

Submission Title	Submission			Affiliation	Contact Information	Credits/Copyright Information
	#	First	Last			
HapSeat: a novel approach to simulate motion in audiovisual experiences	16	Fabien	Danieau	Technicolor	fabien.danieau@inria.fr	N/A
Foveated 3D Display	65	Mark	Finch	Microsoft Research	mafinch@microsoft.com	N/A
PAPILLON: Expressive Eyes for Interactive Characters	126	Dr. Ivan	Poupyrev	Disney Research, Pittsburgh	ipoupyrev@gmail.com	N/A
IllumiRoom: Peripheral Projected Illusions for Interactive Experiences	129	Brett	Jones	University Of Illinois, Urbana-Champaign	brjones2@illinois.edu	N/A
TransWall	137	HeeJeong	Heo	Department of Industrial Design, KAIST	gjgmlwjd20@kaist.ac.kr	N/A
Low-budget Transient Imaging using Photonic Mixer Devices	145	Felix	Heide	University of British Columbia	fheide@cs.ubc.ca	N/A
AIREAL: Interactive Gaming Experiences in Free Air	184	Rajinder	Sodhi	University of Illinois	rsodhi2@illinois.edu	N/A
Skyfarer: A Mixed Reality Shoulder Exercise Game	187	Marientina	Gotsis	Creative Media & Behavioral Health Center, University of Southern California	mgotsis@cinema.usc.edu	Concept art created by Tristan Dyer
Near-Eye Light Field Displays	200	Douglas	Lanman	NVIDIA (formerly MIT)	dlanman@nvidia.com	N/A
An Autostereoscopic Projector Array Optimized for 3D Facial Display	201	Koki	Nagano	University of Southern California	knagano@usc.edu	N/A
AquaTop Display: A true "immersive" water display system	241	Taro	Tokui	The University of Electro-Communications	tokui@vogue.is.uec.ac.jp	N/A
VibroTracker: A Vibrotactile Sensor for Sports Events	272	Leo	Miyashita	Department of Information Physics and Computing, The University of Tokyo	leo_miyashita@ipc.i.u-tokyo.ac.jp	N/A
Connect Us - Novel Experience Through Unique Eye Interaction	315	Wein	Chang	Carnegie Mellon University / Madeira Interactive Technologies Institute	wein_c@hotmail.com	N/A
MicroTips : Augmenting Information for Microscopic Inspection	406	Kyungwon	Yun	Dept. of Mechanical and Aerospace Engineering, Seoul National Univ.	kwyun05@snu.ac.kr	N/A
Incendiary reflection: evoking emotion through deformed facial feedback	440	Shigeo	Yoshida	The University of Tokyo	shigeodayo@cyber.t.u-tokyo.ac.jp	N/A