No.	start	end presenter	affiliation	type	title
	10.00	Day1 (5 Nov.)			
	13:00	13:10 Opening			A Plastic Holographic Waveguide Combiner for Light-weight and
5p-1	13:10	13:50 Takuji Yoshida	Sony Corporation	Keynote	Highly-transparent Augmented Reality Glasses
5p-2	13:50	14:10 Tso-Hua Wu	National Taiwan University		Multi-focal plane holographic differential confocal microscopy
5p-3	14:10	14:30 Toshihiro Kasezawa	Egarim		Holographic thin film type Polarized Beam Splitter ~Egarim PBS ~
5p-4	14:30	15:00 Osamu Matoba	Kobe University	invited	3D fluorescence imaging techniques for biomedical applications
	15:00	15:30 break			
5p-5	15:30	16:00 Yuki Nagahama	Tokyo University of Agriculture and Technology	invited	Interactive refraction correction system for holographic retinal view display
5p-6	16:00	16:30 Xiaodi Tan	Fujian Normal University	invited	Four-Channel Recording by Orthogonal Polarization Holography
5p-7	16:30	16:50 Yoshiki Terashima	Utsunomiya University		Aerial Image Augments a Flat-Panel Display
5p-8	16:50	17:10 Yusuke Hirai	Utsunomiya University		Facets acquisition method of real 3D objects with unclear texture from multi-viewpoint images
		Day2 (6 Nov.)			
6a-1	9:00	9:30 Shuo Wang	Beijing Institute of Graphic Communication	invited	An Exploration of Holomontage for Creative Design Applications of Digital Holograms
6a-2	9:30	10:00 Daisuke Barada	Utsunomiya University	invited	Principle of Acoustic Wave Source Measurement by Digital Holography with Spatial and Temporal Carrier
6a-3	10:00	10:20 Takumi Ujiie	Utsunomiya University		Digital holography with burst imaging method
6a-4	10:20	10:40 Yuta Goto	(NICT)National Institute of Information		Fundamental Experiment for Displacement Measurement by Digital Holography with Spatially Divided Images
	10:40	11:10 break	mormation		
6a-5	11:10	11:40 Xiao Lin	Fujian Normal University	invited	Improved phase retrieval method for phasefor collinear phase- modulated holographic data storage
6a-6	11:40	12:10 Yuichi Nakamura	Toyohashi University of Technology	invited	Design and Properties of Heat Dissipation Multi-Layered Media for Magnetic Hologram Memory
6a-7	12:10	12:40 Tsutomu Shimura	The University of Tokyo	invited	Phase modulated time series signal holographic memory
6a-8	12:40	13:00 Naru Yoneda	Wakayama University		Holographic Data Storage Based on Compressive Sensing
	13:00	14:00 Lunch			
6p-1	14:00	14:30 Wei-Chia Su	National Changhua University of Education	invited	The Design of Holographic Illumination Element for LCoS Panels
6p-2	14:30	14:50 Tomohiro Maeda	Hokkaido University		Experiment on Mode Conversion Based on Wavefront Superposition Method
6p-3	14:50	15:10 Sunil Vyas	National Taiwan University		Volume holographic method for generation of abrupt autofocusing beams
6p-4	15:10	15:30 Sih-Yuan Chen	National Central University		Wavelength-division multiplexing with spherical waves by a volume holographic optical element
6p-5	15:30	15:50 Shota Okazaki	Utsunomiya University		Preparation of cylindrical wave diffractive lens for wide band light by volume hologram
	15:50	16:10 break			
	16:10	17:00 Round Table Discussion			
		Day 3 (7 Nov.)			
7a-1	9:00	9:30 Zehao He	Tsinghua University	invited	Designed random phase modulation for computer generated hologram
7a-2	9:30	10:00 Tomoyoshi Shimobaba	Chiba University	invited	Hologram compression using deep-learning and complex amplitude encoding using binarized amplitude
7a-3	10:00	10:30 Hideyoshi Horimai	HOLOMEDIA	invited	New product development integrating hologram technology
	10:30	11:00 break			
7a-4	11:00	11:30 Yeh-Wei Yu	National Central University	invited	A position servo of holographic data storage system using disc embedded volume holographic optical element
7a-5	11:30	12:00 Ryushi Fujimura	Utsunomiya University	invited	Optimization of recording parameters for large density holographic data storage
7a-6	12:00	12:20 Soki Hirayama	The University of Tokyo		Noise Analysis of a Surface Collinear Holographic Memory
	12:20	12:40 Summary of Round Tabl	e Discussion		
	12:40	13:00 Closing			