

液晶与显示

YEJING YU XIANSHI

第25卷 第4期

2010年8月

目次

· 材料物理和化学 ·

- 2,3,4-三氟苯乙炔类液晶的合成 韩耀华, 赵利峰, 丁兴立, 杜增深, 杨月会 (473)
- 一类嘧啶液晶的合成与性质研究 任惜寒, 孟劲松, 夏治国, 李红利, 铃秀丽 (477)
- 颜料分散用树脂的合成及性能研究 张卓, 何璇, 李琳 (481)
- 用外加电场法提纯高电阻率液晶材料 朱五祥, 任占冬, 张智勇, 张开诚, 汪小燕 (486)
- 二氟亚甲氧基化合物对液晶低温黏度的影响 刘运, 张智勇, 任占冬, 戴志群, 未本美, 宣丽 (490)
- 链烯基类液晶材料性能研究 甘宁, 李建, 李娟利, 邓登 (494)
- 含氟手性剂对液晶材料光电性能的影响 邓登, 李建, 甘宁, 尚小兵, 骆伟, 李娟利, 李辉 (498)
- 含三氮唑杂环液晶中间体的合成 李晓莲, 张宗英, 王兵, 王倩倩, 孟熙 (502)
- 光反应型 LCD 间隙控制材料的研制 于洁, 李哲, 任娇燕, 凌志华 (505)
- 含氟联苯乙炔类液晶的合成 张芳苗, 韩耀华, 尚洪勇, 张晶梅, 铃秀丽 (510)
- 通过提高生长温度改善碳化硅薄膜的性能 胡超权, 王笑夷, 陈红, 朱嘉琦, 韩杰才, 郑伟涛 (515)
- 过渡层对类球状微米金刚石聚晶的场发射影响 张武勤, 高金海 (519)

· 器件制备技术及器件物理 ·

- 多晶硅薄膜晶体管亚阈值区准二维模型 吴为敬 (523)
- 碳纳米管场致发射平面背光源 游五香, 苏艺菁, 叶芸, 汤巧治, 张杰, 张永爱, 郭太良 (527)
- 交联剂对 PDLC 膜电-光性能的影响 鹿岛美纪, 赵秀婷, 曹晖, 杨槐 (531)
- 晶体发射层对荫罩式等离子体显示屏性能的影响 吴敏霞, 李青, 匡文剑 (534)
- 胆甾型液晶彩色滤光片分析 何正红, 叶志成, 苏翼凯 (538)
- 塑料基底 a-Si:H TFT 制备技术 姚建可, 许宁生, 邓少芝, 陈军, 余峻聪, 王彬 (542)
- 大面积超长氟化铝纳米线的制备及场发射特性研究 苏赞加, 刘飞, 李力, 莫富尧, 金顺玉, 陈军, 邓少芝, 许宁生 (546)
- 单层 ITO 多点电容触摸屏的设计 孙杨, 张永栋, 朱燕林 (551)
- 添加液晶对 PDLC 膜电-光性能参数的影响 王丽萍, 许锐, 黄顺刚, 马征 (554)
- 有机介质层镉氧化物薄膜晶体管 李桂锋, 冯佳涵, 周俊, 张群 (558)
- 基于单像素液晶透镜的自由立体显示技术 欧阳世宏, 陆建钢, 崔宏青, 苏翼凯 (561)
- 基于不同 TFT 技术的 AMOLED 像素电路仿真分析 徐小丽, 刘如, 郭小军, 苏翼凯 (565)
- 基于 In-Zn-Ti-O 氧化物半导体材料的薄膜晶体管 姚绮君, 李曙新, 张群 (569)
- LCD 触控感应技术发展趋势 白石, 王延峰, 黄敏, 冷长林, 贾勇, 金春梅 (572)
- 微胶囊电泳显示与 TFT-LCD 之比较分析 李文波, 徐征, 张卓, 王刚, 邵喜斌, 刘宏宇, 李云飞 (576)
- N&K 多功能薄膜分析仪在 OLED 失效分析中的应用 陈柳, 俞宏坤, 曹辉, 彭雅芳 (582)
- 基于 CNT-Ni 丝状阴极的场发射荧光灯 苏艺菁, 游五香, 胡利勤, 汤巧治, 张杰, 张永爱, 郭太良 (585)
- 取向层厚度对液晶层分压的影响 田园, 张亚星, 孙玉宝 (588)

· 成像技术与图像处理 ·

- 基于特征点匹配的多视图像校正 程明明, 王贺, 安平, 张洋, 张兆扬 (593)
- 一种多视点视频中的对象提取方法 张倩, 吴妍菲, 安平, 张兆扬 (598)
- 基于视场拼接的体视三维显示 李帅, 李海峰, 彭祎帆, 刘旭 (601)
- 《液晶与显示》投稿指南 (485)
- 欢迎订阅 2010 年《液晶与显示》 (501)
- 《液晶与显示》2008 年和 2009 年刊登的主要论文题名 (605)
- 中国光电周暨第十五届中国国际激光·光电子及光电显示产品展览会 (封3)

Contents

• Material Physics & Chemistry •

Synthesis and Properties of 2,3,4-Trifluorotolane Liquid Crystal Compounds
 HAN Yao-hua, ZHAO Li-feng, DING Xing-li, DU Zeng-shen, YANG Yue-hui (473)

Synthesis and Properties of Primidine Liquid Crystals
 REN Xi-han, MENG Jin-song, XIA Zhi-guo, LI Hong-li, QIAN Xiu-li (477)

Synthesis and Performance of Polyacrylate Resin Used on Pigment-Dispersion ZHANG Zhuo, HE Xuan, LI Lin (481)

Purification of High Resistivity Liquid Crystal Materials Based on Strong Electric Field Method
 ZHU Yu-chan, REN Zhan-dong, ZHANG Zhi-yong, ZHANG Kai-cheng, WANG Xiao-yan (486)

Effect of Difluorooxymethylene Alkylbenzene on Properties of Low-Temperature Viscosity
 LIU Yun, ZHANG Zhi-yong, RENG Zhan-dong, DAI Zhi-qun, WEI Ben-mei, XUAN Li (490)

Properties of Olefinic-Chain Liquid Crystals GAN Ning, LI Jian, LI Juan-li, DENG Deng (494)

Influence of Fluorinated Chiral Dopant on Electro-Optical Property of Liquid Crystal Materials
 DENG Deng, LI Jian, GANG Ning, SHANG Xiao-bing, LUO Wei, LI Juan-li, LI Hui (498)

Synthesis of Novel Heterocyclic Liquid Crystal Intermediate Containing 1,2,3-Triazole
 LI Xiao-lian, ZHANG Zong-ying, WANG Bing, WANG Qian-qian, MENG Xi (502)

Development of Photoreaction-LCD Gap Control Material YU Jie, LI Zhe, REN Jiao-yan, LING Zhi-hua (505)

Synthesis and Properties of Fluorotolane Liquid Crystal Compounds
 ZHANG Fang-miao, HAN Yao-hua, SHANG Hong-yong, ZHANG Jing-mei, QIAN Xiu-li (510)

Performance Improvement of Germanium Carbide Films by Increasing Growth Temperature
 HU Chao-quan, WANG Xiao-yi, CHEN Hong, ZHU Jia-qi, HAN Jie-cai, ZHENG Wei-tao (515)

Effect of Suffer Layer on Field Emission Properties of Globe-Like Diamond Microcrystalline-Aggregate
 ZHANG Wu-qin, GAO Jin-hai (519)

• Device Technology & Physics •

Quasi-Two-Dimensional Subthreshold Current Model for Polysilicon Thin Film Transistors WU Wei-jing (523)

Planar Backlight Units Based on Carbon Nanotubes Field Emission Display
 YOU Yu-xiang, SU Yi-jing, YE Yun, TANG Qiao-zhi, ZHANG Jie, ZHANG Yong-ai, GUO Tai-liang (527)

Effects of Crosslinking Agents on Electro-optical Performances of PDLC Films
 KASHIMA Miki, ZHAO Xiu-ting, CAO Hui, YANG Huai (531)

Influence of CEL on Performance of SMPDP WU Min-xia, LI Qing, KUANG Wen-jian (534)

Analysis of Cholesteric Liquid Crystal Color Filter HE Zheng-hong, YE Zhi-cheng, SU Yi-kai (538)

Fabrication Techniques of a-Si:H TFT on Plastic Substrate
 YAO Jian-ke, XU Ning-sheng, DENG Shao-zhi, CHEN Jun, SHE Jun-cong, WANG Bin (542)

Preparation of Ultra-Long AlN Nanowires and Investigation on Their Field Emission Properties
 SU Zan-jia, LIU Fei, LI Li, MO Fu-yao, JIN Shun-yu, CHEN Jun, DENG Shao-zhi, XU Ning-sheng (546)

Design of Single Layer ITO Capacitive Touch Panel SUN Yang, ZHANG Yong-dong, ZHU Yan-lin (551)

Effect of Added Liquid Crystal on Parameters of Electro-Optical Properties of PDLC Films
 WANG Li-ping, XU Ri, HUANG Shun-gang, MA Zheng (554)

Organic Dielectric Indium Zinc Oxide Thin Film Transistors LI Gui-feng, FENG Jia-han, ZHOU Jun, ZHANG Qun (558)

Auto-Stereoscopic Display Based on Single-Pixel LC Lens ... OUYANG Shi-hong, LU Jian-gang, CUI Hong-qing, SU Yi-kai (561)

Simulation and Analysis of AMOLED Pixel Circuits with Different TFT Technologies
 XU Xiao-li, LIU Ru, GUO Xiao-jun, SU Yi-kai (565)

Thin Film Transistors Based on In-Zn-Ti-O Oxide Channel Layer YAO Qi-jun, LI Shu-xin, ZHANG Qun (569)

Trend of LCD Touch Sensor Technology
 BAI Shi, WANG Yan-feng, HUANG Min, LENG Chang-lin, JIA Yong, JIN Chun-mei (572)

Comparative Analysis of Microencapsulated Electrophoretic Display and Traditional TFT-LCD Display
 LI Wen-bo, XU Zheng, ZHANG Zhuo, WANG Gang, SHAO Xi-bin, LIU Hong-yu, LI Yun-fei (576)

N & K Analyzer in OLED Failure Analysis CHEN Liu, YU Hong-kun, ZENG Wei, PENG Ya-fang (582)

Field Emission Fluorescence Lamp Based on CNT-Ni Linear Cathode
 SU Yi-jing, YOU Yu-xiang, HU Li-qin, TANG Qiao-zhi, ZHANG Jie, ZHANG Yong-ai, GUO Tai-liang (585)

Effect of Polyimide Thickness on Voltage Grading of Liquid Crystal Layer TIAN Yuan, ZHANG Ya-xing, SUN Yu-bao (588)

• Imaging Technology & Image Processing •

Multi-View Images Rectification Based on Feature Points Matching
 CHENG Ming-ming, WANG He, AN Ping, ZHANG Yang, ZHANG Zhao-yang (593)

Multi-View Point Video Object Extraction Method ZHANG Qian, WU Yan-fei, AN Ping, ZHANG Zhao-yang (598)

Novel 3D Display Based on Spliced View-Field LI Shuai, LI Hai-feng, PENG Yi-fan, LIU Xu (601)