

光学精密工程

Guangxue Jingmi Gongcheng

第 20 卷 第 6 期 2012 年 6 月

目 次

· 现代应用光学 ·

航空多角度偏振辐射计的偏振定标····· 宋茂新,孙 斌,孙晓兵,洪 津(1153)

基于小发散角的投影式集成成像三维显示再现深度的拓展

····· 张 雷,杨 勇,赵 星,方志良,袁小聪(1159)

中国部分典型地区气溶胶光学特性观测····· 李建玉,魏合理,徐青山,詹 杰(1166)

测绘相机的温度适应性 ····· 韩 旭,马 军,黎 明,付跃刚,王加科(1175)

光学元件表面的数字全息在线检测 ····· 王璠璟,肖 文,潘 锋,丛 琳,李建毅(1182)

谱域光学相干层析成像量化技术及其在生物组织定量分析中的应用

····· 张芹芹,吴晓静,朱思伟,高 志,袁小聪(1188)

化学镀 Ni-P 光纤布拉格光栅的均匀轴向拉力响应

····· 饶春芳,张 华,冯 艳,肖丽丽,叶志清(1194)

单轴旋转惯导系统中陀螺漂移的精确校准····· 于旭东,王 宇,张鹏飞,谢元平,汤建勋,龙兴武(1201)

空间光谱成像仪热设计参数的灵敏度 ····· 郭 亮,吴清文,颜昌翔(1208)

利用信号相关性抑制光纤陀螺强度噪声····· 郝燕玲,王德双,陈洪刚,张勇刚(1218)

凹面光栅衍射效率测试仪精度分析和优化

····· 寇婕婷,吴 娜,巴音贺希格,唐玉国,齐向东,于宏柱(1225)

· 微纳技术与精密机械 ·

五自由度并联机械腿静力学性能评价与优化设计 ····· 荣 誉,金振林(1233)

大口径 SiC 轻量化主镜热变形的定标····· 吴小霞,王鸣浩,明 名,王富国(1243)

超声时效技术在微注塑模具制作中的应用·····	杜立群,李成斌,李永辉,于同敏(1250)
离轴空间传感器主支撑结构设计·····	辛宏伟,关英俊,柴方茂(1257)
压电陶瓷微动台的复合控制·····	王 俐,饶长辉,饶学军(1265)
机载光电平台的复合补偿控制方法·····	扈宏杰,王元哲(1272)
电纺氧化硅凝胶亚微米光波导·····	赵恩铭,雒莘梓,李 乐,刘岩鑫,杨兴华,郑 瑶(1282)
连续多点成形中的成形载荷分析·····	龚学鹏,李明哲,卢启鹏,彭忠琦(1288)
结肠诊疗微机器人控制系统的设计和实现·····	陈雯雯,颜国正,高 鹏,王志武(1296)
聚晶金刚石复合片的电火花线切割精密加工试验·····	宋满仓,张建磊,于 超,王敏杰,刘 冲(1303)
激光冲击效应下的力学电化学微细刻蚀加工·····	张朝阳,李中洋,王耀民,毛卫平(1310)
单晶蓝宝石的延性研磨加工·····	戴欣平,赵 萍,文东辉(1316)

· 信息科学 ·

基于构建最优函数提高飞机姿态测量精度·····	赵立荣,朱 玮,曹永刚,柳玉晗,孙俊喜(1325)
四旋翼微型飞行器的区间二型模糊神经网络自适应控制·····	陈向坚,李 迪,续志军,苏东风(1334)
利用平行透视投影模型的位姿迭代估计·····	夏军营,徐小泉,熊九龙(1342)
基于实时波前信息的图像复原·····	赵金宇,吴元昊,贾建禄,乔 兵,王 斌,汪宗洋,马鑫雪(1350)
利用轮廓线多边形表示实时提取光带中心线·····	田庆国,葛宝臻,李云鹏,侯 培(1357)
大面阵彩色 CCD 航测相机的辐射定标·····	修吉宏,黄 浦,李 军,李友一(1365)
基于半盲解卷积复原的高分辨率视网膜成像系统·····	梁 春,沈建新,钮赛赛(1374)
结合偏微分方程增强图像纹理及对比度·····	韩希珍,赵 建(1382)
双 CMOS 成像系统中运动模糊图像的复原·····	范赐恩,陈 曦,张立国,张 虎,邓德祥(1389)
最速上升关联向量机高光谱影像分类·····	董 超,田联房(1398)
草原环境地表无线信道的路径损耗建模·····	王代华,宋林丽,孔祥善,张志杰(1406)

Optics and Precision Engineering

Vol. 20 No. 6 Jun. 2012

Contents

Modern Applied Optics

- Polarization calibration of airborne multi-angle polarimetric radiometer
..... SONG *Mao-xin*, SUN *Bin*, SUN *Xiao-bing*, HONG *Jin*(1153)
- Enhancement of field depth for projection-type integral imaging three-dimensional display based on small diverging angle
..... ZHANG *Lei*, YANG *Yong*, ZHAO *Xing*, FANG *Zhi-liang*, YUAN *Xiao-cong*(1159)
- Atmospheric aerosol optical characteristics measured at several typical zones in China
..... LI *Jian-yu*, WEI *He-li*, XU *Qing-shan*, ZHAN *Jie*(1166)
- Temperature adaptation of mapping camera HAN *Xu*, MA *Jun*, LI *Ming*, FU *Yue-gang*, WANG *Jia-ke*(1175)
- Digital holographic on-line detection of optic component surface
..... WANG *Fan-jing*, XIAO *Wen*, PAN *Feng*, CONG *Lin*, LI *Jian-yi*(1182)
- Quantitative spectral domain optical coherence tomography and its application to quantitative analysis of biological tissues
..... ZHANG *Qin-qin*, WU *Xiao-jing*, ZHU *Si-wei*, GAO *Zhi*, YUAN *Xiao-cong*(1188)
- Uniform axial tension effect of electroless plating Ni-P coated fiber Bragg grating
..... RAO *Chun-fang*, ZHANG *Hua*, FENG *Yan*, XIAO *Li-li*, YE *Zhi-qing*(1194)
- Calibration of RLG drift in single-axis rotation INS
..... YU *Xu-dong*, WANG *Yu*, ZHANG *Peng-fei*, XIE *Yuan-ping*, TANG *Jian-xun*, LONG *Xing-wu*(1201)
- Sensitivity of thermal design parameters for space spectral imaging apparatus
..... GUO *Liang*, WU *Qing-wen*, YAN *Chang-xiang*(1208)
- Suppression of relative intensity noise for FOG by using signal cross-correlation
..... HAO *Yan-ling*, WANG *De-shuang*, CHEN *Hong-gang*, ZHANG *Yong-gang*(1218)
- Precision analysis and optimization on diffraction efficiency instrument for concave gratings
..... KOU *Jie-ting*, WU *Na*, *Bayanheshig*, TANG *Yu-guo*, QI *Xiang-dong*, YU *Hong-zhu*(1225)

Micro/Nano Technology and Fine Mechanics

- Static performance evaluation and optimal design of 5-DOF parallel mechanical leg ... RONG *Yu*, JIN *Zhen-lin*(1233)
- Calibration of thermal distortion for large aperture SiC lightweight mirror
..... Wu *Xiao-xia*, WANG *Ming-hao*, MING *Ming*, WANG *Fu-guo*(1243)
- Application of ultrasonic stress relief technology to microinjection mold fabrication
..... DU *Li-qun*, LI *Cheng-bin*, LI *Yong-hui*, YU *Tong-min*(1250)
- Design of main support of off-axis space remote sensor
..... XIN *Hong-wei*, GUAN *Ying-jun*, CHAI *Fang-mao*(1257)
- Feed-forward control of piezoelectric ceramic positioning stage WANG *Li*, RAO *Chang-hui*, RAO *Xue-jun*(1265)

Composite compensation control scheme for airborne opto-electronic platform
..... HU Hong-jie, WANG Yuan-zhe(1272)

Electrospun silicon gel submicrometer optical waveguides
..... ZHAO En-ming, LUO Shen-zi, LI Le, LIU Yan-xin, YANG Xing-hua, ZHENG Yao(1282)

Analysis on forming load in continuous multi-point forming
..... GONG Xue-peng, LI Ming-zhe, LU Qi-peng, PENG Zhong-qi(1288)

Control system design of micro diagnosis and treating robot for colonoscopy
..... CHEN Wen-wen, YAN Guo-zheng, GAO Peng, WANG Zhi-wu(1296)

Experiment of WEDM precision machining for polycrystalline diamond compact
..... SONG Man-cang, ZHANG Jian-lei, YU Chao, WANG Min-jie, LIU Chong(1303)

Mechanical-electrochemical micro-etching under laser shock effect
..... ZHANG Zhao-yang, LI Zhong-yang, WANG Yao-min, MAO Wei-ping(1310)

Ductile lapping of single crystal sapphire DAI Xin-ping, ZHAO Ping, WEN Dong-hui(1316)

Information Sciences

Improvement of measurement precision of plane attitude by constructing optimization functions
..... ZHAO Li-rong, ZHU Wei, CAO Yong-gang, LIU Yu-han, SUN Jun-xi(1325)

Adaptive control of quadrotor MAV using interval type-II fuzzy neural network
..... CHEN Xiang-jian, LI Di, XU Zhi-jun, SU Dong-feng(1334)

Iterative pose estimation using paraperspective camera model
..... XIA Jun-ying, XU Xiao-quan, XIONG Jiu-long(1342)

Image restoration based on real time wave-front information
..... ZHAO Jin-yu, WU Yuan-hao, JIA Jian-lu, QIAO Bing, WANG Bin, WANG Zong-yang, MA Xin-xue(1350)

Real-time extraction of light stripe central line based on contour polygonal representation
..... TIAN Qing-guo, GE Bao-zhen, LI Yun-peng, HOU Pei(1357)

Radiometric calibration of large area array color CCD aerial mapping camera
..... XIU Ji-hong, HUANG Pu, LI Jun, LI You-yi(1365)

High resolution retinal imaging system based on semi-blind deconvolution restoration
..... LIANG Chun, SHEN Jian-xin, NIU Sai-sai (1374)

Enhancement of image texture and contrast combined with partial differential equation
..... HAN Xi-zhen, ZHAO Jian(1382)

Restoration of motion blurred image in dual CMOS imaging system
..... FAN Ci-en, CHEN Xi, ZHANG Li-guo, ZHANG Hu, DENG De-xiang(1389)

Hyperspectral image classification by steepest ascent relevance vector machine
..... DONG Chao, TIAN Lian-fang(1398)

Path loss modeling for near-ground wireless channel in grassland environment
..... WANG Dai-hua, SONG Lin-li, KONG Xiang-shan, ZHANG Zhi-jie(1406)