

光学 精密工程

1-12 期(第 19 卷)

2011 年(月刊)

总 目 次

· 现代应用光学 ·

- 双芯光纤马赫-曾德尔干涉仪的温度特性 范林勇,江微微,赵瑞峰,裴 丽,简水生(1-1)
- 弹性球状小磨头加工 Wolter I 型掠入射反射镜的去函数
..... 王永刚,崔天刚,马文生,陈 斌,陈 波(1-10)
- 应用白光共焦光谱测量金属薄膜厚度 马小军,高党忠,杨蒙生,赵学森,叶成钢,唐永建(1-17)
- 基于垂直腔面发射半导体激光器的自混合测速实验
..... 吕 亮,张 可,戴绩俊,朱 军,甄胜来,郝文良,俞本立(1-23)
- 深紫外光刻照明系统光束整形单元的设计 赵 阳,巩 岩(1-29)
- 应用多元性能退化量评估光纤陀螺贮存的可靠性 晁代宏,马 静,陈淑英(1-35)
- 多模式组合抛光技术在光学加工中的应用 宣 斌,谢京江,宋淑梅(1-41)
- LED 在道路照明中的光效优势 金 鹏,喻春雨,周奇峰,王一峰,吴 娜(1-51)
- 制作平面全息光栅的离轴抛物镜/洛埃镜干涉系统
..... 巴音贺希格,邵先秀,崔继承,李文昊,齐向东(1-56)
- 空间能量传导通道模型的实验和理论成果 APOLLONOV V, PLETNEV N V(2-193)
- 利用激光实时频谱直接观测分子结构变化 TAKAYOSHI KOBAYASHI(2-200)
- 用于激光器的电感储能发生器
..... TARASENKO V F, PANCHENKO A N, TEL'MINOV A E, GENIN D E(2-213)
- 纳秒、皮秒和飞秒激光脉冲对材料表面的改性
..... TRTICA M S, GAKOVIC B M, RADAK B B, BATANI D, TARASENKO V F,
PETROVIC S, STASIC J, MILOVANOVIC D, KRMPOT A, JELENKOVIC B(2-221)
- 半导体量子点材料在 Nd:YAG 激光辐照下的非线性光学效应 KUMBHAKAR P(2-228)
- 脉冲诱导放电气体激光器 RAZHEV A M, CHURKIN D S(2-237)
- 基于 XeF(C-A)放大器的混合(固态/气态)超高功率飞秒激光系统
..... LOSEV V, ALEKSEEV S, IVANOV N, KOVALCHUK B, MIKHEEV L,
MESYATS G, PANCHENKO Yu, PUCHIKIN A, RATAKHIN N, YASTREMSKY A(2-252)
- GaSe 及相关晶体的历史、现状与未来:具有特异非线性光学特性的层状材料
..... ALLAKHVERDIEV K, BAYKARA T(2-260)

超高功率体放电的形成及其应用

..... TARASENKO V F, BAKSHT E KH, BURACHENKO A G, LOMAEV M I,
RYBKA D V, SHULEPOV M A, SOROKIN D A, SHUTKO V(2-273)

激光光谱技术在燃烧流场诊断中的应用

..... 刘晶儒, 胡志云, 张振荣, 关小伟, 王 晟, 陶 波, 叶景峰, 张立荣, 黄梅生, 赵新艳, 叶锡生(2-284)

制造用高功率激光器光束质量的评价与测量 陈 虹, 王旭葆(2-297)

氮稀释高效电激励连续波 HF/DF 化学激光器

..... 王红岩, 张焯喆, 李 强, 肖 楠, 华卫红, 司 磊(2-304)

纳秒级激光脉冲展宽系统的分析及应用 张振荣, 胡志云, 黄梅生, 叶景峰, 刘晶儒(2-310)

激光熔覆工艺参数对横向搭接熔覆层结合界面组织的影响 黄凤晓, 江中浩, 刘喜明(2-316)

激光衍射粒径测量中的 Chin-Shifrin 反演算法 杨福桂, 王安廷, 明 海, 徐胜利(2-323)

高功率 XeCl 准分子激光系统前端平滑实验 薛全喜, 赵学庆, 华恒祺, 郑国鑫, 张永生(2-332)

毫秒激光金属打孔的解析和实验 秦 渊, 毕 娟, 倪晓武, 沈中华, 张喜和(2-340)

CO₂ 激光辐照氧化钨热像仪的实验

..... 张来明, 徐东东, 亓凤杰, 王 敏, 谢冀江, 郭 劲, 吴军辉(2-348)

掺碲碲化镓晶体在太赫兹波段的光学特性 罗志伟, 古新安, 朱韦臻, 唐维聪,

ANDREEV YURY, LANSKII GRIGORY, MOROZOV ALEXANDER, ZUEV VLADIMIR(2-354)

电激励重复频率非链式 HF 激光器

..... 易爱平, 刘晶儒, 唐 影, 黄 珂, 黄 欣, 于 力, 马连英(2-360)

神光原型诊断设备: 门控针孔分幅相机的研制

..... 白晓红, 白永林, 刘百玉, 秦君军, 赵军平, 王 博, 杨文正, 缙永胜(2-367)

光泵浦源重频运行稳定性 黄 超, 刘晶儒, 于 力, 马连英, 安晓霞, 朱 峰(2-374)

使用长脉冲高能激光对石英玻璃打孔 戴 罡, 陆 建, 刘 剑, 张 梁, 倪晓武(2-380)

非线性光学聚合物电光活性稳定性的快速老化模型实验 王希军, 苏少昌(2-387)

用激光拉曼频移测定乙醇水溶液的浓度 吴 斌, 骆晓森, 陆 建, 倪晓武(2-392)

平滑化窄脉冲高功率准分子激光放大技术

... 赵学庆, 刘晶儒, 易爱平, 薛全喜, 华恒祺, 钱 航, 郑国鑫, 胡 云, 张永生, 黄 珂, 黄 超, 于 力(2-397)

TEA CO₂ 非稳腔激光器远场光束质量的评价 郭汝海, 张合勇, 王挺峰(2-407)

单晶硅片在脉冲激光作用下的断裂行为 刘 剑, 陆 建, 倪晓武, 戴 罡, 张 梁(2-414)

金属材料表面激光耦合系数的反演 刘 峰, 王立君, 王玉恒, 杜太焦, 韦成华(2-421)

高功率 TEA CO₂ 激光器的双波长免调切换结构 邵春雷, 宋晓峰, 张来明, 谢冀江, 郭 劲(2-429)

长脉冲激光与硅相互作用气化过程的数值模拟 张 梁, 倪晓武, 陆 建, 刘 剑, 戴 罡(2-437)

用于燃烧场诊断的分子滤波瑞利散射技术 ... 王 晟, 刘晶儒, 胡志云, 张振荣, 叶景峰, 张立荣(2-445)

808 nm 千瓦级高效大功率半导体激光光源 单肖楠, 刘 云, 曹军胜(2-452)

170 ps 激光脉冲辐照可见光面阵 Si-CCD 的实验

..... 蔡 跃,叶锡生,马志亮,王立君,冯国斌,陈林柱(2-457)

脉冲紫外激光和 X 射线辐照 Al 靶冲量耦合的异同性

..... 王玉恒,赵学庆,谭晓莉,刘 峰,丁 升(2-463)

采用光克尔快门提升激光脉冲对比度..... 贺俊芳,吴登科,王屹山,朱长军,吴 真(2-470)

500 fs 紫外激光系统及其在闪烁体荧光特性测试中的应用..... 张永生,郑国鑫(2-475)

切向空气气流对激光烧蚀碳纤维复合材料过程的影响..... 陈敏孙,江厚满(2-482)

受激布里渊散射中 Stokes 光的反 Stokes 散射与慢光效应..... 朱永祥,陆启生(2-487)

强光辐照下主镜表面散射引起的视场内杂光分布..... 孙 可,江厚满,程湘爱(2-493)

基于累加器的哈特曼-夏克波前斜率处理器..... 樊志华,王春鸿,姜文汉(3-501)

折/衍混合自由曲面式头戴显示器光学系统设计

..... 姜 洋,孙 强,谷立山,刘 英,李 淳,王 健(3-508)

基于共路光线漂移补偿的直线度测量..... 由凤玲,冯其波,张 斌(3-515)

用非零位补偿法检测大口径非球面反射镜..... 王孝坤,王丽辉,邓伟杰,郑立功(3-520)

振动干扰下光路失调的数值计算..... 邵 珺,叶景峰,胡志云,张振荣,黄梅生(3-529)

水平式激光发射系统指向误差的修正..... 薛向尧,高云国,韩光宇,张文豹,于 萍(3-536)

应用于特殊环境的光纤光栅温度压力传感器..... 王宏亮,宋 娟,冯德全,邬华春(3-545)

星载成像光谱仪杂散光测量与修正..... 张军强,吴清文,颜昌翔(3-552)

窄通带高透过频率选择表面..... 苏学军,高劲松,朱华新,赵晶丽,冯晓国(3-561)

离轴非球面的计算全息图高精度检测技术..... 黎发志,罗 霄,赵晶丽,薛栋林,郑立功,张学军(4-709)

编码结构光系统模型及误差分析..... 贾小军,张之江,曹 芳,曾 丹(4-717)

基于离焦星点图的 RC 式望远镜装调技术..... 孙敬伟,陈 涛,王建立,张金凯(4-728)

微硅狭缝紫外-可见光谱仪杂散光的产生与抑制..... 黎海文,郝 鹏,吴一辉(4-737)

Wolter-I 型掠入射反射镜的加工..... 王永刚,崔天刚,马文生,陈 斌,陈 波(4-743)

大屏背投激光显示广角镜头的设计..... 陈 旭,冯玉涛,刘伟奇,魏忠伦,康玉思(5-945)

太阳辐照 500 m 口径球面射电望远镜的温度分布..... 宋立强,王启明,郭永卫(5-951)

Y 孔分形频率选择表面的设计..... 王珊珊,高劲松,冯晓国,赵晶丽(5-959)

X 射线 CT 系统投影旋转中心的测量..... 李保磊,张耀军(5-967)

多像素光子计数器在单光子探测中的应用..... 赵 帅,郭 劲,刘洪波,冯 强(5-972)

利用晶体多重衍射进行同步辐射光子能量标定

..... 陶世兴,牛 晶,陈鸣之,刘 科,王 玉,汪启胜,孙 波,黄 胜,唐 琳,何建华(5-977)

大功率 TEA CO₂ 激光器的电磁辐射测试及屏蔽方舱设计

..... 葛欣宏,郭立红,孟范江,于洪君,王思雯,王鹤淇(5-983)

仿生复眼接收系统设计与实验..... 谭雪春,武志超,梁 柱(5-992)

基于速度信号的扰动观测器及在光电稳定平台的应用

..... 李嘉全,丁 策,孔德杰,尹传历,戴 明(5-998)

相关光子符合计数的实现及修正 吕 亮,林延东(5-1005)

基于光纤-镜面干涉腔的光纤加速度计 林 巧,陈柳华,李 书,吴兴坤(6-1179)

应用条纹投影法测量薄膜反射镜的成形 张 鹏,张 元,金 光,钟 兴,张 雷,姚劲松(6-1185)

14 nm 低原子序数材料多层膜的设计和制备

..... 吴文娟,张 众,朱京涛,王凤丽,陈玲燕,周洪军,霍同林(6-1192)

平转动大磨头加工大口径非圆形球面的粗磨试验 罗 霄,郑立功,张学军(6-1199)

大口径大曲率半径光学元件的高精度检测 杨李茗,叶海仙(6-1207)

离轴三反射系统的热光学分析和温控指标的制定 巩 盾,田铁印,王 红(6-1213)

基于双散射光功率比值测量的抗扰浊度探测器 刘瑞鹏,刘 桥,祁志美(6-1221)

三波段电晕检测光学系统的设计

..... 刘建卓,王学进,黄剑波,郭帮辉,曲 锋,王 健,方 伟,孙 强(6-1228)

高光谱遥感系统调制传递函数的在轨测试 赵慧洁,秦宝龙,贾国瑞(6-1235)

准连续输出大功率半导体激光器的结温测试

..... 田振华,孙成林,曹军胜,郜峰利,宁永强,王立军(6-1244)

复合材料结构机翼表面残冰的近红外多光谱检测 高建树,韩仁义,于之靖,乔 文(6-1250)

提高玻璃表面强度的材料去除模式 陈晓苹,谢京江,宋淑梅(6-1256)

满足消像散条件的 Czerny-Turner 光谱仪光路的防干涉设计 陈 芳,徐彭梅(6-1265)

空间光谱成像仪热设计及其分析与验证 郭 亮,吴清文,颜昌翔(6-1272)

斜入射干涉检测大口径碳化硅平面反射镜 刘兆栋,陈 磊,韩志刚,严庆伟,朱日宏(7-1437)

三线阵测绘相机光学系统的设计和公差分析 王 红,田铁印(7-1444)

碘等离子体受激辐射产生的可行性 鲁建业,申英杰,崔 铮(7-1451)

空间太阳望远镜在紫外波段成像检测中的杂散光测量和消除

..... 杨 林,李 达,崔天刚,陈 波(7-1456)

高斯光束整形系统光学设计 高瑀含,安志勇,李娜娜,赵伟星,王劲松(7-1464)

基于折射/全反射/反射/折射结构的 LED 准直系统的设计

..... 赵会富,刘 华,孙 强,王 鹤,许家林,荆 雷,刘 英,李也凡,倪平涛(7-1472)

数字散斑相关法在变形测量中的应用 陈志新,梁 晋,郭 成(7-1480)

对称双屏 Butterworth 型频率选择表面的设计 徐念喜,冯晓国,梁凤超,王岩松,高劲松(7-1486)

应用单一超窄线宽激光器的多气体检测系统设计 陈 霄,隋青美,苗 飞,王 静(7-1495)

“日盲”紫外折反射全景光学系统设计 王丽萍,李 春,金春水(7-1503)

电场作用下染料掺杂液晶器件的激光辐射 岱 钦,乌日娜,杨 健,徐送宁,全 薇(7-1510)

不锈钢表面多道激光熔覆 Ni 基涂层的组织与性能

..... 刘洪喜,曾维华,张晓伟,王传琦,蒋业华(7-1515)

水平式经纬仪指向误差的统一补偿技术 薛向尧,高云国,韩光宇,邵 帅,乔 健(7-1524)

精密控制谐振腔获得合成孔径激光雷达信号的方法	来志,曾晓东,冯喆君,曹长庆(7-1531)
紫外临边成像光谱仪 CCD 电路系统的设计	马庆军,宋克非,曲艺,王淑荣(7-1538)
用动态光散射时间相干度法测量纳米颗粒粒径	杨晖,郑刚,张仁杰(7-1546)
13.5 nm Schwarzschild 显微镜系统及成像实验	
.....	王新,穆宝忠,黄怡,朱京涛,王占山,贺鹏飞(8-1709)
基于 FPGA 的自适应光学系统波前处理机	贾建禄,王建立,赵金宇,王鸣浩,曹景太(8-1716)
机载激光对埋地管道的自主定位	刘海芳,王瑞,钟诗胜,刘克强(8-1723)
甚高精度星模拟器设计	孙高飞,张国玉,姜会林,郝云彩,高玉军(8-1730)
凸面光栅成像光谱仪的干涉法装调	刘玉娟,巴音贺希格,崔继承,唐玉国(8-1736)
全反射式无焦 ZH 系统的装调	何红星,赵劲松,潘顺臣(8-1743)
RB-SiC 反射镜的材料制备、表面改性及非球面加工	闫勇,金光(8-1750)
两路脉冲固体激光器的相干合成	
.....	卢常勇,李莉,刘旭,朱孟真,米朝伟,刘洋,黎伟,张广远(8-1757)
离轴抛物镜检测中调整误差对波前畸变的影响	李俊峰,宋淑梅(8-1763)
抑制光束抖动的快速反射镜复合控制	丁科,黄永梅,马佳光,付承毓(9-1991)
空间合成孔径成像光学系统的光瞳对称性	王忠生,张学军(9-1999)
镍金属保护光纤布拉格光栅的热处理及高温传感	饶春芳,张华,冯艳,肖丽丽,叶志清(9-2006)
980 nm 高功率垂直腔面发射激光列阵的单元结构优化	
.....	张星,宁永强,曾玉刚,秦莉,刘云,王立军(9-2014)
球面弯曲晶体在 X 射线背光成像的应用	刘利锋,肖沙里,毋玉芬,钱家渝,韦敏习,陈伯伦(9-2023)
共光路径向剪切干涉仪的设计	何煦,马军(9-2029)
CCD 分段测量的光学位移测量系统	李雅倩,付献斌,周坤(9-2036)
叠加 Y 环单元频率选择表面的设计	陈新,高劲松,王岩松,冯晓国,梁凤超(9-2043)
基于相机阵列获取元素图像的集成成像抗串扰参数设计	
.....	袁小聪,徐于萍,杨勇,赵星,步敬(9-2050)
月基地球等离子体层极紫外成像仪的光学设计	陈波,何飞(9-2057)
变焦距系统的变倍补偿方式	蔡伟,张新,冯秀恒,王灵杰,张建萍,何锋贇(9-2063)
大功率垂直腔面发射激光器列阵的串接结构	
.....	史晶晶,秦莉,刘迪,彭航宇,曹军胜,杨晔,宁永强,刘云,王立军(10-2309)
兼具高次谐波抑制的三镜偏振器	周洪军,王冠军,郑津津,霍同林(10-2314)
3~5 μm 红外焦平面阵列的辐射定标	李宁,杨词银,曹立华,郭立红(10-2319)
变焦跟踪曲线在对焦中的应用	罗钧,孙力,闵志盛(10-2326)
利用电场与磁场耦合制备微型化频率选择表面	徐念喜,高劲松,梁凤超,赵晶丽,冯晓国(10-2333)
可激发等离子体表面波的离子交换单模条波导	刘瑾,陈抱雪,杨海马(10-2342)

干涉仪成像畸变引起测量误差的校正方法	刘满林,杨 旺,许伟才(10-2349)
镀膜光纤探针近场捕获的模拟与实验	刘炳辉,杨立军,王 扬(10-2355)
用激光外差技术高精度测量目标速度	刘立生,张合勇,郭 劲,刘洪波,赵 帅(10-2366)
全息方法制备嵌段式液晶弹性体	宋 静,栗宏亮,彭增辉,李文萃(10-2373)
超快电子脉冲的时域压缩	田进寿,雷晓红,温文龙,徐向晏,王俊锋(10-2379)
激光外差干涉中声光器件的非均匀声场特性	霍 雷,曾晓东(10-2386)
强力输送带 X 光无损检测仪的研制	荣 锋,苗长云,徐 伟(10-2393)
圆锥量规锥度的高精度光学干涉法测量	康岩辉,张 恒(11-2551)
Y 型腔正交偏振氦氛激光器及其基本特征	肖光宗,龙兴武,张 斌(11-2558)
基于反射镜表面粗糙度计算极紫外望远镜分辨率	杨 林,郑贤良,陈 波(11-2565)
透镜无热装配中粘结层的设计	范志刚,常 虹,陈守谦(11-2573)
光学成像系统光学波前的高精度测试	邵 晶,马冬梅,聂真威(11-2582)
大面积软 X 射线自支撑金透射光栅的研制	邱克强,刘正坤,陈火耀,徐向东,刘 颖,洪义麟,付绍军(11-2589)
球面微通道板在极紫外波段的量子探测效率	尼启良,韩素立,陈 斌,王海峰(11-2596)
长焦距离轴三反光学系统杂散光的抑制	李晓平,沙晟春,胡亭亮(11-2603)
轻型碳化硅质反射镜坯体的制造工艺	赵文兴,张 舸,赵汝成,包建勋(11-2609)
基于光学自由曲面的离轴三反光学系统	薛栋林,郑立功,张 峰(12-2813)
用修正双晶技术诊断激光等离子体 X 射线极化度	王洪建,肖沙里,施 军(12-2821)
漫反射板法标定成像光谱仪的精度分析	张春雷,向 阳(12-2828)
改进的离轴三反光学系统的设计	赵文才(12-2837)
用光纤耦合法实现颗粒测量	隋国荣,程 利,陈抱雪(12-2844)
白天观测空间目标的恒星光电探测系统的杂散光抑制	王一凡,李零印(12-2854)
测绘相机在轨空间交会角变化的计算	韩 旭,马 军,王忠素,韩 冬,黄 涛(12-2862)
凸面光栅成像光谱仪的光谱定标	齐向东,撒芑芑,潘明忠,崔继承(12-2870)
Golay3 望远镜系统的设计	范君柳,吴泉英,王福亮,沈婷婷(12-2877)
离子束溅射制备“日盲”紫外诱导透射滤光片	邓文渊,金春水(12-2884)
应力传感光缆的应力传递特性	张旭革,高 岑,王 峰,李存磊(12-2891)
机载导航白天星敏感器的探测性能及总体设计	钟 兴,贾继强,金 光,曲宏松,刘国嵩(12-2900)

• 微纳技术与精密机械 •

单站车载光电跟踪设备预测卫星轨道的误差修正	张沛露,郭立红,王建军,于国权(1-64)
高分辨率空间相机电控箱热设计	陈立恒,徐抒岩(1-69)
基于正交机构的机器人肩关节静力学分析与结构参数设计	崔冰艳,金振林(1-77)
机载光电侦察平台复合减振设计	王 平,王 伟,丁金伟,程志峰,刘家燕(1-83)

积屑瘤状态对微细切削表面轮廓特征的影响	刘志兵,王西彬(1-90)
低电压下静电力驱动的数字微流控芯片	刘翔,皋华敏,李铁,周萍,王跃林(1-97)
组合热膜式流速矢量传感器	阙瑞义,朱荣,刘鹏,周兆英(1-103)
对称式微波功率传感器的设计	王德波,廖小平(1-110)
基于 555 多谐振荡器检测的碳纳米管湿敏传感器	赵振刚,刘晓为,王鑫,金海燕,谭晓昀(1-118)
用于热机械微纳加工的掺 Al 多晶硅加热器	荣皓,赵钢,褚家如(1-124)
微纳米级裂纹的非线性超声检测	敦怡,师小红,王广龙,周兆英(1-132)
地基大口径望远镜结构性能分析	周超,杨洪波,吴小霞,张景旭(1-138)
速率偏频激光陀螺寻北仪标度因数的在线估计	张岩,吴文启,吴美平(1-146)
探测精密零部件加工裂纹的声发射实时监测仪	郑耿峰,马舜峰,金龙旭(1-153)
基于侧向连接 Sanger 算法实现微钻头棱边投影的拟合	葛动元,姚锡凡,向文江(3-567)
对准系统中调焦机构机械摆动引入误差的补偿	王权岱,李言,肖继明(3-573)
闭环电容式微加速度计全差分 CMOS 接口电路	刘晓为,尹亮,李海涛,周治平(3-580)
单帘正交组合式焦平面快门的设计与性能测试	张洪文,冷雪,张继超,丁亚林,曹国华(3-587)
毫米波 MEMS 开关 S 参数在开关过程中的瞬态变化	廖小平,肖建斌(3-593)
俯仰角组合测量系统的设计	潘明华,文香稳,朱国力(3-598)
采用标准轴承的光电经纬仪轴系误差修正	冯栋彦,高云国,张文豹(3-605)
微加热器热传导试验与计算	刘泽文,田昊,刘冲(3-612)
用于低 g_n 值微惯性开关的低刚度平面微弹簧设计与制作	王超,陈光焱,吴嘉丽(3-620)
薄膜与小组件太阳能电池特性参数测试系统的研制	王志明,龚振邦,魏光普(3-628)
硅微机械陀螺自激驱动数字化技术	夏国明,杨波,王寿荣(3-635)
星载 TDI CCD 动态成像全物理仿真系统设计	张刘,孙志远,金光(3-641)
基于微流体技术的组织液透皮抽取装置	于海霞,栗大超,刘同坤,徐可欣(3-651)
面向聚合物微器件超声波精密封接的阵列微导能结构	罗怡,张苗苗,孙屹博,王晓东(4-754)
电容读出式非制冷红外焦平面阵列设计	李博翰,于晓梅(4-762)
曲轴轴承座/连杆激光加工裂解槽的组织与胀断性能	寇淑清,王金伟,郑祺峰,杨慎华(4-768)
车载平台变形对测角误差的影响分析与修正	佟刚,王芳(4-775)
静电驱动的亚微米悬臂梁谐振器非线性特性	岳东旭,于虹,袁卫民(4-783)
Rainbow 型压电换能结构的有限元分析与实验	刘祥建,陈仁文(4-789)
五相混合式步进电动机在空间扫描驱动机构中的应用	李先峰,颜昌翔,于平(4-797)
微杠杆在硅微谐振式加速度计中的应用	石然,姜劭栋,裘安萍,苏岩(4-805)
航空相机前向像移补偿的线性自抗扰控制	黄浦,葛文奇,李友一,李军,修吉宏(4-812)
微型直接甲醇燃料电池阴极集流板多孔结构设计	张鹏,张宇峰,张博,刘晓为(4-820)
复合型超精密表面形貌测量仪	王淑珍,谢铁邦,常素萍(4-828)
大范围高速原子力显微镜的前馈反馈混合控制方法	陈代谢,殷伯华,林云生,初明璋,韩立(4-836)

显微动态散斑法测量压电陶瓷位移特征曲线	朱 猛,黄战华,王小军,蔡怀宇(4-844)
磁场作用下磁流变液的挤压与拉伸特性	王鸿云,高春甫,阚君武,李泳鲜,王 笑(4-850)
非球面精密数控研抛中研抛力的控制	史永杰,郑 堤,王龙山,胡利永(5-1013)
620 mm 薄镜面的主动支撑结构及面形校正	陈夫林,张景旭,吴小霞,范 磊(5-1022)
金属微粉体脉冲输送的微特性实验	侯丽雅,王振琪,章维一,杨 眉,林 峰(5-1030)
长条形空间反射镜及其支撑结构设计	李志来,徐 宏(5-1039)
2 X/Y 直线进给轴直线轮廓误差的学习补偿方法	林献坤,于垂顺,李郝林(5-1048)
基于差分法空间相机像移速度的矢量计算	王 运,颜昌翔(5-1054)
异面腔四频陀螺中的模牵引效应及补偿技术	汪之国,龙兴武,王 飞(5-1061)
毛细管电泳非接触电导检测电极结构的设计	张海峰,邵宪辉,刘晓为,王 蔚(5-1068)
采用自适应 PI 控制的单框架控制力矩陀螺角动量飞轮系统的设计	陈茂胜,金 光,安 源,武俊峰,张 刘,曲宏松(5-1075)
基于 SOC 单片机的高集成度光电编码器电路设计	王显军(5-1082)
汽车线束电感性串扰动态变化预测	高印寒,王瑞宝,李碧若,谢 军,杨开宇(5-1088)
谐波减速器的非线性摩擦建模及补偿	韩邦成,马纪军,李海涛(5-1095)
压电泵吸程出流现象及其成因	刘 勇,杨志刚,吴 越,刘 磊,董景石(5-1104)
压电陶瓷执行器迟滞的滑模逆补偿控制	赖志林,刘向东,耿 洁,李 黎(6-1281)
基于经验模态分解和希尔伯特-黄变换的精密孔镗削颤振特征提取	李 欣,梅德庆,陈子辰(6-1291)
半电极含金属芯压电纤维的弯曲振动模型	边义祥,裘进浩(6-1298)
旋转式微发电机的设计与制造	孙韶春,石庚辰(6-1306)
柔性双补偿杆式动镜支撑机构的设计	柳 华,刘伟奇,冯 睿,魏忠伦,张 健(6-1313)
音圈电机驱动的球面副支撑式快速控制反射镜设计	徐新行,王 兵,韩旭东,王恒坤,刘廷霞(6-1320)
无源压电振动发电机接口电路的改进	朱莉娅,陈仁文(6-1327)
仿尾鳍式变截面摆动振子无阀压电叠堆泵的结构设计	胡笑奇,张建辉,黄 毅,夏齐霄,黄卫清(6-1334)
微流体数字化技术制备基因芯片微阵列	耿 鑫,侯丽雅,杨 眉,王洪成,章维一(6-1344)
单轴柔性铰链柔度系数试验装置的设计	李海星,丁亚林,惠守文,田海英,许永森(7-1551)
大孔径长条反射镜支撑结构的设计	辛宏伟,关英俊,李景林,杨利伟,董得义,张学军(7-1560)
平板式压电六维力/力矩传感器的研制	刘 俊,秦 岚,李 敏,刘京诚,薛 联(7-1569)
机载立体测绘相机滚转轴伺服系统的辨识与设计	董 岩,张 涛,李文明,李清军,贾继强,陈沛惠(7-1580)
基于遗传优化小波神经网络逆模型的油水测量	张冬至,胡国清(7-1588)
基于 1 级精度基准标准齿轮的超精密磨齿工艺	凌四营,王立鼎,李克洪,马 勇(7-1596)
智能双模式太阳跟踪器	王红睿,王玉鹏,方 伟(7-1605)

用扫描白光干涉术检测合金切削断口微观三维形貌

- 邹文栋,黄长辉,郑 瑜,徐周珏,董 娜(7-1612)
- 微惯性测量单元的误差整机标定和补偿 代 刚,李 枚,苏 伟,邵贝贝(7-1620)
- 悬臂梁式压电振动采集器的建模及实验验证 贺学锋,杜志刚,赵兴强,温志渝,印显方(8-1771)
- 用单站光电雷达一体化系统测量目标三维姿态 王小明,乔彦峰,宋立维,王守印(8-1779)
- 基于机器人的柔性电子检具测量系统 郝继贵,郭 磊,刘常杰,林嘉睿,叶声华(8-1787)
- 应用地球椭球的三线阵立体测绘相机像移补偿 武星星,刘金国(8-1794)
- 振动模态对压电发电机陶瓷片粘贴位置的影响 刘树林,许小勇,翟宇毅,刘彦峰,李余珍(8-1801)
- 球面旋涂光刻胶工艺 刘小涵,冯晓国,赵晶丽,高劲松,张红胜,程志峰(8-1810)
- 多台阶平板静电驱动的高占空比微镜阵列的研制 ... 李四华,徐 静,龙 亮,钟少龙,吴亚明(8-1816)
- 轻型空间相机调焦机构的优化设计与精度试验
..... 贾学志,王 栋,张 雷,安 源,姚劲松,金 光(8-1824)
- 复合薄膜磁致伸缩系数求解及悬臂梁结构优化 王福吉,贾振元,刘 巍,赵显嵩(8-1832)
- 基于 Paden-Kahan 子问题求解滚仰式导引头角增量 朱明超,贾宏光(8-1838)
- 非正交二维 MEMS 倾斜镜的研制 庄须叶,汪为民,陶逢刚,姚 军,高福华(8-1845)
- 基于 PDMS 和玻璃材料的毛细管被动阀临界压力分析 杜 新,张 平,刘永顺,吴一辉(8-1852)
- 柔性变栅距光栅角位移传感器的精度分析与工艺实现
..... 包 艳,杨德兴,李秉实,王东辉,郑普超(8-1859)
- 数字磁罗盘的全姿态罗差补偿 刘仁浩,王 华(8-1867)
- 精确约束二自由度微动角位移机构设计 王大志,何 凯,杜如虚(8-1874)
- 反射镜组件模态分析的误差评价 董得义,张学军(8-1883)
- 大型管件的模压式精确缩径矫圆 殷 璟,赵 军,孙红磊,展培培(9-2072)
- 使用高浓度甲醇的微型直接甲醇燃料电池 王路文,张宇峰,何 洪,赵悠然,刘晓为(9-2079)
- 基于压电偏转系统的卫星平台振动补偿 韩诚山,李祥之,文 明,赵庆磊,姜肖楠(9-2085)
- 结构化表面环境下软磨粒流的流场数值分析 计时鸣,马宝丽,谭大鹏(9-2092)
- Fizeau 干涉仪主机的热稳定性设计与分析
..... 王 平,王汝冬,田 伟,王立朋,隋永新,杨怀江(9-2100)
- 多振子压电发电机的输出特性 阚君武,王淑云,彭少锋,张忠华,曾 平,程光明,付晓庆(9-2108)
- 空间相机大功率 CCD 器件的热设计与热试验
..... 陈立恒,李延春,罗志涛,董吉洪,王忠素,徐抒岩(9-2117)
- 解耦 z 轴微机械陀螺的研制 周 浩,苏 伟,刘显学,唐海林(9-2123)
- 低功率水工质脉冲等离子体推进器的工作特性 朱 平,侯丽雅,章维一(10-2402)
- 基于扩张状态观测器的炮控系统串联滑模控制 马晓军,袁 东,李匡成,魏曙光(10-2409)
- 基于偏振光传感器的移动机器人导航实验 褚金奎,陈文静,王洪青,戎成功(10-2419)
- 月基极紫外相机光机结构设计 王 智,李朝辉(10-2427)
- 双经纬仪交会测量火炮调炮精度的误差分析与抑制 孙泽林,王 昭,翟唤春(10-2434)

光电望远镜伺服系统速度环的自抗扰控制	王 帅,李洪文,孟浩然,吴庆林(10-2442)
基圆盘与导轨间滑移对双盘式渐开线测量仪测量精度的影响	娄志峰,王立鼎,王晓东,马 勇(10-2450)
Love 波传感器的性能分析与实验	苗 圃,李 锋,张 平,刘永顺,毕晓猛,吴一辉(10-2457)
基于压电作动器的直线电机及其高效驱动	潘 松,黄卫清,王 寅,赵淳生(10-2464)
基于亚毫米尺度波导研究磁流体的窄带滤波特性	袁 文,桑明煌,郭 琴,况庆强(11-2618)
螺旋型波荡器辐射特性及光束线前置镜热载分布	程显超,李中亮,赵飞云,徐朝银(11-2623)
高频正交大面阵焦平面快门设计	冷 雪,张洪文,刘 明,李文明(11-2630)
快速大面积测量用原子力显微镜扫描速度对测量结果的影响	崔玉国,何高法,荒井羲和,高 伟(11-2636)
同步辐射水平偏转压弯镜面形误差分析与补偿	卢启鹏,高飒飒,彭忠琦(11-2644)
高速大扫描范围原子力显微镜系统的设计	殷伯华,陈代谢,林云生,初明璋,韩 立(11-2651)
微机械隧道陀螺仪的时变线性二次高斯预测控制	刘益芳,王凌云,孙道恒(11-2657)
神光 III 主机装置编组站稳定性设计	王美聪,陈 刚,黄 湛,陈晓娟,吴文凯,王 军,朱明智(11-2664)
激光电子经纬仪动态跟踪引导系统的设计	周 虎,郝继贵,张滋黎,叶声华(11-2671)
微尺度激光喷丸强化 TiN 涂层的表面性能	周建忠,卫登辉,黄 舒,朱 伟,樊玉杰(11-2679)
基于柔性解耦梁和显微视觉的精密同轴定位系统	陈 涛,陈立国,潘明强,孙立宁(11-2685)
用于精密定位平台的直线超声电机的异步并联	王金鹏,金家楣,赵淳生(11-2693)
成像光谱仪运动补偿扫描镜的研制	汪逸群,刘 伟,颜昌翔,贾 平(11-2703)
硅压力传感器在神经拉勾中的应用	刘 星,黄庆安,秦 明,陈 辉(11-2709)
视频小卫星凝视姿态跟踪的仿真与实验	孙志远,张 刘,金 光,徐 开,陈茂胜(11-2715)
时间/压力型 pL 级微点胶技术	史亚莉,张文生,徐 德,张正涛,张 娟(11-2724)
用于分布反馈光栅的纳米压印模板制作	王定理,刘 文,周 宁,徐智谋(11-2731)
基于 LuGre 模型实现精密伺服转台摩擦参数辨识及补偿	于 伟,马佳光,李锦英,肖 靖(11-2736)
高速铣削 SiC _p /Al 复合材料时聚晶金刚石刀具的磨损机理	葛英飞,徐九华,傅玉灿(12-2907)
微通道内台阶阀截止过程中的毛细流动动态效应	张 平,徐 磊,邓永波(12-2919)
基于自停止腐蚀技术的 H 型谐振式微机械压力传感器	李玉欣,陈德勇,王军波,焦海龙,罗振宇(12-2927)
集成铜金属压阻层的 SU-8 胶悬臂梁微力传感器的制作	褚金奎,陈兆鹏,张 然(12-2935)
粘接层弹性模量对光纤 Bragg 光栅传感器应变传递性能的影响	吴 俊,陈伟民,章 鹏,刘 立,刘 浩(12-2941)
钢圈反射式光栅信号的补偿	盖竹秋,程志峰(12-2947)
预紧式 Stewart 结构六维力/力矩传感器	赵 磊,刘 巍,巩 岩(12-2954)
双球渐开线样板的理论分析和应用	石照耀,张 健,陈洪芳(12-2963)

· 信息科学 ·

平面几何测量中的图像畸变校正 苏成志,王恩国,郝江涛,曹国华,徐洪吉(1-161)

高精度影像测量系统中图像的超分辨率重建 张进,王仲,李雅洁,叶声华(1-168)

基于游程和扩展指数哥伦布编码的任意形状感兴趣区域图像编码 徐勇,徐智勇,张启衡(1-175)

复杂场景中基于变块差分的运动目标检测 朱娟娟,郭宝龙(1-183)

基于似然函数 EM 迭代的红外与可见光图像配准 聂宏宾,侯晴宇,赵明,张伟(3-657)

应用稳态误差分析辨识 LuGre 模型参数 谭文斌,李醒飞,向红标,朱嘉,张晨阳(3-664)

有监督图优化保局投影 辜小花,龚卫国,杨利平(3-672)

多目标实时跟踪可编程片上系统的软件优化 叶有时,赵保军,唐林波,蔡晓芳(3-681)

钢轨磨耗动态测量中激光光条中心的快速提取 孙军华,王恒,刘震,张广军(3-690)

印刷电路板无铅焊点假焊的检测 吴福培,张宪民(3-697)

自适应搜索的快速分块跟踪 吴本涛,吴敏渊,曾霖(3-703)

空间遥感相机 TDI CCD 积分级数和增益的优化设置
..... 薛旭成,石俊霞,吕恒毅,马天波,郭永飞(4-857)

基于粒子滤波的多自由度运动目标跟踪 王国良,刘金国(4-864)

扫描平面激光坐标测量系统校准方法的优化 劳达宝,杨学友,郝继贵,叶声华(4-870)

组合核函数支持向量机的高光谱图像融合分类 高恒振,万建伟,粘永健,王力宝,徐湛(4-878)

特征子模式典型相关分析的热释电红外信号识别 龚卫国,王林泓,贺莉芳(4-884)

SIFT 特征匹配和差分相乘融合的运动目标检测 王梅,屠大维,周许超(4-892)

三维人脸表情动态采集系统的设计 王涛,孙长库,杨国威(4-900)

结合统计分布和非下采样 Contourlet 变换的红外小目标检测 刘兴森,王仕成,赵静(4-908)

利用状态空间模型联合估计波达方向和频率 张志成,石要武(4-916)

适于硬件实现的无损图像压缩 王建军,刘波(4-922)

LED 显示图像非均匀度校正方法的改进 常锋,孙志远,王瑞光,郑喜凤(4-929)

成像激光雷达与摄像机外部位置关系的标定 胡峰,胡春生,王省书,焦宏伟(4-938)

用于目标测距的单目视觉测量方法 韩延祥,张志胜,戴敏(5-1110)

应用特征估计的距离图像多尺度滤波 冯肖维,何永义,方明伦,张军高(5-1118)

惯导平台下舰载光电搜索跟踪系统的控制 李焱,曹立华,王弟男(5-1126)

二维柔性拼接标定方法 杨剑,杨秋翔,秦品乐(5-1134)

采用改进投影梯度非负矩阵分解和非采样 Contourlet 变换的图像融合方法
..... 杨粤涛,朱明,贺柏根,高文(5-1143)

伺服系统中滚珠丝杠的温度场模型 陈诚,裘祖荣,李醒飞,董成军,张晨阳(5-1151)

改进的光流运动图像分析方法及其应用 屠大维,江济良(5-1159)

相位差异散斑法图像复原技术
..... 王建立,汪宗洋,王斌,吴元昊,赵金宇,李宏壮,董磊,张世学(5-1165)

面向色彩再现的多光谱图像非线性降维方法 王莹,王忠民,王义峰,罗雪梅(5-1171)

工业增强现实中的相机跟踪	潘绍松,左洪福(6-1353)
基于灰度差异的棋盘格角点自动检测	屠大维,张翼成(6-1360)
采用局部分形的高效图像分割方法在红外云图处理中的应用	刘 洋,田小建,王 晴,高 博(6-1367)
基于改进局部敏感散列算法的图像配准	龚卫国,张 旋,李正浩(6-1375)
双相机相位差异散斑成像技术	王 斌,汪宗洋,王建立,赵金宇,吴元昊,张世学,董 磊,文 明(6-1384)
改进的 SIFT 特征提取和匹配算法	曾 峦,王元钦,谭久彬(6-1391)
改进型脉冲耦合神经网络检测乳腺肿瘤超声图像感兴趣区域	汪源源,焦 静(6-1399)
自组织递归区间二型模糊神经网络在动态时变系统辨识中的应用	李 迪,陈向坚,续志军,杨 帆,牛文达(6-1406)
彩色全息光电再现倍率色差的消除	王 涛,于瀛洁,郑华东(6-1414)
12 位图像数据的压扩变换显示	范赐恩,吴敏渊,张立国,邓德祥,曹庆源(6-1421)
基于坐标轴投影勘察的深度图像树型分割	赵翠莲,施晓磊,荣 坚,范志坚(6-1430)
基于 B 样条拟合的光纤光栅机敏柔性结构形态重构	朱晓锦,蒋丽娜,孙 冰,张合生,易金聪(7-1627)
T2 加权人脑 MR 体数据的脑提取	张广才,付宜利,王树国,高文朋,贾晓岚(7-1635)
模糊神经网络在自适应双轴运动控制系统中的应用	陈向坚,李 迪,白 越,续志军(7-1643)
基于超熵和模糊集理论的带钢表面缺陷分割	杨永敏,樊继壮,赵 杰(7-1651)
航拍降质图像的去雾处理	嵇晓强,戴 明,尹传历,冯宇平,柏旭光(7-1659)
采用改进的尺度不变特征变换算法计算物体旋转角度	朱齐丹,李 科,蔡成涛,程甘霖(7-1669)
基于蝴蝶模型的星载嵌入式软件测试策划	陈佳豫,孔德柱,刘金国,周怀得,赵 莹(7-1677)
加速的 Fast Hessian 多尺度斑点特征检测	韩 冰,王永明,孙继银(7-1686)
用智能规划解空间树法生成测试数据	李 杨,宋克非(7-1695)
反射型立体视觉系统的视差估计和图像复原	姜 伟,魏世衡(7-1701)
双机器人系统的快速手眼标定方法	魏振忠,张 博,张广军(8-1895)
CCD 视觉检测系统的整体标定	唐启敬,田行斌,耿明超,周 游,赵铁石(8-1903)
实时手指交互系统的嵌入式实现	向守兵,苏光大,任小龙,吉倩倩,方 飞(8-1911)
参数自适应的亮度稳健特征提取变换	陈 敏,邵振峰(8-1921)
谱域 OCT 成像系统在口腔组织检测中的应用	彭 诚,张芹芹,吴晓静,朱思伟,高 志,袁小聪(8-1931)
光转换单元中锁相环带宽的优化	袁建国,李 好,何清萍(8-1937)
提高光栅莫尔条纹信号质量的滤波方法	吴宏圣,曾琪峰,乔 栋,郭帮辉(8-1944)
采用多尺度隐式马尔可夫模型的红外图像背景抑制	秦翰林,周慧鑫,刘群昌,赖 睿(8-1950)
回转体形貌测量中的相机自标定	李雅倩,林洪彬(8-1957)
高精度实时全帧频 SURF 电子稳像方法	张 坤,许廷发,王 平,冯 亮(8-1964)
运动成像混合模糊的全变分图像复原	石明珠,许廷发,张 坤(8-1973)

运动模糊退化图像的双字典稀疏复原	冯 亮,王 平,许廷发,石明珠,赵 峰(8-1982)
动载体光电平台视轴稳定精度的检测	孙 辉,郎小龙,李志强,孙丽娜(9-2131)
粗糙金属表面光条中心提取方法	赵博华,王伯雄,张 金,罗秀芝(9-2138)
空间相机的颤振成像调制传递函数及仿真实验	张 影(9-2146)
印刷电路板焊点的智能检测	谢宏威,张宪民,邝泳聪,欧阳高飞(9-2154)
802.16d 系统的视频跨层容错传输机制	迟学芬,张 伟(9-2163)
可伸缩视频编码中基于部分解码的率失真优化	黄爱爱,陈耀武(9-2170)
空间相机地面实时动态集成测试技术	胡 君,王 栋(9-2177)
基于 FKICA-SIFT 特征的合成孔径图像多尺度配准	刘向增,田 铮,史振广,陈占寿(9-2186)
哈特曼技术在序列光斑检测中的应用	母一宁,刘 泉,于林韬,李 平(9-2197)
用于分类的样本保局鉴别分析方法	杨利平,辜小花,叶洪伟(9-2205)
基于 CAD 技术实现工业零部件图像直线特征提取	张春森,胡平波(9-2214)
基于匹配搜索的伪随机序列生成多项式估计	柴光明,彭 耿,师栋锋,吕守业,詹 明(9-2222)
高速实时光纤图像传输系统的实现	孙科林,周维超,吴钦章(9-2228)
改进的抗全仿射尺度不变特征变换图像匹配算法	贺柏根,朱 明(10-2472)
基于聚类分析与支持向量机模型的缸盖座圈图像判别	张仁杰,庄松林,臧道青(10-2478)
基于对比度敏感度的无参考图像清晰度评价	范媛媛,沈湘衡,桑英军(10-2485)
多步变权重复合的通用星点聚心	刘太阳,王仕成,刘志国(10-2494)
TDI CCD 电荷转移对遥感相机成像质量的影响	王德江,董 斌,李文明,金灿强(10-2500)
基于血管内超声图像自动识别易损斑块	张 麒,汪源源,马剑英,钱菊英,施 俊,严壮志(10-2507)
基于极线校正的快速相位立体匹配	姜宏志,赵慧洁,梁宵月,李 冬(10-2520)
天文观测 CCD 相机中 Smear 效应的消除	孙瑾秋,周 军,朱 宇,张 臻(10-2526)
基于神经网络边缘提取的工业 CT 图像与 CAD 模型的比对检测	曾 理,何洪举,张志波(10-2533)
金相图像的晶界恢复与重建	蒋明星,陈国华(10-2541)
应用梯度矢量流 Snake 和灰预测的人脸轮廓跟踪	周志宇,杨卫成,汪亚明,张建新,郑 磊(11-2744)
基于改进遗传算法实现柔性三坐标测量机参数标定	赵 磊,刘书桂(11-2753)
应用序贯相似检测的基本矩阵快速鲁棒估计	唐永鹤,胡旭峰,卢焕章(11-2759)
改进 Canny 算法的 CT 图像环形伪影校正	王 珏,黄苏红,蔡玉芳(11-2767)
基于置信传播的立体匹配并行算法	周自维,樊继壮,赵 杰,刘晓丽(11-2774)
嵌入正交权值神经网络在摄像机内外参数标定中的应用	葛动元,姚锡凡,向文江(11-2782)
面阵 CCD KAI-0340DM 高速相机的设计	余 达,郭永飞,周怀得,武星星,李广泽,吕世良,刘金国(11-2791)
高分辨力遥感相机视频处理的温度适应性设计	曲利新(11-2800)
基于最佳记录距离的三维集成成像光学获取技术	焦小雪,赵 星,杨 勇,方志良,袁小聪(11-2805)

百万像素电子倍增 CCD 数字化相机的设计	杨少华,郭明安,李斌康,夏惊涛,孙凤荣(12-2970)
含噪声图像的多聚焦融合算法	王 昕(12-2977)
红外焦平面阵列的自适应非均匀性校正及硬件实现	曹 扬,金伟其,刘崇亮,刘 秀(12-2985)
离散噪声图像的光斑质心算法及其硬件实现	樊巧云,张广军(12-2992)
基于 Laplacian 的局部特征描述算法	唐永鹤,卢焕章,胡谋法(12-2999)
基于低成本多传感器的自适应组合滤波	韩辅君,徐 静,宋世忠(12-3007)
人眼像差探测哈特曼波前传感器的质心优化	钮赛赛,沈建新,梁 春,张运海(12-3016)
半监督流形学习及其在遥感影像分类中的应用	黄 鸿,秦高峰,冯海亮(12-3025)
多 TDICCD 拼接相机成像非均匀性实时校正的硬件实现	朱宏殷,郭永飞,司国良(12-3034)
基于能量累加的空间目标星像质心定位	孙瑾秋,周 军,张 臻,张永鹏(12-3043)
应用自解卷积和增量 Wiener 滤波实现迭代盲图像复原	温 博,张启衡,张建林(12-3049)
基于区域模糊阈值的前视红外目标识别	高 晶,孙继银,刘 婧,吴 昆(12-3056)
用概率假设密度滤波实现同步定位与地图创建	杜航原,郝燕玲,赵玉新,杨永鹏(12-3064)

· 光学精密工程暨纳米科技国际研讨会论文 ·

“Isara 400”超精密坐标测量机的设计与标定	Henny Spaan, Ivo Widdershoven, Rilpho Donker(9-2236)
硫化铅纳米粒子的三阶非线性光学特性研究	Majles Ara M H, Afsary M, Hatami M, Malekfar R, Boroojerdian P(9-2242)
塑料眼镜内外缺陷检测的全内反射照明技术	ZHAO Li-ping, LI Xiang, FANG Zhong-ping(9-2247)
基于光纤布拉格光栅和压电转换器的电功率传感器	CHENG Chin-hsing, CHANG Min-chih, LIU Wen-fung(9-2255)
串联光伏电池非晶硅薄膜的 Nd ³⁺ : YAG 激光辅助掺杂与同时毛化	VASA N J, PALANI I A, SINGAPERUMAL, OKADA(9-2263)
用于高速数据传输的微透镜模块设计及评价	田春林,林彦男,孙文信,林采薇,林宸生,张正阳(9-2271)
用基于种子点的三维图像相关法测量连续大变形	肖振中,徐爱珠,安顺泰,唐正宗(9-2277)
利用三光束激光干涉仪评估纳米平台的移动性能	王世华,陈秀玲,徐 淦(9-2284)
纳米尺度金属薄膜在拉伸状态下的稳定性	郭振山,王世斌,李林安,贾海坤,门玉涛,何 巍(9-2293)
基于 GRIN 镜头的小型 OCT 探头的数值分析	王 驰,毛幼馨,唐 智,方 臣,于瀛洁,齐 博(9-2300)

Optics and Precision Engineering

No. 1-No. 12(Vol. 19)

2011(Monthly)

General Table of Contents

Modern Applied Optics

- Temperature characteristic of in-fiber Mach-Zehnder interferometer using twin-core fiber
..... FAN Lin-yong, JIANG Wei-wei, ZHAO Rui-feng, PEI Li, JIAN Shui-sheng(1-11)
- Removal function for fabrication of Wolter I grazing mirror by elastic ball tool
..... WANG Yong-gang, CUI Tian-gang, MA Wen-sheng, CHEN Bin, CHEN Bo(1-10)
- Measurement of thickness of metal thin film by using chromatic confocal spectrum technology
..... MA Xiao-jun, GAO Dang-zhong, YANG Meng-sheng, ZHAO Xue-sen, YE Cheng-gang, TANG Yong-jian(1-17)
- Self-mixing velocimetry based on vertical-cavity surface-emitting laser
..... LÜ Liang, ZHANG Ke, DAI Ji-jun, ZHU Jun, ZHEN Sheng-lai, HAO Wen-liang, YU Ben-li(1-23)
- Design of beam shaping unit for deep ultraviolet lithographic illumination system ZHAO Yang, GONG Yan(1-29)
- Assessment of storage reliability for FOGs by multivariate degradation data
..... CHAO Dai-hong, MA Jing, CHEN Shu-ying(1-35)
- Application of multi-mode combined polishing to optical manufacturing
..... XUAN Bin, XIE Jing-jiang, SONG Shu-mei(1-41)
- Superior application of LED to street lighting
..... JIN Peng, YU Chun-yu, ZHOU Qi-feng, WANG Yi-feng, WU Na(1-51)
- Off-axis parabolic/Lloyd mirror interferometric systems for manufacturing plane holographic gratings
..... Bayanheshig, SHAO Xian-xiu, CUI Ji-cheng, LI Wen-hao, QI Xiang-dong(1-56)
- Conductive canal for energy delivery from space: Experimental and theoretical results of modeling
..... APOLLONOV V, PLETNEV N V(2-193)
- Direct observation of molecular structural change during intersystem crossing by real-time spectroscopy with a few optical cycle lasers TAKAYOSHI KOBAYASHI(2-200)
- Generator with inductive energy storage for laser application
..... TARASENKO V F, PANCHENKO A N, TEL' MINOV A E, GENIN D E(2-213)
- Material surface modification by ns, ps and fs laser pulses
..... TRTICA M S, GAKOVIC B M, RADAK B B, BATANI D, TARASENKO V F,
PETROVIC S, STASIC J, MILOVANOVIC D, KRMPOT A, JELENKOVIC B(2-221)
- Observation of nonlinear optical effects in some semiconductor quantum dot materials using Nd : YAG laser radiation KUMBHAKAR P(2-228)
- Pulsed inductive discharge gas lasers RAZHEVA M, CHURKIN D S(2-237)
- Development of hybrid (2-solid/gas state) ultra-high power femtosecond laser system on the basis of XeF(2-C-A) amplifier LOSEV V, ALEKSEEV S, IVANOV N, KOVALCHUK B, MIKHEEV L,
MESYATS G, PANCHENKO Yu, PUCHIKIN A, RATAKHIN N, YASTREMSKY A(2-252)
- Past, present and future of GaSe and related crystal-layered materials with outstanding nonlinear optical properties
..... ALLAKHVERDIEV K, BAYKARA T(2-260)
- Formation of superpower volume discharges and their applications
..... TARASENKO V F, BAKSHT E KH, BURACHENKO A G, LOMAEV M I,
RYBKA D V, SHULEPOV M A, SOROKIN D A, SHUTKO V(2-273)

Laser spectroscopy applied to combustion diagnostics

..... LIU Jing-ru, HU Zhi-yun, ZHANG Zhen-rong, GUAN Xiao-wei, WANG Sheng,
TAO Bo, YE Jing-feng, ZHANG Li-rong, HUANG Mei-sheng, ZHAO Xin-yan, YE Xi-sheng(2-284)

Evaluation and measurement of beam quality of high power manufacturing laser

..... CHEN Hong, WANG Xu-bao(2-297)

Efficient nitrogen diluted discharge-driven continuous wave HF/DF chemical lasers

..... WANG Hong-yan, ZHANG Xuan-zhe, LI Qiang, XIAO Nan, HUA Wei-hong, SI Lei(2-304)

Analysis and application of nanosecond laser pulse stretching system

..... ZHANG Zhen-rong, HU Zhi-yun, HUANG Mei-sheng, YE Jing-feng, LIU Jing-ru(2-310)

Effects of parameters on microstructure of bonding interface formed by overlapping laser cladding

..... HUANG Feng-xiao, JIANG Zhong-hao, LIU Xi-ming(2-316)

Chin-Shifrin inversion algorithm for measuring particle size distribution by laser diffraction method

..... YANG Fu-gui, WANG An-ting, MING Hai, XU Sheng-li(2-323)

Seed beam smoothing for high power XeCl excimer laser system

..... XUE Quan-xi, ZHAO Xue-qing, HUA Heng-qi, ZHENG Guo-xin, ZHANG Yong-sheng(2-332)

Analysis and experiment on millisecond pulsed laser drilling of metals

..... QIN Yuan, BI Juan, NI Xiao-wu, SHEN Zhong-hua, ZHANG Xi-he(2-340)

Experimental research on VO₂ thermal imager irradiated by CO₂ laser

..... ZHANG Lai-ming, XU Dong-dong, QI Feng-jie, WANG Min, XIE Ji-jiang, GUO Jin, WU Jun-hui(2-348)

Optical properties of GaSe : S crystals in terahertz frequency range

..... LUO Zhi-wei, GU Xin-an, ZHU Wei-chen, TANG Wei-cong, ANDREEV YURY,
LANSKII GRIGORY, MOROZOV ALEXANDER, ZUEV VLADIMIR (2-354)

Electrically initiated repetitive-pulsed non-chain HF lasers

..... YI Ai-ping, LIU Jing-ru, TANG Ying, HUANG Ke, HUANG Xin, YU Li, MA Lian-ying(2-360)

SG diagnostic equipment; Gating pinhole framing camera

..... BAI Xiao-hong, BAI Yong-lin, LIU Bai-yu, QIN Jun-jun, ZHAO Jun-ping,
WANG Bo, YANG Wen-zheng, GOU Yong-sheng(2-367)

Operation stability of repetitively pulsed optical pumping sources

..... HUANG Chao, LIU Jing-ru, YU Li, MA Lian-ying, AN Xiao-xia, ZHU Feng(2-374)

Experiment of long pulse high energy laser drilling on silica glass

..... DAI Gang, LU Jian, LIU Jian, ZHANG Liang, NI Xiao-wu(2-380)

Fast aging experiment of EO chromophore stability of dopant polyquinoline polymers

..... WANG Xi-jun, SU Shao-chang(2-387)

Determination of ethanol concentration of aqueous solution by using Raman stretching frequency shifts

..... WU Bin, LUO Xiao-sen, LU Jian, NI Xiao-wu(2-392)

Amplification of high power short pulse excimer laser with beam smoothing

..... ZHAO Xue-qing, LIU Jing-ru, YI Ai-ping, XUE Quan-xi, HUA Heng-qi,
QIAN Hang, ZHENG Guo-xin, HU Yun, ZHANG Yong-sheng, HUANG Ke, HUANG Chao, YU Li (2-397)

Evaluation of far field optical quality of TEA CO₂ laser with unstable resonator

..... GUO Ru-hai, ZHANG He-yong, WANG Ting-feng(2-407)

Fracture behavior during pulsed laser irradiating silicon wafer

..... LIU Jian, LU Jian, NI Xiao-wu, DAI Gang, ZHANG Liang(2-414)

Inversion for laser coupling coefficient on metal material surfaces	LIU Feng, WANG Li-jun, WANG Yu-heng, DU Tai-jiao, WEI Cheng-hua(2-421)
High power TEA CO ₂ laser with two wavelength free shift output structure	SHAO Chun-lei, SONG Xiao-feng, ZHANG Lai-ming, XIE Ji-jiang, GUO Jin(2-429)
Numerical simulation of vaporization effect of long pulsed laser interaction with silicon	Zhang Liang, NI Xiao-wu, LU Jian, Liu Jian, Dai Gang(2-437)
Development of filtered Rayleigh scattering for combustion diagnostic application	WANG Sheng, LIU Jing-ru, HU Zhi-yun, ZHANG Zhen-rong, YE Jing-feng, ZHANG Li-rong(2-445)
808 nm kW-output high-efficiency diode laser sources	SHAN Xiao-nan, LIU Yun, CAO Jun-sheng(2-452)
Experiment of 170 ps laser pulse irradiation effect on visible plane array Si-CCD	CAI Yue, YE Xi-sheng, MA Zhi-liang, WANG Li-jun, FENG Guo-bin, CHEN Lin-zhu(2-457)
Similarity and distinction between impulse coupling with aluminum by pulsed ultraviolet laser and by X-ray	WANG Yu-heng, ZHAO Xue-qing, TAN Xiao-li, LIU Feng, DING Sheng(2-463)
Improvement of laser pulse contrast by optical Kerr shutter	HE Jun-fang, WU Deng-ke, WANG Yi-shan, ZHU Chang-jun, WU Zhen(2-470)
500 fs UV laser system and its application to fluorescence test of thin film scintillators	ZHANG Yong-sheng, ZHENG Guo-xin (2-475)
Influence of tangential airflows on process of laser ablating carbon-fiber composites	CHEN Min-sun, JIANG Hou-man(2-482)
Anti-Stokes scattering of Stokes light and slow light in stimulated Brillouin scattering	ZHU Yong-xiang, Lu Qi-sheng(2-487)
Distribution of in-field stray light due to surface scattering from primary mirror illuminated by intense light	SUN Ke, JIANG Hou-man, CHENG Xiang-ai(2-493)
Accumulator-based wavefront slope processor for Shack-Hartmann sensors	FAN Zhi-hua, WANG Chun-hong, JIANG Wen-han(3-501)
Design of optical system of HMD using hybrid refractive/diffractive and free-form surfaces	JIANG Yang, SUN Qiang, GU Li-shan, LIU Ying, LI Chun, WANG Jian(3-508)
Straightness error measurement based on common-path compensation for laser beam drift	YOU Feng-ling, FENG Qi-bo, ZHANG Bin(3-515)
Measurement of large aspheric mirrors by non-null testing	WANG Xiao-kun, WANG Li-hui, DENG Wei-jie, ZHENG Li-gong(3-520)
Numerical calculation of misaligned optical system under interference vibration	SHAO Jun, YE Jing-feng, HU Zhi-yun, ZHANG Zhen-rong, HUANG Mei-sheng(3-529)
Correction of laser pointing error of level mounting laser transmitter system	XUE Xiang-yao, GAO Yun-guo, HAN Guang-yu, ZHANG Wen-bao, YU Ping(3-536)
High temperature-pressure FBG sensor applied to special environments	WANG Hong-liang, SONG Juan, FENG De-quan, WU Hua-chun(3-545)
Measurement and correction of stray light of space-borne high resolution imaging spectrometer	ZHANG Jun-qiang, WU Qing-wen, YAN Chang-xiang(3-552)
Frequency selective surface with narrow passband and high transmittance	SU Xue-jun, GAO Jin-song, ZHU Hua-xin, ZHAO Jing-li, FENG Xiao-guo (3-561)
Test of off-axis aspheric surfaces with CGH	LI Fa-zhi, LUO Xiao, ZHAO Jing-li, XUE Dong-lin, ZHENG Li-gong, ZHANG Xue-jun (4-709)
System model and error analysis for coded structure light	JIA Xiao-jun, ZHANG Zhi-jiang, CAO Fang, ZENG Dan(4-717)

RC telescope alignment based on out-of-focus stellar image SUN Jing-wei, CHEN Tao, WANG Jian-li, ZHANG Jin-kai(4-728)
Generation and suppression of stray light in UV-vis spectrometer based on micro-silicon-slit LI Hai-wen, HAO Peng, WU Yi-hui(4-737)
Fabrication of Wolter-I grazing mirror WANG Yong-gang, CUI Tian-gang, MA Wen-sheng, CHEN Bin, CHEN Bo(4-743)
Design of large dimension and rear projecting lens in laser display system CHEN Xu, FENG Yu-tao, LIU Wei-qi, WEI Zhong-lun, KANG Yu-si(5-945)
Temperature distribution of FAST under solar radiation SONG Li-qiang, WANG Qi-ming, GUO Yong-wei(5-951)
Design methods of Y aperture fractal FSS WANG Shan-shan, GAO Jin-song, FENG Xiao-guo, ZHAO Jing-li(5-959)
Measurement of center of rotation for projection in X-ray computed tomographic system LI Bao-lei, ZHANG Yao-jun(5-967)
Application of multi-pixel photon counters to single photon detection ZHAO Shuai, GUO Jin, LIU Hong-bo, FENG Qiang(5-972)
Calibration of synchrotron radiation photon energy using crystal multiple diffraction TAO Shi-xing, NIU Jing, CHEN Ming-zhi, LIU Ke, WANG Yu, WANG Qi-sheng, SUN Bo, HUANG Sheng, TANG Lin, HE Jian-hua(5-977)
Electromagnetic radiation test of high-power TEA CO ₂ laser and its shielding cabin design GE Xin-hong, GUO Li-hong, MENG Fan-jiang, YU Hong-jun, WANG Si-wen, WANG He-qi(5-983)
Design and experiment of artificial compound eye receiving system TAN Xue-chun, WU Zhi-chao, LIANG Zhu(5-992)
Velocity based disturbance observer and its application to photoelectric stabilized platform LI Jia-quan, DING Ce, KONG De-jie, YIN Chuan-li, DAI Ming(5-998)
Realization and correction of coincidence counting setup used in correlated photon detection LÜ Liang, LIN Yan-dong(5-1005)
Fiber optic accelerometer based on fiber-mirror interference cavity LIN Qiao, CHEN Liu-hua, LI Shu, WU Xing-kun(6-1179)
Measurement of space membrane mirror shaping based on fringe projection ZHANG Peng, ZHANG Yuan, JIN Guang, ZHONG Xing, ZHANG Lei, YAO Jin-song(6-1185)
Design and manufacture on multilayers of low-Z materials at 14 nm WU Wen-juan, ZHANG Zhong, ZHU Jing-tao, WANG Feng-li, CHEN Ling-yan, ZHOU Hong-jun, HUO Tong-lin(6-1192)
Grinding experiments of large non-circular spheres by large laps with orbital tool motion LUO Xiao, ZHENG Li-gong, ZHANG Xue-jun(6-1199)
High-precision metrology for optical components with large-apertures and large radii of curvature YANG Li-ming, YE Hai-xian(6-1207)
Thermal optical analysis of off-axis three-mirror system and its thermal control requirements GONG Dun, TIAN Tie-yin, WANG Hong(6-1213)
Interference-resistant turbidity detector based on measurement of scattered-light power ratio LIU Rui-peng, LIU Qiao, QI Zhi-mei(6-1221)
Design of three-band optical system used in corona detection LIU Jian-zhuo, WANG Xue-jin, HUANG Jian-bo, GUO Bang-hui, QU Feng, WANG Jian, FANG Wei, SUN Qiang(6-1228)
On-orbit detection for modulation transfer function of hyperspectral remote sensing system ZHAO Hui-jie, QIN Bao-long, JIA Guo-rui(6-1235)
Junction temperature measurement of high power diode lasers TIAN Zhen-hua, SUN Cheng-lin, CAO Jun-sheng, GAO Feng-li, NING Yong-qiang, WANG Li-jun(6-1244)

Near infrared multispectral solution to ice detection on CF composite material wings	GAO Jian-shu, HAN Ren-yi, YU Zhi-jing, QIAO Wen(6-1250)
Material removal modes in strengthening glass surfaces	CHEN Xiao-ping, XIE Jing-jiang, SONG Shu-mei(6-1256)
Optical structure optimization of broadband astigmatism-free Czerny-Turner spectrometer	CHEN Fang, XU Peng-mei(6-1265)
Thermal design of space spectral imaging apparatus and its analysis and verification	GUO Liang, WU Qing-wen, YAN Chang-xiang(6-1272)
Measurement of large aperture SiC flat mirrors by oblique incidence interferometry	LIU Zhao-dong, CHEN Lei, HAN Zhi-gang, YAN Qing-wei, ZHU Ri-hong(7-1437)
Design of three line array mapping camera and its tolerance analysis	WANG Hong, TIAN Tie-yin(7-1444)
Feasibility of laser stimulated emission produced by iodine plasma	Lu Jian-ye, Shen Ying-jie, Cui Zheng(7-1451)
Measurement and elimination of stray light from space solar telescopes for imaging test at UV band	YANG Lin, LI Da, CUI Tian-gang, CHEN Bo(7-1456)
Optical design of Gaussian beam shaping	GAO Yu-han, AN Zhi-yong, LI Na-na, ZHAO Wei-xing, WANG Jin-song(7-1464)
Design of RIXR LED collimate system	ZHAO Hui-fu, LIU Hua, SUN Qiang, WANG He, XU Jia-lin, JING Lei, LIU Ying, LI Ye-fan, NI Ping-tao(7-1472)
Application of digital speckle correlation method to deformation measurement	CHEN Zhi-xin, LIANG Jin, GUO Cheng(7-1480)
Design of symmetric dual Butterworth-type of frequency selective surfaces	XU Nian-xi, FENG Xiao-guo, LIANG Feng-chao, WANG Yan-song, GAO Jin-song(7-1486)
Design of detecting system for multi-component gases based on single ultra-narrow-linewidth laser	CHEN Xiao, SUI Qing-mei, MIAO Fei, WANG Jing(7-1495)
Design of catadioptric omnidirectional imaging system in solar blind UV	WANG Li-ping, Li Chun, JIN Chun-shui(7-1503)
Laser emission of dye-doped liquid crystal devices under applying voltage	DAI Qin, WU Ri-na, YANG Jian, XU Song-ning, QUAN Wei(7-1510)
Microstructures and properties of multiple-pass laser cladding Ni-based coatings on stainless steel surface	LIU Hong-xi, ZENG Wei-hua, ZHANG Xiao-wei, WANG Chuan-qi, JIANG Ye-hua(7-1515)
Total correction method of pointing error for level mounting theodolite	XUE Xiang-yao, GAO Yun-guo, HAN Guang-yu, SHAO Shuai, QIAO Jian(7-1524)
Obtaining synthetic aperture ladar signal based on precisely cavity tuning	LAI Zhi, ZENG Xiao-dong, FENG Zhe-jun, CAO Chang-qing(7-1531)
Design of CCD circuit systems for ultraviolet limb imaging spectrometers	MA Qing-jun, SONG Ke-fei, QU Yi, WANG Shu-rong(7-1538)
Measurement of nanoparticle sizes by variance of temporal coherence of dynamic light scattering	YANG Hui, ZHENG Gang, ZHANG Ren-jie(7-1546)
13.5 nm Schwarzschild microscope and imaging experiment	WANG Xin, MU Bao-zhong, HUANG Yi, ZHU Jing-tao, WANG Zhan-shan, He Peng-fei(8-1709)
Adaptive optical wave-front processor based on FPGA	JIA Jian-lu, WANG Jian-li, ZHAO Jin-yu, WANG Ming-hao, Cao jin-tai(8-1716)

-
- Helicopter-borne laser autonomous positioning of buried pipeline
 LIU Hai-fang, WANG Rui, ZHONG Shi-sheng, LIU Ke-qiang(8-1723)
- Design of very high accuracy star simulator
 SUN Gao-fei, ZHANG Guo-yu, JIANG Hui-lin, HAO Yun-cai, GAO Yu-jun(8-1730)
- Interferometric alignment of imaging spectrometers with convex gratings
 LIU Yu-juan, Bayanheshig, CUI Ji-cheng, TANG Yu-guo(8-1736)
- Optical alignment of all-reflective afocal ZH optical system
 HE Hong-xing, ZHAO Jin-song, PAN Shun-chen(8-1743)
- Material preparation, surface modification and aspheric processing of RB-SiC mirrors
 YAN Yong, JIN Guang(8-1750)
- Coherent combining of two pulsed solid state lasers
 ... LU Chang-yong, LI Li, LIU Xu, ZHU Meng-zhen, MI Chao-wei, LIU Yang, LI Wei, ZHANG Guang-yuan(8-1757)
- Influence of adjustment error on wavefront aberration in off-axis paraboloid test
 LI Jun-feng, SONG Shu-mei(8-1763)
- Composite control of fast-steering-mirror for beam jitter
 DING Ke, HUANG Yong-mei, MA Jia-guang, FU Cheng-yu(9-1991)
- Symmetry of pupil in spatial synthetic aperture imaging optical system
 WANG ZHONG-sheng, ZHANG Xue-jun(9-1999)
- Heat treatment on fiber Bragg grating with Ni coating for elevated temperature sensor
 RAO Chun-fang, ZHANG Hua, FENG Yan, XIAO Li-li, YE ZHI-qing(9-2006)
- Optimization of element structure in 980 nm high-power vertical-cavity surface-emitting laser array
 ZHANG Xing, NING Yong-qiang, ZENG Yu-gang, QIN Li, LIU Yun, WANG Li-Jun(9-2014)
- Application of spherically bent crystal to X-ray backlight imaging experiment
 LIU Li-feng, XIAO SHA-li, WU Yu-fen, QIAN Jia-yu, WEI Min-xi, CHEN Bo-lun(9-2023)
- Design of common path radial shearing interferometer HE Xu, MA Jun(9-2029)
- Optical displacement measuring system by CCD segmental measurement
 LI Ya-qian, FU Xian-bin, ZHOU Kun(9-2036)
- Design of overlapping Y loop element FSS
 CHEN Xin, GAO Jin-song, WANG Yan-song, FENG Xiao-guo, LIANG Feng-chao(9-2043)
- Design parameters of elemental images formed by camera array for crosstalk reduction in integral imaging
 YUAN Xiao-cong, XU Yu-ping, YANG Yong, ZHAO Xing, BU Jing(9-2050)
- Optical design of moon-based earth's plasmaspheric extreme ultraviolet imager CHEN Bo, HE Fei(9-2057)
- Compensating modes for zoom system
 CAI Wei, ZHANG Xin, FENG Xiu-heng, WANG Ling-jie, ZHANG Jian-ping, HE Feng-yun(9-2063)
- High-power vertical cavity surface emitting laser array in series structure
 SHI Jing-jing, QIN Li, LIU Di, PENG Hang-yu, CAO Jun-sheng,
 YANG Ye, NING Yong-qiang, LIU Yun, WANG Li-jun(10-2309)
- Triple reflector polarizer integrated with suppression of higher order harmonics
 ZHOU Hong-jun, WANG Guan-jun, ZHENG Jin-jin, HUO Tong-lin (10-2314)
- Radiance calibration for 3~5 μm infrared focal plane array
 LI Ning, YANG Ci-Yin, CAO Li-Hua, GUO Li-Hong(10-2319)
- Application of zoom tracking curves in focusing LUO Jun, SUN Li, MIN Zhi-sheng(10-2326)

Fabrication of miniaturized frequency selective surfaces utilizing coupling between electric and magnetic fields XU Nian-xi, GAO Jin-song, LIANG Feng-chao, ZHAO Jing-li, FENG Xiao-guo(10-2333)
Ion-exchange single-mode stripe waveguide for excitation of surface plasma wave LIU Jin, CHEN Bao-xue, YANG Hai-ma(10-2342)
Calibration of measuring error caused by interferometric imaging distortion LIU Man-lin, YANG Wang, XUE Wei-cai(10-2349)
Simulation and experiments of near-field trapping using a metal-coated optical fiber probe LIU Bing-hui, YANG Li-jun, WANG Yang(10-2355)
High precise measurement of target velocity using laser heterodyne technology LIU Li-sheng, ZHANG He-yong, GUO Jin, LIU Hong-bo, ZHAO Shuai(10-2366)
Fabrication of triblock liquid crystal elastomer by holography SONG Jing, LI Hong-liang, PENG Zeng-hui, LI Wen-cui(10-2373)
Compression of electron pulses in temporal domain TIAN Jin-shou, LEI Xiao-hong, WEN Wen-long, XU Xiang-yan, WANG Jun-feng(10-2379)
Non-uniform sound field distribution of acousto-optic device in laser heterodyne interferometry HUO Lei, ZENG Xiao-dong(10-2386)
Development of non-destructive tester for steel cord conveyor belts RONG Feng, MIAO Chang-yun, XU Wei(10-2393)
High precision measurement of taper for taper gauge by optical interference method KANG Yan-hui, ZHANG Heng(11-2551)
Orthogonal polarized He-Ne laser with Y-shaped cavity and its characteristics XIAO Guang-zong, LONG Xing-wu, ZHANG Bin(11-2558)
Calculation of resolution for EUV telescope based on surface roughness of mirrors YANG Lin, ZHENG Xian-liang, CHEN Bo(11-2565)
Design of bonding layer in lens athermal mount FAN Zhi-gang, CHANG Hong, CHEN Shou-qian(11-2573)
Accurate test of optical wave front for optical imaging system SHAO Jing, MA Dong-mei, NIE Zhen-wei(11-2582)
Fabrication of large area self-supported gold transmission grating for soft X-ray QIU Ke-qiang, LIU Zheng-kun, CHEN Huo-yao, XU Xiang-dong, LIU Ying, HONG Yi-lin, FU Shao-jun(11-2589)
Quantum detection efficiency of spherical microchannel plate in extreme ultraviolet NI Qi-liang, HAN Su-li, CHEN Bin, WANG Hai-feng(11-2596)
Suppression of stray light for long focal length off-axis three-mirror optical system LI Xiao-ping, SHA Sheng-chun, HU Ting-liang(11-2603)
Fabrication of silicon carbide lightweight mirror blank ZHAO Wen-xing, ZHANG Ge, ZHAO Ru-cheng, BAO Jian-xun(11-2609)
Off-axis three-mirror system based on freeform mirror XUE Dong-lin, ZHENG Li-gong, ZHANG Feng(12-2813)
Diagnosis of X-ray polarized spectrum of laser-produced plasma by modified double-crystal method WANG Hong-jian, XIAO Sha-li, SHI Jun(12-2821)
Accuracy analysis of calibration for imaging spectrometer by using diffuser method ZHANG Chun-lei, XIANG Yang(12-2828)
Design of improved off-axial TMA optical systems ZHAO Wen-cai(12-2837)
Measurement of particles by optical fiber coupling SUI Guo-rong, CHENG Li, CHEN Bao-xue(12-2844)

Stray light suppression of star photoelectric detection system for space target in daytime	WANG Yi-fan, LI Ling-yin(12-2854)
Calculation of change of space intersection angle for mapping camera	HAN Xu, MA Jun, WANG Zhong-su, HAN Dong, HUANG Tao(12-2862)
Spectral calibration of imaging spectrometer with convex grating	QI Xiang-dong, HAN Peng-peng, PAN Ming-zhong, CUI Ji-cheng(12-2870)
Design of Golay 3 telescope system ...	FAN Jun-liu, WU Quan-ying, WANG Fu-liang, SHEN Ting-ting(12-2877)
Fabrication of solar-blind induced transmission filters by ion-beam sputtering methods	DENG Wen-yuan, JIN Chun-shui(12-2884)
Stress transfer performance of strain sensing cable	ZHANG Xu-ping, GAO Cen, WANG Feng, LI Cun-lei(12-2891)
Detecting performance and overall design of airborne daytime star sensor for navigation	ZHONG Xing, JIAO Ji-qiang, JIN Guang, QU Hong-song, LIU Guo-song(12-2900)
Micro/Nano Technology and Fine Mechanics	
Error correction of satellite orbit predicted by vehicle-borne tracking and position device	ZHANG Pei-lu, GUO Li-hong, WANG Jian-jun, YU Guo-quan(1-64)
Thermal design of electric cabinet for high-resolution space camera	CHEN Li-heng, XU Shu-yan(1-69)
Statics analysis and structure parameter design of robot shoulder joint based on orthogonal mechanism	CUI Bing-yan, JIN Zhen-lin(1-77)
Vibration damping design for airborne electro-optical surveillance platform	WANG Ping, WANG Wei, DING Jin-wei, CHENG Zhi-feng, LIU Jia-yan(1-83)
Influence of built-up edge phases on characteristics of surface profile of micro cutting	LIU Zhi-bing, WANG Xi-bin(1-90)
Digital microfluidic chip by electrostatic manipulation in low voltage	LIU Xiang, GAO Hua-min, LI Tie, ZHOU Ping, WANG Yue-lin(1-97)
Combined hot-film anemometers for measuring flow speed vectors	QUE Rui-yi, ZHU Rong, LIU Peng, ZHOU Zhao-ying(1-103)
Design of symmetrical microwave power sensor	WANG De-bo, LIAO Xiao-ping(1-110)
Carbon nanotube sensors based on 555 multivibrators	ZHAO Zhen-gang, LIU Xiao-wei, WANG Xin, JIN Hai-yan, TAN Xiao-yun(1-118)
Al doped poly-Si micro-heater for thermomechanical fabrication of micro/nano structure	RONG Hao, ZHAO Gang, CHU Jia-ru(1-124)
Nonlinear ultrasonic test of micro-nano crack	DUN Yi, SHI Xiao-hong, WANG Guang-long, ZHOU Zhao-ying(1-132)
Structural analysis of ground-based large telescopes	ZHOU Chao, YANG Hong-bo, WU Xiao-xia, ZHANG Jing-xu(1-138)
Online estimation for scale factor of north-finder based on rate biased ring laser gyroscope	ZHANG Yan, WU Wen-qi, Wu Mei-ping(1-146)
Acoustic emission real-time detecting instruments for metal cracks in machining exact details	ZHENG Geng-feng, MA Shun-feng, JIN Long-xu(1-153)
Fitting margin projection of micro-drill based on Sanger algorithm with lateral connection	GE Dong-yuan, YAO Xi-fan, XIANG Wen-Jiang(3-567)
Calibration of error due to mechanical swing of focusing setup in alignment system	WANG Quan-dai, LI Yan, XIAO Ji-ming(3-573)

Full differential CMOS interface circuit for closed-loop capacitive micro-accelerometers	LIU Xiao-wei, YIN Liang, LI Hai-tao, ZHOU Zhi-ping(3-580)
Design of focal plane-curtain shutter and its performance test	ZHANG Hong-wen, LENG Xue, ZHANG Ji-chao, DING Ya-lin, CAO Guo-hua(3-587)
Transient S-parameters of millimeter-wave MEMS switch	LIAO Xiao-ping, XIAO Jian-bin(3-593)
Design of combination measurement system for pitching angles	PAN Ming-hua, WEN Xiang-wen, ZHU Guo-li(3-598)
Elimination of shafting errors in photoelectrical theodolites with standard-bearings	FENG Dong-yan, GAO Yun-guo, ZHANG Wen-bao(3-605)
Experiment and thermal calculation of micro heater	LIU Ze-wen, TIAN Hao, LIU Chong(3-612)
Development of planar micro-spring with low stiffness in low- g_n micro inertial switch	WANG Chao, CHEN Guang-yan, Wu Jia-li(3-620)
Test system for photoelectric characteristic parameters of thin film and module solar cells	WANG Zhi-ming, GONG Zhen-bang, WEI Guang-pu(3-628)
Digital self-oscillation driving technology for silicon micro machined gyroscopes	XIA Guo-ming, YANG Bo, WANG Shou-rong (3-635)
Design of physical simulation system for TDI CCD dynamic imaging	ZHANG Liu, SUN Zhi-yuan, JIN Guang(3-641)
Interstitial fluid transdermal extraction tool based on microfluidics technology	YU Hai-xia, LI Da-chao, LIU Tong-kun, XU Ke-xin(3-651)
Micro energy director array for ultrasonic precise sealing of polymer MEMS device	LUO Yi, ZHANG Miao-miao, SUN Yi-bo, WANG Xiao-dong(4-754)
Design of capacitive-read infrared FPA	LI Bo-han, YU Xiao-mei(4-762)
Organization and expansion breaking performance of fracture notch of crankshaft bearing and connecting rod by laser processing	KOU Shu-qing, WANG Jin-wei, ZHENG Qi-feng, YANG Shen-hua (4-768)
Analysis and correction for influence of vehicle platform deformation on measuring errors	TONG Gang, WANG Fang(4-775)
Nonlinear characteristics of sub-micron cantilever beam resonators actuated by statical electricity	YUE Dong-xu, YU Hong, YUAN Wei-min(4-783)
Finite element analysis and experiments on Rainbow shape piezoelectric energy transferring elements	LIU Xiang-jian, CHEN Ren-wen(4-789)
Application of five-phase hybrid stepping motor to spatial scanning drive system	LI Xian-feng, YAN Chang-xiang, YU Ping(4-797)
Application of microlever to micromechanical silicon resonant accelerometers	SHI Ran, JIANG Shao-dong, QIU An-ping, SU Yan(4-805)
Linear auto disturbance rejection control of forward image motion compensation in aerial cameras	HUANG Pu, GE Wen-qi, LI You-yi, LI Jun, XIU Ji-hong(4-812)
Design of perforated structures of cathode current collectors in micro-direct methanol fuel cells	ZHANG Peng, ZHANG Yu-feng, ZHANG Bo, LIU Xiao-wei(4-820)
Combined profilometer for ultra-precision surface topography	WANG Shu-zhen, XIE Tie-bang, CHANG Su-ping(4-828)
Feed-forward and feed-back controller for large-range and high-speed AFM	CHEN Dai-xie, YIN Bo-hua, LIN Yun-sheng, CHU Ming-zhang, HAN Li(4-836)
Measurement of piezoelectric displacement characteristic curves using dynamic speckle correlation	ZHU Meng, HUANG Zhan-hua, WANG Xiao-jun, CAI Huai-yu(4-844)

Compressive and tensile characteristics of magnetorheological fluid under magnetic fields WANG Hong-yun, GAO Chun-fu, KAN Jun-wu, LI Yong-xian, WANG Xiao(4-850)
Polishing force control in precise NC polishing of aspheric parts SHI Yong-jie, ZHENG Di, WANG Long-shan, HU Li-yong(5-1013)
Supporting structure of 620 mm thin primary mirror and its active surface correction CHEN Fu-lin, ZHANG Jing-xu, WU Xiao-xia, FAN Lei(5-1022)
Experiments of micro characteristics of pulse-transfer for micro metallic powders HOU Li-ya, WANG Zhen-qi, ZHANG Wei-yi, YANG Mei, LIN Feng(5-1030)
Design of rectangular space mirror and its support structure LI Zhi-lai, XU Hong(5-1039)
Learning-based linear contour error compensation method for 2X/Y-type linear feed axes LIN Xian-kun, YU Chui-shun, LI Hao-lin(5-1048)
Computation of image motion velocity vector for space camera based on difference method WANG Yun, YAN Chang-xiang(5-1054)
Mode pulling effect and compensation for nonplanar four mode differential laser gyros WANG Zhi-guo, LONG Xing-wu, WANG Fei(5-1061)
Design of detection electrode on contactless conductivity detector for capillary electrophoresis ZHANG Hai-feng, SHAO Xian-hui, LIU Xiao-wei, WANG Wei(5-1068)
Design of angular momentum wheel in SGCMG using adaptive compensation PI control CHEN Mao-sheng, JIN Guang, AN Yuan, WU Jun-feng, ZHANG Liu, QU Hong-song(5-1075)
Circuit design for high integrated photoelectric encoder base on SOC singlechip WANG Xian-jun(5-1082)
Prediction of variation of inductive crosstalk in automotive cable bundles GAO Yin-han, WANG Rui-bao, LI Bi-ruo, XIE Jun, YANG Kai-yu(5-1088)
Modeling and compensation of nonlinear friction in harmonic driver HAN Bang-cheng, MA Ji-jun, LI Hai-tao(5-1095)
Analysis on sucking process outflow phenomenon of piezoelectric pump LIU Yong, YANG Zhi-gang, WU Yue, LIU Lei, DONG Jing-shi(5-1104)
Sliding mode control of hysteresis of piezoceramic actuator based on inverse Preisach compensation LAI Zhi-lin, LIU Xiang-dong, GENG Jie, LI Li(6-1281)
Feature extraction of chatter for precision hole boring processing based on EMD and HHT LI Xin, MEI De-qing, CHEN Zi-chen(6-1291)
Bending vibration model for half coated metal core piezoelectric fiber BIAN Yi-xiang, QIU Jinhao(6-1298)
Design and fabrication of micro rotational generators SUN Shao-chun, SHI Geng-chen(6-1306)
Design of flexible-supporting mechanism with double compensation rods for moving mirror LIU Hua, LIU Wei-qi, FENG Rui, WEI Zhong-lun, ZHANG Jian(6-1313)
Design of fast-steering mirror with spherical pair supporting structure driven by voice coil actuators XU Xin-hang, WANG Bing, HAN Xu-dong, WANG Heng-Kun, LIU Ting-xia(6-1320)
Improvement of passive circuit for vibration-based piezoelectric generator ZHU Li-ya, CHEN Ren-wen(6-1327)
Structure design of caudal-fin-type piezoelectric-stack pump with variable cross-section oscillating vibrator HU Xiao-qi, ZHANG Jian-hui, HUANG Yi, XIA Qi-xiao, HUANG Wei-qing(6-1334)
Preparation of genechip microarrays using microfluid digitalization GENG Xin, HOU Li-ya, YANG Mei, WANG Hong-cheng, ZHANG Wei-yi(6-1344)
Design of compliance factor experiment setup for single-axis flexure hinge LI Hai-xing, DING Ya-lin, HUI Shou-wen, TIAN Hai-ying, XU Yong-sen(7-1551)
Design of support for large aperture rectangular mirror XIN Hong-wei, GUAN Ying-jun, LI Jing-lin, YANG Li-wei, DONG De-yi, ZHANG Xue-jun(7-1560)

-
- Development of parallel piezoelectric six-axis force/torque sensor
..... LIU Jun, QIN Lan, LI Min, LIU Jing-cheng, XUE Lian(7-1569)
- Identification and design of roll axis servo system in airborne solid mapping camera
..... DONG Yan, ZHANG Tao, LI Wen-ming, LI Qing-jun, JIA Ji-qiang, CHEN Xi-hui(7-1580)
- Measurement of oil-water flow based on inverse model of wavelet neural network with genetic optimization
..... ZHANG Dong-zhi, HU Guo-qing(7-1588)
- Ultra-precision gear-grinding processing based on class 1 master gear
..... LING Si-ying, WANG Li-ding, LI Ke-hong, MA Yong(7-1596)
- Intelligent solar tracker with double modes WANG Hong-rui, WANG Yu-peng, FANG Wei(7-1605)
- Measurement of microscopic surface topography of alloy dimple fracture by scanning white-light interferometry
..... ZOU Wen-dong, HUANG Chang-hui, ZHENG Qiang, XU Zhou-jue, DONG Na(7-1612)
- Error calibration and compensation of entire micro inertial measurement unit
..... DAI Gang, LI Mei, SU Wei, SHAO Bei-bei(7-1620)
- Modeling and experimental verification for cantilevered piezoelectric vibration energy harvester
..... HE Xue-feng, DU Zhi-gang, ZHAO Xing-qiang, WEN Zhi-yu, YIN Xian-fang(8-1771)
- Measurement of three-dimensional attitude by single opto-electrical and radar integration instrument
..... WANG Xiao-ming, QIAO Yan-feng, SONG Li-wei, WANG Shou-yin(8-1779)
- Measurement system of flexible electronic checking fixture on robot
..... ZHU Ji-gui, GUO Lei, LIU Chang-jie, LIN Jia-rui, YE Sheng-hua(8-1787)
- Image motion compensation of three-line stereo mapping camera using earth ellipsoid
..... WU Xing-xing, LIU Jin-guo (8-1794)
- Effect of vibration modes on positions of piezoelectric ceramic patches for cantilever generators
..... LIU Shu-lin, XU Xiao-yong, Zhai Yu-yi, LIU yan-feng, LI yu-zhen(8-1801)
- Process of spherical photoresist spin coating
..... LIU Xiao-han, FENG Xiao-guo, ZHAO Jing-li, GAO Jin-song, ZHANG Hong-sheng, CHENG Zhi-feng(8-1810)
- Fabrication of high fill-factor micro-mirror array with multi-terraced-plate structure
..... LI Si-hua, XU Jing, LONG Liang, ZHONG Shao-long, WU Ya-ming(8-1816)
- Optimizing design and precision experiment of focusing mechanism in lightweight space camera
..... JIA Xue-zhi, WANG Dong, ZHANG Lei, AN Yuan, YAO Jin-song, JIN Guang(8-1824)
- Calculation of magnetostrictive coefficient of composite thin film and structure optimization of cantilever
..... WANG Fu-ji, JIA Zhen-yuan, LIU Wei, ZHAO Xian-song(8-1832)
- Solution of angle increments for roll-pitch seekers based on Paden-Kahan sub-problems
..... ZHU Ming-chao, JIA Hong-guang(8-1838)
- Development of non-perpendicular 2D MEMS tilt mirrors
..... ZHUANG Xu-ye, WANG Wei-min, TAO Feng-gang, YAO Jun, GAO Fuhua(8-1845)
- Burst pressure of capillary burst valve based on glass and PDMS
..... DU Xin, ZHANG Ping, LIU Yong-shun, WU Yi-hui(8-1852)
- Precision analysis and process implementation of angular displacement sensor based on flexible varied line-space
grating BAO Yan, YANG De-xing, LI Bing-shi, WANG Dong-hui, ZHENG Pu-chao(8-1859)
- All attitude magnetic deviation compensation for digital magnetic compass LIU Ren-hao, WANG Hua(8-1867)
- Design of exact constraint micro-motion angle displacement mechanism with two degrees of freedom
..... WANG Da-zhi, HE Kai, DU Ru-xu(8-1874)
- Error valuation for mode analysis of reflective mirror set DONG De-yi, ZHANG Xue-jun(8-1883)
- Precise compression and setting round by mold for large pipes
..... YIN Jing, ZHAO Jun, SUN Hong-lei, ZHAN Pei-pei(9-2072)

-
- Development of micro direct methanol fuel cells with high methanol concentration
 WANG Lu-wen, ZHANG Yu-feng, HE Hong, ZHAO You-ran, LIU Xiao-wei(9-2079)
- Vibration compensation of satellite platform based on piezo-electric steering system
 HAN Cheng-shan, LI Xiang-zhi, WEN Ming, ZHAO Qing-lei, JIANG Xiao-nan (9-2085)
- Numerical analysis of soft abrasive flow in structured restraint flow passage
 JI Shi-ming, MA Bao-li, TAN Da-peng(9-2092)
- Design and analysis of thermal stability for main frame in Fizeau interferometer
 WANG Ping, WANG Ru-dong, TIAN Wei, WANG Li-peng, SUI Yong-xin, YANG Huai-jiang(9-2100)
- Output performance of piezoelectric generators with multi-vibrators KAN Jun-wu, WANG Shu-yun,
 PENG Shao-feng, ZHANG Zhong-hua, ZENG Ping, CHENG Guang-ming, FU Xiao-qing(9-2108)
- Thermal design and testing of CCD for space camera CHEN Li-heng, LI Yan-chun,
 LUO Zhi-tao, DONG Ji-hong, WANG Zhong-su, XU Shu-yan(9-2117)
- Development of decoupled z -axis micromachined gyroscope
 ZHOU Hao, SU Wei, LIU Xian-xue, TANG Hai-lin(9-2123)
- Work characteristics of low power water propellant pulsed plasma thruster
 ZHU Ping, HOU Li-ya, ZHANG Wei-yi(10-2402)
- Series sliding mode control for gun control system based on extended state observer
 MA Xiao-jun, YUAN Dong, LI Kuang-cheng, WEI Shu-guang(10-2409)
- Mobile robot navigation tests with polarization sensors
 CHU Jin-kui, CHEN Wen-jing, Wang Hong-qing, RONG Cheng-gong(10-2419)
- Design of optical-mechanical structure for lunar-based extreme ultraviolet camera
 WANG Zhi, LI Zhao-hui(10-2427)
- Analysis and control of error on two theodolite intersection measurement for gun rotated accuracy of artillery
 SUN Ze-lin, WANG Zhao, ZHAI Huan-chun(10-2434)
- Active disturbance rejection controller for speed-loop in telescope servo system
 WANG Shuai, LI Hong-wen, MENG Hao-ran, WU Qing-lin(10-2442)
- Analysis of slippage between discs and rail in involute measuring instrument with double-discs
 LOU Zhi-feng, WANG Li-ding, WANG Xiao-dong, MA Yong(10-2450)
- Performance analysis and experiment of Love wave sensor
 MIAO Pu, LI Feng, ZHANG Ping, LIU Yong-shun, BI Xiao-meng, WU Yi-hui(10-2457)
- High efficiency driving of linear motor based on piezoelectric actuator
 PAN Song, HUANG Wei-qing, WANG Yin, ZHAO Chun-sheng(10-2464)
- Research on narrow band filter of magnetic fluid based on optical waveguide with submillimeter scale
 YUAN Wen, SANG Ming-huang, GUO Qin, KUANG Qing-qiang(11-2618)
- Synchrotron radiation characteristics of helical undulator and thermal distribution of premirror for beamline
 CHENG Xian-chao, LI Zhong-liang, ZHAO Fei-yun, XU Chao-yin(11-2623)
- Design of large format focal-plane shutter with high frame-frequency and orthogonality
 LENG Xue, ZHANG Hong-wen, LIU Ming, LI Wen-ming(11-2630)
- Effects of scanning speed on measurement results for high-speed and large-area measurement AFM
 CUI Yu-guo, HE Gao-fa, ARAI Yoshikazu, GAO Wei(11-2636)
- Analysis and compensation of slope error for synchrotron radiation horizontal deflected mirror
 LU Qi-peng, GAO Sa-sa, PENG Zhong-qi(11-2644)
- Design of AFM system with high speed and large scanning range
 YIN Bo-hua, CHEN Dai-xie, LIN Yun-sheng, CHU Ming-zhang, HAN Li(11-2651)

-
- Time-varying predictive-LQG control for micromechanical tunneling gyroscope
 LIU Yi-fang, WANG Ling-yun, SUN Dao-heng(11-2657)
- Stability design of switchyard in SGⅢ facility
 WANG Mei-cong, CHEN Gang, HUANG Zhan, CHEN Xiao-juan, WU Wen-kai, WANG Jun, ZHU Ming-zhi(11-2664)
- Design of dynamic tracking and guiding system for laser-electronic theodolite
 ZHOU Hu, ZHU Ji-gui, ZHANG Zi-li, YE Sheng-hua(11-2671)
- Microscale laser shock peening on TiN coatings
 ZHOU Jian-zhong, WEI Deng-hui, HUANG Shu, ZHU Wei, FAN Yu-jie(11-2679)
- Coaxial positioning system based on flexible decoupling beams and micro-vision
 CHEN Tao, CHEN Li-guo, PAN Ming-qiang, SUN Li-ning(11-2685)
- Asynchronous bundling of linear ultrasonic motor for precision positioning stage
 WANG Jin-peng, JIN Jia-mei, ZHAO Chun-sheng(11-2693)
- Development of high-precision scanning mirror assembly of imaging spectrometer
 WANG Yi-qun, LIU Wei, YAN Chang-xiang, JIA Ping(11-2703)
- Application of silicon pressure sensor to nerve root retractor
 LIU Xing, HUANG Qing-an, QIN Ming, CHEN Hui(11-2709)
- Simulation and experiment on attitude tracking control of small TV satellite
 SUN Zhi-yuan, ZHANG Liu, JIN Guang, XU Kai, CHEN Mao-sheng(11-2715)
- Time/pressure pL micro-bonding technology
 SHI Ya-li, ZHANG Wen-sheng, XU De, ZHANG Zheng-tao, ZHANG Juan(11-2724)
- Nanoimprint stamp fabrication for DFB gratings
 WANG Ding-li, LIU Wen, ZHOU Ning, XU Zhi-mou(11-2731)
- Friction parameter identification and friction compensation for precision servo turning table
 YU Wei, MA Jia-guang, LI Jin-ying, XIAO Jing(11-2736)
- Wear mechanisms of PCD tool in high-speed milling of SiC_p/Al composites
 GE Ying-fei, XU Jiu-hua, FU Yu-can(12-2907)
- Dynamic effect in process of stopping capillary by step valve in microchannel
 ZHANG Ping, XU Lei, DENG Yong-bo(12-2919)
- H type micro-machined resonant pressure sensor based on self-stopped etch technique
 LI Yu-xin, CHEN De-yong, WANG Jun-bo, JIAO Hai-long, LUO Zhen-yu(12-2927)
- Microfabrication of SU-8 cantilever micro-force sensor integrated by copper piezoresistance
 CHU Jin-kui, CHEN Zhao-peng, ZHANG Ran(12-2935)
- Influence of bond layer characteristics on strain sensing properties of FBG sensors
 WU Jun, CHEN Wei-min, ZHANG Peng, LIU Li, LIU Hao(12-2941)
- Compensation of signal for reflective grating engraved on steel ring GAI Zhu-qiu, CHENG Zhi-feng(12-2947)
- Pre-stressed six-axis force/torque sensor based on Stewart platform ZHAO Lei, LIU Wei, GONG Yan(12-2954)
- Theoretical analysis of double-ball artifact and its applications
 SHI Zhao-yao, ZHANG Jian, CHEN Hong-fang(12-2963)

Information Sciences

- Distortion correction for images in planar metrology
 SU Cheng-zhi, WANG En-guo, HAO Jiang-tao, CAO Guo-hua, XU Hong-ji(1-161)
- Super-resolution reconstruction of image in high accuracy image measuring system
 ZHANG Jin, WANG Zhong, LI Ya-jie, YE Sheng-hua(1-168)
- Arbitrary shaped ROI image coding using Run-length coding and generalized Exp-Golomb coding
 XU Yong, XU Zhi-yong, ZHANG Qi-heng(1-175)
- Moving object detection based on variant block difference in complex scenes
 ZHU Juan-juan, GUO Bao-long(1-183)

IR/visible image registration based on EM iteration of log-likelihood function NIE Hong-bin, HOU Qing-yu, ZHAO Ming, ZHANG Wei(3-657)
Parameter identification of LuGre model based on analysis of steady state error TAN Wen-bin, LI Xing-fei, XIANG Hong-biao, ZHU Jia, ZHANG Chen-yang(3-664)
Supervised graph-optimized locality preserving projections	... GU Xiao-hua, GONG Wei-guo, YANG Li-ping(3-672)
Software optimization of multi-target real-time tracking SOPC system YE You-shi, ZHAO Bao-jun, TANG Lin-bo, CAI Xiao-fang(3-681)
Rapid extraction algorithm of laser stripe center in rail wear dynamic measurement SUN Jun-hua, WANG Heng, LIU Zhen, ZHANG Guang-jun(3-690)
Inspection of pseudo solders for lead-free solder joints in PCBs WU Fu-pei, ZHANG Xian-min(3-697)
Fast fragment based tracking using adaptive search WU Ben-tao, WU Min-yuan, ZENG Lin(3-703)
Optimal set of TDI CCD integration stages and gains of space remote sensing cameras XUE Xu-cheng, SHI Jun-xia, LÜ Heng-yi, MA Tian-bo, GUO Yong-fei(4-857)
Moving object tracking with multi-degree-of-freedom based on particle filters WANG Guo-liang, LIU Jin-guo(4-864)
Optimization of calibration method for scanning planar laser coordinate measurement system LAO Da-bao, YANG Xue-you, ZHU Ji-gui, YE Sheng-hua(4-870)
Fusion classification of hyperspectral image by composite kernels support vector machine GAO Heng-zhen, WAN Jian-wei, NIAN Yong-jian, WANG Li-bao, XU Zhan(4-878)
Pyroelectric infrared signal recognition based on feature sub-pattern canonical correlation analysis GONG Wei-guo, WANG Lin-hong, HE Li-fang(4-884)
Moving object detection by combining SIFT and differential multiplication WANG Mei, TU Da-wei, ZHOU Xu-Chao(4-892)
Design for three-dimensional facial expression acquiring system WANG Tao, SUN Chang-ku, YANG Guo-wei(4-900)
Infrared small target detection based on nonsubsampling Contourlet transform and statistical distribution LIU Xing-miao, WANG Shi-cheng, ZHAO Jing(4-908)
Estimation of direction-of-arrival and frequency based on state-space model ZHANG Zhi-cheng, SHI Yao-wu(4-916)
Hardware implementation of lossless image compression WANG Jian-jun, LIU Bo(4-922)
Improvement of nonuniformity correction of LED display images CHANG Feng, SUN Zhi-yuan, WANG Rui-guang, ZHENG Xi-feng(4-929)
Calibration of external relation between imaging laser radar and camera HU Feng, HU Chun-sheng, WANG Xing-shu, JIAO Hong-wei(4-938)
Monocular vision system for distance measurement based on feature points HAN Yan-xiang, ZHANG Zhi-sheng, DAI Min(5-1110)
Multi-scale smoothing of noisy ranges image using feature estimation FENG Xiao-wei, HE Yong-yi, FANG Ming-lun, ZHANG Jun-gao(5-1118)
Controlling of shipborne optoelectronic searching and tracking system based on inertial navigation platform LI Yan, CAO Li-hua, WANG Di-nan(5-1126)
Two-dimensional flexible target for calibrating camera YANG Jian, YANG Qiu-xiang, QIN Ping-le(5-1134)

-
- Fusion algorithm based on improved projected gradient NMF and NSCT
..... YANG Yue-tao, ZHU Ming, HE Bai-gen, GAO Wen(5 -1143)
- Temperature field model of ball screws used in servo systems
..... CHEN Cheng, QIU Zu-rong, LI Xing-fei, DONG Cheng-jun, ZHANG Chen-yang(5 -1151)
- Improved algorithm for motion image analysis based on optical flow and its application
..... TU Da-wei, JIANG Ji-liang(5 -1159)
- Image restoration by phase-diverse speckle
..... WANG Jian-li, WANG Zong-yang, WANG Bin,
WU Yuan-hao, ZHAO Jin-yu, LI Hong-zhuang, DONG Lei, ZHANG Shi-xue(5 -1165)
- Nonlinear dimensionality reduction of multi-spectral images for color reproduction
..... WANG Ying, WANG Zhong-min, WANG Yi-feng, LUO Xue-mei (5 -1171)
- Camera tracking in industrial augmented reality PAN Shao-song, ZUO Hong-fu(6 -1353)
- Auto-detection of checkerboard corners based on grey-level difference TU Da-wei, ZHANG Yi-cheng(6 -1360)
- Application of efficient image segmentation method based on local fractal in the infrared cloud image processing
..... LIU Yang, TIAN Xiao-jian, WANG Qing, GAO Bo(6 -1367)
- Image registration based on extended LSH GONG Wei-guo, ZHANG Xuan, LI Zheng-hao(6 -1375)
- Phase-diverse speckle imaging with two cameras WANG Bin, WANG Zong-yang, WANG Jian-li,
ZHAO Jin-yu, WU Yuan-hao, ZHANG Shi-xue, DONG Lei, WEN Ming(6 -1384)
- Improved algorithm for SIFT feature extraction and matching
..... ZENG Luan, WANG Yuan-qin, TAN Jiu-bin(6 -1391)
- Detection of regions of interest from breast tumor ultrasound images using improved PCNN
..... WANG Yuan-yuan, JIAO Jing(6 -1399)
- Type-II fuzzy neural networks with self-organizing recurrent intervals for dynamic time-varying system
identification LI Di, CHEN Xiang-jian, XU Zhi-jun, YANG Fan, NIU Wen-da(6 -1406)
- Removal of magnification chromatism in optoelectronic full color holography
..... WANG Tao, YU Ying-jie, ZHENG Hua-dong(6 -1414)
- Companding transformation display for 12 bit image data
..... FAN Ci-en, WU Min-yuan, ZHANG Li-guo, DENG De-xiang, CAO Qing-yuan(6 -1421)
- Tree-type segmentation of range images by exploration of coordinate-axis projection
..... ZHAO Cui-lian, SHI Xiao-lei, RONG Jian, FAN Zhi-jian(6 -1430)
- Shape reconstruction of FBG intelligent flexible structure based on B-spline fitting
..... ZHU Xiao-jin, JIANG Li-na, SUN Bing, ZHANG He-sheng, YI Jin-cong(7 -1627)
- Human brain extraction from T2 weighted volumetric magnetic resonance images
..... ZHANG Guang-cai, FU Yi-li, WANG Shu-guo, GAO Wen-peng, JIA Xiao-lan(7 -1635)
- Application of type-II fuzzy neural network to adaptive double axis motion control system
..... CHEN Xiang-jian, LI Di, BAI Yue, XU Zhi-jun(7 -1643)
- Steel strip surface defect segmentation based on excess entropy and fuzzy set theory
..... YANG Yong-min, FAN Ji-zhuang, ZHAO Jie(7 -1651)
- Haze removal for aerial degraded images
..... JI Xiao-qiang, DAI Ming, YIN Chuan-li, FENG Yu-ping, BAI Xu-guang(7 -1659)
- Calculation of object rotation angle by improved SIFT
..... ZHU Qi-dan, LI Ke, CAI Cheng-tao, CHENG Gan-lin(7 -1669)

On-board embedded software test planning based on butterfly model
..... CHEN *Jia-yu*, KONG *De-zhu*, LIU *Jin-guo*, ZHOU *Huai-de*, ZHAO *Ying*(7-1677)

Accelerated Fast Hessian multi-scale blob feature detection HAN *Bing*, WANG *Yong-ming*, SUN *Ji-yin*(7-1686)

Generation of test data by solution space tree based on intelligent planning LI *Yang*, SONG *Ke-fei*(7-1695)

Disparity estimation and image restoration for reflection stereo vision JIANG *Wei*, WEI *Shi-heng*(7-1701)

Rapid hand-eye calibration of dual robot system WEI *Zhen-zhong*, ZHANG *Bo*, ZHANG *Guang-jun*(8-1895)

Global calibration method for CCD based visual inspective system
..... TANG *Qi-jing*, TIAN *Xing-bin*, GENG *Ming-chao*, ZHOU *You*, ZHAO *Tie-shi*(8-1903)

Embedded implementation of real-time finger interaction system
..... XIANG *Shou-bing*, SU *Guang-da*, REN *Xiao-long*, JI *Qian-qian*, FANG *Fei*(8-1911)

Parameter adaptive illumination robust feature extraction transform CHEN *Min*, SHAO *Zhen-feng*(8-1921)

Application of spectral domain optical coherence tomography to oral cavity tissue test
..... PENG *Cheng*, ZHANG *Qin-qin*, WU *Xiao-jing*, ZHU *Si-wei*, GAO *Zhi*, YUAN *Xiao-cong*(8-1931)

Optimization of bandwidth for phase-locked loop in OTU YUAN *Jian-guo*, LI *Hao*, He *Qing-ping*(8-1937)

Filtering method of improving quality of grating Moiré fringe
..... WU *Hong-sheng*, ZENG *Qi-feng*, QIAO *Dong*, GUO *Bang-hui*(8-1944)

Suppression of infrared image background by multiscale hidden Markov model
..... QIN *Han-lin*, ZHOU *Hui-xin*, LIU *Qun-chang*, LAI *Rui*(8-1950)

Camera calibration in morphology measurement of axisymmetric body LI *Ya-qian*, LIN *Hong-bin*(8-1957)

Real-time full-frame digital image stabilization system by SURF
..... ZHANG *Kun*, XU *Ting-fa*, WANG *Ping*, FENG *Liang*(8-1965)

Total variation image restoration for mixed blur in moving image
..... SHI *Ming-zhu*, XU *Ting-fa*, ZHANG *Kun*(8-1973)

Dual dictionary sparse restoration of blurred images
..... FENG *Liang*, WANG *Ping*, XU *Ting-fa*, SHI *Ming-zhu*, ZHAO *Feng*(8-1982)

Measurement for LOS stabilization accuracy of electro-optical imaging system on moving carrier
..... SUN *Hui*, LANG *Xiao-long*, LI *Zhi-qiang*, SUN *Li-na*(9-2131)

Extraction of laser stripe center on rough metal surface
..... ZHAO *Bo-hua*, WANG *Bo-xiong*, ZHANG *Jin*, Luo *Xiu-zhi*(9-2138)

Imaging MTF of space camera under vibration and simulation ZHANG *Ying*(9-2146)

Intelligent detection of solder joints on printed circuit boards
..... XIE *Hong-wei*, ZHANG *Xian-min*, KUANG *Yong-cong*, QUYANG *Gao-fei*(9-2154)

Video error-resilient transmission mechanism using cross-layer design in 802.16d systems
..... CHI *Xue-fen*, ZHANG *Wei*(9-2163)

Rate distortion optimization based on partial decoding for scalable video coding
..... HUANG *Ai-ai*, CHEN *Yao-wu*(9-2170)

Real-time dynamic integration detection technology of space camera on the ground ... HU *Jun*, WANG *Dong*(9-2177)

SAR image multi-scale registration based on FKICA-SIFT features
..... LIU *Xiang-zeng*, TIAN *Zheng*, SHI *Zhen-guang*, CHEN *Zhan-shou*(9-2186)

Application of Hartmann technique in sequence spot detection
..... MU *Yi-ning*, LIU *Quan*, YU *Lin-tao*, LI *Ping*(9-2197)

Sample locality preserving discriminant analysis for classification
..... YANG *Li-ping*, GU *Xiao-hua*, YE *Hong-wei*(9-2205)

Line extraction from images of industrial components based on CAD ZHANG *Chun-sen*, HU *Ping-bo*(9-2214)

-
- Generator polynomial estimation of pseudo-random sequence based on match-searching
..... CHAI Xian-ming, PENG Geng, SHI Dong-feng, LÜ Shou-ye, ZHAN Ming(9-2222)
- Realization of high-speed real-time optical fiber image transmission system
..... SUN Ke-lin, ZHOU Wei-chao, WU Qin-zhang(9-2228)
- Improved fully affine invariant SIFT-based image matching algorithm HE Bai-gen, ZHU Ming(10-2472)
- Estimation of gap width of cylinder socket sleeve based on clustering analysis and SVM
..... ZHANG Ren-jie, ZHUANG Song-lin, ZANG Dao-qing(10-2478)
- No reference image sharpness assessment based on contrast sensitivity
..... FAN Yuan-yuan, SHEN Xiang-heng, SANG Ying-jun(10-2485)
- Universal star centroiding with stepping variant weighting integration
..... LIU Tai-yang, WANG Shi-cheng, LIU Zhi-guo(10-2494)
- Influence of TDI CCD charge transfer on imaging quality in remote sensing system
..... WANG De-jiang, DONG Bin, LI Wen-ming, JIN Can-qiang(10-2500)
- Automatic identification of vulnerable plaques based on intravascular ultrasound images
..... ZHANG Qi, WANG Yuan-yuan, MA Jian-ying, QIAN Ju-ying, SHI Jun, YAN Zhuang-zhi(10-2507)
- Phase-based stereo matching using epipolar line rectification
..... JIANG Hong-zhi, ZHAO Hui-jie, LIANG Xiao-Yue, LI Dong(10-2520)
- Smear removal of CCD camera in astronomic observation
..... SUN Jin-qiu, ZHOU Jun, ZHU Yu, ZHANG Zhen(10-2526)
- Comparison inspection between ICT images & CAD model based on edge extracting by neural networks
..... ZENG Li, HE Hong-ju, ZHANG Zhi-bo(10-2533)
- Restoration and reconstruction of grain boundary in metallographical image
..... JIANG Ming-xing, CHEN Guo-hua(10-2541)
- Realization of face contour tracking by GVF snake and grey prediction
..... ZHOU Zhi-yu, YANG Wei-cheng, WANG Ya-ming, ZHANG Jian-xin, ZHENG Lei(11-2744)
- Implementation of parameter calibration for flexible coordinate measurement machine based on improving genetic algorithm
..... ZHAO Lei, LIU Shu-gui(11-2753)
- Fast and robust fundamental matrix estimation based on SSDA
..... TANG Yong-he, HU Xu-feng, LU Huan-zhang(11-2759)
- Improved Canny algorithm for correcting ring artifacts of CT images
..... WANG Jue, HUANG Su-hong, CAI Yu-fang(11-2767)
- Parallel stereo matching algorithm base on belief propagation
..... ZHOU Zi-wei, FAN Ji-zhuang, ZHAO Jie, LIU Xiao-li(11-2774)
- Application of neural network with embedded orthogonal weight to calibration of camera's intrinsic and extrinsic
parameters GE Dong-yuan, YAO Xi-fan, XIANG Wen-jiang(11-2782)
- Design of high speed camera system with area-CCD KAI-0340DM
..... YU Da, GUO Yong-fei, ZHOU Huai-de, WU Xing-xing, LI Guang-Ze, LÜ Shi-liang, LIU Jin-guo(11-2791)
- Design of temperature adaptability for video processing in high-resolution remote sensing cameras
..... QU Li-xin(11-2800)
- Optical acquiring technique of three-dimensional integral imaging based on optimal pick-up distance
..... JIAO Xiao-xue, ZHAO Xing, YANG Yong, FANG Zhi-liang, YUAN Xiao-cong(11-2805)
- Design of digital EMCCD camera with mega pixels
..... YANG Shao-hua, GUO Ming-an, LI Bin-kang, XIA Jing-tao, SUN Feng-rong(12-2970)
- Multi-focus fusion algorithm for noisy images WANG Xin(12-2977)

-
- Adaptive nonuniformity correction and hardware implementation of IRFPA
 CAO Yang, JIN Wei-qi, LIU Chong-liang, LIU Xiu(12-2985)
- Spot centroiding algorithm for discrete noise image and its hardware implementation
 FAN Qiao-yun, ZHANG Guang-jun(12-2992)
- Local feature description algorithm based on Laplacian TANG Yong-he, LU Huan-zhang, HU Mou-fa(12-2999)
- Adaptive attitude estimation filtering with low-cost multi-sensors for MAHRS
 HAN Fu-jun, XU Jing, SONG Shi-zhong(12-3007)
- Centroid optimization of Hartmann-Shack wave-front sensor for human eye aberration detection
 NIU Sai-sai, SHEN Jian-xin, LIANG Chun, ZHANG Yun-hai(12-3016)
- Semi-supervised manifold learning and its application to remote sensing image classification
 HUANG Hong, QIN Gao-feng, FENG Hai-liang(12-3025)
- Real-time correction of imaging nonuniformity for multi-TDICCD mosaic camera on hardware
 ZHU Hong-yin, GUO Yong-fei, SI Guo-liang(12-3034)
- Centroid location for space targets based on energy accumulation
 SUN Jin-qiu, ZHOU Jun, ZHANG Zhen, ZHANG Yong-peng(12-3043)
- Realization of iterative blind image restoration by self deconvolution and increment Wiener filter
 WEN Bo, ZHANG Qi-heng, ZHANG Jian-lin(12-3049)
- FLIR target recognition based on local fuzzy threshold GAO Jing, SUN Ji-yin, LIU Jing, WU Kun(12-3056)
- Implementation of SLAM by probability hypothesis density filter
 DU Hang-yuan, HAO Yan-ling, ZHAO Yu-xin, YANG Yong-peng(12-3064)
- The International Conference on Optics in Precision Engineering and Nanotechnology**
- Design and calibration of “Isara 400” ultra-precision CMM
 Henny Spaan, Ivo Widdershoven, Rilpho Donker(9-2236)
- Investigation of third-order nonlinear optical properties of lead sulfide nanoparticles
 Majles Ara M H, Afsary M, Hatami M, Malekfar R, Boroojerdian P(9-2242)
- TIR illumination technology for defect inspection of plastic ophthalmic lenses
 ZHAO Li-ping, LI Xiang, FANG Zhong-ping(9-2247)
- Electrical power sensor based on fiber Bragg grating and piezo-electric transducer
 CHENG Chin-hsing, CHANG Min-chih, LIU Wen-fung (9-2255)
- Nd³⁺ : YAG laser assisted doping and simultaneous texturization of amorphous Si film for tandem photovoltaic cell
 VASA N J, PALANI I A, SINGAPERUMAL, OKADA(9-2263)
- Design and evaluation of aspherical microlens module for high speed data transmission
 ... TIEN Chun-lin, LIN Yan-nan, SUN Wen-shing, LIN Tsai-wei, LIN Chen-sheng, ZHANG Jenq-yang(9-2271)
- Measurement of large deformation by digital image correlation method based on seed points
 XIAO Zhen-zhong, Oichoo Chee, Anand Asundi, TANG Zheng-zong(9-2277)
- Evaluation of nano-stage movement by using triple-beam laser interferometer
 WANG Shi-hua, TAN Siew-leng, XU Gan (9-2284)
- Stability of nano-scale thin metal films under tension
 GUO Zhen-shan, WANG Shi-bin, LI Lin-an, JIA Hai-kun, MEN Yu-tao, HE Wei(9-2293)
- Numerical analysis of GRIN lens based miniature probes for optical coherence tomography
 WANG Chi, MAO You-xin, TANG Zhi, FANG Chen, YU Ying-jie, QI Bo(9-2300)