

液晶与显示

YEJING YU XIANSHI

第 25 卷 第 3 期

2010 年 6 月

目 次

· 材料物理和化学 ·

- 含希夫碱基团的不对称弯曲型液晶分子的合成和相变研究 朱 斌,黄 佩,胡兰萍,沈 冬 (305)
- 全芳热致性液晶高分子/玻纤原位复合材料的合成与表征 张传吉,黄志雄,石敏先 (311)
- 一种含氟液晶材料及其掉氟杂质的质谱分析 苏学辉,霍学兵,铃秀丽,杨成对 (316)
- 环己烷苯类单体液晶的检测方法研究 王国芳,霍学兵,杨成对 (320)
- 绿色长余辉铝酸盐在信息显示领域的应用探索 马青兰,黄远明 (325)

· 器件制备技术及器件物理 ·

- 自然螺距对扭曲向列相液晶显示器的影响 李志勇,单艾娟,孙玉宝 (329)
- 基于溶液法的规则排列连续晶畴的金属诱导多晶硅薄膜及薄膜晶体管 赵淑云,孟志国,王 文,郭海成 (333)
- 碳化锗双层膜作为增透保护膜的制备及性能 胡超权,王笑夷,陈 红,郑伟涛 (339)
- 新型栅极结构的单色三极场发射器件 韩建勋,李玉魁 (342)
- 强激光诱导向列相液晶指向矢转动的数值研究 赵祥杰,骆永全,罗 飞,张大勇 (346)
- 液晶面板 PI 层电荷累积和释放过程分析 张武勤 (351)
- 钙铝合金作为阴极对 OLED 器件性能的影响 席俭飞,张方辉,马 颖,阎洪刚,刘丁菡,蒋 谦 (355)
- 一种新型 Ir(III)配合物磷光材料的电致发光性能 孙 军,张玉祥,胡灵峰,张宏科,张春林,杜红梅,何海晓 (360)
- 掺杂发光体对红色有机电致发光的影响 蒋 谦,张方辉,刘丁菡,姚 毅 (364)
- 多层掺杂白光有机电致发光器件的光谱稳定性 陆君福,张方辉,刘丁菡,蒋 谦 (370)
- 基于 TBP 掺杂的蓝光有机电致发光器件 姚 毅,张方辉,靳宝安,蒋 谦,刘丁涵,阎洪刚 (375)
- 望远镜的紧凑型闭环液晶自适应光学系统设计 陈 浩,宣 丽,胡立发,曹召良,穆全全 (379)
- 掺杂浓度和厚度对有机白光器件性能的影响 王立忠,姜文龙,王广德,张 刚,丛 林,孟昭晖,高永慧 (386)

· 器件驱动与控制 ·

- Proteus 中基于 AT24C512 的汉字库加载技术及显示仿真 李建波 (391)
- 具有自动聚焦功能的视频处理器的设计 张 博,张 刚,程永强 (396)
- 一种新型 LCoS 低功耗帧存储像素电路设计 宋玉龙 (401)
- LED 大屏幕显示屏灰度等级检测技术研究 岳明晶,陈 宇,郑喜凤,王瑞光 (407)
- 电力测控仪表键盘操作与液晶显示的软件实现 朴成洙,杨仁刚,冯小明 (412)
- 基于 Xscale-Linux 的 GPRS/GSM 移动终端及 GUI 设计 何剑锋,高 宇,孙育东,刘 琳 (417)
- 基于 FPGA 的 LED 显示屏控制系统设计 郭宝增,邓淳苗 (424)
- 基于 FPGA 的 OSD 设计 黄燕群,李利品,王爽英 (429)
- 工业通用型 TFT-LCD 驱动器的设计与开发 曹 虎,高敬贝,邓文华 (434)

· 成像技术与图像处理 ·

- 基于小波变换与加权滤波的电机红外图像增强 孙玉胜,白 克 (439)
- 周围环境对人眼对比度敏感视觉特性的影响 姚军财,申 静,任亚杰,何军峰,谭 毅 (444)
- 基于图像 CDF 阈值的 LCD-TV 动态背光主亮度提取算法及其硬件实现 刘艳中,郑学仁,陈建宾 (449)
- 基于高斯背景建模的目标检测技术 康晓晶,吴 谨 (454)
- 基于 PCI 总线的 CMOS 图像传感器 OV6620 的驱动设计 董 岩,张 涛,李清军,李文明,贾继强,陈沛惠 (460)

· 信息与动态 ·

- 欢迎订阅 2010 年《液晶与显示》 (310)
- 《液晶与显示》投稿指南 (319)
- 激光与物质相互作用国际会议征文通知 (453)
- 《液晶与显示》2008 年和 2009 年刊登的主要论文题名 (466)
- 中国(南昌)国际平板显示展 (472)

Contents

• Material Physics & Chemistry •

Synthesis and Mesomorphic Properties of Asymmetric Bent-Core Liquid Crystals Containing Schiff-Base Unit ZHU Bin, HUANG Pei, HU Lan-ping, SHEN Dong (305)

Synthesis and Characterization of All-Aromatic Thermotropic Liquid Crystalline Polymer/Glass Fiber In-Situ Composites ZHANG Chuan-ji, HUANG Zhi-xiong, SHI Min-xian (311)

Analysis of Fluorinated Liquid Crystal and Its Defluorinated Impurity by Mass Spectrometry SU Xue-hui, HUO Xue-bin, QIAN Xiu-li, YANG Cheng-dui (316)

Analytical Methods of Hexamethylene Alkyl Benzene Liquid Crystal Monomers WANG Guo-fang, HUO Xue-bing, YANG Cheng-dui (320)

Application of Green Aluminates Phosphors in Information Display Field MA Qing-lan, HUANG Yuan-ming (325)

• Device Technology & Physics •

Natural Pitch Effects on Twist Nematic Liquid Crystal Display LI Zhi-yong, SHAN Ai-xian, SUN Yu-bao (329)

Defined-Grain Polycrystalline Thin Film Transistors Using Solution-Based Metal Induced Crystallization ZHAO Shu-yun, MENG Zhi-guo, WONG Man, KWOK Hoi-sing (333)

Preparation and Properties for Germanium Carbide Double-Layer Films Used as Antireflection and Protection Coatings HU Chao-quan, WANG Xiao-yi, CHEN Hong, ZHENG Wei-tao (339)

Mono-Color Triode FED Device Based on Novel Grid Structure HAN Jian-xun, LI Yu-kui (342)

Numerical Research on Laser Induced Molecular Reorientation in Liquid Crystal ZHAO Xiang-jie, LUO Yong-quan, LUO Fei, ZHANG Da-yong (346)

Analysis of Electric Charges Accumulation and Release in LCD Panel PI Layer ZHANG Wu-qin (351)

Effects of Ca:Al Alloy as Cathode on the Performance of Organic Light-Emitting Devices XI Jian-fei, ZHANG Fang-hui, MA Ying, YAN Hong-gang, LIU Ding-han, JIANG Qian (355)

Performances of Electroluminescence Based on New Framework Phosphorescent Ir(III) Complex SUN Jun, ZHANG Yu-xiang, HU Ling-feng, ZHANG Hong-ke, ZHANG Chun-lin, DU Hong-mei, HE Hai-xiao (360)

Effects of Doped Emitter on Performance of Red Organic Light Emitting Diodes JIANG Qian, ZHANG Fang-hui, LIU Din-ghan, YAO Yi (364)

Electroluminescent Spectral Stability of Multilayer Doping White Organic Light-Emitting Diodes LU Jun-fu, ZHANG Fang-hui, LIU Ding-han, JIANG Qian (370)

Blue Organic Light-Emitting Device Based on Dopant TBP YAO Yi, ZHANG Fang-hui, JIN Bao-an, JIANG Qian, LIU Ding-han, YAN Hong-gang (375)

Design on Compact Type Closed-Loop Liquid Crystal Adaptive Optical System for Telescope CHEN Hao, XUAN Li, HU Li-fa, CAO Zhao-liang, MU Quan-quan (379)

Effect of Doping Concentration and Thickness on Properties of White OLED WANG Li-zhong, JIANG Wen-long, WANG Guang-de, ZHANG Gang, CONG Lin, MENG Zhao-hui, GAO Yong-hui (386)

• Driving & Controlling •

Loading Technology of Chinese Character and Display Simulation Based on AT24C512 in Proteus LI Jian-Bo (391)

Design of Video Processor with Auto-Focusing ZHANG Bo, ZHANG Gang, CHENG Yong-qiang (396)

Design of LCoS Low-Power Frame Buffer Pixel Circuit SONY Yu-long (401)

Scale Measurement Technique of LED Display Panel YUE Ming-jing, CHEN Yu, ZHENG Xi-feng, WANG Rui-guang (407)

Software Implementation of Concentrator Keyboard and LCD Display PIAO Cheng-zhu, YANG Ren-gang, FENG Xiao-ming (412)

GPRS/GSM Mobile Terminal and GUI Designing Based on Xscale-Linux HE Jian-feng, GAO Yu, SUN Yu-dong, LIU Lin (417)

Design of LED Display Control System Based on FPGA GUO Bao-zeng, DENG Chun-miao (424)

OSD Design Based on FPGA HUANG Yan-qun, LI Li-pin, WANG Shuang-yin (429)

Design and Development of Industry Universal TFT-LCD Module CAO Hu, GAO Jing-bei, DENG Wen-hua (434)

• Imaging Technology & Image Processing •

Enhancement of Motor Infrared Image Based on Wavelet Transform and Weighted Filtering SUN Yu-sheng, BAI Ke (439)

Effect of Ambience Luminance on Luminance Contrast Sensitivity of Human Vision System YAO Jun-cai, SHEN Jing, REN Ya-jie, HE Jun-feng, TAN Yi (444)

Dynamic Backlight Signal Extraction Algorithm Based on Threshold of Image CDF for LCD-TV and its Hardware Implementation LIU Yan-zhong, ZHENG Xue-ren (449)

Object Detecting Technology Based on Gauss Background Modeling KANG Xiao-jing, WU Jin (454)

Design of Image Aquisition System Based on PCI Bus DONG Yan, ZHANG Tao, LI Qing-jun, LI Wen-ming, JIA Ji-qiang, CHEN Xi-hui (460)