FOCUS ISSUE ON OPTICAL 3D DISPLAY AND IMAGING

EDITORIAL

Editorial for Focus Issue on Optical 3D Display and Imaging

Yunlong Sheng, Byoungho Lee, and Yongtian Wang

PAPERS

3D Holographic Display

Three-dimensional display technologies in wave and ray optics: a review (Invited)

Hao Zhang, Yan Zhao, Liangcai Cao, and Guofan Jin

Color holographic display based on azo-dye-doped liquid crystal (Invited)

Xiao Li, Chaoping Chen, Yan Li, Xinhong Jiang, Hongjing Li, Wei Hu, Gufeng He, Jiangang Lu, and Yikai Su

Real-time pupil tracking backlight system for holographic 3D display (Invited)

Hyon-Gon Choo, Minsik Park, Hyun-Eui Kim, Chanyeol Bae, Byung Gyu Chae, Hwi Kim, Kyungae Moon, Jinwoong Kim, and Joonku Hahn

Advances in the light field displays based on integral imaging and holographic techniques (Invited)

Nam Kim, Md. Ashraful Alam, Le Thanh Bang, Anh-Hoang Phan, Mei-Lan Piao, and Munkh-Uchral Erdenebat

Auto-stereography and Virtual Reality

Large stereoscopic LED display by use of parallax barrier of aperture grille type (Invited)

Hirotugu Yamamoto, Hayato Nishimura, Tetsuya Abe, and Yoshio Hayasaki

A penetrable interactive 3D display based on motion recognition (Invited)

Chen Su, Xinxing Xia, Haiying Li, Xu Liu, Cuifang Kuang, Jun Xia, and Baoping Wang

Contents continued
Autostereoscopic three-dimensional display with high dense views and the narrow structure pitch

Xunbo Yu, Xinzhu Sang, Duo Chen, Peng Wang, Xin Gao, Tianqi Zhao, Binbin Yan, Chongzhu Yu, Daxiong Xu, and Wenhua Dou 060008

Multi-projector-type immersive light field display

Qing Zhong, Beishi Chen, Hai Feng Li, Xu Liu, Jun Xia, Baoping Wang, and Haixing Xu 060009

Light field head-mounted display with correct focus cue using micro structure array

Weitao Song, Yongtian Wang, Dewen Cheng, and Yue Liu 060010

Wearable optical see-through head-mounted display capable of adjusting virtual image depth

Chen Xu, Dewen Cheng, Haichao Peng, Weitao Song, and Yongtian Wang 060011

**Digital Holography**

Digital holographic microscopy for automated 3D cell identification: an overview (Invited)

Arun Anand and Bahram Javidi 060012

Twin-image problem in digital holography – a survey (Invited)

Elena Stoykova, Hoonjong Kang, and Jiyung Park 060013

3D diffractive lenses to overcome the 3D Abbe subwavelength diffraction limit

Igor Minin and Oleg Minin 060014

Control and image processing for streak tube imaging lidar (STIL) based on VB and MATLAB

Zhao Shuo Tian, Zihao Cui, Liting Zhang, Tianci Xu, Yan chao Zhang, and Shiyu Fu 060015

**Computer-generated Hologram**

Acceleration method for computer generated spherical hologram calculation of real objects using graphics processing unit (Invited)

Gang Li, Keehoon Hong, Jiwoon Yeom, Ni Chen, Jae-Hyeung Park, Nam Kim, and Byoungho Lee 060016

Data-embedded-error-diffusion hologram (Invited)

P. W. M. Tsang and T.-C. Poon 060017

Computer generated hologram from full-parallax 3D image data captured by scanning vertical camera array (Invited)

Masahiro Yamaguchi, Koki Wakunami, and Mamoru Inaniwa 060018

Bounding box extraction from spherical hologram of elementary object to synthesize hologram of arbitrary three-dimensional scene with occlusion consideration (Invited)

Jae-Hyeung Park and Hong-Gi Lim 060019

One step hologram calculation for multi-plane objects based on nonuniform sampling (Invited)

Chen Hang Chang, Jun Xia, and Wei Lei 060020

Fast calculation of wave front amplitude propagation: a tool to analyze the 3D image on a hologram (Invited)

J.-S. Chen and D. P. Chu 060021

Theoretical bounds on Fresnel compressive holography performance (Invited)

Adrian Stern and Yair Rivenson 060022

Holographic display based on compressive sensing (Invited)

Mozhou Sha, Juan Liu, Xin Li, and Yongtian Wang 060023