

2007 年 27 卷 学科分类索引 (Subject Index)

文 题	期数	起始页
近自然彩色图像融合算法及其实时处理系统的发展	12	2101
大气与海洋光学		
利用气象要素估算海洋大气近地层光学湍流	2	191
基于菲佐干涉仪与多通道光电倍增管阵列的多普勒频移检测技术	3	379
基于 Madaline 网络的气溶胶消光系数反演算法	3	384
双散射角光学粒子计数器测量气溶胶折射率的新方法研究	3	391
破碎光斑特征统计分析	4	567
大气边界层白天温度测量用转动拉曼激光雷达	5	755
太湖梅梁湾水下光场扰动的特征分析	5	760
差分吸收测污激光雷达光路分束设计	6	957
基于布里渊散射信号检测的大气探测模型	6	962
大气湍流外尺度对倾斜跟踪系统跟踪精度的影响	6	967
大气风场探测萨尼亞克干涉仪光程差的计算及探测模式研究	7	1145
纯转动拉曼法确定激光雷达几何因子	8	1349
自适应光学系统随机并行梯度下降控制算法仿真与分析	8	1355
根据到达角协方差测量大气湍流外尺度	8	1361
被动差分光学吸收光谱法监测污染源排放总量研究	9	1537
湍流大气中光波闪烁的圆环孔径平均因子	9	1543
大气湍流对斜程传输准单色高斯-谢尔光束时间相干性的影响	9	1548
利用相位差法测量望远镜像差	9	1553
机载激光雷达沙尘探测能量优化配置的统计研究	11	1913
利用偏振度研究散射介质浓度及杂质比的数值分析	12	2110
基于光强传播方程的相位恢复	12	2117
原子与分子物理		
离焦系统下的单分子三维取向研究	5	766
各向同性光场对原子束的分步减速	8	1366
Si_{n-1}N 和 $\text{Si}_{n-2}\text{N}_2$ ($n=3\sim 8$) 离子团簇结构及其光电子能谱的研究	11	1920
蒙特卡罗模拟四极阱中原子的参变激发	11	1929
衍射与光栅		
二次光栅在波前测量中的应用	1	1
90°全息记录衍射效率分析与提高	3	395
基于零级贝塞尔光束干涉产生的局域空心光束	5	771
非啁啾取样光纤布拉格光栅反射峰值波长的分析	6	971
线性化求解非线性记录光栅耦合波方程	6	977
紫外刻划光栅母版及二代版衍射特性的模拟与分析	7	1151
用菲涅耳衍射理论分析双光栅成像效应	8	1371
二维机械准直器准直光束的衍射	8	1377
超短脉冲激光光束被局域体全息光栅衍射的性质分析	9	1558
基于微机电系统光栅平动式光调制器实验和优化设计	9	1565
光纤光学与光通信		
大规模集成光波导时域有限元差分法仿真的子域合成法	1	5
相位编码光码分多址系统中的非高斯分析方法	1	10
带宽调制型单光纤光栅温变无补偿位移传感	1	15
湍流大气对量子密钥分布系统性能的影响	1	21
布里渊散射光纤传感器的交叉敏感问题	2	197
一种新结构高双折射光子晶体光纤	2	202
光强检测型光纤光栅温变不敏感动态压力传感研究	2	207
孔径平均对自由空间光通信误码率的影响	2	212
分布式光纤拉曼温度传感器的对称解调	3	400
反射式光纤表面等离子体波共振传感器特性研究	3	404
用光强衰减方法测量交联型聚氨基甲酸酯的交联温度	3	410
基于高非线性微结构光纤的全光再生研究	3	414

文 题	期数	起始页
高双折射光纤环镜改善 40 GHz 光时钟消光比的研究	4	574
具有电色散补偿的 10 Gb/s 脉冲转换器的研制	4	579
掺铒光纤中的双稳态现象的研究	4	583
非对称切趾对啁啾光纤光栅特性优化的分析	4	587
单偏振光子晶体光纤	4	593
光纤微机电系统法布里-珀罗压力传感器的波分复用	5	776
差分相移键控色散管理孤子多扰动系统的相位抖动	5	781
非轴向力下埋入式光纤传感器应变传递分析	5	787
通过以太无源光网的射频电视传送技术	5	794
40 Gb/s 信号全光 3R 再生实验	5	801
弯曲增敏型光纤曲率传感器机理的研究	5	807
基于软光刻的片间光学互连线路	5	813
基于经典小波变换的布里渊光时域反射计光信号处理	5	819
掩埋型离子交换玻璃光波导的变分分析	6	981
基于半导体光放大器和受激布里渊散射的全光非归零码时钟提取	6	987
光纤光栅边孔封装技术	6	993
用傅里叶变换谱稳定法布里-珀罗型光纤水听器的工作点	7	1156
一种 40 Gb/s 单信道光纤通信系统中的动态色度色散补偿	7	1161
大气到海洋激光通信信道仿真	7	1166
光纤光栅法布里-珀罗传感器频分复用技术	7	1173
利用光锁相环路实现 40 Gb/s 时钟恢复	8	1382
盘片式光纤传感器灵敏度计算方法	8	1387
基于光纤环形激光器和光放大的 100 km 光纤布拉格光栅传感系统	8	1393
自启动的非归零/归零码和光电时钟信号发生器及码型转换	8	1397
光纤耦合对量子密钥分配系统光子探测的影响	8	1401
具有有源闭合腔的光纤光栅传感系统地址查询技术	8	1405
双面曝光长周期光纤光栅偏振相关损耗	8	1409
抑制信道间干涉的 40 Gb/s 光码分复用系统	9	1570
新型光纤光栅水声传感器的研究	9	1575
产生暗归零码光标记信号的新方案	9	1580
传输矩阵法分析微环谐振器阵列传输特性	9	1585
与偏振无关双向 2×2 和 4×4 自由空间光开关	9	1593
阵列波导光栅中心波长温度稳定性研究	10	1725
CO ₂ 激光脉冲边缘写入的长周期光栅折射率特性研究	10	1730
全光纤型微环谐振器的研制	11	1935
脉宽对光码分多址编解码器性能的影响	11	1939
基于双半导体光放大器的读/写分别控制的新型全光缓存器	11	1945
光纤光栅传感器阵列有源时域地址查询技术	11	1950
内窥镜的红外激光传输用柔性空芯光纤的研制	12	2123
双马赫-曾德尔分布式光纤传感系统定位技术	12	2128
利用非均匀镀铜技术实现光纤光栅的色散可调	12	2133
傅里叶光学与光信号处理		
一种用于衍射光元件优化设计的快速算法的研究	2	219
傅里叶变换轮廓术中新的相位及高度算法分析	2	225
稀土掺杂固体发光材料的光谱分析	4	598
通过相移条纹图差分测定相移量的方法	4	603
双螺旋叠栅条纹检测光束准直性的两种方法	4	609
双随机相位加密系统的选择明文攻击	5	824
全息		
含氟红敏光致聚合物全息材料的组成优化	1	26
双随机相位加密全息标识防伪技术研究	1	31
双中心全息记录的矢量分析与记录方向优化	2	230
红敏聚乙烯醇/丙烯酰胺体系光致聚合物全息记录材料的空间分辨率增强研究	4	616
双随机相位加密同轴傅里叶全息水印防伪技术	4	621
近距离数字全息术记录和再现问题	10	1735

文 题	期数	起始页
用于双色全息存储(Fe,Cu):LiNbO ₃ 晶体的参量优化计算	11	1955
(Ce,Cu):LiNbO ₃ 晶体非挥发全息记录理论研究与优化	11	1960
二步法大景深反射全息图	12	2139
图像处理		
数字图像处理自动图像聚焦算法的分析和比较	1	35
基于形态学4子带分解金字塔的图像融合	1	40
基于分类和曲线拟合的干涉超光谱图像压缩	1	45
基于目标和点扩展函数联合估计的点源目标图像近视解卷积	1	52
低曝光量下投影算法的稳健性研究	2	238
基于成像系统物理特性的多光谱图像与全色波段图像融合	2	243
视网膜光学相干层析图像的预处理方法	3	419
基于高斯函数假设的图像频谱恢复特性分析方法	3	424
基于加权率失真优化 SPIHT 算法的干涉多光谱图像压缩	3	430
散斑条纹图的自适应窗口滤波方法	4	625
航天光学遥感器在轨调制传递函数神经网络评价方法	4	631
背景高斯化的遥感图像目标检测	4	638
一种多视点视频自动颜色校正系统	5	830
简单有效的运动汽车投影阴影分割算法	5	835
一种基于亮度直方图的自动曝光控制方法	5	841
光学干涉图像处理中基于质量权值的离散余弦变换解包裹相位	5	848
光偏折层析的 Tikhonov 正则化重建技术	5	853
基于彩色扫描仪的图像光谱重构	5	859
基于偏振信息的遥感图像大气散射校正	6	999
基于仿射近似从序列图像重建目标三维结构	6	1004
半色调编码计算全息图的数字水印方法	6	1011
高光谱图像中基于端元提取的小目标检测算法	7	1178
脊小波变换域模糊自适应图像增强算法	7	1183
目标图像结构和噪声对相关哈特曼-夏克波前传感精度的影响	8	1414
基于二通道不可分加性小波的多光谱图像融合	8	1419
干涉型计算层析成像光谱仪的图像重建	9	1600
基于改进的拉普拉斯金字塔变换的图像融合方法	9	1605
分组 Karhun-Loeve 变换/整数小波变换高光谱影像准无损压缩新方法	10	1740
Karhunen-Loeve 及多尺度金字塔联合变换的彩色逆半调算法	10	1745
一种照明无关的小波多尺度相乘边缘检测方法	10	1751
用于数字条纹轮廓术的一种基于广义分析模型的后滤波方法	12	2143
多分辨力分析在自动聚焦算法抗噪声性能中的应用	12	2150
一种基于单似然检验的高光谱图像小目标检测器	12	2155
一种背景自适应调整的弱点目标探测算法	12	2163
基于向量变换的包裹相位场预处理与信息完整性探讨	12	2169
成像系统		
用于三角方向鉴别测量的客观判别模型	3	437
荧光分子断层成像正向问题的并行计算	3	443
一种三维数字成像系统的多视点姿态估计方法	3	451
一种可调横向剪切量的新型偏振干涉成像光谱仪	4	643
小波变换轮廓术的测量范围研究	4	647
基于垂直层叠结构的可见/近红外双波段传感器研究	6	1018
条纹管激光成像系统空间分辨率实验研究	6	1023
凝视型水下激光成像后向散射光理论模型研究	7	1191
波前编码系统成像特性的空间域分析	8	1425
基于遗传算法的光综合孔径圆周阵优化	9	1611
小波变换的红外焦平面阵列非均匀性校正算法	9	1617
奇对称型相位板波前编码成像系统的点列图分析	9	1621
分辨力增强技术的频谱分析	10	1758
中子数字图像几何不锐度校正算法研究	10	1765
激光雷达偏振成像遥感的望远镜系统偏振分析	10	1771

文 题	期数	起始页
基于叠栅技术的二维亚波长周期结构成像设计	11	1967
基于增加光电子积分时间的磁镜装置研究	11	1973
仪器、测量与计量		
水中物体的光学三维形貌测量的研究	1	58
基于激光差动多普勒效应的微机电系统动态测试技术	1	63
三维相位展开算法在精密运动测试中的应用	1	68
透过检测中的准直镜精度容限	1	73
平面圆形膜片式光纤布拉格光栅温度补偿压强传感	1	80
双光束组合激光辐照光导型 CdS 光电探测器的实验研究	1	85
变光外差为电外差的双频激光探测	2	249
一种快速高精度激光 CCD 自准直仪圆目标中心的定位方法	2	253
空间平均的角度散斑相关粗糙度测量模拟研究	2	259
垂直入射时无限长分层柱电磁散射的改进算法及应用	2	265
基于相关光子的光辐射定标方法研究	3	457
基于双频彩色条纹投影的相位测量去包裹方法	3	461
基于光频调节的干涉型光纤水听器相位补偿检测方法	4	654
偏振光斯托克斯参量的高速实时测量技术	4	659
基于二维光栅分光的同步移相干涉测量技术	4	663
垂直扫描白光干涉术用于微机电系统的尺寸表征	4	668
一种分辨力达纳弧度量级的角位移传感新方法	4	673
电子散斑相位主值图的等值线正余弦滤波方法	5	864
直接扣除法测量半导体光放大器频率响应	5	871
红外地球敏感器扫描镜摆角激光动态测试方法	5	875
三种光电器件用于天体光度测量时的性能比较	5	882
光学外差探测信噪比研究	5	889
人眼高阶像差校正和视觉分析系统	5	893
数字散斑法在局域剪切带三维变形研究中的应用	5	898
减小外差干涉一次谐波非线性误差的方法	6	1027
光学元件表面缺陷的显微散射暗场成像及数字化评价系统	6	1031
利用线性液膜的红外热像测定 YBCO 的湿法化学刻蚀启动时长	6	1039
石英波片偏光干涉谱的研究	6	1044
磁性流体薄片高电压电流光学测量的研究	6	1049
可诱导人眼自主调节的动态像差测量仪	7	1198
一种步进扫描投影光刻机承片台不平度检测新技术	7	1205
一种线性相位反演波前测量方法的原理和性能初步分析	7	1211
基于样本块匹配的干涉图延拓方法	7	1217
基于适度光反馈自混合干涉技术的振动测量	8	1430
应用神经网络的复杂物体三维测量	8	1435
基于新型靶的 CCD 摄像系统畸变测量与校正	8	1440
遗传算法在自适应光学系统中的应用	9	1628
阿贝尔逆变换数据处理算法在电弧诊断中的应用	9	1633
可调谐二极管激光吸收光谱法测量气体温度	9	1639
旋转抛物面聚光器焦面能流分布的有限元分析	10	1775
地球同步轨道二维扫描像移补偿技术建模与分析	10	1779
数字图像相关中基于位移场局部最小二乘拟合的全场应变测量	11	1980
投影光刻机硅片调焦调平测量模型	11	1987
基于 Harvey-Shack 表面散射理论的光学误差测量	11	1992
物体表面形貌的正弦相位调制实时干涉测量技术研究	11	1997
用计算全息标校补偿器的技术	12	2175
基于傅里叶变换的高精度条纹细分方法	12	2179
等离子体显示大面积闪烁的客观评价	12	2184
集成光学		
楔形光纤与半导体多量子阱平面光波光路芯片的耦合分析	4	680
基于微环谐振器阵列与马赫-曾德尔干涉仪的反射型滤波器性能分析	8	1443
掺铒玻璃波导放大器中抽运光信号光重叠因子分析	9	1643

文 题	期数	起始页
基于表面等等离波子的新型 Y 分支波导	9	1649
误差扩散法设计用于惯性约束聚变驱动器的色分离光栅-光束采样光栅集成元件	10	1788
聚合物集成光学陀螺最佳耦合系数的研究	10	1793
新型杂萘联苯型聚芳醚砜聚合物光子材料成膜和光学特性	12	2189
用于光纤无线通讯的微环相位辅助型马赫-曾德尔调制器	12	2194
激光器与激光光学		
外延单片式激光二极管抽运被动调 Q 微激光器	1	90
石英玻璃微球吸收光谱上的结构共振	1	94
热图法测量激光强度时空分布的重构理论研究	1	98
变栅距光栅实现啁啾脉冲光谱整形	2	272
谱色散平滑与透镜列阵联用实现均匀照明	2	275
千瓦级半导体激光抽运的固体热容板条激光器	2	280
LaMgAl ₁₁ O ₁₉ :Co ²⁺ 被动调 Q 钮玻璃激光器研究	2	287
啁啾脉冲堆积用于光脉冲整形	3	466
相干模表示的部分相干高斯-谢尔光束的相位-空间积	3	471
高功率激光装置前端系统激光脉冲的时间整形及修正技术	3	477
四极子微腔的光场分布	5	903
强激光加热旋转薄柱壳的参量选择分析	6	1052
外加高压电场下空气中激光等离子体通道寿命研究	6	1059
准相位匹配 PPKTP 晶体连续倍频 13 mW 绿光输出	6	1063
近共振传能放热对氧碘化学激光器性能的影响	7	1224
角锥棱镜腔激光二极管抽运被动调 Q 激光器	7	1228
激光二极管双侧抽运横流连续液体激光系统性能模拟	9	1653
利用倾斜光纤光栅的可开关双波长光纤激光器	9	1658
高功率宽调谐范围掺 Yb ³⁺ 光子晶体光纤激光器	9	1663
太阳光抽运固体激光工作物质的研究	10	1797
间隔可调多波长光纤激光器的实验研究	10	1802
光纤型宽带可调连续波差频产生中红外激光器	10	1807
多芯光纤激光器的超模及模式选择问题研究	10	1812
紧凑的新型 Yb:GdYAB 自倍频激光器	10	1817
体布拉格光栅外腔半导体激光器光谱特性研究	10	1821
板条激光放大器中寄生振荡的研究	10	1827
被动调 Q 自拉曼 Nd:GdVO ₄ 激光器	10	1831
单偏振控制器环形腔光纤激光器实验研究	11	2003
稠密等离子体表面不稳定性的人射光偏振态效应	11	2008
基于靶面温度测量的激光强度时空分布重构方法	11	2013
一种新型自激发布里渊掺铒光纤激光器	12	2200
内腔自适应光学系统校正激光器畸变	12	2205
锯齿形板条抽运结构的热效应数值比较	12	2209
机器视觉		
一种新的基于子线段的立体匹配算法	5	907
利用环形激光视觉传感的焊缝三维恢复	12	2215
材 料		
飞秒激光在 6H SiC 晶体表面制备纳米微结构	1	105
Ba/Mg 比值对(Ba _x Mg) _{2/(x+1)} Al ₁₀ O ₁₇ :Eu ²⁺ 晶体结构和发光特性的影响	1	111
Mn ²⁺ :BeAl ₂ O ₄ 晶体的光谱特性	1	116
掺杂 Ag 纳米粒子对偶氮聚合物光致异构效应的影响	1	119
Ce:KNSBN 晶体光扇效应的人射光强度阈值特性研究	2	291
Tb ³⁺ 掺杂 Y ₂ O ₃ 纳米晶体中 Tb ³⁺ 离子 4f5d 跃迁及能量传递的研究	2	295
生长周期对有机金属化学气相沉积法制备 SiO ₂ -InP 光子晶体的影响	3	482
基于 CBP:BCzVB:Btp ₂ Ir(acac) 体系的白色有机电致发光器件色度漂移研究	3	487
刻蚀改变 InGaN/AlGaN 应变多量子阱发光特性	3	494
晶体 Zn(antipyrine) ₂ (NO ₃) ₂ :VO ²⁺ 的 EPR 谱及光吸收谱的理论研究	6	1067
基于三维简并四波混频的 PDT 光敏剂 HA 瞬态光栅特性研究	6	1071
掺镨(Pr ³⁺)和铥(Tm ³⁺)氟化镓玻璃标准的和改进后的贾德-奥菲尔特理论研究	7	1232

文 题	期数	起始页
生物球晶中双马尔特十字的形成机理	7	1239
T _e O ₂ -Nb ₂ O ₅ -YF ₃ 玻璃系统的形成区及性质研究	8	1449
基于新型空穴传输材料的有机电致发光器件的研究	8	1455
PS-TPD空穴传输层的高亮度绿光有机电致发光器件的研究	11	2021
各向异性超常材料的偏振分离特性	11	2027
二维异质结光子晶体中含近邻点缺陷的弯曲波导的可调谐滤波特性	11	2034
紫外激光诱导近化学计量比钽酸锂晶体铁电畴反转	12	2220
CdS掺Mg和Ni电子结构和光学性质的密度泛函理论研究	12	2225
高斯光束在单轴孪晶界面上的反射与折射	12	2229
复合胶体喷雾自组装Sr ₂ Al ₂ SiO ₇ :Eu ²⁺ 荧光体及其发光特性	12	2235
医用光学与生物技术		
具有三种颜色的白癜风皮肤的荧光光谱	1	124
不同产地黑木耳的傅里叶变换红外光谱鉴别	1	129
一种简便的计算层析系统X射线硬化校正方法	2	302
基于希尔伯特-黄变换的近红外脑功能成像信号分析	2	307
先进的微生物芯片检测系统及其应用	3	499
双光栅快速扫描光学延迟线的色散补偿	3	505
用于偏振散射光谱研究的并行蒙特卡罗程序	3	510
光学相干层析图像层状结构的增强与定量测量	3	515
用光波导光模光谱技术研究DNA-DNA结合蛋白相互作用	3	521
噻酮对离体乳猪皮肤光透明效果影响的实验研究	3	526
视觉非随意注意的近红外脑功能成像技术与事件相关脑电位检测技术研究	3	531
细胞光阱刚度与折射率关系理论计算	6	1076
温度对生物组织模拟液光学特性影响的研究	6	1080
内窥式散斑类共聚焦系统层析能力分析	7	1245
热作用致良性前列腺增生组织的光学特性变化	7	1249
用于全场光学相干层析成像的无色散相移器研究	8	1460
浅表组织后向散射检测中偏振门的蒙特卡罗研究	8	1465
正弦相位调制的频域光学相干层析成像	8	1470
组织模型偏振后向散射差分光谱的测量	9	2038
苹果糖度的光谱图像无损检测技术研究	9	2042
一种基于局部信息统计的虹膜分块编码方法	9	2047
黄酒糖度预测的可见-近红外光谱方法研究	9	2054
显微		
数字显微镜器件的相位调制性质	7	1255
非线性光学		
啁啾补偿的折返点匹配二倍频	1	133
高阶群速度色散引起的高斯超短脉冲宽度的展宽和形变	1	138
向列相液晶中强非局域空间光孤子的实验观察	1	143
强外加电场与大调制度下光折变动力学光栅形成研究	1	148
参变过程中的群速延迟对晶体匹配长度的影响	2	313
分布反馈激光器中剩余法布里-珀罗腔模对非简并四波混频特性的影响	2	318
超短激光脉冲在不同色散参量光子晶体光纤中传输的数值模拟	2	323
周期极化铌酸锂波长转换器脉冲抽运时的波形畸变	6	1084
联立薛定谔方程的不传播光孤子和传播光孤子	6	1090
强非局域非线性介质中的超高斯空间光孤子族	7	1261
超常介质中超短电磁脉冲的传输特性研究	8	1475
用于宽带啁啾脉冲光参量放大系统精确同步的新方法	8	1481
光折变介质中空间光孤子自弯曲现象研究	8	1485
强非局域介质中多个空间孤子的相互作用	9	1668
高功率激光系统中非线性热像与模糊斑大小的关系	10	1836
脉冲式2μmKTiOAsO ₄ 光参变振荡器	11	2059
光数据存储		
双光头多层次数据存储系统同步聚焦误差检测	4	685
双染料敏化光致聚合物的光化动力学研究	9	1675

文 题	期数	起始页
光学设计与制造		
微型投影机光学引擎的研究	5	913
应用费希尔信息量评价函数的波前编码系统设计	6	1096
红外双波段双层谐衍射光学系统设计	7	1266
一种用于光束整形的衍射光学元件设计算法	9	1682
采用非线性相位拟合法设计长焦深透镜	10	1842
光学器件		
与入射线偏振光振动方向无关的低偏振度消偏器	3	536
实现均匀照明的自由曲面反射器	3	540
减少聚合物阵列波导光栅损耗的蒸气回溶技术	4	690
氦气压强对单脉冲过程电光开关特性影响的数值分析	4	695
拼接光栅压缩器的时域特性	4	701
一种新型双环路光电振荡器	5	919
热交联型聚氨酯集成双通道电光调制器的制备及其性质的研究	5	923
掺 Er 及 Yb-Er 共掺 Al_2O_3 光波导放大器的理论与实验研究	5	928
多波导定向耦合器的耦合特性	6	1102
电控聚合物分散液晶变焦全息透镜制作	6	1107
熔锥型熊猫光纤耦合器的传输特性分析	6	1111
基于微光机电系统的微光学自适应微镜的研究	7	1271
基于达曼光栅的动态光耦合器	7	1275
与偏振无关的双向 3×3 光开关结构设计	7	1279
交流等离子体显示器的红外辐射光谱	7	1285
改型萨尼亞克成像干涉仪的光通量	8	1490
基于衍射微透镜的光学加速度传感器设计	8	1494
利用缓变结提高蓝色有机发光二极管的寿命	9	1687
具有单一复合调制区的多模干涉效应耦合器 1×3 光开关的分析	9	1691
角位置敏感探测器及其有限元分析	11	2064
用于显示的透射型法布里-珀罗光调制器	12	2240
光电子学		
模式分裂对法布里-珀罗型光纤水听器谐振曲线的影响	1	155
应用马赫-曾德尔调制器的光微波链路建模	1	159
优化电激励光子晶体单缺陷激光腔结构	3	545
多叶应力区扭转光纤的耦合模理论	3	550
获得非对称约束光子晶体缺陷透射特性的方法	4	706
布里渊光时域分析传感器的消偏振衰落技术	4	711
复合六边形空气孔格点光子晶体光纤的色散特性分析	5	935
含色散介质的一维光子晶体微腔的光学特性和模式调节	5	940
一维光子晶体谐振腔的模式类型及其性质	7	1290
多个单负材料缺陷一维光子晶体的孪生缺陷模	8	1498
正负折射率交替一维光子晶体窄带梳状滤波器	9	1695
$\text{GeS}_2\text{-Ga}_2\text{S}_3\text{-CdS}$ 透明表面微晶玻璃的二阶非线性光学效应	11	2070
含负折射率缺陷的光量子阱的透射特性及理论模拟	12	2245
物理光学		
高斯光束在外加空间调制电场的光折变晶体中的演化	1	166
双折射晶体入射、折射光电场矢量的琼斯描述及界面处菲涅耳方程的修正	1	171
螺状相液晶旋光特性理论模拟与实验研究	2	329
用蒙特卡罗光子追迹方法分析闪光灯的结构设计	2	335
马普-赫斯棱镜透射比随入射角变化的波动研究	4	716
被光阑像散透镜聚焦的高斯-谢尔模型光束轴上光谱开关	6	1116
二维随机增益介质中局域模的模面积和放大	7	1295
气泡的远场干涉分析及应用	7	1301
无衍射光的干涉实验与理论分析	8	1503
在轴高斯波束入射无限长多层次圆柱散射的德拜级数解	10	1846
通过圆孔衍射实现冷分子(或冷原子)囚禁的光学偶极阱	10	1852
量子光学		

文 题	期数	起始页
纠缠双原子对场熵压缩特性的影响	2	340
超光速群速度与信息传输的有效速度	2	344
斯塔克效应对两模双光子J-C模型腔场谱的影响	3	555
增光子奇偶相干态的相位特性	4	721
克尔介质中双模纠缠相干光与贝尔态原子相互作用系统的光子统计特性	4	727
$\text{Eu}^{3+} : \text{Y}_2\text{SiO}_5$ 晶体中电磁感应透明及群速度减慢研究	5	946
远程控制光场的量子统计性质	6	1122
利用微波场抑制电磁感应透明的功率展宽	7	1305
利用多光子相互作用实现量子信息传递	8	1508
双模激发压缩真空态的维格纳函数	9	1700
基于统计光学的无透镜鬼成像数值模拟与实验验证	10	1858
基于代数动力学方法实现一类相干态的构建	10	1867
相位恢复算法在量子关联衍射成像中的应用研究	11	2075
两耦合原子与双模二项式光场相互作用系统的腔场谱	12	2250
散 射		
光通过纳米颗粒随机散射体透射光强的计算及分析	5	951
无限细光束中透射起伏时间相关频谱法高浓度效应的模拟	7	1309
多层次球对高斯波束散射的德拜级数研究	8	1513
基于平均质量的悬浮颗粒物的质量密度算法	9	1706
两个相邻目标对平面波、高斯波束的光散射	9	1711
光 谱 学		
调谐半导体激光吸收光谱自平衡检测方法研究	2	350
用遗传算法快速提取近红外光谱特征区域和特征波长	7	1316
两种聚对苯乙炔类衍生物的线性与非线性光学性质	8	1519
$\text{Yb}: \text{Y}_3\text{Al}_5\text{O}_{12}$ 晶体晶格振动光谱的研究	8	1525
用单色谱仪技术研究苯快速反应中碳生成的微观机理	10	1873
利用法布里-珀罗腔抑制电光相位调制中的剩余幅度调制	10	1877
泡沫红外消光影响因素的实验研究	10	1883
YAG:Cr^{3+} 晶体的基态能级分裂及扬-特勒效应	10	1889
测量石英晶体光轴方向厚度的光谱分析法	11	2082
腔衰荡光谱技术测量 O_2 禁戒跃迁绝对吸收截面	11	2087
遥 感		
星载太阳紫外光谱监视器的地面辐射定标	12	2256
薄 膜		
氮分压对氮化镓薄膜颜色的影响规律研究	1	177
磁控溅射法制备钛掺杂 WO_3 薄膜结构和性能的研究	3	559
利用等效层的消偏振宽带减反膜设计	3	563
30.4 nm 波长 SiC/Mg 多层膜反射镜	4	735
不同氧分压下直流反应溅射 ZnO 薄膜的结构和光学特性	4	739
三倍频光膜在 1064 nm 的破斑特性研究	6	1129
镱铒共掺 Al_2O_3 薄膜激光退火研究	7	1322
三硼酸锂晶体上 1064 nm, 532 nm, 355 nm 三倍频增透膜的设计	7	1327
K9 和石英玻璃基片上 Au 膜真空紫外反射特性研究	8	1529
光学介质薄膜优化的宽带消色差 $\lambda/4$ 相位延迟器	10	1896
缺氧 $\text{La}_{0.6}\text{Ca}_{0.4}\text{MnO}_{3-\delta}$ 薄膜的光响应特性	10	1901
超快光学		
适用于亚 10 fs 的同心衍射无像差展宽器	1	181
光学参变啁啾脉冲放大相位失配啁啾脉冲频谱整形新方法	2	354
一种钌配合物与 DNA 相互作用发光增强的超快过程研究	7	1333
宽带光学参变啁啾脉冲放大系统的色散控制	7	1338
超连续谱干涉方法测量古依相移	10	1905
飞秒激光诱导二氧化钛金红石单晶相变的拉曼光谱研究	10	1909
视觉与色彩		
基于特征角点的目标跟踪和快速识别算法研究	2	360
半色调荧光图像的光谱反射与透射模型	2	365

文 题	期数	起始页
阴极射线管显示器特性化精度及黑点的影响	2	371
用显示器测量人眼衬比度敏感函数	4	744
基于多项式回归模型的扫描仪色度特征化	6	1135
用阴极射线管显示器研究辨色阈值 I : 实验数据及人眼颜色视觉特性分析	6	1139
用阴极射线管显示器研究辨色阈值 II : 典型色差公式评价	7	1344
液晶显示器颜色特征化的分段分空间模型	9	1719
X 射线光学		
4.48 nm 正入射软 X 射线激光用 Cr/C 多层膜高反射镜的研制	1	187
X 射线衍射增强成像中吸收、折射以及散射衬度的计算层析	4	749
碘化汞材料固有空间分辨的蒙特卡罗模拟研究	11	2091
基于 X 射线图像的苹果体积在线快速测算	11	2096
快 报		
相位光栅型波前曲率传感器	2	377

Subject Index to Acta Optica Sinica, 2007, Volume 27

Title	No.	Page
Development of Near Natural Color Image Fusion Algorithms and Real-Time Image Fusion System	12	2101
Atmospheric and Ocean Optics		
Estimation of the Optical Turbulence in the Marine Atmospheric Surface Layer Based on Meteorological Data	2	191
Discrimination of Doppler Frequency Shift Based on Fizeau Interferometer and PMT Array	3	379
A Retrieve Method for Aerosol Extinction Coefficient Based on Madaline Networks	3	384
New Method to Deduce Imaginary Part of Refractive Index of Aerosol with Double-Scattering Angles Laser Optical Particle Counter	3	391
The Characteristic of the Cracked Beam Spot	4	567
Rotational Raman Lidar for Daytime-Temperature Profiling of the Atmospheric Boundary Layer	5	755
Characteristic Analysis of the Fluctuation of Light Field under Water in Meiliang Bay of Taihu Lake	5	760
Design of Beam-Splitting Optical Path for Differential Absorption Air Pollution Monitoring Lidar	6	957
Model of Atmosphere Detection in Based on Brillouin Scattering	6	962
Effect of Outer Scale of Atmospheric Turbulence on Tracking Precision of Tilted Tracking System	6	967
Optical Path Difference and Detection Mode of Sagnac Interferometer Used for Upper Atmospheric Detection	7	1145
Determination of Lidar Geometric form Factor with Pure Rotational Raman Scattering Signal	8	1349
Simulation and Analysis of Stochastic Parallel Gradient Descent Control Algorithm for Adaptive Optics System	8	1355
Atmospheric Turbulence Outer Scale Measurement Based on Angle-of-Arrival Covariance	8	1361
Monitoring of Total Emission Volume from Pollution Sources Based on Passive Differential Optical Absorption Spectroscopy	9	1537
Annular-Aperture Averaging Factor of Optical Scintillations in Turbulent Atmosphere	9	1543
Effect of Atmospheric Turbulence on Temporal Coherence of Gaussian Schell-Model Beams Propagating in Slant Path	9	1548
Measurement of Telescope Aberrations Using Phase-Diversity Method	9	1553
Statistical Study of Energy-Optimized Distribution for Sand-Dust Detection Using Airborne Lidar	11	1913
The Numerical Analysis on the Concentration of the Scattering Medium and the Ratio of the Impurity with the Method of Polarization Degree	12	2110
Phase Retrieval Based on Intensity Transport Equation	12	2117
Atomic and Molecular Physics		
Imaging Three-Dimensional Single Molecule Orientations by Defocused Microscopy	5	771
Scheme of Stepped Slowing Rb Atomic Beams by Isotropic Laser Light	8	1366
Study on Structure and Photoelectron Spectroscopy about Si _{n-1} N and Si _{n-2} N ₂ (n = 3~8) Ion Clusters	11	1920
Monte Carlo Simulation of Parametric Excitation of Atoms in a Quadrupole Trap	11	1929
Diffraction and Gratings		
Wavefront Measurement by Using Quadratic Grating	1	1
Analyses and Enhancement of Diffraction Efficiency in 90° Holographic Recording Geometry	3	395
Reflection Peak Wavelengths for Sampled Fiber Bragg Gratings Without Chirp	6	971
Linear Solution for Coupled-Wave Equation of Nonlinear Recording Grating	6	977
Analysis and Simulation of Diffraction Characteristics of the Ultraviolet Ruled Grating Master and the Second Duplicate	7	1151

Title	No.	Page
Bi-Grating Imaging Analysis by Fresnel Diffraction Theory	8	1371
Diffraction of Collimated Beam through Two-Dimensional Mechanical Collimator	8	1377
Diffraction Properties of Local Volume Holographic Grating Read by an Ultra-Short Pulsed Laser Beam	9	1558
Experiments and Structural Optimization of Micro-Electro-Mechanical System-Based Grating Moving Light Modulator	9	1565
Fiber Optics and Optical Communications		
Synthetic Subdomain Method for Large-Scale Integrated Optical Waveguides FDTD Simulation	1	5
Non-Gaussian Approximation Method for Phase Encoding Optical Code Division Multi-Access System	1	10
Research on Bandwidth-Modulated and Temperature-Independent Single Fiber Bragg Grating Displacement Sensing	1	15
Effect of Turbulent Atmosphere on Quantum Key Distribution Systems	1	21
Cross Sensitivity of Brillouin Scattering Distributed Fiber Sensor	2	197
Novel High-Birefringence Photonic Crystal Fiber	2	202
Light Intensity-Referred and Temperature-Insensitive Fiber Bragg Grating Dynamic Pressure Sensor	2	207
Impact of Aperture Averaging on Bit-Error Rate for Free-Space Optical Communication	2	212
Symmetrical Demodulation of Distributed Fiber Raman Temperature Sensor	3	400
Reflective Optical Fiber Surface Plasma Wave Resonance Sensor	3	404
Crosslinking Temperature Determination of Crosslinkable Polyurethane Using Optical Intensity Attenuation Method	3	410
All-Optical Regeneration Based on Highly Nonlinear Microstructured Fiber	3	414
Improvement of Extinction Ratio of 40 GHz Optical Clock Using with High-Birefringence Fiber Loop Mirror	4	574
Design and Fabrication of 10 Gb/s Transponder with Electronic Dispersion Compensation	4	579
Bistability Phenomenon in Erbium-Doped Fiber	4	583
Optimization of Chirped Fiber Bragg Gratings by Asymmetrically Apodization Method	4	587
Photonic Crystal Fiber with Single Polarization	4	593
Wavelength Multiplexing of Optical Fiber Microelectromechanical System Fabry-Pérot Pressure Sensors	5	776
Phase Jitter of Multi-Perturbations in Differential Phase-Shift Keying Dispersion Managed Soliton System	5	781
Strain Transfer Model of Fiber Sensors under Non-Axial Stress	5	787
RF-TV Transport over Ethernet Passive Optical Network	5	794
Experimental Study on 40 G/s All Optical 3R Regeneration	5	801
Operation Principle of a Bend Enhanced Curvature Optical Fiber Sensor	5	807
Soft-Lithography-Based Inter-Chip Optical Interconnection Circuit	5	813
Optical Signal Processing in Brillouin Optical Time Domain Reflector Based Morlet Wavelet Transform	5	819
Variational Analysis of Buried Ion-Exchanged Optical Waveguide by Using Hermite-Gaussian Field Approximations	6	981
All-Optical Clock Recovery from Non-Return to Zero Data Stream Based on Semiconductor Optical Amplifier and Stimulated Brillouin Scattering	6	987
Research on Fiber Bragg Grating Side-Hole Package Technology	6	993
Operating Point Stabilization of Fabry-Pérot Optical Fiber Hydrophone Based on Fourier Transform Spectrum	7	1156
Dynamic Dispersion Compensation in a 40 Gb/s Single-Channeled Optical Fiber Communication System	7	1161
Simulation of Laser Communication Channel from Atmosphere to Ocean	7	1166
Frequency-Division Multiplexing Technique of Fiber Grating Fabry-Pérot Sensors	7	1173
40 Gb/s Clock Recovery Based on Optical Phase-Locked Loop	8	1382
Sensitivity Calculation of Disk-Type Fiber-Optic Sensor	8	1387
100 km Fiber Bragg Grating Sensor System Based on Fiber Ring Laser and Optical Amplification	8	1393
Self-Starting Nonreturn-to-Zero/Retun-to-Zero Signal, Optical, Electrical Clock Signal Generator and Data Format Conversion	8	1397
Effect of Fiber Coupling on Photon-Detection Probability of Quantum Key Distribution Systems	8	1401
Interrogation Techniques for Fiber Bragg Grating Sensor System Based on Active Closed Cavity	8	1405
Polarization-Dependent Loss of Long-Period Fiber Grating Fabricated by Dual-Side Exposure Method	8	1409
Suppression of Interchannel Interference Noise in 40 Gb/s Optical Code Division Multiplexing System	9	1570
Development of Novel Fiber Bragg Grating Underwater Acoustic Sensor	9	1575
A Novel Scheme for Generation of Optical Dark Return-to-Zero Label Signals	9	1580
Transfer Matrix Method for Analyzing Transmission Characteristics of Microring Resonator Arrays	9	1585
Polarization-Independent Bidirectional 2×2 and 4×4 Free-Space Optical Switch	9	1593
Analytical Solutions for the Temperature Stability of Central Wavelength in Arrayed Waveguide Gratings	10	1725
Refractive Index Characteristic for Edge-Written Long-Period Fiber Gratings Induced by CO ₂ Laser Pulses	10	1730
Study and Fabrication of All-Fiber Microring Resonator	11	1935
Study of Pulse Width Effect on Performance of Optical Code-Division Multiple-Access En/Decoder	11	1939
Novel Read/Write Independently Controlled All-Optical Buffer Based on Dual-Semiconductor Optical Amplifier	11	1945
Active Time-Domain Addressing Technique for Fiber Bragg Grating Sensor Array	11	1950

Title	No.	Page
Flexible Infrared Hollow Fiber Used in Endoscopic Laser Light Delivery	12	2123
Locating Technology for Twin Mach-Zehnder Distributed Optical Fiber Sensing System	12	2128
The Dispersion of Fiber Gratings Can be Tunable by Using Nonuniform Copper Plating Technology	12	2133
Fourier Optics and Optical Signal Processing		
Fast Phases Retrieval for Diffraction Optical Devices Optimal Design	2	219
Analysis of New Phase and Height Algorithm in Fourier Transform Profilometry	2	225
Spectral Analyses of Rare-Earth Ions in Solid Luminescent Materials	4	598
A Method of Phase-Shifting Measurement by the Difference of Phase-Shifting Interferograms	4	603
Two Methods in Checking Light Beam Collimation with Double Spiral Moiré Fringes	4	609
Chosen-Plaintext Attack on Double Phase Encoding Encryption Technique	5	824
Holography		
Composition Optimization of Fluoro-Containing Red-Sensitive Photopolymer Holographic Materials	1	26
Anti-Fake Technique by Double Random Phase Encrypted Holographic Mark	1	31
Vectorial Analyses and Recording Direction Optimization in Two-Center Holographic Recording	2	230
Spatial Resolution of Polyvinyl Alcohol/Acrylamide Based Photopolymer Holographic Recording Material	4	616
Forgery Prevention Based on In-Line Fourier Holographic Watermark with Double Random Phase Encryption	4	621
Recording and Reconstruction of Near-Distance Digital Holography	10	1735
Optimized Parameters for Nonvolatile Holographic Recording in (Fe,Cu):LiNbO ₃ Crystals	11	1955
Theoretical Investigation and Optimization of Nonvolatile Holographic Recording in (Ce,Cu):LiNbO ₃ Crystal	11	1960
Two-Step Large Scene Reflection Holograms	12	2139
Image Processing		
Comparison and Analysis of Algorithms for Digital Image Processing in Autofocusing Criterion	1	35
Image Fusion Based on Morphological 4-Subband Decomposition Pyramid	1	40
Interference Hyper-Spectral Images Compression Based on Classification and Curve-Fitting	1	45
Myopic Image Deconvolution of Point Source Based on Joint Estimation of Object and Point Spread Function	1	52
Robustness of Projection Algorithm for Under-Exposed Images	2	238
Fusion of Multispectral and Panchromatic Images Based on the Physical Characteristics of Imaging System	2	243
Preprocessing Technology of Retina Optical Coherence Tomography Image	3	419
A Method for Image Spectrum Restoration Property Analysis Based on Gaussian Function	3	424
Compression of Interference Spectral Image Based on Weighted Rate-Distortion Optimization for SPIHT	3	430
Adaptive Window Filter for Electric Speckle Pattern Interferometry Fringe Pattern	4	625
Assessment Method of Modulation Transfer Function of On-Orbit Space Optical Remote Sensor Using Neural Network	4	631
Target Detection for Remote Sensing Image Based on Gaussian Transformation of Background	4	638
A Multi-View Video Automatic Color Correction System	5	830
A Simple and Effective Method to Segment Moving Vehicle Cast Shadow	5	835
A New Automatic Exposure Algorithm for Video Cameras Using Luminance Histogram	5	841
Quality Weight Based Discrete Cosine Transform Phase Unwrapping Algorithm in Optical Interferogram Processing	5	848
Tikhonov Regularization Method for Deflectometric Tomographic Reconstruction	5	853
Spectral Reconstruction of Images Based on Color Scanner	5	859
Polarization Method for Atmospheric Scattering Correction of Remote Sensing Image	6	999
Three-Dimensional Structure Reconstruction from Image Sequence Based on Affine Approximation	6	1004
Digital Watermarking with Half-Tone Encoded Computer-Generated Hologram	6	1011
A Small Target Detection Approach Based on Endmember Extraction in Hyperspectral Image	7	1178
Algorithm Research of Adaptive Fuzzy Image Enhancement in Ridgelet Transform Domain	7	1183
Influence of Scene Structure and Noise on Precision of Correlating Hartmann-Shack Wavefront Sensing	8	1414
Multi-Spectral Image Fusion Based on Two-Channel Non-Separable Additive Wavelets	8	1419
Image Reconstruction for the Computed-Tomography Imaging Interferometer	9	1600
Multi-Sensor Image Fusion Based on Improved Laplacian Pyramid Transform	9	1605
A New Quasi-Lossless Compression of Partitioned KLT and IWT Multispectral Images	10	1740
Color Inverse Halftoning Algorithm Based on K-L and Multi-Scale Pyramid Transform	10	1745
Illumination-Independent Wavelet Scale Multiplication Edge Detection Method	10	1751
A Post Filtering Method Based on Generalized Analysis Model for Digital Fringe Pattern Profilometry	12	2143
Application of Multi-Resolution Analysis in Anti-Noise Capability of Auto-Focusing Algorithm	12	2150
A Small-Target Detector Based on Single Likelihood Test for Hyperspectral Imagery	12	2155
An Adaptive Background Adjusting Algorithm for Dim Target Detection	12	2163
Discussion of Wrapped Phase-Field Pretreatment Based on Vector Transformation and Its Information Integrity	12	2169

Title	No.	Page
Imaging Systems		
An Objective Discrimination Model for Triangle Orientation Discrimination Threshold Measuremnt	3	437
Parallel Computation of Forward Problem for Fluorescent Molecular Tomography	3	443
Pose Estimation of Multiple Viewpoints for Three-Dimensional Digital Imaging System	3	451
Novel Polarization Interference Imaging Spectrometer with Adjustable Lateral Displacement Savart Polariscop	4	643
Study the Measurement Range of Wavelet Transform Profilometry	4	647
Visible/Near IR Double Wave Band Sensor Based on Vertically Stacked Structure	6	1018
Experimental Research on Resolution of Streak Tube Imaging Lidar	6	1023
Theoretical Optical Backscattering Model for Staring Underwater Laser Imaging	7	1191
Imaging Characteristics of Wavefront Coding Systems within Spatial Domain	8	1425
Optical Synthesis Aperture Circle-Array Optimization Based on Genetic Algorithm	9	1611
Nonuniformity-Correction Algorithm for Infrared Focal Plane Arrays Based on Wavelet Transform	9	1617
Spot Diagram Analysis for Wavefront Coding Imaging Systems with an Odd-Symmetrical Phase Plate	9	1621
Spatial Frequency Analysis of Resolution Enhancement Technology	10	1758
Correction Algorithm for the Geometric Unsharpness of Digital Neutron Radiation Image	10	1765
Polarization Analysis of The Cassegrain Telescope Used for the Lidar Polarization Active Imaging System	10	1771
An Imaging Approach of Two-Dimensional Object with Subwavelength Periodic Structure Based on Moiré Technique	11	1967
Study of the Magnetic Mirror Device to Enhance the Photoelectron's Accumulation Time	11	1973
Instrumentation, measurement and metrology		
Optical Measurement of Object's Surface Three-Dimensional Shape in Water	1	58
MEMS Dynamic Testing Technique Based on Differential Laser Doppler Effect	1	63
Application of Three-Dimensional Phase Unwrapping Algorithm in Precision Motion Measurement	1	68
Tolerance Limit of Collimated Lens During Transparency Testing	1	73
Temperature-Insensitive Fiber Bragg Grating Pressure Sensing with Plane Round Metal Diaphragm	1	80
Photoconduction-Type CdS Detector Irradiated by Two Laser Beams	1	85
Laser Detection by Electronic Instead of Optical Using Two-Frequency Laser	2	249
Fast and Precise Center Location for Circle Target of CCD Laser Autocollimator	2	253
Numerical Simulation of Surface-Roughness Measurement Based on Angular Speckle-Correlation Method Using Spatial Average	2	259
Improved Algorithm of Electromagnetic Scattering by a Multilayered Cylinder of Infinite Length for Normal Incidence and Its Application	2	265
Optical Radiometric Calibration Based on Correlated Photons	3	457
Phase-Unwrapping Method Based on Dual-Frequency Colorful Fringe Projection	3	461
Phase Compensating Detection Method of Interferometric Fiber-Optic Hydrophones Based on Tuning the Frequency of the Laser	4	654
High-Speed and Real-Time Measurement of Stokes Parameters	4	659
Simultaneous Phase-Shifting Interferometry Based on Two-Dimension Grating	4	663
Vertical Scanning White-Light Interferometry for Dimensional Characterization of Microelectromechanical System Devices	4	668
Novel Angular Displacement Sensing Method with Resolution of 10^{-9} rad Magnitude	4	673
Fringe-Contoured Window Sine/Cosine Filter for Saw-Tooth Phase Maps of Electronic Speckle Pattern Interferometry	5	864
Frequency Response Measurement of Semiconductor Optical Amplifiers Based on Direct-Subtracting Method	5	871
Laser Dynamic Testing Method for Swing Angle of Scanning Mirror of Infrared Earth Sensor	5	875
Performance Comparison of Photon-Multiplier-Tube-Based and CCD-Based Photoelectronic Devices	5	882
Signal-Noise Ratio in Optical Heterodyne Detection	5	889
Higher-Order Aberrations Correction and Vision Analysis System for Human Eye	5	893
Investigation on the Three-Dimensional Deformation of Local Shearing Band by Digital Speckle Metrology Technique	5	898
Method to Reduce First Harmonic Nonlinearity in Laser Heterodyne Interferometry	6	1027
Microscopic Dark-Field Scattering Imaging and Digitalization Evaluation System of Defects on Optical Devices Precision Surface	6	1031
Measurement of Starting Duration of YBCO Wet Chemical Etching with Infrared Thermal Image of Linear Liquid Film	6	1039
Polarized-Light Interference Spectrum of Quartz Wave Plate	6	1044
A Study of the Optical Measurements of High-Voltage Current Using Magnetic Fluid Films	6	1049
Dynamic Aberration Measuring Instrument Inducing Human Eye Accommodation	7	1198
Novel in-Situ Non-Flatness Measurement Method of Wafer Chuck in Step-and-Scan Lithographic Tool	7	1205
Preliminary Analysis on Principle and Performance of a Linear Phase-Retrieval Wave Front Measuring Method	7	1211
Interferogram Spreading Method Based on Exemplar Matching	7	1217
Vibration Menasurement Based on Moderate Optical Feedback Self-Mixing Interference	8	1430

Title	No.	Page
Neural Network Applied to Three-Dimensional Measurement of Complex Objects	8	1435
Distortion Measurement and Calibration Technology for CCD Camera System Based on New Target Board	8	1440
Study of a Genetic Algorithm Used in an Adaptive Optical System	9	1628
A Data Processing Method for Abel Inversion in Arc Plasma Diagnostics	9	1633
Gas Temperature Measurement with Tunable Diode Laser Absorption Spectroscopy	9	1639
Finite-Element Analysis for Flux Distribution on Focal Plane of Rotating Parabolic Concentrators	10	1775
Image Shift Compensation Modeling and Analysis for Two-Dimensional Scanning on Geostationary Orbit	10	1779
Full-Field Strain Measurement Based on Least-Square Fitting of Local Displacement for Digital Image Correlation Method	11	1980
Measurement Model of Focusing and Leveling Measurement System for Projection Lithography Tool	11	1987
Measure of Optical Errors Based on Harvey-Shack Surface Scattering Theory	11	1992
Real-Time Surface Profile Measurement Using Sinusoidal Phase-Modulating Interferometry	11	1997
Certification of Compensator by Computer-Generated Hologram	12	2175
Investigation of High Precision Subdivision Method for Fringes Based on Fast Fourier Transform	12	2179
Objective Evaluation of Large Area Flicker for Plasma Displays	12	2184
Integrated Optics		
Alignment and Coupling between Planar Lightwave Circuit Chip and Wedge-Shaped Fiber	4	680
Properties Analysis for Reflection-Type Filter Composed of Microring Resonator Array and Mach-Zehnder Interferometer	8	1443
Analysis of Overlap Factor between Pump- and Signal-Light Intensity Profiles in Er-Doped Waveguide Amplifier	9	1643
A Novel Y-Branch Waveguide Based on Surface Plasmon Polaritons	9	1649
Design of Combined Color-Separation Grating and Beam-Sampling Grating Element Used in Inertial Confinement Fusion Driver with Error-Diffusion Method	10	1788
Investigation on the Optimization for the Coupling Coefficient of Polymer Integrated Optic Gyros	10	1793
Film Preparation and Optical Properties of Novel Polymer PPESK	12	2189
Ring and Phase Assisted Mach-Zehnder Modulator for Radio-Over-Fiber System	12	2194
Lasers and Laser Optics		
Laser Diode-Pumped Passively Q-Switched Monolithic Microchip Laser Based on Liquid Phase Epitaxy	1	90
Structural Resonances in Absorption Spectrum of Quartz Microsphere	1	94
Reconstruction Theory of Laser Beam Intensity Temporal and Spatial Distribution Measurement by Thermal Image Method	1	98
Chirped Pulse Spectrum Shaping by Spatial Grating with Variable Line-Space	2	272
Irradiation Uniformity by Combining Smoothing by Spectral Dispersion and Lens Array	2	275
Kilowatt Laser Diode-Pumped Solid-State Heat Capacity Slab Laser	2	280
Er:Glass Laser with LaMgAl ₁₁ O ₁₉ :Co ²⁺ Passive Q-Switch	2	287
Optical Pulse Shaping by Chirped Pulse Stacking	3	466
Phase-Space Product of Beam from Gaussian Schell-Model Source by Using Coherent-Mode Representation	3	471
Laser Pulse Shaping and Modification Techniques in Front-End of High-Power Laser Facility	3	477
Optical-Field Distribution of Quadrupolar-Shaped Microcavity	5	903
Analysis of the Laser Parameters Choice for a Rotational Thin Cylinder Shell under CW-Laser Irradiation	6	1052
Study on Lifetime of a Plasma Channel Induced by Femtosecond Laser Pulses and an External Electric Field	6	1059
13 mW-Continuous-Wave Green Light Output by Quasi-Phase-Matched Frequency Doubling in Periodically Poled KTP	6	1063
Effects of Heat Release from Near-Resonant Energy Transfer on Chemical Oxygen-Iodine Laser	7	1224
Laser Diode-Pumped Passively Q-Switched Laser with Corner-Cube Resonator	7	1228
Performance Simulation of Laser Diode Two-Sides-Pumped Transverse Flow Continuous Liquid Laser	9	1653
Switchable Dual-Wavelength Erbium-Doped Fiber Laser with a Tilted Fiber Bragg Grating	9	1658
High-Power Widely Tunable Yb-Doped Photonic Crystal Fiber Laser	9	1663
The Study of Active Medium for Solar-Pumped Solid-State Lasers	10	1797
Multiwavelength Fiber Ring Laser with Selectable Grid Spacing	10	1802
Widely Tunable Continuous-Wave Mid-IR Difference-Frequency Generation Source with Fiber Laser and Amplifier	10	1807
Study on the Supermode and Mode Selection in Multicore Fiber Laser	10	1812
A Novel Microchip Self-Double-Frequency Laser	10	1817
Study of Spectral Characteristics of External-Cavity Semiconductor Laser a Volume Bragg Grating	10	1821
Research on Parasitic Oscillation in Slab Amplifiers	10	1827
Passively Q-Switched Nd:GdVO ₄ Self-Raman Laser	10	1831
Experimental Study of Fiber Ring Laser with Single Polarization Controller	11	2003
Effect of Laser Polarizations on Surface Instability of Dense Plasma Irradiated by Relativistic Intense Laser Pulses	11	2008
Reconstruction Algorithm for Laser Intensity Temporal-Spatial Distribution from Measured Temperature Distribution on Target Surface	11	2013

Title	No.	Page
A Novel Self-Exciting Brillouin Erbium-Doped Fiber Laser	12	2200
Lasers Aberration Compensation Using an Intra-Cavity Adaptive Optical System	12	2205
Numerical Comparison of Thermal Effect Among zigzag Slab Pump Geometry	12	2209
Machine Vision		
A New Stereo Matching Algorithm Based on Sub-Line Segment	5	907
Seam Three-Dimensional Recovery Using Vision Sensor Based on Circular Laser	12	2215
Materials		
Fabrication of Nanostructures on 6H SiC Crystal Induced by Femtosecond Laser	1	105
Influence of Ba/Mg Ratio on Crystal Structure and Luminescent Characteristics of Eu ²⁺ -Doped $(\text{Ba}_x \text{Mg})_{2/(x+1)} \text{Al}_{10} \text{O}_{17}$ Blue-Emitting Phosphors	1	111
Spectral Characteristics of Mn ²⁺ :BeAl ₂ O ₄ Crystals	1	116
Influence of Silver-Doped Nanoparticles on Photo-Induced Isomerization of Azo Polymer	1	119
Beam Threshold Characteristics of Beam Fanning Effect in Ce:KNSBN Crystal	2	291
<i>4f5d</i> Transition and Energy Transfer of Tb ³⁺ Doped Y ₂ O ₃ Nanocrystalline	2	295
Effect of Growth Cycle on SiO ₂ -InP Fabricated by MOCVD	3	482
Color-Coordinate Shift in White Organic Electroluminescent Device Based on CBP:BCzVB:Btp ₂ Ir(acac) Under Large Driving Currents	3	487
Photoluminescence of InGaN/AlGaN Strained Multiple Quantum Wells Influenced by Dry Etching	3	494
Theoretical Investigation of EPR Spectra and Optical Absorption Spectra for Zn(antipyrine) ₂ (NO ₃) ₂ :VO ²⁺ Crystal	6	1067
Transient-Grating of Hypocrellin in Photodynamic Therapy Based on Three-Dimensional Degenerative Four-Wave Mixing	6	1071
Application of Standard and Modified Judd-Ofelt Theory to Praseodymium- and Thulium-Doped Fluorogallate Glasses	7	1232
The Formation Mechanism of Double Maltese Cross in Spherical Crystal in Organism	7	1239
Formation and Properties of Glass in Ternary TeO ₂ -Nb ₂ O ₅ -YF ₃ System	8	1449
Organic Light-Emitting Devices Based on Novel Hole Transport Layer	8	1455
Study on High-Brightness Green Organic Light-Emitting Devices Using PS-TPD as Hole Transporting Layer	11	2021
Splitting Effect in Anisotropic Metamaterial	11	2027
Tunable Optical Filter Based on Two-Dimensional Heterostructure Photonic Crystal with Neighboring Dot-Defects and Curved Waveguide	11	2034
Ultraviolet Laser-Induced Ferroelectric Domain Inversion in Nearly-Stoichiometric LiTaO ₃ Crystal	12	2220
Density Functional Calculations of Electronic Structure and Optical Properties on Mg and Ni-Doped CdS	12	2225
Reflection and Refraction of Gaussian Beam from Uniaxial Bicrystal Interface	12	2229
Photoluminescent Characteristics of Self-Assembled Sr ₂ Al ₂ SiO ₇ :Eu ²⁺ Phosphor Obtained by Composite Sol Spraying Technique	12	2235
Medical Optics and Biotechnology		
Fluorescent Spectrum of Skin with Trichrome Vitiligo	1	124
Identification of Auricularia Auricula from Different Regions by Fourier Transform Infrared Spectroscopy	1	129
New Simple Method of X-Ray Beam Hardening Correction for CT Reconstruction	2	302
Brain Signal Analysis of Functional Near-infrared Imaging Based on Hilbert-Huang Transform	2	307
Novel Detection System of Microbe Chip and Its Application	3	499
Double-Grating Rapid Scanning Optical Delay Line for Dispersion Compensation	3	505
Parallel Monte-Carlo Program for Polarized Light Scattering Spectroscopy	3	510
Enhancement and Quantitative Measurement of Layer Structures in Optical Coherence Tomographic Images	3	515
Application of Optical Waveguide Lightmode Spectroscopy in Studying the Interaction of DNA to DNA-Binding Protein	3	521
Experimental Study on influence of Thiazole on Optical Clearing of Piglet Skin in Vitro	3	526
Study of Ocular Nonselective Attention with fNIRI and ERP	3	531
Computation for Optical Trap Stiffness Versus Refractive Index of Biological Cell	6	1076
Study of the Effect of Temperature on Optical Properties of Biological Tissue-Simulating Phantom	6	1080
Optical Sectioning Capability of the Endoscope-Based Speckle Quasi-Confocal System	7	1245
Thermal Changes on Optical Properties in Human Benign Prostatic Hyperplasia Tissue	7	1249
Achromatic Phase Shifter Implemented in Full-Field Optical Coherence Tomography	8	1460
Monte-Carlo Simulation of Polarization Gating for Superficial Tissue Detection	8	1465
Fourier-Domain Optical Coherence Tomography Based on Sinusoidal Phase Modulation	8	1470
Measurement of Polarized Backscattering Differential Spectra for Tissue Phantom	11	2038
The Study of Non-Destructive Measurement of Fruit Internal Qualities Using Spectral Imaging	11	2042
An Iris Block-Encoding Method Based on Statistic of Local Information	11	2047
Methods for the Prediction of Sugar Content of Rice Wine Using Visible-Near Infrared Spectroscopy	11	2054

Title	No.	Page
Microscopy		
Phase Modulation Properties of Digital Micromirror Device	7	1255
Nonlinear Optics		
Second-Harmonic Generation at Retracing Point of Phase Matching with Pre-Chirp Compensation	1	133
Ultra-Short Gaussian Pulse Expansion and Deformation by High-Order Group Velocity Dispersion	1	138
Experimental Observation of Strong Nonlocal Optical Spatial Solitons in Nematic Liquid Crystals	1	143
Photorefractive Grating Dynamics under Large Modulation and Strong Applied Electric Field	1	148
Influence on Crystal Matching Length by Group Velocity Delay in Optical Parametric Process	2	313
Influences of Residual F-P Cavity Mode on Non-Degenerated Four-Wave Mixing in Distributed-Feedback Laser	2	318
Numerical Simulation on Propagation of Ultra-Short Laser Pulse in Photonic Crystal Fibers with Different Group Velocity Dispersion Parameters	2	323
Waveform Distortion in Periodically Poled Lithium Niobate-Based Wavelength Converter with Pulse Pumping	6	1084
The Nonpropagating Light Soliton and Propagating Light Soliton for the Simultaneous Schrödinger Equation	6	1090
Family of Super-Gaussian Beams Spatial Optical Solitons in Strong Non-Local Nonlinear Media	7	1261
Property of Ultrashort Electromagnetic Pulse Propagation in Metamaterial	8	1475
A Novel All-Optical Accurate Synchronization for Broadband Optical Parametric Chirped Pulse Amplification	8	1481
Self-Bending Effect of Spatial Soliton in Photorefractive Medium	8	1485
The Interaction of Multi-Spatial Solitons in Strongly Nonlocal Media	9	1668
Relationship between Nonlinear Hot Image and Dimensions of Obscurations in High-Power Lasers	10	1836
2 μm KTiOAsO ₄ Optical Parametric Oscillator	11	2059
Optical Data Storage		
Synchronizing Focus Error Detection of Dual-Pickup in Multi-Layer Data Storage System	4	685
Photochemistry Dynamics of Photopolymer Holographic Recording Material Bused on Methylene Blue and Erythrosin B	9	1675
Optical Design and Fabrication		
Study on the Optical Engine of the Mini-Projector	5	913
Design of Wavefront Coding System Based on Evaluation Function of Fisher Information	6	1096
The Design of Infrared Dual-Band Double-Layer Harmonic Diffractive Optical System	7	1266
Algorithm for the Design of Diffractive Optical Elements for Laser Beam Shaping	9	1682
Long-Focal-Depth Lens Designed by Nonlinear Phase Fitting Method	10	1842
Optical Devices		
Low-DOP Depolarizer for Linearly Polarized Light Independent of Direction of Vibration	3	536
Freeform Reflector for Uniform Illumination	3	540
Steam-Redisolution Technique for Reduction of Polymer/Si Arrayed Waveguide Grating Loss	4	690
Numerical Analysis of Helium-Pressure Influence on Characteristics of Electro-Optic Switch Driven by Single-Pulse Process	4	695
Temporal Property of Tiled Grating Compressor	4	701
A Novel Scheme of Dual-Loop Optoelectronic Oscillator	5	919
Study of Fabrication and Characteristics of Thermal Crosslinking Polyurethane Integrated Double-Channel Electro-Optic Modulator	5	923
Er-Doped and Yb-Er Co-Doped Al ₂ O ₃ Waveguide Amplifier	5	928
Study on Coupling in a Multi-Waveguides Directional Coupler	6	1102
Fabrication of Electrical-Controlled Polymer Dispersed Liquid Crystal Switchable-Focus Holographic Lens	6	1107
Propagation Properties Analysis of Fused Taper PANDA Fiber Couplers	6	1111
Research of an Adaptive Micro-Mirror Based on Micro-Opto-Electro-Mechanical-System	7	1271
Dammann Grating-Based Dynamic Optical Coupler	7	1275
Polarization-Independent Bidirectional 3 × 3 Optical Switch	7	1279
Infrared Radiation Spectrum of Alternating Current Plasma Display Panels	7	1285
Optical Throughput of Modified Sagnac Imaging Interferometer	8	1490
Design of Optical Acceleration Sensor Based on Diffractive Micro Lens	8	1494
Lifetime Prolongation by Graded Junction for Blue Organic Light Emitting Diodes	9	1687
Analysis on Multimode Interference Coupler-Based 1 × 3 Optical Switch with Mono-Compound Modulation Region	9	1691
Angular Position Sensitive Detector and Finite-Element Analysis	11	2064
Transmitting Fabry-Pérot Light Modulator for Display Application	12	2240
Optoelectronics		
Influence of Mode Split upon Resonance Curve of Fabry-Pérot Optical Fiber Hydrophone	1	155
Modelling of Fiber Radio Link Using Mach-Zehnder Modulator	1	159
Optimization for Electrically Driven Single-Cell Photonic Crystal Laser Cavity	3	545

Title	No.	Page
Coupled-Mode Theory for Spun Multi-Lobe Stress Region Fibers	3	550
Method to Obtain the Transmission Characteristics of Photonic Crystal Defects being Asymmetrically Confined	4	706
Polarization-Induced Fading Elimination Technique in Brillouin Optical Time-Domain Analysis Sensor	4	711
Dispersion Properties of Photonic Crystal Fiber with Composite Hexagonal Air Hole Lattice	5	935
Optical Properties and Mode Tuning of Defect Modes in One-Dimensional Photonic Crystal Micro-Cavity Containing Dispersive Medium	5	940
Mode Types and Their Related Properties of One-Dimensional Photonic Crystal Resonant Cavity	7	1290
Twin Defect Modes in One-Dimensional Photonic Crystals with Defect Layers of Multiple Single-Negative-Materials	8	1498
Narrow Band Interleaver Based on One-Dimensional Photonic Crystal with Positive-Negative Index Alternant Multilayer	9	1695
Second Harmonic Generation of $\text{GeS}_2\text{-Ga}_2\text{S}_3\text{-CdS}$ Chalcogenide Transparent Surface Crystallized Glasses	11	2070
Theoretical Simulation and Transmission Properties of One-Dimensional Photonic Quantum-Well Structure Containing Defect Layers with Negative Refractive Index	12	2245
Physical Optics		
Evolution of Gaussian Beams in Photorefractive Crystal Biased Spatial Modulation Electric Field	1	166
Jones Vectors for Incident and Refracted Electric Fields of a Birefringent Crystal and Modification of Fresnel Equations on Interface	1	171
Theoretical Simulation and Experimental Research of Cholesteric Liquid Crystal Optical Rotatory Characteristic	2	329
Analysis of Structure Design of Flashlight Using Monte Carlo Photon Tracing Method	2	335
Study on the Transmittance of Marple-Hess Prism Undulating with the Incident Angle	4	716
On-Axis Spectral Switches of Gaussian Schell-Model Beams Focused by an Astigmatic Aperture Lens	6	1116
Mode Area and Amplification of Localized Modes in Two-Dimensional Active Random Media	7	1295
Far-Field Interferometric Analysis and Application of Bubble	7	1301
Experiments and Theoretical Analyses of Non-Diffracting Beams Interference	8	1503
Debye Series of Scattering by an Infinite Multi-Layered Cylinder in an on-Axis Gaussian Beam	10	1846
Optical Dipole Traps for Cold Molecules (or Cold Atoms) Using a Red-Detuned Small-Hole Diffracted Light Field	10	1852
Quantum Optics		
Influence of Entangled-Atoms Pair on Squeezing of Field Entropy	2	340
Superluminal Group Velocity and Effective Velocity of Information Transfer	2	344
Effects of Stark Shift on Cavity Field Spectra of Nondegenerate Two-Photon Jaynes-Cummings Model	2	555
Phase Properties for the Photon-Added Even and Odd Coherent States	4	721
Statistic Properties of Photon in the System of the Two-Mode Entangled Coherent Field Interacting with Atoms in Bell States in Kerr Medium	4	727
Investigation on Electromagnetically Induced Transparency and Slowing-Down of Group Velocity in $\text{Eu}^{3+} : \text{Y}_2\text{SiO}_5$ Crystal	5	946
Remote Control of Quantum Statistical Properties of Light Field	6	1122
Suppressing Power Broadening of Electromagnetically Induced Transparency by Utilizing Microwave Field	7	1305
Quantum Information Transfer Via Multi-Photon Interaction	8	1508
Wigner Functions of Two-Mode Excited Squeezed Vacuum States	9	1700
Statistical Optics Based Numerical Modeling of Ghost Imaging and Its Experimental Approval	10	1858
Realization of the Construction of a Class of Coherent States Based on Algebraic Dynamics	10	1867
Application of Phase Retrieval Algorithm to Quantum Correlated Diffraction Imaging	11	2075
Cavity-Field Spectra of Two Coupled Atoms interacting with Two-Mode Radiation Field in Binomial State	12	2250
Remote Sensing		
Radiometric Calibration on Ground of Satellite-Borne Solar Ultraviolet Spectral Monitor	12	2256
Scattering		
Theoretical Analysis and Numerical Calculation of Transmitted Light Intensity of Light Scattering from Nano-Particle Random Scatterers	5	951
Simulations on High-Concentration Effects of Transmission Fluctuation Spectrometry with Temporal Correlation with Infinitesimally Thin Beam	7	1309
Debye Series of Gaussian Beam Scattering by a Multi-Layered Sphere	8	1513
Aerosol Mass Density Algorithm Based on Average Mass	9	1706
Light Scattering of Plane Wave/Gaussian Beam from Two Adjacent Objects	9	1711
Spectroscopy		
Autobalanced Detection Based on Tunable Diode Laser Absorption Spectroscopy	2	350
Methods of Characteristic Wavelength Region and Wavelength Selection Based on Genetic Algorithm	7	1316
Linear and Nonlinear Optical Properties of Two PPV Derivatives	8	1519
Lattice Vibrational Spectrum of $\text{Yb}: \text{Y}_3\text{Al}_5\text{O}_{12}$ Crystals	8	1525
Micro-Mechanism of Carbon Generation from Benzene's Quick Reaction Using Monochrometer	10	1873

Title	No.	Page
Suppression of Residual Amplitude Modulation in Electro-Optical Phase Modulators Using Fabry-Pérot Cavity	10	1877
Experimental Study on Infrared Attenuation Factors of Foam	10	1883
Energy Level Splitting of Ground-States and Jahn-Teller Effects in YAG:Cr ³⁺ Crystal	10	1889
A Spectrometer Method for Determining Thickness of Quartz Plate Along the Crystal Axis	11	2082
Determination of the Absolute Absorption Cross Section of Oxygen Forbidden Transition by Cavity Ring down Spectroscopy	11	2087
Thin Films		
Effect of Nitrogen Partial Pressure on Color of ZrN	1	177
Structure and Properties of Ti-Doped WO ₃ Films Prepared by Magnetron Sputtering Method	3	559
Design of Non-Polarizing Broadband Antireflection Coating Using Equivalent Layer	3	563
SiC/Mg Multilayer Film Reflective Mirror at 30.4 nm	4	735
Structure and Optical properties of ZnO Films DC Reactively Sputtered at Different Oxygen Partial Pressure	4	739
Laser Damage Characteristic of Third Harmonic Separator at 1064 nm	6	1129
Investigation of Laser Annealing on Yb-Er Co-Doped Al ₂ O ₃ Films	7	1322
Design of 1064 nm, 532 nm, 355 nm Frequency-Tripled Antireflection Coating for LBO	7	1327
Reflectivity of Au Film on K9 and Quartz Substrate in Vacuum Ultraviolet	8	1529
Thin-Film-Optimized Broadband Achromatic Quarter-Wave Phase Retarder	10	1896
Optical Response in Oxygen-Deficient La _{0.6} Ca _{0.4} MnO _{3-δ} Thin Films	10	1901
Ultrafast Optics		
Aberration-Free Stretcher Based on Concentric Diffraction for Sub-10fs Pulses	1	181
New Method of Chirped-Pulse Spectrum Shaping Using Phase Mismatched Optical Parametric Chirped Pulse Amplification	2	354
Study on Ultrafast Dynamics of Luminescence Enhancement in a [DNA and Ru] Complex	7	1333
Dispersion Control in Broadband Optical Parametric Chirped-Pulse Amplification Laser System	7	1338
Measurement of Gouy Phase Shift by Supercontinuum Spectral Interference	10	1905
Raman Spectroscopy Study of Phase Transformation of TiO ₂ Rutile Single Crystal Induced by Infrared Femtosecond Laser	10	1909
Vision and Color		
Fast Target Recognition and Tracking Method Based on Characteristic Corner	2	360
Clapper-Yule Spectral Reflection and Transmission of Halftone Color Fluorescent Image	2	365
Accuracy of Colorimetric Characterization and Effect of Black Point for CRT Monitor	2	371
Measurement of Luminance Contrast Sensitivity Function of Human Visual System on Cathode Ray Tube Display	4	744
Colorimetric Characterization for Scanner Based on Polynomial Regression Models	6	1135
Study on Color Discrimination Threshold Using CRT Display Part I: Analysis of Experimental Data and Human Color Vision Characteristics	6	1139
Study of Color Discrimination Threshold Using CRT Display. Part II: Evaluation of Classical Color-Difference Formulae	7	1344
Piecewise Partition Model for Accurate Colorimetric Characterization of Liquid Crystal Displays	9	1719
X-Ray Optics		
Fabrication of Normal Incident Cr/C High-Reflecting Mirror for 4.48 nm Soft X-Ray Laser	1	187
Absorption, Refraction and Extinction Contrast Computerized Tomography of X-Ray Diffraction Enhanced Imaging Method	4	749
Inherent Spatial Resolution of Mercuric Iodide by Monte Carlo Simulation	11	2091
A Fast Online Method to Measure and Calculate the Apple's Cubage Based on X-Ray Image	11	2096
Letters		
Wavefront Curvature Sensor with Phase Defocus Grating	2	377