

液晶与显示

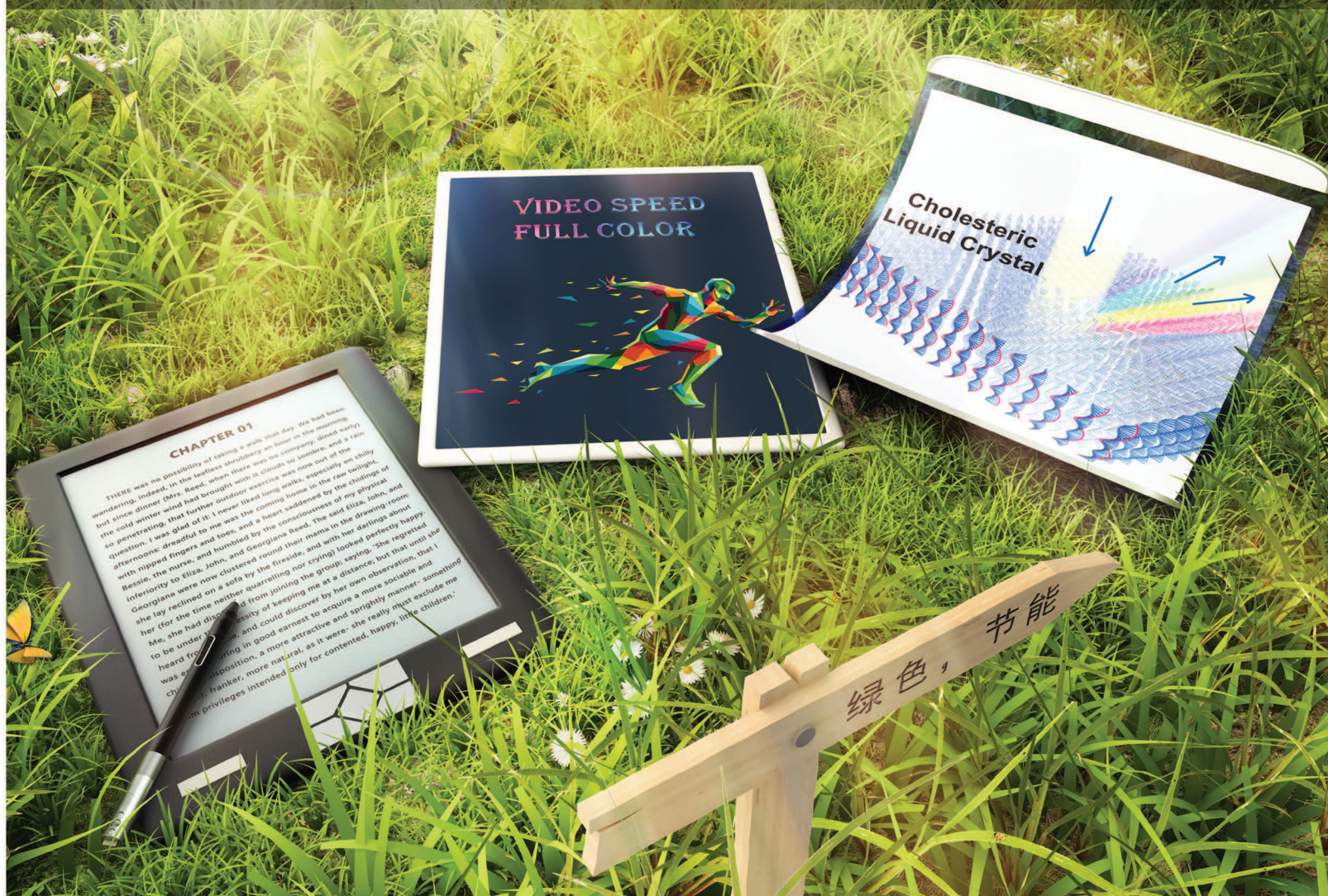


www.yjxs.com

2022年 第37卷 第8期 Chinese Journal of Liquid Crystals and Displays

“电子纸与液晶器件”专刊

Special Issue - Electronic Paper and Liquid Crystal Devices



液 晶 与 显 示

Yejing Yu Xianshi

第 37 卷 第 8 期 2022 年 8 月

目 次

• 电子纸显示技术 •

- 电润湿显示材料与器件技术研究进展 郭媛媛, 蒋洪伟, 袁冬, 唐彪, 周国富(925)
基于电润湿效应驱动的液体菲涅尔透镜 王鑫, 赵悠然, 徐近博, 袁荣英, 王琼华, 刘超(942)
电子纸用柔性薄膜晶体管的研究进展

- 高执文, 许伟, 姚日晖, 魏小琴, 钟锦耀, 杨跃鑫, 符晓, 刘泰江, 宁洪龙, 彭俊彪(948)
电泳电子纸显示关键材料进展 陈旺桥, 周国富(959)

• 液晶/OLED 显示技术 •

- 基于卷积神经网络的高通量蓝相液晶识别

- 张亚倩, 崔永丰, 王浩, 何万里, 张磊, 杨洲, 曹晖, 王冬, 李宇展(972)
OLED 器件电学物理理论综述 于立帅, 苏煜皓, 杨菲玲, 杨奕琯, 刘飞龙, 周国富(980)
聚合物稳定胆甾相液晶的低压致反射带隙展宽 高文慧, 郭瑞彩, 李小帅, 张美珊, 孙玉宝(997)

• 显示健康与安全 •

- LCD 手机白场亮度和饱和度对视觉舒适度和视疲劳的影响

- 朱念芳, 屠彦, 王莉莉, 林宜东, 史韫杨(1008)
基于场路协同的智能显示终端空气静电放电仿真 杨兰兰, 王香霖, 王倩, 王莉莉, 屠彦(1022)

• 智能液晶材料与器件 •

- 液晶静态模型及应用进展 张馨元, 崔慧林, 王钰, 陈宏一, 张心正(1032)
基于液晶-聚合物复合材料的电控调光器件研究进展

- 贺雅梅, 靳晓宇, 黎梓铭, 胡小文, 李明, 周国富(1052)
胆甾相液晶微液滴及其应用 杨晨静, 陈东(1070)
四路电压驱动液晶可变光阑的器件性能 周心晨, 谭奇璞, 李光勇, 尹伊, 陈晓西(1079)
集会聚发散功能一体化的液晶柱透镜阵列 薛莹莹, 李靖, 陆红波, 徐苗(1086)
负性液晶材料光电参数对聚合物稳定液晶器件响应特性的影响

- 王凯宇, 白龙飞, 谢丽娟, 高冬宁, 闫旭东, 余辉, 袁冬(1095)
基于液晶的高通量蛋白质光电生物传感器

- 郝希晨, 戴海涛, 高美妮, 付宜铠, 张钰, 郭子扬, 张涵, 邢淳梓, 王雨涵(1104)

Chinese Journal of Liquid Crystals and Displays

Vol.37 No. 8 Aug. 2022

Contents

• Electronic Paper Display Technology •

- Progress in electrowetting display materials and device technology GUO Yuan-yuan, JIANG Hong-wei, YUAN Dong, TANG Biao, ZHOU Guo-fu(925)
Liquid Fresnel lens based on electrowetting effect drive WANG Xin, ZHAO You-ran, XU Jin-bo, YUAN Rong-ying, WANG Qiong-hua, LIU Chao(942)
Research progress of flexible thin film transistors for E-paper GAO Zhi-wen, XU Wei, YAO Ri-hui, WEI Xiao-qin, ZHONG Jin-yao, YANG Yue-xin, FU Xiao, LIU Tai-jiang, NING Hong-long, PENG Jun-biao(948)

Progress in key materials of electrophoretic displays CHEN Wang-qiao, ZHOU Guo-fu(959)

• LCD/OLED Display Technology •

- High-throughput blue phase liquid crystal recognition based on convolutional neural network ZHANG Ya-qian, CUI Yong-feng, WANG Hao, HE Wan-li, ZHANG Lei, YANG Zhou, CAO Hui, WANG Dong, LI Yu-zhan(972)
Review on theories of electrical physics in OLEDs YU Li-shuai, SU Yu-hao, YANG Fei-ling, YANG Yi-guan, LIU Fei-long, ZHOU Guo-fu(980)
Reflection band gap broadening of polymer-stabilized cholesteric liquid crystal by low voltage GAO Wen-hui, GUO Rui-cai, LI Xiao-shuai, ZHANG Mei-shan, SUN Yu-bao(997)

• Display in Health and Safety •

- Influence of white level and color saturation of LCD smartphone on visual comfort and visual fatigue ZHU Nian-fang, TU Yan, WANG Li-li, LIN Yi-dong, SHI Yun-yang(1008)
Field-circuit co-simulation for air electrostatic discharge in intelligent display terminals YANG Lan-lan, WANG Xiang-ji, WANG Qian, WANG Li-li, TU Yan(1022)

• Intelligent LCD Materials and Devices •

- Static models of liquid crystals and their application progress ZHANG Xin-yuan, CUI Hui-lin, WANG Yu, CHEN Hong-yi, ZHANG Xin-zheng(1032)
Research progress of electric controlled switchable glass based on liquid crystal-polymer composite HE Ya-mei, JIN Xiao-yu, LI Zi-ming, HU Xiao-wen, LI Ming, ZHOU Guo-fu(1052)
Researches and applications of cholesteric liquid crystal droplets YANG Chen-jing, CHEN Dong(1070)
Properties of four voltage driven liquid crystal variable diaphragm ZHOU Xin-cheng, TANG Qi-pu, LI Guang-yong, YIN yi, CHEN Xiao-xi(1079)
Liquid crystal lenticular lens array with switchable positive and negative power XUE Ying-ying, LI Jing, LU Hong-bo, XU Miao(1086)
Effect of photoelectric parameters of negative liquid crystal on photoelectric characteristics of polymer stabilized liquid crystal devices WANG Kai-yu, BAI Long-fei, XIE Li-juan, GAO Dong-ning, YAN Xu-dong, YU Hui, YUAN Dong(1096)
High throughput protein photoelectrical biosensor based on liquid crystal HAO Xi-chen, DAI Hai-tao, GAO Mei-ni, FU Yi-kai, ZHANG Yu, GUO Zi-yang, ZHANG Han, XING Chun-zi, WANG Yu-han(1104)