

2019 IEEE International Symposium on Mixed and Augmented Reality Adjunct (ISMAR-Adjunct 2019)

**Beijing, China
10 – 18 October 2019**



**IEEE Catalog Number: CFP19D63-POD
ISBN: 978-1-7281-4766-6**

**Copyright © 2019 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

****** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP19D63-POD
ISBN (Print-On-Demand):	978-1-7281-4766-6
ISBN (Online):	978-1-7281-4765-9

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

2019 IEEE International Symposium on Mixed and Augmented Reality Adjunct (ISMAR-Adjunct) **ISMAR-Adjunct 2019**

Table of Contents

Message from the ISMAR 2019 General Chairs	.xviii
Message from the ISMAR 2019 Science and Technology Program Chairs and TVCG Guest Editors	.xix
Message from the ISMAR 2018 Science and Technology Program Chairs	.xxi
Message from the ISMAR 2019 Science and Technology Poster Chairs	.xxiii
Message from the Workshop and Tutorial Chairs	.xxv
Message from the ISMAR 2019 Exhibition & Demos Chairs	.xxvi
ISMAR 2019 Conference Committee Members	.xxvii
ISMAR 2019 Science and Technology Program Committee Members	.xxx
Keynotes	.xxxi
Sponsors and Supporters	.xxxiv

Poster Presentations

Low-Cost Real-Time Mental Load Adaptation for Augmented Reality Instructions - A Feasibility Study	.1
<i>Dennis Wolf (Ulm University), Tobias Wagner (Ulm University), and Enrico Rukzio (Ulm University)</i>	
A Scalable and Long-Term Wearable Augmented Reality System for Order Picking	.4
<i>Wei Fang (Beijing University of Posts and Telecommunications), Siyao Zheng (Beijing Seengene Technology Co., Ltd), and Zhen Liu (Beijing Seengene Technology Co., Ltd)</i>	
Augmented Reality-Based Peephole Interaction using Real Space Information	.8
<i>Masashi Miyazaki (Saitama University) and Takashi Komuro (Saitama University)</i>	
Exploring the Use of Augmented Reality in a Kinesthetic Learning Application Integrated with an Intelligent Virtual Embodied Agent	.12
<i>Muhammad Zahid Iqbal (University College Dublin; Beijing Dublin International College), Eleni Mangina (University College Dublin), and Abraham G. Campbell (Beijing Dublin International College)</i>	
Filtering Mechanisms of Shared Social Surrounding Environments in AR	.17
<i>Alaeddin Nassani (HIT Lab NZ), Gun Lee (University of South Australia), Mark Billingham (University of Auckland), and Robert W. Lindeman (HIT Lab NZ)</i>	

Design of an AR-Based System for Group Piano Learning .20.....	
	<i>Minya Cai (Tohoku University), Muhammad Alfian Amrizal (Tohoku University), Toru Abe (Tohoku University), and Takuo Suganuma (Tohoku University)</i>
Merging Live and Static 360 Panoramas Inside a 3D Scene for Mixed Reality Remote Collaboration .22.....	
	<i>Theophilus Teo (University of South Australia), Gun A. Lee (University of South Australia), Mark Billingham (University of South Australia), and Matt Adcock (CSIRO)</i>
The Kuroko Paradigm: The Implications of Augmenting Physical Interaction with AR Avatars .26.....	
	<i>Tianyang Gao (Tokyo Institute of Technology) and Yuta Itoh (Tokyo Institute of Technology)</i>
SceneCam: Improving Multi-camera Remote Collaboration using Augmented Reality .28.....	
	<i>Troels Ammitsbøl Rasmussen (Aarhus University, Denmark) and Weidong Huang (University of Technology Sydney)</i>
AR Tips: Augmented First-Person View Task Instruction Videos .34.....	
	<i>Gun Lee (University of South Australia), Seungjun Ahn (University of South Australia), William Hoff (Colorado School of Mines), and Mark Billingham (University of South Australia)</i>
A High-Precision Localization Device for Outdoor Augmented Reality .37.....	
	<i>Marco Stranner (Graz University of Technology), Clemens Arth (AR4 GmbH), Dieter Schmalstieg (Graz University of Technology), and Philipp Fleck (Graz University of Technology)</i>
Smart Haproxy: A Novel Vibrotactile Feedback Prototype Combining Passive and Active Haptic in AR Interaction .42.....	
	<i>Mengmeng Sun (Northwestern Polytechnical University), Weiping He (Northwestern Polytechnical University), Li Zhang (Northwestern Polytechnical University), and Peng Wang (Northwestern Polytechnical University)</i>
A User Experience Study of Locomotion Design in Virtual Reality Between Adult and Minor Users .47.....	
	<i>Yu Zhang (University of California, Berkeley), Zhijiong Huang (University of California, Berkeley), Kathryn Quigley (University of California, Berkeley), Ramya Sankar (University of California, Berkeley), and Allen Yang (University of California, Berkeley)</i>
A Deformation Method in a Wrapping Manner for Virtual Gingiva Based on Mass-Spring Model .52.....	
	<i>Tian Ma (Xi'an University of Science and Technology), Yun Li (Xi'an University of Science and Technology), Jiaojiao Li (Xi'an University of Science and Technology), and Yuancheng Li (Xi'an University of Science and Technology)</i>
New System to Measure Motion Motion-to-Photon Latency of Virtual Reality Head Mounted Display .58.....	
	<i>Hang Xun (Beijing Institute of Technology), Yongtian Wang (Beijing Institute of Technology; AICFVE of Beijing Film Academy), and Dongdong Weng (Beijing Institute of Technology; AICFVE of Beijing Film Academy)</i>

Hololens AR - Using Vuforia-Based Marker Tracking Together with Text Recognition in an Assembly Scenario .63.....	63
<i>Sebastian Knopp (Institute for Machine Tools and Production Processes, Chemnitz University of Technology), Philipp Klimant (Institute for Machine Tools and Production Processes, Chemnitz University of Technology), Robert Schaffrath (Fraunhofer Institute for Machine Tools and Forming Technology IWU), Eric Voigt (Fraunhofer Institute for Machine Tools and Forming Technology IWU), Rayk Fritzsche (Fraunhofer Institute for Machine Tools and Forming Technology IWU), and Christoph Allmacher (Institute for Machine Tools and Production Processes, Chemnitz University of Technology)</i>	
A Preliminary Exploration of Montage Transitions in Cinematic Virtual Reality .65.....	65
<i>Ruochen Cao (University of South Australia), James Walsh (University of South Australia), Andrew Cunningham (University of South Australia), Carolin Reichherze (University of South Australia), Subrata Dey (University of Adelaide), and Bruce Thomas (University of South Australia)</i>	
WARP: Contributional Tracking Architecture Towards a Worldwide Augmented Reality Platform .71.....	71
<i>Alexander Sosin (University of Western Australia) and Yuta Itoh (Tokyo Institute of Technology)</i>	
Consolidating the Research Agenda of Augmented Reality Television with Insights from Potential End-Users .73.....	73
<i>Irina Popovici (MintViz Lab, University Stefan cel Mare of Suceava, Romania) and Radu-Daniel Vatavu (MintViz Lab, University Stefan cel Mare of Suceava, Romania)</i>	
A Low-Cost Drift-Free Optical-Inertial Hybrid Motion Capture System for High-Precision Human Pose Detection .75.....	75
<i>Yue Li (Beijing Institute of Technology), Dongdong Weng (Beijing Institute of Technology), Dong Li (Beijing Institute of Technology), and Yihan Wang (Beijing Institute of Technology)</i>	
SafeAR: AR Alert System Assisting Obstacle Avoidance for Pedestrians .81.....	81
<i>HyeongYeop Kang (Korea University), Geonsun Lee (Korea University), and JungHyun Han (Korea University)</i>	
Easy Extrinsic Calibration of VR System and Multi-camera Based Marker-Less Motion Capture System .83.....	83
<i>Kosuke Takahashi (NTT), Dan Mikami (NTT), Mariko Isogawa (NTT), Sigi Sun (NTT), and Yoshinori Kusachi (NTT)</i>	
Automatic Viewpoint Switching for Multi-view Surgical Videos .89.....	89
<i>Tomohiro Shimizu (Keio University), Kei Oishi (Keio University), Hideo Saito (Keio University), Hiroki Kajita (Keio University), and Yoshifumi Takatsume (Keio University)</i>	

An MR Remote Collaborative Platform Based on 3D CAD Models for Training in Industry .91.....	
	<i>Peng Wang (Northwestern Polytechnical University, China; Cyber-Reality Innovation Center, China), Xiaoliang Bai (Northwestern Polytechnical University, China; Cyber-Reality Innovation Center, China), Mark Billingham (Northwestern Polytechnical University, China; Cyber-Reality Innovation Center, China; University of South Australia), Shusheng Zhang (Northwestern Polytechnical University, China; Cyber-Reality Innovation Center, China), Dechuan Han (Northwestern Polytechnical University, China; Cyber-Reality Innovation Center, China), Hao Lv (Northwestern Polytechnical University, China, Cyber-Reality Innovation Center, China), Weiping He (Northwestern Polytechnical University, China, Cyber-Reality Innovation Center, China), Yuxiang Yan (Northwestern Polytechnical University, China, Cyber-Reality Innovation Center, China), Xiangyu Zhang (Northwestern Polytechnical University, China, Cyber-Reality Innovation Center, China), and Haitao Min (Northwestern Polytechnical University, China, Cyber-Reality Innovation Center, China)</i>
Location-Based Augmented Reality In-situ Visualization Applied for Agricultural Fieldwork Navigation.93.....	
	<i>Mengya Zheng (University College Dublin) and Abraham G. Campbell (University College Dublin)</i>
Food Talks: Visual and Interaction Principles for Representing Environmental and Nutritional Food Information in Augmented Reality .98.....	
	<i>Andreas Sonderegger (EPFL+ECAL Lab), Delphine Ribes (EPFL+ECAL Lab), Nicolas Henchoz (EPFL+ECAL Lab), and Emily Groves (EPFL+ECAL Lab)</i>
Integrating AR and VR for Mobile Remote Collaboration .104.....	
	<i>Jeremy Venerella (Borough of Manhattan Community College - CUNY), Tyler Franklin (Borough of Manhattan Community College - CUNY), Lakpa Sherpa (Borough of Manhattan Community College - CUNY), Hao Tang (Borough of Manhattan Community College - CUNY), and Zhigang Zhu (The City College of New York – CUNY)</i>
Visual and Proprioceptive Evaluation for Virtual Bicycle Ride .109.....	
	<i>Xinli Wu (Zhejiang Sci-Tech University), Qiang Zhou (Zhejiang Sci-Tech University), Xin Li (Zhejiang Sci-Tech University), Wenzhen Yang (Zhejiang Sci-Tech University), and Zhigeng Pan (Hangzhou Normal University; Guangzhou NINED Digital Technology Co.)</i>
PostAR: Design a Responsive Reading System with Multiple Interactions for Campus Augmented Posters .114	
	<i>Shuo Liu (GSCT, KAIST, Korea), Seongsung Jang (GSCT, KAIST, Korea), and Woontack Woo (GSCT, KAIST, Korea)</i>
Enhancing Rock Painting Tour Experience with Outdoor Augmented Reality .118.....	
	<i>Qi Zhang (Institute of Automation, Chinese Academy of Sciences, University of Chinese Academy of Sciences), Xiaoyang Zhu (Institute of Automation, Chinese Academy of Sciences), Haitao Yu (Institute of Automation, Chinese Academy of Sciences), and Yongshi Jiang (Institute of Automation, Chinese Academy of Sciences)</i>

VesARlius: An Augmented Reality System for Large-Group Co-located Anatomy Learning .122.....	122
<i>Felix Bork (Technische Universität München), Alexander Lehner (Technische Universität München), Daniela Kugelmann (Ludwig-Maximilians Universität), Ulrich Eck (Technische Universität München), Jens Waschke (Ludwig-Maximilians Universität), and Nassir Navab (Technische Universität München)</i>	
Mental Fatigue of Long-Term Office Tasks in Virtual Environment .124.....	124
<i>Ruiying Shen (Beijing Institute of Technology), Dongdong Weng (Beijing Institute of Technology; AICFVE of Beijing Film Academy, China), Shanshan Chen (Beijing Institute of Technology), Jie Guo (Beijing Institute of Technology), and Hui Fang (Beijing Institute of Technology)</i>	
Multi-vehicle Cooperative Military Training Simulation System Based on Augmented Reality .128.....	128
<i>Lei Fan (Beijing Institute of Technology), Jing Chen (Beijing Institute of Technology), Yuandong Miao (Beijing Institute of Technology), Jie Ren (Beijing Institute of Technology), and Yongtian Wang (Beijing Institute of Technology)</i>	
Industrial Use Case - AR Guidance using Hololens for Assembly and Disassembly of a Modular Mold, with Live Streaming for Collaborative Support .134.....	134
<i>Sebastian Knopp (Institute for Machine Tools and Production Processes, Chemnitz University of Technology), Philipp Klimant (Institute for Machine Tools and Production Processes, Chemnitz University of Technology), and Christoph Allmacher (Institute for Machine Tools and Production Processes, Chemnitz University of Technology)</i>	
A Two-Point Map-Based Interface for Architectural Walkthrough .136.....	136
<i>Kan Chen (Fraunhofer Singapore) and Eugene Lee (Fraunhofer Singapore)</i>	
Why Don't We See More of Augmented Reality in Schools? .138.....	138
<i>Manoela Milena Oliveira da Silva (Federal University of Pernambuco), Rafael Alves Roberto (Federal University of Pernambuco), Iulian Radu (Harvard University), Patricia Smith Cavalcante (Federal University of Pernambuco), and Veronica Teichrieb (Federal University of Pernambuco)</i>	
Hand ControlAR: An Augmented Reality Application for Learning 3D Geometry .144.....	144
<i>Rui Cao (Beijing Institute of Technology) and Yue Liu (Beijing Institute of Technology)</i>	
Words in Kitchen: An Instance of Leveraging Virtual Reality Technology to Learn Vocabulary .150.....	150
<i>Tianyu Jia (Beijing Institute of Technology) and Yue Liu (Beijing Institute of Technology)</i>	
Holding Virtual Objects Using a Tablet for Tangible 3D Sketching in VR .156.....	156
<i>Shouxia Wang (Northwestern Polytechnical University, China), Weiping He (Northwestern Polytechnical University, China), Bokai Zheng (Northwestern Polytechnical University, China), Shuo Feng (Northwestern Polytechnical University, China), Shuxia Wang (Northwestern Polytechnical University, China), Xiaoliang Bai (Northwestern Polytechnical University, China), and Mark Billinghurst (Northwestern Polytechnical University, China; Empathic Computing Lab, University of South Australia)</i>	
Tie-Brake: Tie-Based Wearable Device for Navigation with Brake Function .158.....	158
<i>Yuan Yue (AIIT) and Hiroaki Tobita (AIIT)</i>	

Augmenting a Psoriasis-patient Doctor-dialogue through Intergrating Real Face and Maps of Psoriasis Pathology .160.....
<i>Yiping Jiang (MRAD of Beijing Institute of Technology), Dongdong Weng (MRAD of Beijing Institute of Technology; AICFVE of Beijing Film Academy), and Ruikang Ju (MRAD of Beijing Institute of Technology)</i>	
InvisibleRobot: Facilitating Robot Manipulation Through Diminished Reality .165.....
<i>Alexander Plopski (Nara Institute of Science and Technology), Ada Virginia Taylor (Carnegie Mellon University), Elizabeth Jeanne Carter (Carnegie Mellon University), and Henny Admoni (Carnegie Mellon University)</i>	
DroneCamo: Modifying Human-Drone Comfort via Augmented Reality .167.....
<i>Atsushi Mori (Tokyo Institute of Technology) and Yuta Itoh (Tokyo Institute of Technology)</i>	
Evaluating IVR in Primary School Classrooms .169.....
<i>Yvonne Chua (Augmented Human Lab, Auckland Bioengineering Institute, University of Auckland), Priyashri Kamlesh Sridhar (Augmented Human Lab, Auckland Bioengineering Institute, University of Auckland), Haimo Zhang (Augmented Human Lab, Auckland Bioengineering Institute, University of Auckland), Vipula Dissanayake (Augmented Human Lab, Auckland Bioengineering Institute, University of Auckland), and Suranga Nanayakkara (Augmented Human Lab, Auckland Bioengineering Institute, University of Auckland)</i>	
3DUITK: An Opensource Toolkit for Thirty Years of Three-Dimensional Interaction Research .175.....
<i>Kieran May (University of South Australia), Ian Hanan (University of South Australia), Andrew Cunningham (University of South Australia), and Bruce Thomas (University of South Australia)</i>	
Compiling VR/AR Trainings from Business Process Models .181.....
<i>Lucas Thies (Visual Computing, FAU Erlangen-Nuremberg), Christoph Strohmeyer (SHARE at FAU, Schaeffler Technologies AG & Co. KG), Jens Ebert (Digitalization Engineering, Schaeffler Technologies AG & Co. KG), Marc Stamminger (Visual Computing, FAU Erlangen-Nuremberg), and Frank Bauer (Visual Computing, FAU Erlangen-Nuremberg)</i>	
Volumetric Representation of Human Body Parts Using Superquadrics .187.....
<i>Ryo Hachiuma (Keio University) and Hideo Saito (Keio University)</i>	
Deep Consistent Illumination in Augmented Reality .189.....
<i>Xiang Wang (CloudMinds Technologies Inc.), Kai Wang (CloudMinds Technologies Inc.), and Shiguo Lian (CloudMinds Technologies Inc.)</i>	
Improving Hybrid Tracking System for First-Person Interaction in Immersive CAVE Environment .195.....
<i>Yi Lyu (Beijing Aeronautical Science and Technology Research Institute), Shuhong Xu (Beijing Aeronautical Science and Technology Research Institute), Wei Fang (Beijing University of Posts and Telecommunications), Chengcheng Wu (Beijing Aeronautical Science and Technology Research Institute), and Tianzhuang Cheng (Beijing Aeronautical Science and Technology Research Institute)</i>	
Video Synthesis of Human Upper Body with Realistic Face .200.....
<i>Zhaoxiang Liu (cloudminds), Huan Hu (cloudminds), Zipeng Wang (cloudminds), Kai Wang (cloudminds), Jinqiang Bai (Beihang University), and Shiguo Lian (cloudminds)</i>	

Joint Inpainting of RGB and Depth Images by Generative Adversarial Network with a Late Fusion Approach .203.....	203
<i>Ryo Fujii (Keio University), Ryo Hachiuma (Keio University), and Hideo Saito (Keio University)</i>	
InteractionGAN: Image-Level Interaction using Generative Adversarial Networks .205.....	205
<i>Minjung Son (Samsung Advanced Institute of Technology) and Hyun Sung Chang (Samsung Advanced Institute of Technology)</i>	
Blended-Keyframes for Mobile Mediated Reality Applications .211.....	211
<i>Yu Xue (Kyushu University / Dalian University of Technology), Diego Thomas (Kyushu University), Frédéric Rayar (University of Toulouse), Hideaki Uchiyama (Kyushu University), Rin-ichiro Taniguchi (Kyushu University), and Boacai Yin (Dalian University of Technology)</i>	
The Effect of Two Different Types of Human-Computer Interactions on User's Emotion in Virtual Counseling Environment .217.....	217
<i>Ziqi Tu (MRAD of Beijing Institute of Technology), Dongdong Weng (MRAD of Beijing Institute of Technology, AICFVE of Beijing Film Academy), Dewen Cheng (MRAD of Beijing Institute of Technology), Ruiying Shen (MRAD of Beijing Institute of Technology), Hui Fang (MRAD of Beijing Institute of Technology), and Yihua Bao (AICFVE of Beijing Film Academy)</i>	
Deep Multi-state Object Pose Estimation for Augmented Reality Assembly .222.....	222
<i>Yongzhi Su (TU Kaiserslautern, German Research Center for Artificial Intelligence (DFKI)), Jason Rambach (German Research Center for Artificial Intelligence (DFKI)), Nareg Minaskan (German Research Center for Artificial Intelligence (DFKI)), Paul Lesur (German Research Center for Artificial Intelligence (DFKI)), Alain Pagani (German Research Center for Artificial Intelligence (DFKI)), and Didier Stricker (TU Kaiserslautern, German Research Center for Artificial Intelligence (DFKI))</i>	
Real-Time 3D Hand Gesture Based Mobile Interaction Interface .228.....	228
<i>Yunlong Che (State Key Laboratory of Virtual Reality Technology and Systems, Beihang University), Yue Qi (State Key Laboratory of Virtual Reality Technology and Systems, Beihang University), and Yuxiang Song (State Key Laboratory of Virtual Reality Technology and Systems, Beihang University)</i>	
A Neural Virtual Anchor Synthesizer Based on Seq2Seq and GAN Models .233.....	233
<i>Zipeng Wang (cloudminds), Zhaoxiang Liu (cloudminds), Zezhou Chen (cloudminds), Huan Hu (cloudminds), and Shiguo Lian (cloudminds)</i>	
Setforge - Synthetic RGB-D Training Data Generation to Support CNN-Based Pose Estimation for Augmented Reality .237.....	237
<i>Shu Zhang (Iowa State University, Virtual Reality Applications Center), Cheng Song (Iowa State University, Virtual Reality Applications Center), and Rafael Radkowski (Iowa State University, Virtual Reality Applications Center)</i>	

Improving Color Discrimination for Color Vision Deficiency (CVD) with Temporal-Domain Modulation .243.	
	<i>Silviya Hasana (Nara Institute of Science and Technology), Yuichiro Fujimoto (Nara Institute of Science and Technology), Alexander Plopski (Nara Institute of Science and Technology), Masayuki Kanbara (Nara Institute of Science and Technology), and Hirokazu Kato (Nara Institute of Science and Technology)</i>
Compact Light Field Augmented Reality Display with Eliminated Stray Light using Discrete Structures .245...	
	<i>Cheng Yao (Beijing Institute of Technology), Yue Liu (Beijing Institute of Technology), Dewen Cheng (Beijing Institute of Technology), and Yongtian Wang (Beijing Institute of Technology)</i>
Faithful Face Image Completion for HMD Occlusion Removal .251.....	
	<i>Miao Wang (Beihang University), Xin Wen (Beihang University), and Shi-Min Hu (Tsinghua University)</i>
Reconstructing HDR Image from a Single Filtered LDR Image Base on a Deep HDR Merger Network .257.....	
	<i>Bin Liang (MRAD of Beijing Institute of Technology), Dongdong Weng (MRAD of Beijing Institute of Technology; AICFVE of Beijing Film Academy), Yihua Bao (AICFVE of Beijing Film Academy), Ziqi Tu (MRAD of Beijing Institute of Technology), and Le Luo (MRAD of Beijing Institute of Technology)</i>
OSTNet: Calibration Method for Optical See-Through Head-Mounted Displays via Non-Parametric Distortion Map Generation .259.....	
	<i>Kiyosato Someya (Tokyo Institute of Technology), Yuichi Hiroi (Keio University), Makoto Yamada (Kyoto University), and Yuta Itoh (Tokyo Institute of Technology)</i>
A Projector Calibration Method Using a Mobile Camera for Projection Mapping System .261.....	
	<i>Chun Xie (University of Tsukuba), Hidehiko Shishido (University of Tsukuba), Yoshinari Kameda (University of Tsukuba), and Itaru Kitahara (University of Tsukuba)</i>
Li-Fi for Augmented Reality Glasses: A Proof of Concept .263.....	
Real-Time Hand Model Estimation from Depth Images for Wearable Augmented Reality Glasses .269.....	
	<i>Bill Zhou (University of California, Berkeley), Alex Yu (University of California, Berkeley), Joseph Menke (University of California, Berkeley), and Allen Yang (University of California, Berkeley)</i>
LE-HGR: A Lightweight and Efficient RGB-Based Online Gesture Recognition Network for Embedded AR Devices .274.....	
	<i>Hongwei Xie (AI.Labs, Alibaba Group, China), Jiafang Wang (AI.Labs, Alibaba Group, China), Baitao Shao (AI.Labs, Alibaba Group, China), Jian Gu (AI.Labs, Alibaba Group, China), and Mingyang Li (AI Labs, Alibaba Group, China)</i>
Object Manipulation: Interaction for Virtual Reality on Multi-touch Screen .280.....	
	<i>Jiafei Pan (MRAD of Beijing Institute of Technology), Dongdong Weng (MRAD of Beijing Institute of Technology), and Jialong Mo (MRAD of Beijing Institute of Technology)</i>
Birds vs. Fish: Visualizing Out-of-View Objects in Augmented Reality using 3D Minimaps .285.....	
	<i>Felix Bork (Technische Universität München), Ulrich Eck (Technische Universität München), and Nassir Navab (Technische Universität München)</i>

Realtime Water-Hazard Detection and Visualisation for Autonomous Navigation and Advanced Driving Assistance .287.....
<i>Juntao Li (ANU College of Engineering and Computer Science, Australia)</i>	
<i>and Chuong Nguyen (CSIRO DATA61, Australia)</i>	
Online Gesture Recognition Algorithm Applied to HUD Based Smart Driving System .289.....
<i>Jingyao Wang (Beijing Institute of Technology), Jing Chen (Beijing Institute of Technology), Yuanyuan Qiao (Beijing Institute of Technology), Junyan Zhou (Beijing Institute of Technology), and Yongtian Wang (Beijing Institute of Technology)</i>	
Real-Time Texturing for 6D Object Instance Detection from RGB Images .295.....
<i>Pavel Rojtberg (Fraunhofer IGD) and Arjan Kuijper (Fraunhofer IGD)</i>	
Dual-Model Approach for Engineering Collision Detection in the CAVE Environment .301.....
<i>Yang Xue (Beijing Aeronautical Science and Technology Research Institute), Shuhong Xu (Beijing Aeronautical Science and Technology Research Institute), Lijun Wang (Beijing Aeronautical Science and Technology Research Institute), Chaofan Dai (Beijing Aeronautical Science and Technology Research Institute), and Yufen Wu (Beijing Aeronautical Science and Technology Research Institute)</i>	
Barrier Detection and Tracking from Parameterized Lidar Data .306.....
<i>Wen Xing (Southeast University, China), Lifeng Zhu (Southeast University, China), and Aiguo Song (Southeast University, China)</i>	
Multi-level Scene Modeling and Matching for Smartphone-Based Indoor Localization .311.....
<i>Lidong Chen (National University of Defense Technology, The City College of New York), Yin Zou (National University of Defense Technology), Yaohua Chang (The City College of New York), Jinyun Liu (The City College of New York), Benjamin Lin (The City College of New York), and Zhigang Zhu (The City College of New York; The CUNY Graduate Center)</i>	
Indoor Scene Reconstruction: From Panorama Images to CAD Models .317.....
<i>Chongyang Luo (China Academy of Electronics and Information Technology; Xidian University), Bochao Zou (China Academy of Electronics and Information Technology), Xiangwen Lyu (China Academy of Electronics and Information Technology), and Haiyong Xie (University of Science and Technology of China; China Academy of Electronics and Information Technology)</i>	
A Fast Method for Large-Scale Scene Data Acquisition and 3D Reconstruction .321.....
<i>Yao Li (Beihang University), Yang Xie (Beihang University), Xijing Wang (Beihang University), Xun Luo (Tianjin University of Technology), and Yue Qi (Beihang University)</i>	
Optimization for RGB-D SLAM Based on Plane Geometrical Constraint .326.....
<i>Ningsheng Huang (Beijing Institute of Technology), Jing Chen (Beijing Institute of Technology), and Yuandong Miao (Beijing Institute of Technology)</i>	

A Shape Completion Component for Monocular Non-Rigid SLAM .332.....	
	<i>Yongzhi Su (TU Kaiserslautern, German Research Center for Artificial Intelligence (DFKI)), Vladislav Golyanik (MPI for Informatics), Nareg Minaskan (German Research Center for Artificial Intelligence (DFKI)), Sk Aziz Ali (TU Kaiserslautern, German Research Center for Artificial Intelligence (DFKI)), and Didier Stricker (TU Kaiserslautern, German Research Center for Artificial Intelligence (DFKI))</i>
Inter-Brain Connectivity: Comparisons between Real and Virtual Environments using Hyperscanning .338.....	
	<i>Amit Barde (Auckland Bioengineering Institute), Nastaran Saffaryazdi (Auckland Bioengineering Institute), Pawan Withana (University of Auckland), Nakul Patel (University of Auckland), Prasanth Sasikumar (Auckland Bioengineering Institute), and Mark Billinghurst (Auckland Bioengineering Institute)</i>
Less is More: Using Spatialized Auditory and Visual Cues for Target Acquisition in a Real-World Search Task .340.....	
	<i>Amit Barde (Auckland Bioengineering Institute, University of Auckland), Matt Ward (University of Canterbury), Robert W. Lindeman (University of Canterbury), and Mark Billinghurst (Auckland Bioengineering Institute, University of Auckland)</i>
FragmentFusion: A Light-Weight SLAM Pipeline for Dense Reconstruction .342.....	
	<i>Darius Rückert (University of Erlangen-Nuremberg), Matthias Innmann (University of Erlangen-Nuremberg), and Marc Stamminger (University of Erlangen-Nuremberg)</i>
Mid-Air Haptic Bio-Holograms in Mixed Reality .348.....	
	<i>Sam Frish (SoftServe Inc), Mykola Maksymenko (SoftServe Inc), William Frier (Ultrahaptics), Loïc Corenthy (Ultrahaptics), and Orestis Georgiou (Ultrahaptics)</i>
Perceptual MR Space: Interactive Toolkit for Efficient Environment Reconstruction in Mobile Mixed Reality .353.....	
	<i>Chong Cao (Beihang University) and Jiayi Sun (Beihang University)</i>
Integrating Peripheral Interaction Into Augmented Reality Applications .358.....	
	<i>Ovidiu-Andrei Schipor ("Stefan cel Mare" University of Suceava, Romania), Radu-Daniel Vatavu ("Stefan cel Mare" University of Suceava, Romania), and Wenjun Wu (Beihang University)</i>
6DoF Pose Estimation with Object Cutout based on a Deep Autoencoder .360.....	
	<i>Xin Liu (Shandong University), Jichao Zhang (Shandong University), Xian He (Shandong University), Xiuqiang Song (Shandong University), and Xueying Qin (Shandong University)</i>
NEAR: The NetEase AR Oriented Visual Inertial Dataset .366.....	
	<i>Cheng Wang (NetEase AR Research, China), Yu Zhao (NetEase AR Research, China), Jiabin Guo (NetEase AR Research, China), Ling Pei (SJTU, China; Shanghai BeiDou Research Institute), Yue Wang (Zhejiang University), and Haiwei Liu (AR Research, EasyXR Co.,Ltd, China)</i>
Visualization-Guided Attention Direction in Dynamic Control Tasks .372.....	
	<i>Jason Orlosky (Osaka University), Chang Liu (Osaka University), Denis Kalkofen (Graz University), and Kiyoshi Kiyokawa (Nara Institute of Science and Technology)</i>

Large-Scale Optical Tracking System .374.....
Dong Li (Beijing Institute of Technology), Dongdong Weng (MRAD of Beijing Institute of Technology, AICFVE of Beijing Film Academy), Yue Li (MRAD of Beijing Institute of Technology), and Hang Xun (MRAD of Beijing Institute of Technology)

HIGS: Hand Interaction Guidance System .376.....
Yao Lu (Bristol University) and Walterio Mayol-Cuevas (Bristol University)

FrictionHaptics : Encountered-Type Haptic Device forTangential Friction Emulation .382.....
Ryo Meguro (Osaka University), Photchara Ratsamee (Osaka University), Tomohiro Mashita (Osaka University), Yuki Uranishi (Osaka University), and Haruo Takemura (Osaka University)

Utilizing Multiple Calibrated IMUs for Enhanced Mixed Reality Tracking .384.....
Adnane Jadid (Technical University of Munich), Linda Rudolph (Technical University of Munich), Frieder Pankratz (Technical University of Munich), and Gudrun Klinker (Technical University of Munich)

Evaluating Text Entry in Virtual Reality using a Touch-sensitive Physical Keyboard .387.....
Alexander Otte (Coburg University of Applied Sciences and Arts), Daniel Schneider (Coburg University of Applied Sciences and Arts), Tim Menzner (Coburg University of Applied Sciences and Arts), Travis Gesslein (Coburg University of Applied Sciences and Arts), Philipp Gagel (Coburg University of Applied Sciences and Arts), and Jens Grubert (Coburg University of Applied Sciences and Arts)

Wearable RemoteFusion: A Mixed Reality Remote Collaboration System with Local Eye Gaze and Remote Hand Gesture Sharing .393.....
Prasanth Sasikumar (Auckland Bioengineering Institute, University of Auckland), Lei Gao (University of Canterbury), Huidong Bai (Auckland Bioengineering Institute, University of Auckland), and Mark Billinghamurst (Auckland Bioengineering Institute, University of Auckland)

W1. Mixed/Augmented Reality and Mental Health

Learning Perceived Emotion Using Affective and Deep Features for Mental Health Applications .395.....
Tanmay Randhavane (UNC Chapel Hill), Uttaran Bhattacharya (UMD College Park), Kyra Kapsaskis (UNC Chapel Hill), Kurt Gray (UNC Chapel Hill), Aniket Bera (UNC Chapel Hill), and Dinesh Manocha (UMD College Park)

Investigating Augmented Reality Animals as Companions .400.....
Nahal Norouzi (University of Central Florida), Gerd Bruder (University of Central Florida), Jeremy Bailenson (Stanford University), and Greg Welch (University of Central Florida)

Increasing Self-Compassion in Young People through Virtual Reality .404.....
Nilufar Baghaei (Otago Polytechnic Auckland Campus (OPAIC)), Sylvia Hach (Unitec Institute of Tehnology), Imran Khaliq (Media Design School), Lehan Stemmet (Otago Polytechnic Auckland Campus (OPAIC)), Jamuna Krishnan (Mid-Central District Health Board), John Naslund (Harvard Medical School), Hai-Ning Liang (Xi'an Jiaotong-Liverpool University), and Hamid Sharifzadeh (Unitec Institute of Technology)

W2. Extended Reality for Good (XR4Good)

Design and Development of a Virtual Reality System for the Management of Adult Neurogenic Communication Disorders .408.....
Atiyeh Vaezipour (RECOVER Injury Research Centre, The University of Queensland), Danielle Aldridge (RECOVER Injury Research Centre, The University of Queensland), Kylie Wall (Queensland University of Technology), Sebastian Koenig (Katana Simulations Pty Ltd), and Deborah Theodoros (RECOVER Injury Research Centre, The University of Queensland)

Breathe to Dive: Exploring a Virtual Reality Game for Treatment of Cystic Fibrosis .412.....
Richard Wetzel (Lucerne University of Applied Sciences and Arts) and Tobias Kreienbühl (Lucerne University of Applied Sciences and Arts)

Design of Paper Book Oriented Augmented Reality Collaborative Annotation System for Science Education .417.....
YanXiang Zhang (University of Science and Technology of China), Li Tao (University of Science and Technology of China), Yaping Lu (University of Science and Technology of China), and Ying Li (University of Science and Technology of China)

Extended Reality for Refugees: Pragmatic Ideas through Ethnographic Research with Refugees in Australia .422.....
Asam Almohamed (Queensland University of Technology), Arindam Dey (University of Queensland), Jinglan Zhang (Queensland University of Technology), and Dhaval Vyas (University of Queensland)

W3: Mixed Reality and Accessibility

Heading Home – Adapting a Clinical Mixed-Reality Rehabilitation System for Patients’ Home Use .426.....
Chris Heinrich (University of Otago), Tobias Langlotz (University of Otago), and Holger Regenbrecht (University of Otago)

Augmenting Communication Between Hearing Parents and Deaf Children .431.....
Ashely Tenesaca (University of Rochester), Jung Yun Oh (Rice University), Crystal Lee (University of Rochester), Wanyin Hu (University of Rochester), and Zhen Bai (University of Rochester)

Exploring the Design Space of an Augmented Display for Conveying Facial Expressions for People with Autism .435.....
SeungA Chung (Ewha Womans University) and Uran Oh (Ewha Womans University)

Computational Glasses: Vision Augmentations Using Computational Near-Eye Optics and Displays .438.....
Jonathan Sutton (University of Otago), Tobias Langlotz (University of Otago), and Yuta Itoh (Tokyo Institute of Technology)

Accessibility of Immersive Serious Games for Persons with Cognitive Disabilities .443.....
Pascal Guitton (University of Bordeaux), H el ene Sauz eon (University of Bordeaux), and Pierre-Antoine Cinquin (University of Bordeaux)

Anon-Emoji: An Optical See-Through Augmented Reality System for Children with Autism Spectrum Disorders to promote Understanding of Facial Expressions and Emotions .448.....
Ran Sun (Cornell Tech), Harald Haraldsson (Cornell Tech), Yuhang Zhao (Cornell Tech, Cornell University), and Serge Belongie (Cornell Tech, Cornell University)

Accessible by Design: An Opportunity for Virtual Reality .451.....
Martez Mott (Microsoft Research), Edward Cutrell (Microsoft Research), Mar Gonzalez Franco (Microsoft Research), Christian Holz (Microsoft Research), Eyal Ofek (Microsoft Research), Richard Stoakley (Microsoft Research), and Meredith Ringel Morris (Microsoft Research)

W4: Augmenting Cities and Architecture with Immersive Technologies

Towards a Typology for Playable Digital Interventions in Urban Public .455.....
Kuangfan Chen (Queensland University of Technology), Kavita Gonsalves (Queensland University of Technology), Mirko Guaralda (Queensland University of Technology), Selen Turkay (Queensland University of Technology), and Jeremy Kerr (Queensland University of Technology)

MAXIM: Mixed-reality Automotive Driving XIMulation .460.....
Dohyeon Yeo (Gwangju Institute of Science and Technology), Gwangbin Kim (Gwangju Institute of Science and Technology), and SeungJun Kim (Gwangju Institute of Science and Technology)

Marking the City: Interactions in Multiple Space Scales in Virtual Reality .465.....
Marina Lima Medeiros (VRVis Zentrum f ur Virtual Reality und Visualisierung Forschungs-GmbH)

AR/VR Based Smart Policing For Fast Response to Crimes in Safe City .470.....
Junseong Bang (Electronics and Telecommunications Research Institute (ETRI)), Youngho Lee (Mokpo National University), Yong-Tae Lee (Electronics and Telecommunications Research Institute (ETRI)), and Wonjoo Park (Electronics and Telecommunications Research Institute (ETRI))

Author Index 477