

中国光学与应用光学(双月刊)

ZHONGGUO GUANGXUE YU YINGYONG GUANGXUE

第2卷 第4期 2009年8月

目 次

· 综述 ·

- 军用飞机光电平台的研发趋势与技术剖析 刘 洵,王国华,毛大鹏,韩松伟,孟 中(269)
被动方式产生近似无衍射贝塞尔光技术 黄启禄,吴逢铁,卢文和(289)
虹膜身份识别技术 程宇奇,葛 微,陈彦平(296)
星载高分辨率超光谱成像仪分光方式的选择 汪逸群,颜昌翔,苗春安(304)
成像光谱仪星上定标技术 李晓晖,颜昌翔(309)

· 光学仪器 ·

- 固相时间分辨荧光免疫分析仪数据采集系统的设计 张未来,宋克非,王云磊,潘利华,马庆军,汪龙祺,刘海波(316)
高速便携式近红外光栅光谱仪光电系统设计 陈少杰,唐玉国,巴音贺希格,李延超,于宏柱,崔继承(322)
傅里叶望远镜外场实验聚光镜子镜支撑模块的设计 陈宝刚,张景旭,杨 飞,董 磊,王富国(329)
空间相机接触热阻的计算 黄 涛,吴清文,梁九生,余 飞,黎 明(334)
基于TMS320F2812 控制器的自动调光系统设计 李 娜,丁亚林,周九飞,鲍金河,郑 飞(340)

· 光电子技术与器件 ·

- CAN 总线技术在光电编码器中的应用 孙 莹,王树洁,万秋华,李清安,范 蕾(346)

· 光通信 ·

- 基于 FPGA 的千兆以太网光纤转换器的设计 于洪涛,丁铁夫,郑喜凤,李 瑶,尹柱霞(352)

· 激光技术 ·

- 全固态准连续 TEM₀₀模 Nd: YVO₄/LBO 绿光激光器 郭 芳,樊仲维,张 晶,王培峰,冯承勇(358)

Chinese Journal of Optics and Applied Optics

(Bimonthly)

Vol. 2 No. 4 August 2009

Contents

Reviews

- Developing trend and technological analysis of warplane optoelectronic platforms LIU Xun, WANG Guo-hua, MAO Da-peng, HAN Song-wei, MENG Zhong(269)
Generating approximate non-diffracting Bessel beams by using passive method HUANG Qi-lu, WU Feng-tie, LU Wen-he(289)
Personal identification based on iris recognition technology CHENG Yu-qi, GE Wei, CHEN Yan-ping(296)
Choice of spectral-splitting modes in space-borne hyper-spectral imager WANG Yi-qun, YAN Chang-xiang, MIAO Chun-an(304)
Onboard calibration technologies for hyper-spectral imager LI Xiao-hui, YAN Chang-xiang(309)

Optical Instruments

- Design of data acquisition system of solid-phase time-resolved fluorescence immunoassay instrument ZHANG Wei-lai,
SONG Ke-fei, WANG Yun-lei, PAN Li-hua, MA Qing-jun, WANG Long-qi, LIU Hai-bo(316)
Design of photometric system of portable high-speed near-infrared grating spectrometer CHEN Shao-jie, TANG Yu-guo, Bayanheshig, LI Yan-chao, YU Hong-zhu, CUI Ji-cheng(322)
Design of segment support module of collecting light mirror in Fourier telescope for field experiment CHEN Bao-gang, ZHANG Jing-xu, YANG Fei, DONG Lei, WANG Fu-guo(329)
Calculation of thermal contact resistance for space camera HUANG Tao, WU Qing-wen, LIANG Jiu-sheng, YU Fei, LI Ming(334)
Design of automatic light-adjusting system based on TMS320F2812 controller LI Na, DING Ya-lin, ZHOU Jiu-fei, BAO Jin-he, ZHENG Fei(340)

Opto-electronic Technology and Devices

- Application of CAN bus technique to photoelectric encoders SUN Ying, WANG Shu-jie, WAN Qiu-hua, LI Qing-an, FAN Lei(346)

Optical Communications

- Design of optical fiber converter of Gigabit Ethernet based on FPGA YU Hong-tao, DING Tie-fu, ZHENG Xi-feng, LI Shuang, YIN Zhu-xia(352)

Laser Technology

- All-solid-state quasi-CW Nd:YVO₄/LBO green laser with TEM₀₀ operation GUO Fang, FAN Zhong-wei, ZHANG Jing, WANG Pei-feng, FENG Cheng-yong(358)