

液晶与显示



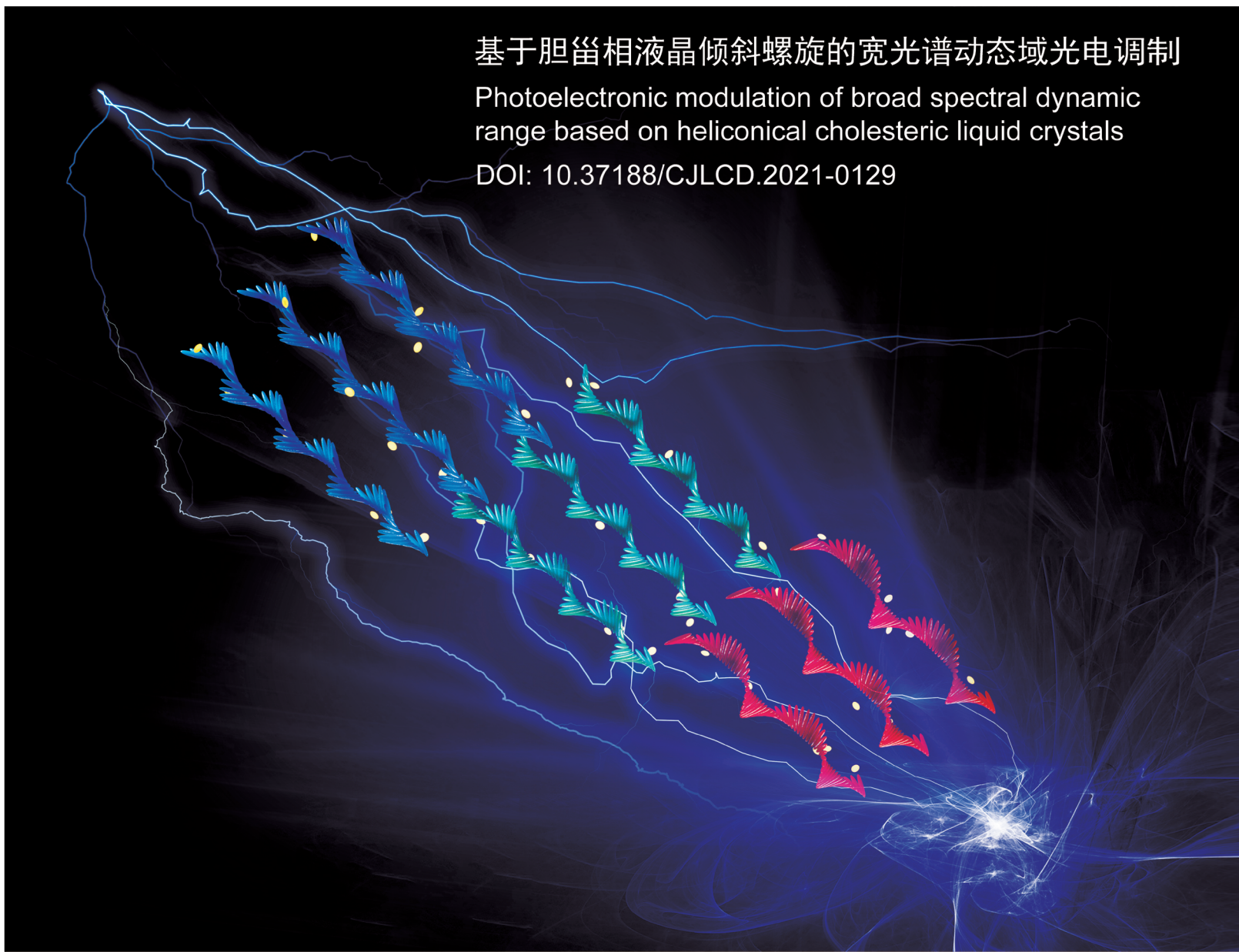
www.yjx.com

2021年 第36卷 第8期 Chinese Journal of Liquid Crystals and Displays

基于胆甾相液晶倾斜螺旋的宽光谱动态域光电调制

Photoelectronic modulation of broad spectral dynamic range based on heliconical cholesteric liquid crystals

DOI: 10.37188/CJLCD.2021-0129



中国科学院长春光学精密机械与物理研究所
中国物理学会液晶分会

主办



液 晶 与 显 示

Yejing Yu Xianshi

第 36 卷 第 8 期 2021 年 8 月

目 次

• 材料物理 •

基于胆甾相液晶倾斜螺旋的宽光谱动态域光电调制

..... 贾淑珍,袁丛龙,刘炳辉,胡宏龙,沈 冬,郑致刚(1061)

可交联型两性双亲分子的合成及其溶致液晶相结构的研究 吴晗宇,冯训达(1069)

• 器件物理及器件制备 •

改变直流电场方向调控聚合物稳定胆甾相液晶的反射带隙

..... 张欣敏,陆红波,王 琦,王藏玉,徐 苗,朱 俊,邱龙臻(1075)

平行锚定和正交锚定液晶盒内胆甾相平面态液晶层指向矢排布随温度变化的特征

..... 张路瑶,马子寒,李志广,范志新,张得全(1084)

绝缘层等离子处理对有机薄膜晶体管突触性能的影响

..... 饶智超,汪秀梅,刘亚倩,李恩龙,俞柄坚,陈惠鹏,张国成(1093)

• 显示技术与应用 •

Micro-LED 显示的发展现状与技术挑战 季洪雷,张萍萍,陈乃军,王代青,张 彦,葛子义(1101)

高温接着力对液晶气泡的影响 刘 翔,陈 炎,吴 伟,代俊锋,李 凯,刘 斌,吴思翔(1113)

基于 COF 区弯折的柔性屏金属层应力影响因素分析

..... 郑宏兵,汪 洋,王 宁,尹红军,龚增超,梁 刁,曾 木,郝 显,韩 强(1121)

高温竖向串扰发生机理的定量研究 刘 俊,赵达裕,陈 鹏,郭会斌,高玉杰(1128)

TFT-LCD 一种绿 Mura 机理分析和改善 蒋 迁,耿晨曦,刁义林,周 鹏,路朝华(1136)

从技术系统进化趋势研判主要显示技术方向的演进 杨 斌,王世荣(1144)

• 图像处理 •

结合图像签名和最优传输的颜色传递方法 谢 斌,刘 轲,张 抗(1151)

基于 YUV 颜色模型与导向滤波的图像去雾算法 何惜琴,陈冬冬(1166)

融合多尺度特征及注意力机制的医学图像检索 周林鹏,姚剑敏,严 群,林志贤(1174)

时空域深度学习火灾烟雾检测 吴 凡,王慧琴,王 可(1186)

基于改进 Hough 变换的指针式仪表识别方法 李 娜,王 军,董兴法,石绍鹏(1196)

Chinese Journal of Liquid Crystals and Displays

Vol.36 No. 8 Aug. 2021

Contents

• Material Physics •

- Photoelectronic modulation of broad spectral dynamic range based on heliconical cholesteric liquid crystals
..... JIA Shu-zhen, YUAN Cong-long, LIU Bing-hui, HU Hong-long, SHEN Dong, ZHENG Zhi-gang(1061)
Synthesis and lyotropic liquid crystalline behavior of a cross-linkable zwitterionic amphiphile
..... WU Han-yu, FENG Xun-da(1069)

• Device Physics and Device Preparation •

- Modulation of reflection band in polymer-stabilized cholesteric liquid crystals by changing DC electric field direction
..... ZHANG Xin-min, LU Hong-bo, WANG Qi, WANG Cang-yu, XU Miao, ZHU Jun, QIU Long-zhen(1075)
Director arrangement of the cholesteric liquid crystals with temperature-dependent planar texture in parallel anchored and orthogonal anchored cells based on optical guided wave technology
..... ZHANG Lu-yao, MA Zi-han, LI Zhi-guang, FAN Zhi-xin, ZHANG De-quan(1084)
Impact of plasma treatment of dielectric layer on synaptic performance of organic thin film transistors
..... RAO Zhi-chao, WANG Xiu-mei, LIU Ya-qian, LI En-long, YU Reng-jian, CHEN Hui-peng, ZHANG Guo-cheng(1093)

• Display Technology and Applications •

- Micro-LED display: Recent progress and future challenges
..... JI Hong-lei, ZHANG Ping-ping, CHEN Nai-jun, WANG Dai-qing, ZHANG Yan, GE Zi-yi(1101)
Effect of high temperature adhesion on liquid crystal bubbles
..... LIU Xiang, CHEN Yan, WU Wei, DAI Jun-feng, LI Kai, LIU Bin, WU Si-xiang(1113)
Analysis of metal layer in flexible screen on COF Bending
..... ZHENG Hong-bing, WANG Yang, WANG Ning, YIN Hon-jun, GONG Zeng-chao, LIANG Zhao, ZENG Mu, HAO Xian, HAN Qiang(1121)
Quantitative study on the mechanism of high temperature vertical crosstalks
..... LIU Jun, ZHAO Da-yu, CHEN Peng, GUO Hui-bing, GAO Yu-jie(1128)
Mechanism analysis and improvement of TFT-LCD green Mura
..... JIANG Qian, GENG Chen-xi, DIAO Yi-lin, ZHOU Peng, LU Chao-hua(1136)
Development judgment of the main display techniques based on the trends of engineering system evolution
..... YANG Bin, WANG Shi-rong(1144)

• Image Processing •

- Color transfer method for joint image signature and optimal transmission
..... XIE Bin, LIU Ke, ZHANG Kang(1151)
Image defogging algorithm based on YUV color model and guided filtering
..... HE Xi-qin, CHEN Dong-dong(1166)
Medicalimage retrieval with multiscale features and attention mechanisms
..... ZHOU Lin-peng, YAO Jian-min, YAN Qun, LIN Zhi-xian (1174)
Spatio-temporal deep learning fire smoke detection
..... WU Fan, WANG Hui-qin, WANG Ke(1186)
Pointer meter recognition method based on improved Hough transform
..... LI Na, WANG Jun, DONG Xing-fa, SHI Shao-peng(1196)