

液 晶 与 显 示

YEJING YU XIANSHI

第 25 卷 第 5 期

2010 年 10 月

目 次

· 特邀报告 ·

介晶双丙烯酸酯在全息干涉光场中的指向性交联 郑文军 (611)

· 材料物理和化学 ·

ω -(4-甲氨基-4'-偶氮苯氧)溴代烷的制备及液晶性能的研究 贺昌海, 张超灿 (617)

含氟双环 NCS 液晶的合成与性质研究 彭增辉, 刘永刚, 曹召良, 穆全全, 鲁兴海, 胡立发, 宣丽 (622)

噁二唑类弯曲形液晶分子的合成 黄佩, 胡兰萍, 沈冬 (626)

悬浮在向列相液晶中球形微粒周围的土星环和偶极子缺陷的稳定性 王玉生, 吕健, 宋纳红 (635)

近晶 A 相液晶界面失稳和模式选择 罗飞, 李剑峰, 刘仓理, 张大勇 (640)

蒽醌彩色二向性液晶染料的合成及性能研究 李晓莲, 王兵, 张宗英 (646)

4-乙烯基吡啶对电子纸用电泳粒子形貌的影响 冯宇光, 滕枫, 黄世华 (649)

· 器件制备技术及器件物理 ·

喷墨印刷沉积的 PEDOT/PSS 薄膜导电性能 景亚霓, 胡文华, 张平, 魏志芬, 唐正宁, 钟传杰 (656)

强激光诱导液晶衍射环现象的实验与数值研究 赵祥杰, 骆永全, 王海峰, 罗飞, 刘海涛, 张大勇 (661)

2, 5, 8, 11-Tetra-Tertbutylperylene 作为辅助掺杂剂的红色有机电致发光二极管 蒋谦, 张方辉 (666)

DCJTB 掺杂浓度对 OLED 器件性能的影响 刘丁菡, 张方辉, 牟强 (672)

2-TNATA 对蓝与黄二基色分离的堆叠式白色有机发光器件性能的影响 阎洪刚, 张方辉, 陆君福, 蒋谦, 刘丁菡 (678)

基于 BTHQZn 的黄色有机电致发光器件 黄涛, 姜文龙, 丁桂英, 汪津, 高永慧, 欧阳新华, 曾和平 (684)

偶氮苯聚合物掺杂液晶光栅的研究 宋静, 栗宏亮, 刘永刚, 宣丽 (689)

基于重压法的 Touch Mura 形变过程模拟 张卓, 赵海玉, 张培林, 柳在健 (693)

利用 LCD Master 软件模拟预倾角对 LCD 性能的影响 牟强, 阎洪刚, 张方辉 (696)

使用多色 LED 补色的背光源 刘波, 章小兵 (699)

基于虚拟仪器的航空相机电路板检测系统 王锋, 高亚飞, 周刚, 王德江 (702)

不同氧气分压下 MOCVD 法氧化锌薄膜生长 赵春雷, 杨小天, 王超, 唐魏, 杨佳, 高晓红 (706)

三极场发射显示器件的发光优化制作 李玉魁, 刘云朋 (709)

· 器件驱动与控制 ·

场序彩色 LCoS 智能伽玛矫正电路设计 耿卫东, 刘会刚, 刘艳艳, 商广辉, 金庆, 胡思捷, 全治臻 (713)

一种基于 ARM9 的彩色 TFT-LCD 模块设计及实现 马舜峰, 金龙旭, 安少婷, 朴永杰, 张柯, 陶宏江 (718)

基于 SOPC 适用于不同规格 LCOS 的控制器设计 张传胜 (724)

空间相机多功能调焦偏流控制系统 于涛, 曹小涛 (728)

人眼像差校正仪成像 CCD 随动控制的设计与实现 李鹏飞, 许金凯, 胡立发, 程少园, 宣丽 (733)

基于 FPGA 的手持式数字存储示波器显示驱动设计 石明江, 张禾, 河道清 (738)

基于 ARM 嵌入式系统的 LED 点阵屏设计 葛超, 张景春, 孙艳彬, 孙丽英, 朱艺 (743)

· 成像技术与图像处理 ·

基于故障树法的空间相机 CCD 成像分系统故障诊断分析 刘旭跃, 胡君 (747)

TDI-CCD 图像固有条带噪声的消除方法及实现 赵变红, 何斌, 杨利红, 王文华, 禄金波 (752)

可见光面阵 CCD 响应非均匀性的检测与校正 刘妍妍, 李国宁, 张瑜, 李洪祚 (759)

· 信息与动态 ·

欢迎订阅《液晶与显示》 (625)

《液晶与显示》投稿指南 (645)

《液晶与显示》2008 年和 2009 年刊登的主要论文题名 (764)

第 12 届全国发光学学术会议暨发光学相关产业研讨会第二轮通知 (770)

Contents

• Invited Paper •

Oriental Crosslinking of Mesogenic Diacrylates in Holographic Interference Field ZHANG Wen-jun (611)

• Material Physics & Chemistry •

Synthesis and Mesogenic Behaviours of 1-Bromo- ω -(4-methoxyazobenzene-4'-oxy) Alkans HE Chang-hai, ZHANG Chao-can (617)

Preparations and Properties of Isothiocyanate Fluorinated Liquid Crystal Materials with Two Benzene Rings PENG Zeng-hui, LIU Yong-gang, CAO Zhao-liang, MU Quan-quan, LU Xing-hai, HU Li-fa, XUAN Li (622)

Synthesis of Bent-Core Liquid Crystals with Oxadiazole HUANG Pei, HU Lan-ping, SHEN Dong (626)

Stability of Saturn-Ring and Dipole Defects Around Microspheres Suspended in Nematic Liquid Crystals WANG Yu-sheng, LV Jian, SONG Na-hong (635)

Interface Instability and Pattern Selection in Smectic-A Liquid Crystals LUO Fei, LI Jian-feng, LIU Cang-li, ZHANG Da-yong (640)

Synthesis and Characterization of Anthraquinone Used as Liquid Crystal Dichroic Dyes LI Xiao-lian, ZHANG Zong-ying, WANG Yi (646)

Influence of 4-Vinylpyridine upon Appearance of Electrophoretic Element Applied for Image Displays FENG Yu-guang, TENG Feng, HUANG Shi-hua (649)

• Device Technology & Physics •

Conductive Properties of PEDOT/PSS Films Deposited by Ink-Jet Printing JING Ya-ni, HU Wen-hua, ZHANG Ping, WEI Zhi-fen, TANG Zheng-ning, ZHONG Chuan-jie (656)

Propagation of High Power Laser Beam in Nematic Liquid Crystal and Its Diffraction Ring Effect ZHAO Xiang-jie, LUO Yong-quan, WANG Hai-feng, LUO Fei, LIU Hai-tao, ZHANG Da-yong (661)

Red Organic Light Emitting Diodes with Assist Dopant 2, 5, 8, 11-Tetra-Tertbutylperylene JIANG Qian, ZHANG Fang-hui (666)

Effects of DCJCB Doping Concentration on Performances of Organic Light-Emitting Diodes LIU Ding-han, ZHANG Fang-hui, MU Qiang (672)

Effects of 4, 4', 4"-tris[2-Naphthyl (Phenyl) Amino]Triphenylamine on Characteristics of Stacked White Organic Light-Emitting Devices Consisting of Separate Blue and Yellow Elements YAN Hong-gang, ZHANG Fang-hui, LU Jun-fu, JIANG Qin, LIU Ding-han (678)

Properties of Yellow Organic Light-Emitting Devices Based on (E)-2-(2-(5-bromothiophen-2-yl)vinyl)Quinolin-Zinc HUANG Tao, JIANG Wen-long, DING Gui-ying, WANG Jin, GAO Yong-hui, OUYANG Xin-hua, ZENG He-ping (684)

Analysis of Azobenzene Polymer Doped Liquid Crystal Grating SONG Jing, LI Hong-liang, LIU Yong-gang, Xuan Li (689)

Simulation of Deformation Process by Weight-Pressing Method ZHANG Zhuo, ZHAO Hai-yu, ZHANG Pei-lin, YOU Jae-geon (693)

Simulation of Effects of Pretilt Angle on LCD Characteristics Utilizing LCD Master MU Qiang, YAN Hong-gang, ZHANG Fang-hui (696)

Backlight Unit with Multi-Color LEDs Used for Color Complementation LIU Bo, ZHANG Xiao-bing (699)

Testing System for Aerial Camera Circuit Board Based on Virtual Instrument WANG Feng, GAO Ya-fei, ZHOU Gang, WANG De-jiang (702)

Zinc Oxide Films Growth by MOCVD Under Different Oxygen Partial Pressures ZHAO Cun-lei, YANG Xiao-tian, WANG Chao, TANG Wei, YANG Jia, GAO Xiao-hong (706)

Lightening Optimization Fabrication for Triode Field Emission Display Device LI Yu-kui, LIU Yun-peng (709)

• Driving & Controlling •

Circuit Design of Intelligent Gamma Correction for FSC-LCoS GENG Wei-dong, LIU Hui-gang, LIU Yan-yan, SHANG Guang-hui, JING Qing, HU Si-jie, QUAN Zhi-zhen (713)

Design and Implementation of Chromatic TFT-LCD Module Based on ARM9 MA Shun-feng, JIN Long-xu, AN Shao-ting, PIAO Yong-jie, ZHANG Ke, TAO Hong-jiang (718)

Controller Design of LCOS with Different Specifications Based on SOPC ZHANG Chuan-sheng (724)

Multi-Function Focus-Drift Control System of Space Camera YU Tao, CAO Xiao-tao (728)

Design and Realization of Focus Auto Adjustment for Imaging CCD in Retinal Aberration Correction Setup LI Peng-fei, XU Jin-kai, HU Li-fa, CHENG Shao-yuan, XUAN Li (733)

Design of Display Driver for Oscillograph Based on FPGA SHI Ming-jing, ZHANG He, HE Dao-qing (738)

Design of LED Lattice Screen Based on ARM Embedded System GE Chao, ZHANG Jing-chun, SUN Yan-bin, SUN Li-ying, ZHU Yi (743)

• Imaging Technology & Image Processing •

Fault Diagnosis of Space Camera CCD Imaging Subsidiary System Based on Fault Tree Analysis LIU Xu-yue, HU Jun (747)

Methods and Realization for Removing Inherent Stripe Noises in TDI-CCD Images ZHAO Bian-hong, HE Bin, YANG Li-hong, WANG Wen-hua, LU Jin-bo (752)

Detection and Correction of Response Non-Uniformity Based on Visible Light Area CCD LIU Yan-yan, LI Guo-ning, ZHANG Yu, LI Hong-zuo (759)