

液 晶 与 显 示  
Yejing Yu Xianshi  
第 34 卷 第 10 期 2019 年 10 月

## 目 次

### • 材料与器件 •

光调控的偶氮染料掺杂聚合物分散液晶微管随机激光器

..... 王东硕,陈茂洲,戴海涛,罗丹,张晓东,刘昌龙 (935)

硅上液晶显示器件结构的优化 ..... 李文娟,郭玉强,马红梅,孙玉宝 (945)

宽窄视角切换技术的制程改善应用于液晶显示屏的节能架构

..... 刘仕彬,邹忠飞,钟德镇,郭小军 (952)

全微结构一体化背光模组设计 ..... 余鸿昊,贾丽丽,李冬磊,

陈英,刘硕,杨贤,王伯长,周昊,孙海威 (959)

OGS 触控显示模组一体黑技术研究 ..... 张卫,王庆浦,徐佳伟,曾琴,谢涛峰,郭总杰 (969)

PS 光阻顶部凹陷问题研究 ..... 张宇,陈珍霞,侯伟康,陈黎暄 (977)

窄长型车载液晶显示屏黑画面漏光研究及改善 ..... 毛蕾,张正元,范荣华,

娄衍礼,訾培,杨溢,张世德,任干,李春丽,王勋南 (982)

### • 图像处理 •

灰狼算法优化 BP 神经网络的图像去模糊复原 ..... 王海峰,李萍,王博,翟帅华,蔡楠 (992)

一种亮度分区和导向滤波相结合的色调映射算法 ..... 王峰,严利民 (1000)

基于多尺度残差网络的 CT 图像超分辨率重建 ..... 吴磊,吕国强,赵晨,盛杰超,冯奇斌 (1006)

基于笔划三维深度特征的签名识别 ..... 吴坤帅,魏仲慧,何昕,李佩君 (1013)

GPU 加速电子剪切散斑干涉图像处理 ..... 邵珩,周勇,祁俊峰,聂中原 (1021)

# Chinese Journal of Liquid Crystals and Displays

Vol 34 No. 10 Oct. 2019

## Contents

### • Materials and Devices •

Optically tunable random lasing from azo-dye-doped polymer dispersed liquid crystal in capillary tubes

..... WANG Dong-shuo, CHEN Mao-zhou, DAI Hai-tao, LUO Dan, ZHANG Xiao-dong, LIU Chang-long(935)

Optimized device structure of liquid crystal on silicon

..... LI Wen-juan, GUO Yu-qiang, MA Hong-mei, SUN Yu-bao(945)

Process improvement of hybrid viewing-angle technology for energy-saving architecture on LCD

..... LIU Shih-bin, ZOU Zong-fei, CHUNG Te-chen, GUO Xiao-jun (952)

Design of all-micro-structure integrated backlight module ..... YU Hong-hao, JIA Li-li, LI Dong-lei,

CHEN Ying, LIU Shuo, YANG Xian, WANG Bo-chang, ZHOU Hao, SUN Hai-wei(959)

Integrated black technology of OGS touch display module

..... ZHANG Wei, WANG Qing-pu, XU Jia-wei, ZENG qin, XIE Tao-feng, GUO Zong-jie(969)

Study on the top concave of PS photoresistor

..... ZHANG Yu, CHEN Zhen-xia, HOU Wei-kang, CHEN Li-xuan(977)

Research and improvement of black screen light leakage in narrow-length automotive display

..... MAO Lei, ZHANG Zheng-yuan, FAN Rong-hua, LOU Yan-li,

ZI Pei, YANG Yi, ZHANG Shi-de, REN-gan, LI Chun-li, WANG Yun-nan(982)

### • Image Processing •

Image deblurring restoration of BP neural network based on grey wolf algorithm

..... WANG Hai-feng, LI Ping, WANG Bo, ZHAI Shuai-hua, CAI Nan(992)

Tone mapping algorithm combining luminance partitioning and guiding filtering

..... WANG Feng, YAN Li-min(1000)

CT image super-resolution reconstruction based on multi-scale residual network

..... WU Lei, LYU Guo-qiang, ZHAO Chen, SHENG Jie-chao, FENG Qi-bin(1006)

Signatures recognition based on strokes 3D depth feature

..... WU Kun-shuai, WEI Zhong-hui, HE Xin, LI Pei-jun(1013)

GPU accelerated image processing for electronic speckle pattern shearing interferometry

..... SHAO Heng, ZHOU Yong, QI Jun-feng, NIE Zhong-yuan(1021)