

ESCI/Scopus收录
中文核心期刊

ISSN 1007-2780
CN22-1259/O4
CODEN YYXIFY

液晶与显示

Chinese Journal of Liquid Crystals and Displays

2019年 第34卷 第4期



中国科学院长春光学精密机械与物理研究所
京东方科技股份有限公司
中国物理学会液晶分会
中国光学光电子行业协会液晶分会

主办

液 晶 与 显 示

Yejing Yu Xianshi

第 34 卷 第 4 期 2019 年 4 月

目 次

• 材料与器件 •

- 不同初始分布向列相液晶电容特性的相场法研究 王舒凯,周志东(327)
一种针对 AMOLED 器件劣化的电学补偿技术 解红军,张小宝(335)
IPS Mode 应用 RM 光电特性研究 马 悅,张 翔,曾 龙(342)
降低数据线负载的像素设计 苏秋杰,高玉杰,缪应蒙,王永垚,朱 宁,赵重阳,廖燕平,邵喜斌(347)
TFT-LCD 发绿的研究及改善 杨宗顺,朱建华,张加勤,李 伟,李祖亮,钟 野,杨德波,樊明雷(354)
ADS 类面板色偏关键影响因素 宋 聪,林丽锋,宋文亮,刘 炫,张 鹏,张洪林,黄向南(361)
一种可预测 TFT-LCD 垂直串扰水平的定量分析方法 周 焱,袁剑峰,吴海龙,但 艺,毛大龙,付剑波,朱海鹏(366)
应用于 AMOLED 源极驱动的高精度 DAC 设计 孟 宇,尹勇生,宇跃峰,邓红辉,贾 晨(379)
热处理对磁控溅射法制备 p-ITO (40 nm) 薄膜特性的影响 王效坤,朴祥秀,孟 雷,房伟华,刘 飞(386)
基于 OLED 微显示器的原子扫描控制器设计 张春燕,陈文栋,季 渊,赵浩然,冉 峰,闫 科(395)
一种 LED 灯串故障自检测电路的设计与实现 杨彦卿,郭 晨(402)

• 图像处理 •

- 融合 CFT 和 LSB 的高容量可逆数据隐藏 任克强,肖璐瑶(410)
基于深度卷积神经网络的多特征融合的手势识别 贲卫国,史其琦,王 民(417)
基于 LatLRR 和 PCNN 的红外与可见光融合算法 谢艳新(423)
融合高低层多特征的显著性检测算法 孙君顶,张 毅,李海华(430)
Faster-RCNN 和 Level-Set 结合的高分遥感影像建筑物提取 左俊皓,赵 聪,朱晓龙,任洪娥(439)

Chinese Journal of Liquid Crystals and Displays

Vol 34 No. 4 Apr. 2019

Contents

• Materials and Devices •

Phase field method in capacitance characteristics of nematic liquid crystals with different initial alignments	WANG Shu-kai, ZHOU Zhi-dong(327)
Electronic-compensation technique for improving the degradation of AMOLED devices	XIE Hong-jun, ZHANG Xiao-bao(335)
Electro-optic characteristics of in-plane switching (IPS) liquid crystal display using negative LC mixed with RM	MA Yue, ZHANG Xiang, ZENG Long(342)
Pixel design for decreasing data load	SU Qiu -jie, GAO Yu-jie, MIAO Ying-meng, WANG Yong-yao, ZHU Ning, ZHAO Chong-yang, LIAO Yan-ping, SHAO Xi-bin(347)
Investigation and solution of TFT-LCD greenish problem	YANG Zong-shun, ZHU Jian-Hua, ZHANG Jia-Qing, LI Wei, LI Zu-Liang, ZHONG Ye, YANG De-Bo, FAN Ming-lei(354)
Key influence factors on the ADS panel color shift	SONG Cong, LIN Li-feng, SONG Wen-liang, LIU Xuan, ZHANG Peng, ZHANG Hong-lin, YUN Xiang-nan(361)
A quantitative analysis method for predicting vertical crosstalk level in TFT-LCD	ZHOU Yan, YUAN Jian-feng, WU Hai-long, DAN Yi, MAO Da-long, FU Jian-bo, ZHU Hai-peng(366)
High precision DAC design for AMOLED source drive	MENG Yu, YIN Yong-sheng, YU Yue-feng, DENG Hong-hui, JIA Chen(379)
Effect of annealing treatment on the performances of 40 nm thick p-ITO films prepared by DC magnetron sputtering	WANG Xiao-kun, PIAO Xiang-xiu, MENG Lei, FANG Wei-hua, LIU Fei(386)
Design of atomic scan controller based on OLED microdisplay	ZHANG Chun-yan, CHEN Wen-dong, JI Yuan, ZHAO Hao-ran, RAN Feng, YAN Ke(395)
Design and implementation of a fault self-detection circuit for LED string	YANG Yan-qing, GUO Chen(402)
• Image Processing •	
High-capacity reversible data hiding based on CFT and LSB	REN Ke-qiang, XIAO Lu-yao(410)
Multi-feature fusion gesture recognition based on deep convolutional neural network	YUN Wei-guo, SHI Qi-qi, WANG Min(417)
Infrared and visible fusion algorithm based on latLRR and PCNN	XIE Yan-xin(423)
Saliency detection algorithm integrating multiple features of high and low level	SUN Jun-ding, ZHANG Yi, LI Hai-hua(430)
High-resolution remote sensing image building extraction combined with Faster-RCNN and Level-Set	ZUO Jun-hao, ZHAO Cong, ZHU Xiao-long, REN Hong-e(439)