## Poster

P01	Optimized Radial Coded Mask for Extended Depth-of-Field Lensless Imaging
	Jose Reinaldo Cunha Santos A. V. Silva Neto, Tomoya Nakamura, Yasushi Makihara, and Yasushi Yagi Osaka University45
P02	Multi-stage coded aperture         for compressed super-resolution lensless imaging         Reina Kato <sup>1</sup> , Tomoya Nakamura <sup>1</sup> , Kazuya Iwata <sup>1,2</sup> , Yasushi Makihara <sup>1</sup> , and Yasushi Yagi <sup>1</sup> <sup>1</sup> Osaka University, <sup>2</sup> Kyoto University
P03	Holographic frame interpolation for high-frame-rate holographic video using stochastic gradient descent Dae-Youl Park, and Keehoon Hong Electronics and Telecommunications Research Institute
P04	Simulation of Light Field Camera using Micro Alvarez Lens array
	Gyu-Chan Han, and Jae-Hyeung Park Inha University48
P05	Depth Regularization and Diffraction Grating-BasedSuper-Resolution in Indirect Time-of-Flight ImagingHodaka Kawachi <sup>1</sup> , Tomoya Nakamura <sup>1</sup> , Kazuya Iwata <sup>1,2</sup> , Yasushi Makihara <sup>1</sup> , and Yasushi Yagi <sup>1</sup> <sup>1</sup> Osaka University, <sup>2</sup> Kyoto University
P06	<b>End-to-end optimization of coded illumination and reconstruction networks</b> <b>for super-resolution human-silhouette imaging</b> Shunsuke Sakoda, Tomoya Nakamura, Yasushi Makihara, and Yasushi Yagi <i>Osaka University</i>
P07	Speckle reduction using carrier wave optimization of single sideband-encoded computer-generated holograms without contents dependency Kyosik Min, Dabin Min, and Jae-Hyeung Park Inha University
P08	A near eye display based on a pinhole array with multiple retinal projections Hyeontaek Lee, and Hee-Jin Choi Sejong University
P09	<b>Novel magneto-optical effect exhibited by Al-doped 4H-SiC</b> Haoze Du <sup>1</sup> , Takuya Kadowaki <sup>2</sup> , Naoya Tate <sup>1</sup> , Tadashi Kawazoe <sup>2</sup> , Yuji Oki <sup>1</sup> , Motoichi Ohtsu <sup>3</sup> , Kenshi Hayashi <sup>1</sup> <sup>1</sup> Kyushu University, <sup>2</sup> Nichia Corporation, <sup>3</sup> Research Origin for Dressed Photon

P10	Numerical simulation on phase-to-intensity conversion by self-referential holographic deep neural network Rio Tomioka, and Masanori Takabayashi <i>Kyushu Institute of Technology</i>	54	
P11	Slim Maxwellian Near-eye Display Using Pinlight Array f Minseong Kim, and Jae-Hyeung Park	for Virtual Reality	
D40	Inha University		
P12	Binary Amplitude Modulation-based Complex Holograph	nic Display	
	Youngrok Kim, Wonseok Son, and Sung-Wook Min Kyung Hee University	56	
P13	Deep neural network-based complex amplitude reconst from spatial-domain phase shifting digital holograms Shu Kajitani, and Masanori Takabayashi Kyushu Institute of Technology	ruction 57	
P14	<b>Design of effective quantum dot networks</b> <b>for application to reservoir computing</b> Kazuki Yamanouchi, Suguru Shimomura, and Jun Tanida <i>Osaka University</i>	58	
P15	Phase Loss Measurement of Iterative Calibration using a Physically Observed Hologram Chihyun In, Youngrok Kim, and Sung-Wook Min <i>Kyung Hee University</i>	59	
P16	<b>Time multiplexing multi-view display using slit mirror a</b> <b>and light emitting diode illuminated digital micromirror</b> Sahar Kheibarihafshejani, and Jae-Hyeung Park <i>Inha University</i>	rray device 60	
P17	<b>Generating perfect optical vortex using only phase mod</b> <b>by spatial light modulator</b> Yuto Nakamura, Takashi Kakue, Ken Morita, Tomoyoshi Shimobaba, <i>Chiba University</i>	ulation and Tomoyoshi Ito 61	
P18	Aerial Prompter Using AIRR That Allows the Performer and Audience to See the Script from Two Directions at t Daichi Tasaki <sup>1</sup> , Hinako Nobori <sup>2</sup> , Nobuyuki Kohara <sup>3</sup> , Kengo Iw Maori Kobayashi <sup>2</sup> , Suguru Shimomura <sup>4</sup> , Ryosuke Ichikawa <sup>1</sup> , Takeru Nishiyama <sup>1</sup> , Shin Hara <sup>1</sup> , Shiro Suyama <sup>1</sup> , Shigeru Itou Fumi Nakayama <sup>2</sup> , Jun Tanida <sup>4</sup> , Hirotsugu Yamamoto <sup>1</sup> <sup>1</sup> Utsunomiya University, <sup>2</sup> Kobe University, <sup>3</sup> Playwright, <sup>4</sup> Osak	<b>he Same Time</b> vabuchi⁴, ², ra University62	

P19	<b>Computer-generated Hologram Algorithm to Expand E</b> <b>in the Waveguide Type Near-Eye Display</b> Sehyeon Jeong, Sehwan Na, Sangyoon Kim, and Hwi kim <i>Korea University</i>	<b>yebox</b> <sup>1</sup> 63	3	
P20	Variable-depth Computer Generated Holograms Algori in Curved Holographic Waveguide Display Sehwan Na, Sangyoon Kim, and Hwi Kim Korea University	i <b>thm</b> 64		
P21	Double-sided Formation of Aerial Images Using AIRR With Slit-Shaped Retro-reflectors Takeru Nishiyama, Kazuaki Takiyama, Shiro Suyama, and H Utsunomiya University	irotsugu Yamamoto 65		
P22	<b>Concave-Shaped Aerial Image Formed</b> <b>by Use of Curved Beam Splitter in AIRR</b> Mayu Adachi, Shiro Suyama, and Hirotsugu Yamamoto <i>Utsunomiya University</i>	66		
P23	Heuristic Optimal Design of Diffractive Waveguide for AR Display with Metasurfac Youngsub Kim, Yoengjin Jeon, Sangyoon Kim, and Hwi K Korea University	<b>e</b> (im 67		
P24	Fourier Ptychographic Algorithm Based on Stochastic Grad for Optimal Synthesis of Computer-generated Holograms Myeonggyu Choi, and Hwi Kim Korea University	lient Descent Method		
P25	AIRR Optics Combined with an Inclined Plane Mirror for Extended Floating Distance Kazuaki Takiyama, Shiro Suyama, and Hitotsugu Yamamo <i>Utsunomiya University</i>	oto 69	1	
P26	Multiplexed Data-Page Acquisition with Spiral Phase in Computer-Generated Holographic Data Storage Takaki Yamamoto, Yusuke Saita, and Takanori Nomura <i>Wakayama University</i>	70	1	
P27	Twin Noise Reduction of Optical Reconstruction with F	Phase-only SLM		
	Kyungpook National University	71		

P28	Beam steering optics for synthetic aperture digital holographic microscopy based on DMD and MLA Minwoo Jung <sup>1</sup> , Hosung Jeon <sup>1</sup> , Gunhee Lee <sup>1</sup> , Yongjun Lim <sup>2</sup> , and Joonku Hahn <sup>1</sup> <sup>1</sup> Kyungpook National University, <sup>2</sup> Electronics and Telecommunications Research Institute72
P29	Experimental Verification of Volume Holographic Video MethodBased on Peristrophic MultiplexingShogo Matsukawa, Yusuke Saita, and Takanori NomuraWakayama University
P30	Single-Pixel Imaging of AC Magnetic Field         Reiji Okawa, Yuta Takizawa, Shuji Taue, and Yukinobu Hoshino         Kochi University of Technology
P31	Optical aberration correction for holographic head-up display by using camera-projector calibration Younghun Kim, and Hoonjong Kang Wonkwang University
P32	Deep-Learning-Assisted Gesture Recognition by Single-Pixel-Imaging Using RGB Apparent Image with Latent Random Pattern Hiroki Takatsuka <sup>1</sup> , Masaki Yasugi <sup>1,2</sup> , Shiro Suyama <sup>1</sup> , and Hirotsugu Yamamoto <sup>1</sup> <sup>1</sup> Utsunomiya University, <sup>2</sup> Fukui Prefectural University
P33	Multi-wavelength-based Michelson-type digital holographic microscope         H. Shim <sup>1</sup> , S. Lim <sup>1</sup> , S. Shin <sup>2</sup> , and S. Yoon <sup>1</sup> <sup>1</sup> Korea Photonics Technology Institute, <sup>2</sup> ParanTek