based on Independent Component Analysis
..... JU *Xi-nuo*, *et al*(7): 0710001
- Combined Continuous Frame Difference with Background Difference Method for Moving Object Detection
..... QU *Jing-jing*, *et al*(7): 0710002
- Phase Demodulation of Single Closed Interferogram Based on Fourier Transform XU *Jian-cheng*, *et al*(8): 0810001
- Based on Texture Feature and Extend Morphological Profile Fusion for Hyperspectral Image Classification
..... WANG *Zeng-mao*, *et al*(8): 0810002
- Real-time Compressive Tracking Method Based on Phase Congruency ZHANG *Lei*, *et al*(8): 0810003
- Near Infrared Scene Simulation Based on Reflectance of Typical Target JIANG *Le*, *et al*(8): 0810004
- Airplane Detection in Optical Remote Sensing Image Based on Sparse-Representation LIN *Yu-dong*, *et al*(9): 0910001
- Image Information Encryption by Compressed Sensing and Optical Theory LU *Pei*, *et al*(9): 0910002
- Image Denoising Based on Seperable Total Variation Model HU *Liao-lin*, *et al*(9): 0910003
- Recognition Technology of Large-Scale Hybrid-Distortion Target REN *Bing*, *et al*(9): 0910004
- Fusion of Infrared Thermal Wave Image Based on NonsubsampledShearlet Transform and Weighted Non-negative
Matrix Factorization WU *Yi-quan*, *et al*(10): 1010001
- Mathematical Model for the Measurement of High Dynamic Range Laser Focal Spot
..... WANG *Zheng-zhou*, *et al*(10): 1010002
- Research of Desert Infrared Polarization Dim and Small Target Detection Method XUE *Mo-geng*, *et al*(10): 1010003
- Denoising Algorithm by Nonsubsampled Dual-tree Complex Wavelet Domain Bivariate Model
..... YIN *Ming*, *et al*(10): 1010004
- Image Metrics Analysis of Laser Interference Effect Based on Edge Strength Similarity
..... WU *Yun-long*, *et al*(10): 1010005
- Auto Focusing Method for Fundus Camera CHEN *Jian*, *et al*(11): 1110001
- Two-step Phase-shifting Algorithm by the Use of Half Angle of Phase LI *Bao-shun*, *et al*(11): 1110002
- A Fast Image Defogging Algorithm Based on Edge-maximum Filter CHEN *Lu*, *et al*(11): 1110003
- X-ray Optics •
- Calibration of Fading Curve of Imaging Plate for X-ray Diagnostics WEI *Min-xi*, *et al*(1): 0134001
- Remote Sensing and Sensors •
- Simulation and Experimental Research of a Novel Flow Sensor Based on Fiber Bragg Grating
..... JIANG *Qi*, *et al*(2): 0228001
- Signal Processing Method Based on Empirical Mode Decomposition in the SO₂ Concentration Monitoring
..... WANG *Shu-tao*, *et al*(2): 0228002
- A Novel Time Sequence Singular Spectrum Analysis Method for Φ -OTDR Disturbance Detection System
..... LI *Xiao-yu*, *et al*(4): 0428001
- A Differential Absorption Based Optical Fiber Methane Gas Sensing System JING *Yao-qiu*, *et al*(4): 0428002
- In-flight Spectral Calibration of Oxygen Absorption Channels of Hyperspectral Sensor
..... GAO *Hai-liang*, *et al*(10): 1028001
- Multi-channel TOPS Imaging Mode and Spectrum Reconstruction Method for Synthetic Aperture Ladar
..... LI *Xiao-zhen*, *et al*(10): 1028002
- Integrated Optics •
- Design and Simulation of Silicon-based Rectangular Mach-Zehnder 2×2 Thermo-optical Switch
..... LIU *Ke*, *et al*(2): 0213001
- Design of a Silicon-based Slot Surface Plasmonic Waveguide LI *Zhi-quan*, *et al*(2): 0213002

- Silicon-based Microring Resonator Modulator for Optical DuoBinary CHEN Wei-wei, et al(2): 0213003
- Electromagnetically Induced Transparency-like Effect in the Optimized Silicon Micro Ring Resonators
..... WANG Yong-hua, et al(2): 0213004
- Polymer Electro-optic Switch Using Cross-coupling Five-serial-coupled Microring Resonator with Ultra-low
Crosstalk ZHENG Chuan-tao, et al(3): 0313001
- Different Structure Integrated Photodetectors Applied in POF Receivers SHI Xiao-feng, et al(3): 0313002
- Design of Series-Coupled Chebyshev Microring Filters LIU Wen-kai, et al(3): 0313003
- Optical Design and Fabrication •
- Spectral Study for Star Simulator on Hybrid Light Source ZHANG Xiao-juan, et al(2): 0222001
- Study of Push-broom Infrared Fiber Image Transmission System ZHAO Yi-yi, et al(2): 0222002
- Reliability of Light Source Modeling for Distribution Design on Compact LED DONG Li, et al(2): 0222003
- Reflector Mirror Based Optical Butting WANG Wei, et al(3): 0322001
- Thermal Analysis on the Main Reflector in Deep-space Solar Observatory LI Rong, et al(3): 0322002
- Optical Design of A two-way Switched Descend Camera LÜ Juan, et al(3): 0322003
- Testing of Large Relative Aperture Convex Aspheric Lens with Doublets CHEN Qin-fang, et al(3): 0322004
- A Feedback Design Method of Freeform Reflector for Uniform Illumination with Extended Sources
..... LI Deng-gao, et al(4): 0422001
- Designing Non-uniform Lens Array Based on Log-polar Mapping CAO Jie, et al(4): 0422002
- Design of Motion Parallax Stereoscopic Display System Based on Bilayer Microlens Array GOU Jian, et al(4): 0422003
- Optical System Design of Lander Camera with Focusing Type HE Ying-hong, et al(4): 0422004
- Design and Analysis of a Precision Axial Adjusting Mechanism for Optical Elements in Lithographic Lens
..... PENG Hai-feng, et al(4): 0422005
- Thermal Analysis of Large Telescope Structure ZHOU Chao(4): 0422006
- Infrared Zoom Optical System Design Based on 480×6 Focal Plane Array ZHANG Liang, et al(4): 0422007
- Athermalization Design of Wide Temperature Range for Dual-band Infrared Lens SHEN Man-de, et al(4): 0422008
- Optimization of Optical Systems with the Real-coded Genetic Algorithm Incorporated into Escape Function
..... WANG Ze-min, et al(6): 0622001
- Opto-mechanical Design of Beam Expander on Laser Jamming System HE Bing-gao, et al(6): 0622002
- Design, Measurement and Alignment of a Coude Optical System with Reimaging MING Ming, et al(6): 0622003
- Design of Large Aperture Off-axis Middle Infrared Continuous Zoom Lens WANG Da-bao, et al(6): 0622004
- Fabrication of Moth-eye Antireflection Nanostructure Through a Silver Mirror Reaction
..... DONG Xiao-xuan, et al(7): 0722001
- A Method to Evaluate the Error Restraint Ability of CCOS Process WANG Jia, et al(7): 0722002
- Medium Infrared Optical System Optimized Design of AOTF Spectrum Camera for Target Tracking and Identifying
..... ZHAO Zhao, et al(7): 0722003
- Focusing Analysis on Optical System of Three Line Array Stereoscopic Mapping Camera
..... WANG Hong, et al(8): 0822001
- Micro-optics Beam Expander Technology for Infrared Jamming Simulator REN Zhi-bin, et al(8): 0822002
- Design of LED Collimator for Uniform Illumination with Double Freeform Surfaces
..... MENG Xiang-xiang, et al(8): 0822003
- Study on Uniformity of LED Array Illumination Distribution on Target Plane WANG Jia-wen, et al(8): 0822004
- Design of Ultra Wide-angle Digital Universal Projection Lens LI Wei-shan, et al(8): 0822005
- Optical System Design of Airborne Wide Field-of-view Hyperspectral Imager CHEN Wei, et al(10): 1022001
- Research on Design of High Resolution PAL-based Panoramic Imaging System LI Jin-song, et al(10): 1022002
- Optical System Design of Czerny-Turner Spectrometer with High Resolution PENG Xue-feng, et al(10): 1022003
- Design of Circular Unobscured Three-mirror Optical Systems ZHU Hao, et al(10): 1022004
- Wide-field of Infrared Transmissive Collimator System Design WANG Jin-song, et al(10): 1022005
- Structure and Alignment of Field Stitching Compound Eye Optical Imaging System ... GAO Tian-yuan, et al(11): 1122001
- Optical Design for Off-axis All-reflective Schmidt System LEI Cun-dong, et al(11): 1122002
- Modeling and Simulation of Space Object Optical Scattering Characteristics Using TracePro
..... SUN Cheng-ming, et al(11): 1122003

- The Theoretical Analysis and Simulation Research of Segmented Telescope Image Systems
 LIAO Zhou, *et al*(11): 1122004
- Design of Optical System for the High-collimating Solar Simulator with One Solar Constant
 LIU Shi, *et al*(11): 1122005
- Design of Freeform Surface Based on the Genetic Algorithm LI Deng-gao, *et al*(11): 1122006
- Research on Loss of Fiber Optic Rotary Joint Based on Virtual Prototype ZHANG Min-rui, *et al*(12): 1222001
- Research of the Crystalline Lens Model in Human Eye Optical System Based on Zemax Interface Technology
 KONG Mei-mei(12): 1222002
- Optical System Design of Near Infrared Spectroscopy Based on Polarized Interference
 XIE Zheng-mao, *et al*(12): 1222003
- Optical System Study and Design Used for the Ultraviolet Warning Camera with Ultra-wide Field
 WANG Hong(12): 1222004
- Fiber Optics and Optical Communications •**
- An Iterative List Algorithm for Task Scheduling Based on Optical Grids LIU Tun-dong, *et al*(2): 0206001
- A Method of Multi-source Optical Multicast Routing Based on Multi-core Node Shared Trees
 LIU Huan-lin, *et al*(2): 0206002
- An Improved Algorithm of PGC Demodulation Method Based on Fundamental Frequency Mixing
 ZHANG Ai-ling, *et al*(2): 0206003
- Simulation of Acquisition Subsystem in Space-ground Optical Communication System LIU Peng, *et al*(2): 0206004
- Characteristics of Self-amplified Distributed Feedback Fiber Laser SONG Zhi-qiang, *et al*(2): 0206005
- On the Multi-signal Direct Modulation Characteristics of a Reconstruction-equivalent-chirp Distributed Feedback
 Laser Diode CHEN Gang, *et al*(2): 0206006
- Measurement of Liquid Volatilization Based on Fiber Loop Ring-down Technique JIANG Wei, *et al*(2): 0206007
- Recent Research Progress in λ -Tunable WDM/TDM-PON Tomoaki YOSHIDA(3): 0306001
- 40 Gbps Data Format Conversion From RZ to NRZ Using Single SOA Assisted by Optical Band-pass Filter
 XIE Yi-yuan, *et al*(3): 0306002
- A Novel Holey Birefringence Fiber with Wideband Stable Beat-length LIN Jian-qiang, *et al*(3): 0306003
- OSNR Constrained Multicast Lightpath Provisioning Mechanism in All Optical Network
 BAI Hui-feng, *et al*(3): 0306004
- Technique of Compound Axis Control Using Single Detector Based on Field Programmable Gata Array
 SONG Yan-song, *et al*(4): 0406001
- Impact of Optical Fiber Delay Line Noise on Beam Pointing of Phased Array Antenna SU Jun, *et al*(4): 0406002
- Investigation of Ethernet Passive Optical Network-Optical Network Unit Using Flexible Printed Circust-Bidirectional
 Optical Sub-Assembly WANG Yang, *et al*(4): 0406003
- Temperature Distributed Sensing Technique for the Local-area of the Surface Based on Fiber Bragg Gratings
 YU You-long, *et al*(5): 0506001
- Analysis of the Impact of FRFT Combined with PAPR Reducing Algorithm in CO-OFDM System
 TONG Zheng-rong, *et al*(5): 0506002
- Research on All-optical Wavelength Conversion Based on Orthogonal Dual-pump Four-wave Mixing in Semiconductor
 Optical Amplifier for Polarization Multiplexing Quadrature Phase Shift Keying Signals
 ZHOU Hui, *et al*(5): 0506003
- A Laser Detection Method of Micro-defects for Optical Fibers WANG Rong, *et al*(5): 0506004
- A Fiber-optical Perimeter Intrusion Detection System Based on the Fiber Bragg Grating Vibration Sensors and its Identification
 Method XIE Xin, *et al*(5): 0506005
- Flat-top Pulse Generation with Pulsewidth Tunable Based on Polarization Controller in Fiber Laser
 CHEN Jin-hua, *et al*(5): 0506006
- Effects of Multiple Disturbances on the Location Precision of Fiber-Optic Distributed Disturbance Sensor
 ZHANG Chun-xi, *et al*(5): 0506007
- Determination of Azimuth Angle of Photonic Crystal Fiber by Characteristic Analysis of Side Transmission Images
 CHEN Zhe, *et al*(6): 0606001

Low Loss and High Birefringence Topas Photonic Bandgap Fiber at Terahertz Frequency	WANG Dou-dou, et al(6): 0606002
3~5 Microns Chalcogenide Photonic Crystal Fiber with Broadband Ultra-low Flattened Dispersion	CAO Feng-zhen, et al(6): 0606003
Fiber Bragg Grating Wavelength Shift Measurement Method Based on Cross-spectrum Detection and Cross-correlation Technology	LI Zhi-zhong, et al(6): 0606004
Analysis of Center Wavelength Shift of VCSEL Light in AWG for WDM-PON Applications	Do-Won KIM, et al(7): 0706001
Proposal of Rip-up & Re-allocate Algorithm for Optical Layer-2 Switch Network	Masahiro NAKAGAWA, et al(7): 0706002
Phase-comparator-free Self-clocking for Ultra-high-speed Optical Time-division Multiplexing System	ZHANG Shang-jian, et al(7): 0706003
Modelling and Heuristic Algorithms for Routing and Spectrum Assignment in Elastic Optical Networks	XU Zhan-qi, et al(7): 0706004
A Distributed Optical Fiber Raman Temperature Sensor with Cyclic Simplex Coding	YU Xiang-dong, et al(7): 0706005
A Utility-based Fairness Aware Dynamic Spectrum Allocation Scheme in Elastic Optical Networks	MA Song-wei, et al(7): 0706006
Power Efficient Allocation of Virtual Data Centers with Bandwidth Guarantee	YAN Fang-fang, et al(7): 0706007
The Simulation of Optical Beating Interference Avoidance Scheme and System Performance in Orthogonal Frequency Division Multiple Address Passive Optical Network System Based on Optical Loop	QIAO Yao-jun, et al(7): 0706008
A Differentiated Service Providing Scheme on Trusted Relay Quantum Key Distribution Networks	SUN Yong-mei, et al(7): 0706009
Effects of RF Signal Phase Deviation on Generation of Stable and Flat Multi-carrier Based on Recirculating Frequency Shifter	ZHOU Ji, et al(7): 0706010
Fast and Accurate Adaptive Chromatic Dispersion Compensation Method Utilizing Pilot Tones for Digital Coherent Single Carrier Systems	XU Meng-ran, et al(7): 0706011
Calibration and Application of Optical Pulse Shaping System based on Liquid Crystal Spatial Light Modulator	AN Guo, et al(7): 0706012
Energy Saving Algorithms for Multicast Traffic in Ethernet Passive Optical Network	ZHANG Lin-cong, et al(7): 0706013
An Estimation Approach to Traffic Matrix in Optical Networks Based on Network Tomography	JIANG Ding-de, et al(7): 0706014
Demonstration of a 10-Fold Stretch-Factor Photonic Analog-to-Digital Converter For a 5 GHz Radio-Frequency Signal	PENG Di, et al(7): 0706015
Suspended Optical Fiber Voltage Sensor Based on All Polarization State Detection	LIU He, et al(7): 0706016
A Restorable Clipping Scheme for PAPR Reduction of OFDM -ROF System	HE Zhen, et al(7): 0706017
40 Gbps OFDM-PON System Using Polarization Division Multiplexing for Upstream Transmission	ZHANG Na-na, et al(7): 0706018
Pre-reservation Based Traffic Threshold for Contention Resolution in Differentiated Optical Burst Switching Networks	YANG Jiu-ru, et al(7): 0706019
A Novel High Birefringent Photonic Crystal Fiber Based on Schott Glass	WANG Jiang-yun, et al(7): 0706020
Research on Burst Loss Recovery Based on LDPC Codes in Optical Burst Switching Networks	HUANG Sheng, et al(7): 0706021
Analysis of Time Domain Reshuffling Based on DC-biased Optical OFDM	YOU Xiao-di, et al(7): 0706022
Mixed Estimation Approach to End-to-End Network Traffic	JIANG Ding-de, et al(7): 0706023
A Method of Sparse Optical Grooming with the Smallest Cost and Largest Degree	LIU Huan-lin, et al(8): 0806001
Fuzzy Variable Structure Multiple-model Tracking for Airborne Laser Communication System	CAO Yang, et al(8): 0806002
Polarization Ytterbium-doped Fiber Laser Based on 45° Tilted Fiber Grating	FU Sheng-gui, et al(8): 0806003
Cost-Efficient Approach Based on Connection Availability for Planning of Survivable Long-Reach Passive Optical Network	LIU Ye-jun, et al(8): 0806004

- Polarization Control in Long-distance Distributed Sensing System Based on STM32 Genetic Algorithm
 *LIU Hai-feng, et al*(8): 0806005
- MOPA Structured 1 120 nm Yb-doped All Fiber Amplifier *LIU Xiao-juan, et al*(9): 0906001
- Sensing Properties of Nickel Electroplating Protected Fiber Bragg Grating Based on Stress Analysis
 *XIE Jian-feng, et al*(9): 0906002
- Investigation of a Liquid-core Photonic Crystal Fiber with High Birefringence *JIANG Ling-hong, et al*(9): 0906003
- Investigation of Residual Chromatic Dispersion Equalizer in High-speed Optical Coherent Communication Systems
 *ZHANG Hu, et al*(9): 0906004
- Investigation of FBG Voltage Sensor Based on Joule Heat *MI Lin, et al*(9): 0906005
- Measurement of Saturation Point of Aqueous Solution Based on Long Period Michelson Interferometer
 *ZHANG Bin, et al*(9): 0906006
- Spectrum of Dual-wavelength Phase Shift FBG and Its Application in Fiber Sensing *ZHU Xiang, et al*(9): 0906007
- Design and Optimize of All-fiber Mode Converter *LU Ju, et al*(9): 0906008
- Research on Thermal Induced Non-reciprocity in Fiber-optic Gyroscope with Double Optical Length
 *XU Hong-jie, et al*(10): 1006001
- System of Joint Modulation Code in Continuous Variable Coherent Optical Communication
 *HUANG Chun-hui, et al*(10): 1006002
- Optic Fiber MEMS Pressure Sensor Based on White Light Interferometry *JIANG Xiao-feng, et al*(10): 1006003
- Flat-top Broadband Wavelength Conversion Based on Step-segmented Quasi-phase Matched Gratings
 *LIU Tao, et al*(10): 1006004
- Active Spontaneous Emission of EDF Pumped by Arbitrary Waveform Pulse
 *LIU Lan-lan, et al*(12): 1206001
- Simultaneous Calibration Method for Strain and Temperature of Distributed Sensing Optical Fibers
 *LÜ An-qiang, et al*(12): 1206002
- An Improved In-band OSNR Monitoring Method in 100Gb/s PM-QPSK Optical Coherent Receiving System
 *WANG Fang, et al*(12): 1206003
- Medical Optics and Biotechnology •**
- Testing System of the Ultra-weak Delayed Bioluminescence from Wheat *WU Cai-zhang, et al*(2): 0217001
- Study on the Dark Adaptation Time of Algae Stressed by Cu^{2+} Using Chlorophyll Fluorescence Measurements
 *DUAN Jing-bo, et al*(2): 0217002
- Application of Spontaneous Fluorescence of Germinating Maize in Drought Resistance Evaluation under Water Stress
 *GAO Yu, et al*(2): 0217003
- Coherence and Statistical Optics •**
- A Method to Improve Precision and Sensitivity of Dispersion Compensation in Fourier Domain Optical Coherence
 Tomography *CHEN Chao-liang, et al*(2): 0203001
- Reflex Light Intensity Distribution in Multiple-beam Nonlocal Interferometer ... *CHEN Hai-liang, et al*(2): 0203002
- Spectroscopy •**
- Analysis on Near Infrared Spectroscopy of Water Content in Oil Using T-S Fuzzy Identifying Model
 *CHEN Bin, et al*(2): 0230001
- Influence of Photoinduced Electron Transfer on Raman Spectroscopic Characteristic of Alizarin Dye-sensitized
 TiO_2 Nanoparticles *JIANG Li-lin*(2): 0230002
- Theoretical Analysis and Research about High Image Quality Offner Imaging Spectrometer
 *HAN Shan, et al*(4): 0430001
- Detection of Citrus HuangLongBing Based on Principal Component Analysis and Back Propagation Neural Network
 *DENG Xiao-ling, et al*(4): 0430002
- N_2O Measurement Using Off-axis Cavity Enhanced Absorption Spectroscopy *DONG Yan-ting, et al*(4): 0430003
- Support Vector Machine Model for predicting the Cadmium Concentration of Soil-wheat System in Mine Reclamation
 Farmland Using Hyperspectral Data *XU Ji-ren, et al*(5): 0530001
- Study of Cloud Background Suppression for Oil Spill Detection from Hyperspectral Data ... *LIU De-lian, et al*(5): 0530002
- Classification of Hyperspectral Images by Fusion of Multifeature Under Kernel Mapping
 *FAN Li-heng, et al*(6): 0630001

- Manifold based Semi-supervised Feature Selection for Hyperspectral Data WEI Feng, et al(6): 0630002
- Astigmatism Compensation in Imaging Spectrometer Based on Concentric Off-axis Dual Reflector System
..... CHEN Ting-ai, et al(6): 0630003
- Laser-tweezer Raman Spectroscopy Study of Single Rat Fetal Liver Stem Cell WANG Yan-jun, et al(6): 0630004
- Apoptosis Process under High Concentrations of Ethanol Stress at a Single Cell Level with Raman Spectroscopy
..... WANG Qiao-zhen, et al(6): 0630005
- High Resolution Optical Spectrum Testing System Based on LabVIEW ZHANG Yi-chi, et al(7): 0730001
- Excitation of Fluorescence Whispering Gallery Modes in a Taper-Chalcohalide Microsphere Coupling System with a
Large Refractive Index Difference Pumped by an 808 nm Laser Diode LU Lai-wei, et al(7): 0730002
- The Genetic Algorithm in the Application of the LED Light Source Spectral Matching Technology
..... GAN Ru-ting, et al(7): 0730003
- Research of Wavelength Range and Spectral Resolution for Offner Imaging Spectrometer
..... PEI Zi-ren, et al(7): 0730004
- Quantitative Investigation on the Changes of Optical Property Parameters by Using DMSO and Thiazone as Enhancers
for Optical Clearing of Porcine Skin in Vitro JIANG Jing-ying, et al(9): 0930001
- Slag Quantitative Analysis Based on PLS Model by Laser-induced Breakdown Spectroscopy
..... CHEN Xing-long, et al(9): 0930002
- Influence of Protein and Carbohydrate in Maize Leaf by Infection of Maize Southern Rust Using FTIR
..... SHI You-ming, et al(9): 0930003
- Physical Optics •**
- Topological Transformation of Vortex Beams Using Cylindrical Lens FANG Liang, et al(3): 0326001
- Multi-step Phase-shifting Algorithm Based on Extended Averaging Technique and its Error Suppression Characteristics
Comparison GAO Fen, et al(4): 0426001
- Deflect Characteristics of Liquid Crystal Module Under Electric Field QI Jian-xia(4): 0426002
- Propagation Characteristics of Truncated Nonparaxial Scalar Gaussian Beams WANG Shan-shan, et al(4): 0426003
- Amendment for Tightly Focusing of Cylindrically Polarized Vortex Beams LIU Jian, et al(7): 0726001
- Vectorial Structure Characteristics of Sin-Gaussian Vortex Beams in the Far Field TANG Bi-hua, et al(7): 0726002
- Nonlinear Optics •**
- Theoretical Study on Combining Model of Terahertz Beams XU De-gang, et al(3): 0319001
- Incoherently Coupled Photorefractive Spatial Soliton Pairs Based on the Combination of Pyroelectric and Photovoltaic
Effect SU Yan-li, et al(3): 0319002
- Small-scale Self-focusing of Finite Energy Airy Beam YU Wen-long, et al(5): 0519001
- Third-order Nonlinear Optical Properties of PbSe/PVA Composite film ZENG Hai-jun, et al(5): 0519002
- Effect of Chirp Coefficient on Pulse Splitting and Spectral Properties of Femtosecond Pulse
..... WANG Zhen-dong, et al(8): 0819001
- The Transformation from Electromagnetically Induced Transparency to Lasing Without Population Inversion Based
on Spontaneously Generated Coherence LI Xiao-li, et al(8): 0819002
- Nonlinear Propagation for Stacked Pulses by Cross-phase Modulation WANG Wen-long, et al(8): 0819003
- Backscattering Noise Suppressed by Different Phase Modulation Waveform YAN Shu-bin, et al(10): 1019001
- Influence of Compton Scattering on Modulation Instability Near Zero Dispersion in Plasma
..... HAO Dong-shan, et al(10): 1019002
- Lasers and Laser Optics •**
- The Micro-imaging System of Infrared Laser on Silicon-based Semiconductor Chip HE Feng-tao, et al(3): 0314001
- Laser Diode-pumped Watt-level Single Mode Heavily Erbium-doped Mid-infrared Fiber Laser
..... SHEN Yan-long, et al(3): 0314002
- High Power Laser Facility Front-end Energy Control System YIN Bing-yu, et al(4): 0414001
- LD Side-pumped Laser Based on Nd : YAG/Cr : YAG/YAG Composite Crystal JIANG Wei, et al(4): 0414002
- High-precision Method of Machining Taper Holes of Diesel Engine Nozzle with Femtosecond Laser
..... WANG Feng, et al(4): 0414003
- Influence of Low Air Pressure on the Light Path Variations and Loss of Ring Laser Gyro
..... WANG Peng-guo, et al(4): 0414004

- Numerical Simulation of Transient Response Process of L_2 Aluminum Sheet by Laser Loading High-speed Forming
 YAO Hong-bing, et al(6): 0614001
- Tunable Multi-wavelength Brillouin Er-doped Fiber Laser with 0.73 nm Spacing ZHANG Peng, et al(6): 0614002
- A Temperature Controller for Near-infrared Semiconductor Laser Used in Gas Detection
 HUANG Jian-qiang, et al(6): 0614003
- Laser-doped Selective Emitter of Polycrystalline Silicon Solar Cell WANG Xue, et al(6): 0614004
- Study of Scattering Characters of Coated Non-spherical Aerosols Particles and its Effects on the Laser Signals
 Propagation LI Hua, et al(9): 0914001
- 2D Calculation of Heating Process and Crater Shape for Ultrashort Lasers Ablation Silicon Films
 JIN Fang-yuan, et al(9): 0914002
- Influences of Laser Pulse Energy on Physical Characteristics of Laser-induced Aluminum Alloy Plasma
 ZHENG Pei-chao, et al(9): 0914003
- Stabilizing the Optical Parametric Oscillator Cavity by Fringe-locking Technique in Preparation of Squeezed
 State of Light QU Wen-yan, et al(9): 0914004
- The Preparation of Graphene Based Broadband Saturable Absorber and Its Application in Laser
 XU Xiang, et al(9): 0914005
- The Design of Reflective Scanning Device for Drilling the Inverted Cone Micro-hole with Femtosecond Laser
 Pulses ZHAO Hua-long, et al(9): 0914006
- System Design and Research of Yb : YAG Thin Disk Laser with Direct Cooling Arrangement
 SONG Qiong-ge, et al(10): 1014001
- Design of Narrow Pulse-width High Speed and Complementary Drive Module for Laser Fuze
 GAN Lin, et al(10): 1014002
- The Near and Far Field Transmission Characteristics of High Energy Laser Annular Beam
 ZHOU Song-qing, et al(10): 1014003
- Evolution of the Intensity Correlation Function in a Single-mode Laser with a Biased Amplitude Modulation
 YE Qing(11): 1114001
- Study on Backscattering Characteristics of Laser Ranging System in the Rain GUO Jing, et al(11): 1114002
- Femtosecond Laser Double Pulse Autocorrelation Measurements and Research of Fitting Method
 XU Zhen-xin, et al(11): 1114003
- Detection of the Elements Mn and Ni in a Steel Sample by Laser-induced Breakdown Spectroscopy
 CHEN Jin-zhong, et al(12): 1214001
- High-Q Optical Ring Resonator Gyro Angular Rate Sensor YAN Shu-bin, et al(12): 1214002
- Time-domain Properties of Ultrashort Pulse Laser Diffracted by Transmitting Volume Bragg Gratings
 QIU Biao, et al(12): 1214003
- Dynamics of Growth and Nucleation for Si Nano-crystal Grains Prepared by Pulsed Laser Ablation in Electric Field
 DENG Ze-chao, et al(12): 1214004
- Scattering •**
- Influence of Optical Mirror Surface Cleanliness Levels on Laser Transmission Characteristics
 SUN Teng-fei, et al(3): 0329001
- Plasmonic Nano-rod Antennas Based on Fast Electromagnetic Method FANG Ming, et al(3): 0329002
- Fourier Optics and Signal Processing •**
- Clustering and Sorting Radar Signals Based on Multi-wavelet Packets Characteristics of Bispectrum
 LIANG Hua-dong, et al(3): 0307001
- Optics at Surfaces •**
- The Analysis of Surface Plasmon Polariton Propagating on Silver Nanowire in Near Field
 LIU Ai-ping, et al(4): 0424001
- Holography •**
- A Method for Spectrum Extraction of 3D Object with Object Points JIAN Xian-zhong, et al(5): 0509001
- Multi-plane Holographic Projection Using Programmable Fresnel Phase Lenses SHEN Chuan, et al(5): 0509002
- Iterative Feedback Algorithm for Phase-only Fresnel Hologram and Display Using Liquid Crystal on Silicon
 LIU Kai-feng, et al(5): 0509003

• Instrumentation, Measurement and Metrology •

- Analysis of Viewing Zone and Simulation of the Crosstalk Based on Multi-view Autostereoscopic Display
..... *HOU Chun-ping, et al*(5): 0512001
- Measurement of 3D Pose of Objects Based on Weak Perspective Model *ZHAO Ru-jin, et al*(5): 0512002
- Error Analysis of Monocular Visual Position Measurement Based on Coplanar Feature Points
..... *HUO Ju, et al*(5): 0512003
- Monte-Carlo Simulation for the Infrared Radiation Attenuation by Water Fogs and the Analysis for Transmission
Field *ZHANG Shuo, et al*(5): 0512004
- Design and Implementation of Integrated Diagnostic Beam Fast Automatic Alignment System
..... *WANG Zheng-zhou, et al*(5): 0512005
- Binarization Methods of Sinusoidal Grating in 3D Measurement Base on Defocused Fringe Projection
..... *GAO Peng, et al*(5): 0512006
- A Rapid Position Estimation Algorithm Inspired of Compound Eyes *XING Qiang, et al*(6): 0612001
- A Method for Shenguang III Diagnostic Instrument Manipulator High Precision Automatic Aiming
..... *WANG Wei, et al*(6): 0612002
- Inverse Modeling of Mirror Surface Figure Based on Finite Element Contact Analysis
..... *LIU Yong-ming, et al*(8): 0812001
- Alignment of the Space Optics Using Discrete Light Source *ZHANG Xiao-ming, et al*(8): 0812002
- The Statistical Properties of Dynamic Speckle Produced by Rotating Rough Target ... *YANG Zhi-qiang, et al*(8): 0812003
- Interference Characteristics of Vortex Beams and Its Application in Deformation Measurement
..... *SUN Ping, et al*(9): 0912001
- Simultaneous Measurement of the Degree of Polarization and Spatial Analysis of Depolarization Based on a Rochon
Prism *LUO Yun-han, et al*(9): 0912002
- A Non-contact Method for Determining Junction Temperature of LED Based on the Relative Spectral Difference
..... *RAO Feng, et al*(9): 0912003
- Extracting Moiré Fringe Deviation with Tunnel-exploring Algorithm *SUN Tao, et al*(9): 0912004
- The Differential Detection Method of the Symmetric Surface Plasmon Resonance Sensing Structure Excited by FEMI
Planar Waveguide *YANG Hai-ma, et al*(9): 0912005
- High-precision Phase-shift Laser Range Finder System Based on Laser Beat-frequency
..... *JIANG Cheng-hao, et al*(9): 0912006
- The Surface Flaws Inspection of Optical Components Based on the Fringe Reflection
..... *ZHAO Wen-chuan, et al*(9): 0912007
- Non-threshold Windowed Fourier Filter Algorithm *LI Xing-long, et al*(9): 0912008
- A Kind of Phase Modulation Laser Doppler Shift Measuring Method *QU Yan-chen, et al*(11): 1112001
- Alignment in Lithography with Single Circular Fringe Pattern Phase Unwrapping *XU Feng, et al*(11): 1112002
- Research on Combined Precision Angle Measurement Theory of Optical Rotation Platform
..... *YUAN Hui, et al*(11): 1112003
- Three-dimensional Shape Measurement System based on Auto-synchronous Scanners with Line Structured-light
..... *XIONG Sheng-jun, et al*(11): 1112004
- Celestial Positioning Method and Observation Analysis for Space Object *LIU Mei-ying, et al*(11): 1112005
- Moment Acquisition Algorithm of a Projectile Passing Through a Trapezoidal Screen *TIAN Hui, et al*(12): 1212001
- The System of High Accuracy UV Spectral Radiation System Based on Quartz Retarder ... *CONG Hai-fang*(12): 1212002
- Two Dimensional Modulation Transfer Function and Its Application in Wavefront Aberration Detection
..... *KANG Ji-qiang, et al*(12): 1212003
- The Surface Error Analysis of Theodolite Primary Mirror Considering Contact Boundary Condition
..... *XIE Jun, et al*(12): 1212004

• Other Areas of Optics •

- Calibration of Stiffness of Optical Tweezers in Three Dimensions with Power Spectral Density Method
..... *LIANG Yan-sheng, et al*(5): 0535001

• Ultrafast Optics •

- Transient Absorption Spectra of Aggregated LHC II in Brodyopsis Corticulans *HE Jun-fang, et al*(8): 0832001