

光学精密工程

Guangxue Jingmi Gongcheng

第 20 卷 第 4 期 2012 年 4 月

目 次

· 现代应用光学 ·

应用 800 nm 飞秒激光制备长周期光纤光栅

..... 苗 飞,张 玲,冯德军,隋青美,陈 霄,贾 磊,刘汉平,刘辉兰(685)

基于正弦波磁光调制的空间方位失调角传递技术的改进..... 杨志勇,周召发,张志利(692)

多零件选区激光熔化成型效率的优化 刘 杰,杨永强,苏旭彬,肖冬明(699)

基于星点图像的小像差复原..... 陈新华,季轶群,沈为民(706)

基于小波包特征提取及支持向量回归机的光纤布拉格光栅冲击定位系统

..... 芦吉云,王帮峰,梁大开(712)

数控非接触式超光滑光学元件加工机床的设计..... 李显凌(719)

接触式大型非球面镜面形测量中测量点分布的确定..... 李 杰,伍 凡,吴时彬,匡 龙,林常青(727)

光子计数法测量类针孔成像光斑照度 崔东旭,史继芳,李宏光,孙宇楠,曹 锋(733)

小型可见光双视场光学系统的研制..... 魏 群,艾兴乔,贾宏光(739)

强湍流下并行中继自由空间光通信的中断分析 王俊波,盛 明,谢秀秀,焦 媛(745)

· 微纳技术与精密机械 ·

高速点阵式脉冲喷射发生器的无传感器控制 邓成钢,项占琴(752)

悬臂梁式硅纳米谐振器的量子压缩效应 张 霞,闫社平(760)

三坐标机测量齿轮齿廓的不确定度评价..... 石照耀,张 宇,张 白(766)

管道机器人无线电磁自适应定位技术.....	魏明生,童敏明,訾斌,夏静,陆阳(772)
3-PSS 并联机构正解及其在坐标测量机中的应用	胡鹏浩,李松原(782)
分体式激光扩束系统平行度测量装置的设计	张磊,郭劲(789)
计量型原子力显微镜的位移测量系统.....	李伟,高思田,卢明臻,施玉书,杜华(796)
航空相机镜筒位置控制的扰动估计与补偿.....	黄浦,修吉宏,李军,陈黎,杨秀丽(803)
微小等离子体反应器的制作及性能测试.....	王海,夏小品,周荣荻(811)

· 信息科学 ·

应用径向基函数神经网络的经纬仪跟踪误差建模	李森,高慧斌(818)
云杂波成像背景的时序多帧投影抑制.....	丛明煜,何文家,鲍文卓,张寅,王刚(826)
改进遗传算法与拟随机序列结合评定自由曲线轮廓度误差	温秀兰,赵艺兵,王东霞,朱晓春,曹未丰(835)
激光雷达目标三维姿态估计	郭裕兰,万建伟,鲁敏,谭志国(843)
光束平差在激光跟踪仪系统精度评定中的应用	周维虎,丁蕾,王亚伟,张滋黎(851)
基于 Rodrigues 参数的多线阵 CCD 外姿态测量系统的姿态解算	李晶,袁峰,丁振良(858)
利用像素移动技术提高液晶光阀投影图像分辨率.....	赵连军,张文明,刘恩海(864)
自适应滤波在近红外无创生化分析中的应用.....	卢启鹏,陈丛,彭忠琦(873)
微型铣刀外径视觉测量的不确定度.....	王磊,郭淑霞,张凤玲,冯彬,张建城(880)
相位式激光测距谱分析鉴相的无偏改进.....	王选钢,缙宁祎,张珂殊(888)
低码率下任意形状感兴趣区域编码.....	杨晓,杨学友,叶声华(896)
基于多波段预测的高光谱图像分布式无损压缩	粘永健,辛勤,汤毅,万建伟(906)

Optics and Precision Engineering

Vol. 20 No. 4 Apr. 2012

Contents

Modern Applied Optics

Inscription of long period fiber gratings using 800 nm femtosecond laser

..... MIAO Fei, ZHANG Ling, FENG De-jun, SUI Qing-mei, CHEN Xiao, JIA Lei, LIU Han-ping, LIU Hui-lan(685)

Improvement of transmitting spatial azimuth based on sine wave magneto-optic modulation

..... YANG Zhi-yong, ZHOU Zhao-fa, ZHANG Zhi-li(692)

Efficiency optimization of selective laser melting for multi-parts

..... LIU Jie, YANG Yong-qiang, SU Xu-bin, XIAO Dong-ming(699)

Small-aberration retrieval based on spot images CHEN Xin-hua, JI Yi-qun, SHEN Wei-min(706)

Identification of impact location by using FBG based on wavelet packet feature extraction and SVR

..... LU Ji-yun, WANG Bang-feng, LIANG Da-kai(712)

Design of CNC non-contact super-smooth polishing machine for optical components LI Xian-ling(719)

Determination of measurement point distribution for contact measurement of large aspheric mirror surface

..... LI Jie, WU Fan, WU Shi-bin, KUANG Long, LIN Chang-qing(727)

Illuminance measurement of quasi-point source with photon counting method

..... CUI Dong-xu, SHI Ji-fang, LI Hong-guang, SUN Yu-nan, CAO Feng(733)

Development of small-scale and dual-field visible light optical system

..... WEI Qun, AI Xing-qiao, JIA Hong-guang(739)

Outage analysis for parallel relay free-space optical communication in strong turbulence

..... WANG Jun-bo, SHENG Ming, XIE Xiu-xiu, JIAO Yuan(745)

Micro/Nano Technology and Fine Mechanics

Sensorless control of high-speed dot-matrix pulse jet generator DENG Cheng-gang, XIANG Zhan-qin(752)

Quantum-squeezing effects of silicon cantilever nano-resonators ZHANG Xia, YAN She-ping(760)

Uncertainty evaluation of CMM measurement for gear profile SHI Zhao-yao, ZHANG Yu, ZHANG Bai(766)

Adaptive localization method based on wireless magnet sensors for pipeline robots

..... WEI Ming-sheng, TONG Min-ming, ZI Bin, XIA Jing, LU Yang(772)

Kinematic solution of 3-PSS parallel mechanism and its application in parallel CMM

..... HU Peng-hao, LI Song-yuan (782)

Design of parallelism measuring equipment for laser beams from independent laser expanding beam system
..... ZHANG Lei, GUO Jin(789)

Position measuring system in metrological atomic force microscope
..... LI Wei, GAO Si-tian, LU Ming-zhen, SHI Yu-shu, DU Hua(796)

Disturbance estimation and compensation of position control of lensbarrels in aerial cameras
..... HUANG Pu, XIU Ji-hong, LI Jun, CHEN Li, YANG Xiu-li(803)

Machining and functional testing of microplasma reactors WANG Hai, XIA Xiao-pin, ZHOU Rong-di(811)

Information Sciences

Modeling for tracking error of theodolite based on RBF neural network LI Miao, GAO Hui-bin(818)

Suppression of cluttered cloud image background by time series multi-frame projection
..... CONG Ming-yu, HE Wen-jia, BAO Wen-zhuo, ZHANG Yin, WANG Gang(826)

Evaluating freeform curve profile error based on improved genetic algorithm and quasi random sequence
..... WEN Xiu-lan, ZHAO Yi-bing, WANG Dong-xia, ZHU Xiao-chun, CAO Wei-feng(835)

Three dimensional orientation estimation for ladar target
..... GUO Yu-lan, WAN Jian-wei, LU Min, TAN Zhi-guo(843)

Application of bundle adjustment to accuracy evaluation of laser tracker
..... ZHOU Wei-hu, DING Lei, WANG Ya-wei, ZHANG Zi-li(851)

Attitude calculation of multi-linear CCD exterior attitude measurement system based on Rodrigues parameter
..... LI Jing, YUAN Feng, DING Zhen-liang(858)

Enhancement of resolution for projective image of TFT-LCD by pixel-multiplexing
..... ZHAO Lian-jun, ZHANG Wen-ming, LIU En-hai(864)

Application of adaptive filter to noninvasive biochemical examination by near infrared spectroscopy
..... LU Qi-peng, CHEN Cong, PENG Zhong-qi(873)

Uncertainty in vision based diameter measurement of mini milling cutter
..... WANG Lei, GUO Shu-xia, ZHANG Feng-ling, FENG Bin, ZHANG Jian-cheng(880)

Unbiased improvement of spectrum analysis phase discrimination for phase-shift laser range finder
..... WANG Xuan-gang, GOU Ning-yi, ZHANG Ke-shu(888)

Arbitrary shape ROI image encoding at low bit rate YANG Xiao, YANG Xue-you, YE Sheng-hua(896)

Distributed lossless compression of hyperspectral images based on multi-band prediction
..... NIAN Yong-jian, XIN Qin, TANG Yi, WAN Jian-wei(906)