

液晶与显示



www.yjxs.com

2022年 第37卷 第5期 Chinese Journal of Liquid Crystals and Displays

“3D 显示技术及应用”专刊

Special Issue — 3D Display Technology and Application



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 37 卷 第 5 期 2022 年 5 月

目 次

• 光场 3D 显示 •

基于预处理卷积神经网络提升 3D 光场显示视觉分辨率的方法

.....于迅博, 李涵宇, 高 鑫, 桑新柱, 颜玢玢, 粟曦雯, 温旭东, 徐 斌, 王越笛(549)

基于回返器和反射偏振片的分辨率增强集成成像 3D 显示器

.....何 伟, 李 强, 郭兆达, 邓 欢(555)

基于微纳光子器件的光场裸眼 3D 显示技术夏仲文, 华鉴瑜, 陈林森, 乔 文(562)

一种视点均匀分布的桌面式光场显示系统徐 斌, 于迅博, 高 鑫, 桑新柱(573)

大幅面集成成像显示系统中宏透镜阵列位置误差度量与校正

.....毛 岩, 燕 展, 刘新蕾, 荆 涛, 黄应清, 蒋晓瑜, 闫兴鹏(581)

基于掩膜板阵列的消串扰集成成像 3D 显示方法邓 慧, 吕国皎, 杨 梅, 赖莉萍(592)

• 多视点 3D 显示 •

基于多指向型背光源的三维显示系统李子寅, 李海峰, 刘 旭(598)

一种裸眼 3D 显示中的多视点校正方案

.....李宁驰, 于迅博, 高 鑫, 颜玢玢, 桑新柱, 温旭东, 徐 斌(605)

• 全息 3D 显示 •

基于液晶空间光调制器的计算全息波前编码方法隋晓萌, 何泽浩, 曹良才, 金国藩(613)

基于数字微镜器件的高分辨率计算全息显示

.....李 会, 桑新柱, 仲崇力, 秦秀娟, 王葵如, 颜玢玢(625)

基于数字化全息的虚实混合场景动态三维显示李 勇, 何良波, 詹建东, 黄 凯(632)

• 近眼显示和 3D 交互 •

视网膜投影显示技术研究进展张 旭, 王 梓, 屠科锋, 陈 涛, 庞煜剑, 吕国强, 冯奇斌(639)

基于时序-偏光特性条状近眼孔径的超多视图三维显示

.....范海震, 叶 秋, 黄海坤, 刘立林, 滕东东(647)

基于 Leap Motion 手势识别的悬浮真 3D 显示实时交互系统林星雨, 邢 妍, 张汉乐, 王琼华(654)

期刊基本参数:CN22-1259/O4 * 1986 * m * A4 * 130 * zh * P * ¥ 100.00 * 1000 * 14 * 2022-05 责任编辑:周 哲

Chinese Journal of Liquid Crystals and Displays

Vol.37 No. 5 May 2022

Contents

• Light Field 3D Display •

- 3D light field display with improved visual resolution based on pre-processing convolutional neural network YU Xun-bo, LI Han-yu, GAO Xin, SANG Xin-zhu, YAN Bin-bin, SU Xi-wen, WEN Xu-dong, XU Bin, WANG Yue-di(549)
- Resolution-enhanced integral imaging 3D display using retro-reflector and reflective polarizer HE Wei, LI Qiang, GUO Zhao-da, DENG Huan(555)
- Light field glasses-free three-dimensional display technology based on micro-nano photonic devices XIA Zhong-wen, HUA Jian-yu, CHEN Lin-sen, QIAO Wen(562)
- Tabletop light field display system with uniform distribution of viewpoints XU Bin, YU Xun-bo, GAO Xin, SANG Xin-zhu(573)
- Characterization and compensation of position errors of macro lens array in large-format integral imaging system MAO Yan, YAN Zhan, LIU Xin-lei, JING Tao, HUANG Ying-qing, JIANG Xiao-yu, YAN Xing-peng(581)
- Crosstalk-free integral imaging 3D display method based on a mask array DENG Hui, LYU Guo-jiao, YANG Mei, LAI Li-ping(592)

• Multiple Viewpoints 3D Display •

- Three-dimensional display with a multi-directional backlight LI Zi-yin, LI Hai-feng, LIU Xu(598)
- Multi-view correction scheme for naked eye 3D display LI Ning-chi, YU Xun-bo, GAO Xin, YAN Bin-bin, SANG Xin-zhu, WEN Xu-dong, XU Bin(605)

• Holographic 3D Display •

- Wave-front encoding method of computer-generated holography based on liquid-crystal spatial light modulator SUI Xiao-meng, HE Ze-hao, CAO Liang-cai, JIN Guo-fan(613)
- High-resolution computed holographic display using digital micromirror device LI Hui, SANG Xin-zhu, ZHONG Chong-li, QIN Xiu-juan, WANG Kui-ru, YAN Bin-bin(625)
- Dynamic 3D display of mixed virtual and real scene based on digitized holography LI Yong, HE Liang-bo, ZHAN Jian-dong, HUANG Kai(632)

• Near-eye Display and 3D Interaction •

- Research progress of retinal projection displays ZHANG Xu, WANG Zi, TU Ke-feng, CHEN Tao, PANG Yu-jian, LYU Guo-qiang, FENG Qi-bin(639)
- Super multi-view three-dimensional display based on near-eye timing-polarization-characteristics apertures FAN Hai-zhen, YE Qiu, HUANG Hai-kun, LIU Li-lin, TENG Dong-dong(647)
- Real-time floating 3D display interaction system based on gesture recognition by leap motion LIN Xing-yu, XING Yan, ZHANG Han-le, WANG Qiong-hua(654)