

液 晶 与 显 示

Yejing Yu Xianshi

第 33 卷 第 4 期 2018 年 4 月

目 次

• 材料与器件 •

基于量子棒纳米纤维大面积定向排列的偏振增亮膜及其在宽色域显示中的应用

- 秦 静,温佐良,李 尚,周子明,郝俊杰,吴 丹,
刘皓宸,陈 威,徐 冰,王 丹,陈 锐,王 恺,孙小卫(261)
- 液晶显示器模组黑态均匀性改善研究 李兴华,暴军萍,徐 兵,樊浩原(271)
- TFT-LCD 公共电压耦合畸变的影响因素及与线残像关系的研究
- 林鸿涛,陈 曜,庄子华,赖意强,袁剑峰,邵喜斌(277)

• 图像处理 •

- 软打样显示器的显色性能研究 万 勇,郑元林,游伴奏(285)
- 基于空谱联合和波段分类的高光谱压缩感知重构 黄元超,王阿川(291)
- 稳健估计下的光学经纬仪多站交会算法 于国栋,王春阳(299)
- 一种多特征相结合的三维人脸关键点检测方法 冯 超,陈清江(306)
- 基于深度卷积神经网络的输电线路可见光图像目标检测
- 周筑博,高 俊,张 巍,王晓婧,张 静(317)
- 实现白光 LED 阵列色温分布均匀化技术研究 胡 莹,苏雷平,曹晶辉(326)
- 基于改进 R 矩阵方法的光谱反射率重建研究 王 可,王慧琴,王 展,张 毅,殷 颖(338)
- 基于神经网络集成模型的宫颈细胞病理计算机辅助诊断方法
- 廖 欣,郑 欣,邹 娟,冯 敏,孙 亮,杨 帆(347)
- 基于改进稳态匹配概率的立体匹配算法研究 张建业,朴 燕(357)

Chinese Journal of Liquid Crystals and Displays

Vol 33 No. 4 Apr. 2018

Contents

• Material and Device •

Large-scale active luminance film with enhanced polarization made of aligned quantum-rod-containing polymeric nanofibers for highly efficient and wide color gamut LCD displays

..... *QIN Jing, WEN Zuo-liang, LI Shang, ZHOU Zi-ming, HAO Jun-jie, WU Dan, LIU Hao-chen, CHEN Wei, XU Bing, WANG Dan, CHEN Rui, WANG Kai, SUN Xiao-wei*(261)

Improvement research of TFT-LCD module black uniformity

..... *LI Xing-hua, BAO Jun-ping, XU Bing, FAN Hao-yuan*(271)
Influencing factors of TFT-LCD common voltage on the coupling of signal voltage and the relationship with line
image sticking *LIN Hong-tao, CHEN Xi, ZHUANG Zi-hua, LAI Yi-chiang, YUAN Jian-feng, SHAO Xi-bin*(277)

• Image Processing •

Color performance of monitor used in soft proofing *WAN Yong, ZHENG Yuan-lin, YOU Ban-zou*(285)

Hyperspectral compressed perceptual reconstruction based on space spectrum combination and band classification

..... *HUANG Yuan-chao, WANG A-chuan*(291)

Multi-station intersection algorithm of optical theodolites based on robust estimation

..... *YU Guo-dong, WANG Chun-yang*(299)

A key point detection method of 3D face based on multi-feature

..... *FENG Chao, CHEN Qing-jiang*(306)

Object detection of transmission line visual images based on deep convolutional neural network

..... *ZHOU Zhu-bo, GAO Jiao, ZHANG Wei, WANG Xiao-jing, ZHANG Jing*(317)

Design of white LED array for uniform correlated color temperature distribution

..... *HU Ying, SU Zhou-ping, CAO Jing-hui*(326)

Spectral reflectance reconstruction based on improved matrix R method

..... *WANG Ke, WANG Hui-qin, WANG Zhan, ZHANG Yi, YIN Ying*(338)

Computer-aided diagnosis of cervical cytopathology based on neural network ensemble model

..... *LIAO Xin, ZHENG Xin, ZOU Juan, FENG Min, SUN Liang, YANG Fan*(347)

Stereo matching algorithm based on improved steady-state matching probability

..... *ZHANG Jian-ye, PIAO Yan*(357)