

中文核心期刊

ISSN 1007-2780

CN22-1259/O4

CODEN YYXIFY

YEJING

YU

XIANSHI

液晶与显示

Chinese Journal of Liquid Crystals and Displays

中国科学院长春光学精密机械与物理研究所
中国物理学会液晶分会主办
中国光学光电子行业协会液晶分会
中科院学出 版 社 出版

2013 5
第28卷

液晶与显示

YEJING YU XIANSHI

第28卷 第5期

2013年10月

目 次

· 特邀报告 ·

液晶材料在有机光伏器件中的应用研究进展 马 恒, 姜璐璐, 李 萌, 李晨希, 蒋玉荣 (653)

· 材料物理和化学 ·

含偶极矩的V形液晶分子系统的相变 白林玉, 刘 红 (661)

以羰基为中心基团的香蕉形液晶合成与性能研究 黄江涛, 游红军, 张智勇, 关金涛, 戴志群, 张开诚 (668)

聚合网络的锚定作用对聚合物稳定胆甾相液晶光电性能的影响

..... 张 俊, 宋志刚, 熊贤风, 牛红林, 陆红波, 吕国强 (674)

具有外部谐振腔的胆甾相液晶激光器的研究 张伶莉, 孙秀冬, 刘永军, 陈 丹, 苟显超 (679)

含氟苯乙炔类液晶的合成 韩耀华, 王 奎, 张建立, 李志强, 张芳苗 (683)

MPCVD生长B掺杂金刚石膜的二次电子发射研究 丁明清, 李莉莉, 冯进军 (688)

· 器件物理及器件制备技术 ·

基于FPGA片内ODDR接口技术的LCD驱动设计 侯森林, 蒋 俊, 袁 渊 (693)

基于ARM的红外多点触摸屏设计 张 伟, 郭 勇 (698)

基于ITO薄膜的透明LED显示屏的制作 熊智淳, 张哲娟, 茅艳婷, 孙 卓 (703)

TFT-LCD制程中Zara点状不良的产生与改善研究 王海成, 董天松, 郑英花, 刘 华 (707)

液晶模组ESD失效分析及防护研究 李卿硕, 吴 倩, 王 莎 (711)

VA型液晶屏周边Mura的分析与改善 王建国 (716)

有源层刻蚀工艺优化对TFT-LCD品质的影响

..... 李田生, 谢振宇, 李 靖, 阎长江, 徐少颖, 陈 旭, 阎泰烨 (720)

AlGaInP-LED微阵列单元侧反射对出光效率的影响

..... 包兴臻, 梁静秋, 梁中翥, 田 超, 秦余欣, 王维彪 (726)

· 器件驱动与控制 ·

基于CS-LCOS显示系统的RGB光源时序驱动设计 项国庆, 赵 瑜, 范 义, 代永平 (732)

用于AM-OLED驱动芯片的MDDI客端数据处理电路设计 李 勇, 魏廷存, 李 博, 夏佳佳 (736)

基于图像分类的全局调光算法的FPGA实现 朱 烨, 赵龙彪, 韩 东, 方 勇 (742)

基于CLIPS的专家系统显示技术 马泽龙, 刘晶红, 秦永左, 孙 辉 (747)

基于nRF905的无线表决控制系统设计 张宝剑, 刘艳昌, 赵明富 (752)

一种非规则TFT-LCD的设计及其时序控制的FPGA实现

..... 程松华, 刘 杰, 吴韦建, 张永栋, 李曙新 (759)

基于TMS320DM8168的SOC高清视频处理系统的设计与实现

..... 杨振永, 王延杰, 孙海江, 丁南南, 李静宇 (764)

基于机器视觉的钢包头检测系统设计 郭 杰, 雷 刚, 陈健生, 向守兵 (770)

· 成像技术与图像处理 ·

超光谱图像的嵌入式高速实时处理系统设计 赵 凡, 张 篓, 尹传历 (776)

基于小波加权的激光干扰效果评估 钱 方, 郭 劲, 孙 涛, 王挺峰 (781)

红外图像传感器成像仿真系统设计 程 瑶, 鲁 进, 孟丽娅 (788)

VxWorks的连续变焦显控系统设计分析 李 磊 (793)

基于贝叶斯估计的剪切波域局部自适应图像去噪 龚俊亮, 何 昕, 魏仲慧, 王方雨 (799)

· 测试理论与技术 ·

全高清裸眼3D显示效果的评价与测量

..... 王嘉辉, 邓玉桃, 苏剑邦, 周延桂, 范 杭, 梁浩文, Peter Krebs, 程 义, 周建英 (805)

渡越时间方法测量系统研究 康兰兰, 郭 兴, 王 蓉, 康智慧, 高锦岳 (810)

· 信息与动态 ·

欢迎订阅2013年《液晶与显示》 (702)

第九届中国国际显示大会 (815)

《液晶与显示》编辑委员会 (816, 封二)

Contents

• Invited Paper •

Research Progress of Liquid Crystal Material Applied in Organic Photovoltaic Devices MA Heng, JIANG Lu-lu, LI Meng, LI Chen-xi, JIANG Yu-rong (653)

• Material Physics & Chemistry •

Phase Transitions of Liquid Crystal System Consisted by V-Shaped Molecules with Dipole Moments BAI Lin-yu, LIU Hong (661)

Synthesis and Property of Bent-Core Liquid Crystal Compounds with Carbonyl Central Unit HUANG Jiang-tao, YOU Hong-jun, ZHANG Zhi-yong, GUAN Jin-tao, DAI Zhi-qun, ZHANG Kai-cheng (668)

Influence of Anchoring Effect of Polymer Network on Electro-Optic Property of Polymer-Stabilized Cholesteric Texture ZHANG Jun, SONG Zhi-gang, XIONG Xian-feng, NIU Hong-lin, LU Hong-bo, LV Guo-qiang (674)

Cholesteric Liquid Crystals Laser With External Cavity ZHANG Ling-li, SUN Xiu-dong, LIU Yong-jun, CHEN Dan, XUN Xian-chao (679)

Synthesis and Properties of 3,5-Difluorotolane Liquid Crystal Compounds HAN Yao-hua, WANG kui, ZHANG Jian-li, LI Zhi-qiang, ZHANG Fang-miao (683)

Secondary Electron Emission from Boron Doped Diamond Films Grown by MPCVD DING Ming-qing, LI Li-li, FENG Jin-jun (688)

• Device Physics & Device Technology •

Design of LCD Driver Based on FPGA-Chip ODDR Interface Technology HOU Miao-lin, JIANG Jun, YUAN Yuan (693)

Design of Infrared Multi-Point Touch Screen Based on ARM ZHANG Wei, GUO Yong (698)

Fabrication of Transparent LED Display baseB on ITO Thin Film XIONG Zhi-chun, ZHANG Zhe-juan, MAO Yan-ting, SUN Zhuo (703)

Occurrence and Improvement of Zara Particle in TFT-LCD Cell Process WANG Hai-cheng, DONG Tian-song, ZHENG Ying-hua, LIU Huai (707)

TFT-LCD Module ESD Failure Analysis and Protection Research LI Qing-shuo, WU Qian, WANG Sha (711)

Analysis and Improvement of Edge Mura in VA Liquid Crystal Panel WANG Jian-guo (716)

Effect of Active Layer Etch Conditions Improvement on TFT-LCD Quality LI Tian-sheng, XIE Zhen-yu, LI Jing, YAN Chang-jiang, XU Shao-ying, CHEN Xu, MIN Tai-ye (720)

Effect of AlGaInP-LED Arrays Units Side-Reflection on Light Output Efficiency BAO Xing-zhen, LIANG Jing-qiu, JIANG Zhong-zhu, TIAN Chao, QING Yu-xin, WANG Wei-biao (726)

• Driving & Controlling •

Design of Driving RGB Timing Light Source for CS-LCOS Display System XIANG Guo-qing, ZHAO Yu, FAN Yi, DAI Yong-ping (732)

Design of MDDI Client Data Processing Circuit Used for AM-OLED Driver IC LI Yong, WEI Ting-cun, LI Bo, XIA Jia-jia (736)

FPGA Implementation of Global Dimming Algorithm Based on Image Classification ZHU Yao, ZHAO Long-biao, HAN Dong, FANG Yong (742)

Display Technology of Expert System Based on CLIPS MA Ze-long, LIU Jing-hong, QING Yong-zuo, SUN Hui (747)

Design of Wireless Voting Control System Based on NRF905 ZHANG Bao-jian, LIU Yan-chang, ZHAO Ming-fu (752)

Design of Irregular TFT-LCD and its Timing Control Implementation Based on FPGA CHENG Song-hua, LIU Jie, WU Wei-jian, ZHANG Yong-dong, LI Shu-xin (759)

Design and Implementation of SOC High Definition Video Processing System Based on TMS320DM8168 YANG Zhen-yong, WANG Yan-jie, SUN Hai-jiang, DING Nan-nan, LI Jing-yu (764)

Design of Steel Toecaps Inspection System Based on Machine Vision GUO Jie, LEI Gang, CHEN Jian-shen, XIANG Shou-bing (770)

• Imaging Technology & Image Processing •

Design of Embedded System to Process Hyperspectral Image in High-Speed and Real-Time ZHAO Fan, ZHANG Bao, YIN Chuan-li (776)

Assessment of Laser-Dazzling Effects Based on Weighted Wavelet Transforms QIAN Fang, GUO Jin, SUN Tao, WANG Ting-feng (781)

Design of Imaging Simulation System for Infrared Image Sensor CHENG Yao, LU Jin, MENG Li-ya (788)

Design and Analysis on Continuous Zooming Display and Control System Based on VxWorks LI Yan (793)

Local Adaptive Image Denoising Based on Bayesian Estimation in Shearlet Domain GONG Jun-liang, HE Xin, WEI Zhong-hui, WANG Fang-yu (799)

• Testing Theory & Technology •

Evaluation and Measurement of Display Effect in Full High Resolution Autostereoscopic Display WANG Jia-hui, DENG Yu-tao, SU Jian-bang, ZHOU Yan-gui, FAN Hang, LIANG Hao-wen, Peter Krebs, CHENG Yi, ZHOU Jian-ying (805)

Measurement System of Time-of-Flight Method KANG Lan-lan, GUO Xing, WANG Rong, KANG Zhi-hui, GAO Jin-yue (810)