

光学精密工程

Guangxue Jingmi Gongcheng
第 21 卷 第 4 期 2013 年 4 月

目 次

· 现代应用光学 ·

- 10 kW 连续输出的半导体激光熔覆光源 朱洪波, 张金胜, 马 军, 秦 莉, 宁永强, 王立军(829)
- LD 端面泵浦 Nd : LiGd(MoO₄)₂ 晶体的主动调 Q 脉冲激光特性
..... 程秀凤, 陈丽娟, 韩树娟, 王继扬, 王正平(835)
- 激光光斑位置精确测量系统 黄继鹏, 王延杰, 孙宏海, 张少迪(841)
- 星敏感器质心定位的 S 曲线误差补偿 魏新国, 徐 佳, 张广军(849)
- 用模拟退火法确定 MgF₂ 薄膜折射率和厚度 郭 春, 李斌成(858)
- 水雾对激光引信的衰减 沈 娜, 张祥金, 郭 婧(864)
- 小视场绝对辐射计视场测量及修正项计算 杨振岭, 方 伟, 王 凯, 姜 明, 宋宝奇(870)
- 光弹调制差频偏振测量及误差分析 王志斌, 张 瑞, 赵冬娥, 陈友华, 魏海潮(876)
- 基于内壁芯光纤的调制器件 赵恩铭, 郑 瑶, 刘岩鑫, 苑立波, 佟成国, 杨兴华(884)
- 基于双“8”字型光纤谐振环的全光纤三端口 Interleaver 鲁怀伟, 鄢开俊, 罗冠炜(889)
- 基于半导体激光短阵列的 976 nm 高功率光纤耦合模块
..... 郝明明, 秦 莉, 朱洪波, 刘 云, 张志军, 王立军(895)
- 板上芯片集成封装的发光二极管结构设计 马建设, 贺丽云, 刘 彤, 苏 萍(904)
- 大气相干长度的稳定测量 陈 浩, 宣 丽, 胡立发, 曹召良, 穆全全(911)

· 微纳技术与精密机械 ·

- 纳米操纵机器人及其自动化设计 Sergej Fatikow, Volkmar Eichhorn, Claas Diederichs(919)
- 大行程转动柔性铰链性能测试及实验 裴 旭, 李远玥, 侯振兴(927)
- 微结构光学零件的大气等离子体数控加工 李 娜, 王 波, 金会良, 袁 野, 杨允利(934)

共振型气体泵用压电振子的疲劳寿命	刘 焱, 接 劲, 谢海峰, 杨志刚(941)
离轴三反空间相机调焦机构设计	杨会生, 张银鹤, 柴方茂, 徐 宏, 李志来, 关英俊(948)
抛光介质对固结磨料化学机械抛光水晶的影响	居志兰, 朱永伟, 王建彬, 樊吉龙, 李 军(955)
基于波动低压输入的独立光伏逆变器的设计	吴 巍(963)
旋转超声磨削加工中影响磨具寿命的结构参数优化	荆君涛, 刘运凤, 李占杰, 饶小双(972)
支持向量回归机在数控加工中心热误差建模中的应用	苗恩铭, 龚亚运, 成天驹, 陈海东(980)
微纳流体光波导及其在生物传感器中的应用	黎永前, 苏 磊, 满 力, 寿 宸, 叶 芳, 徐 征(987)
含金属芯压电纤维的测试标准与夹具设计	罗 俊, 裘进浩, 朱孔军, 季宏丽, 杜建周(1000)
基于 SU-8 胶的新型被动式微型阀	张丛春, 郭 泰, 丁桂甫(1011)

· 信息科学 ·

针对 H. 264 改进的快速整像素运动估计算法	吴银花, 金龙旭, 张 宁, 张 柯, 韩双丽, 赵运隆, 李 进(1017)
自适应光学系统波前处理算法的优化	贾建禄, 王建立, 赵金宇, 王国强(1026)
基于改进的无迹卡尔曼滤波确定视线感知相对状态	王晓初, 尤 政, 赵开春(1032)
基于大气散射模型的单幅图像快速去雾	孙 伟, 李大健, 刘宏娟, 贾 伟(1040)
联合梯度直方图和局部二值模式特征的人体检测	黄 炎, 范赐恩, 朱秋平, 张 虎, 邓德祥(1047)
基于双目视觉的工件尺寸在机三维测量	全燕鸣, 黎淑梅, 麦青群(1054)
压缩感知在电容层析成像流型辨识中的应用	吴新杰, 黄国兴, 王静文(1062)
符号 M 阵列结构光的解码	陆 军, 李积江, 黄春明(1069)
基于 Mean Shift 图像分割和支持向量机判决的候梯人数视觉检测系统	张宇洋, 刘满华, 韩 韬(1079)
卫星系统网络节点的智能化设计	董立珉, 刘 源, 徐国栋, 李鹏飞(1086)

Optics and Precision Engineering

Vol. 21 No. 4 Apr. 2013

Contents

Modern Applied Optics

10 kW CW diode laser cladding systems

..... ZHU Hong-bo, ZHANG Jin-sheng, MA Jun, QIN Li, NING Yong-qiang, WANG Li-jun(829)

Actively Q-switched pulse laser from LD end-pumped Nd : LiGd(MoO₄)₂ crystals

..... CHENG Xiu-feng, CHEN Li-juan, HAN Shu-juan, WANG Ji-yang, WANG Zheng-ping(835)

Precise position measuring system for laser spots

..... HUANG Ji-peng, WANG Yan-jie, SUN Hong-hai, ZHANG Shao-di(841)

S-curve error compensation of centroiding location for star sensors

..... WEI Xin-guo, XU Jia, ZHANG Guang-jun(849)

Determination of refractive index and thickness of MgF₂ film using simulated annealing algorithm

..... GUO Chun, LI Bin-cheng(858)

Attenuation of laser fuse through fog SHEN Na, ZHANG Xiang-jin, GUO Jing (864)

Field of view measurement and correction term calculation for small-field radiometer

..... YANG Zhen-ling, FANG Wei, WANG Kai, JIANG Ming, SONG Bao-qi(870)

Photoelastic-modulator-based differential frequency polarization modulation measurement and error analysis

..... WANG Zhi-bin, ZHANG Rui, ZHAO Dong-e, CHEN You-hua, WEI Hai-chao(876)

Modulator device based on optical fiber with core on inner wall

..... ZHAO En-ming, ZHENG Yao, LIU Yan-xin, YUAN Li-bo, TONG Cheng-guo, YANG Xing-hua(884)

All-fiber three-channel interleaver based on dual-8-shaped ring resonator

..... LU Huai-wei, WU Kai-jun, LUO Guan-wei (889)

High power 976 nm fiber coupled module based on diode laser short bars

..... HAO Ming-ming, Qin Li, ZHU Hong-bo, LIU Yun, ZHANG Zhi-jun, WANG Li-jun(895)

Design of optical structure for chip-on-board wafer level packaging LEDs

..... MA Jian-she, HE Li-yun, LIU Tong, SU Ping(904)

Steady measurement of atmospheric turbulence coherence length

..... CHEN Hao, XUAN Li, HU Li-fa, CAO Zhao-liang, MU Quan-quan(911)

Micro/Nano Technology and Fine Mechanics

Nanorobotics and automation FATIKOW Sergej, EICHHORN Volkmar, DIEDERICHS Claas (919)

Performance measuring and experiment for rotational flexural joint with large-stroke

..... PEI Xu, LI Yuan-yue, HOU Zhen-xing(927)

Numerically controlled atmospheric pressure plasma processing of micro-structured optics

- LI Na, WANG Bo, JIN Hui-liang, YUAN Ye, YANG Yun-li(934)
 Fatigue life of piezoelectric actuator used in resonance-type air pump
- LIU Yan, JIE Meng, XIE Hai-feng, YANG Zhi-gang(941)
 Design of focusing mechanism for off-axis TMA space camera
- YANG Hui-sheng, ZHANG Yin-he, CHAI Fang-mao, XU Hong, LI Zhi-lai, GUAN Ying-jun(948)
 Effect of slurries on chemical mechanical polishing of decorative glasses by fixed-abrasive pad
- JU Zhi-lan, ZHU Yong-wei, WANG Jian-bin, Fan Ji-long, Li jun (955)
 Design of standalone PV inverter based on low voltage fluctuation input WU Wei(963)
 Optimization of structure parameters affecting tool life in rotary ultrasonic grinding machining
- JING Jun-tao, LIU Yun-feng, LI Zhan-jie, RAO Xiao-shuang(972)
 Application of support vector regression machine to thermal error modelling of machine tools
- MIAO En-ming, GONG Ya-yun, CHENG Tian-ju, CHEN Hai-dong(980)
 Optofluidic waveguides and their applications to biological sensors
- LI Yong-qian, SU Lei, MAN Li, SHOU Chen, YE Fang, XU Zheng(987)
 Test standards and fixture design for piezoelectric ceramic fibers with Pt cores
- LUO Jun, QIU Jin-hao, ZHU Kong-jun, JI Hong-li, DU Jian-zhou(1000)
 Passive micro-valve based on SU-8 ZHANG Cong-chun, GUO Tai, DING Gui-fu(1011)

Information Sciences

- Improvement of fast integer pixel motion estimation algorithm for H. 264
- ... WU Yin-hua, JIN Long-xu, ZHANG Ning, ZHANG Ke, HAN Shuang-li, ZHAO Yun-long, LI Jin(1017)
 Optimization of adaptive optical wave-front algorithm
- JIA Jian-lu, WANG Jian-li, ZHAO Jin-yu, WANG Guo-qiang(1026)
 Determination of vision-based relative state by modified unscented Kalman filter
- WANG Xiao-chu, YOU Zheng, ZHAO Kai-chun(1032)
 Fast single image fog removal based on atmospheric scattering model
- SUN Wei, LI Da-jian, LIU Hong-juan, JIA Wei(1040)
 HOG-LBP pedestrian detection HUANG Yan, FAN Ci-en, ZHU Qiu-ping, Zhang Hu, DENG De-xiang(1047)
 On-machine 3D measurement of workpiece dimensions based on binocular vision
- QUAN Yan-ming, LI Shu-mei, MAI Qing-qun(1054)
 Application of compressed sensing to flow pattern identification of ECT
- WU Xin-jie, HUANG Guo-xing, WANG Jing-wen(1062)
 Decoding of structured light based on symbol M-array LU Jun, LI Ji-jiang, HUANG Chun-ming(1069)
 Elevator-waiting people counting system based on Mean Shift segmentation and SVM classification
- ZHANG Yu-yang, LIU Man-hua, HAN Tao(1079)
 Intelligent design of satellite network nodes DONG Li-min, LIU Yuan, XU Guo-dong, LI Peng-fei(1086)