

# 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)  
一类噁唑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 ..... 朱玉婵, 任占冬, 张智勇, 张开诚, 汪小燕 (486)  
二氟亚甲氨基化合物对液晶低温黏度的影响 ..... 刘远, 张智勇, 任占冬, 戴志群, 朱本美, 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锗薄膜的性能 ..... 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 ..... 游玉香, 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)  
大面积超长氮化铝纳米线的制备及场发射特性研究 ..... 苏贊加, 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)  
有机介质层铟锌氧化物薄膜晶体管 ..... 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, 曾群, 彭雅芳 (582)  
基于 CNT-Ni 丝状阴极的场发射荧光灯 ..... 苏艺菁, 游玉香, 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 ..... 田圆, 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, 张兆杨 (593)  
一种多视点视频中的对象提取方法 ..... 张倩, 吴妍菲, 安平, 张兆杨 (598)  
基于视场拼接的体视三维显示 ..... 李帅, 李海峰, 彭祥帆, 刘旭 (601)
- 信息与动态 ·
- 《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 ..... (封三)

## 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 Difluoroxyethylene 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-ji, 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-yan	(593)
Multi-View Point Video Object Extraction Method	ZHANG Qian, WU Yan-fei, AN Ping, ZHANG Zhao-yan	(598)
Novel 3D Display Based on Spliced View-Field	LI Shuai, LI Hai-feng, PENG Yi-fan, LIU Xu	(601)