

2015 IEEE International Symposium on Mixed and Augmented Reality (ISMAR 2015)

Fukuoka, Japan
29 September – 3 October 2015



IEEE Catalog Number: CFP15MAR-POD
ISBN: 978-1-4673-7661-7

2015 IEEE International Symposium on Mixed and Augmented Reality

ISMAR 2015

Table of Contents

Message from the ISMAR 2015 General Chairs.....	xi
Welcome Message from the ISMAR 2015 Science and Technology Program Chairs.....	xii
Message from the Science and Technology Poster Chairs.....	xv
Message from the Demonstration Chairs.....	xvi
Message from the Workshop and Tutorial Chairs.....	xvii
Message from the Doctoral Consortium Chairs.....	xviii
Message from the Tracking Competition Chairs.....	xix
ISMAR 2015 Conference Committee Members.....	xx
ISMAR 2015 Steering Committee Members.....	xxii
Paper Reviewers.....	xxiii
Keynotes.....	xxiv
Supporters.....	xxvii
Tutorial 1: Global-scale Localization in Outdoor Environments for AR.....	xxx
Tutorial 2: Computational Imaging and Projection.....	xxxi
Tutorial 3: Intelligent User Interfaces.....	xxxii
Tutorial 4: AR Implementations in Informal Learning.....	xxxiii

Science & Technology Short Papers

Session: HMDs

Introducing Augmented Reality to Optical Coherence Tomography in Ophthalmic Microsurgery	1
<i>Hessam Roodaki, Konstantinos Filippatos, Abouzar Eslami, and Nassir Navab</i>	
Auditory and Visio-Temporal Distance Coding for 3-Dimensional Perception in Medical Augmented Reality	7
<i>Felix Bork, Bernhard Fuers, Anja-Katharina Schneider, Francisco Pinto, Christoph Graumann, and Nassir Navab</i>	
RGBDX: First Design and Experimental Validation of a Mirror-Based RGBD X-ray Imaging System	13
<i>Séverine Habert, José Gardiazabal, Pascal Fallavollita, and Nassir Navab</i>	

Session: Tracking

Efficient Computation of Absolute Pose for Gravity-Aware Augmented Reality	19
<i>Chris Sweeney, John Flynn Benjamin Nuernberger, Matthew Turk, and Tobias Höllerer</i>	

Session: Applications

Augmented Reality Scout: Joint Unaided-Eye and Telescopic-Zoom System for Immersive Team Training	25
<i>Taragay Oskiper, Mikhail Sizintsev, Vlad Branzoi, Supun Samarasekera, and Rakesh Kumar</i>	
A Framework to Evaluate Omnidirectional Video Coding Schemes	31
<i>Matt Yu, Haricharan Lakshman, and Bernd Girod</i>	
Tiled Frustum Culling for Differential Rendering on Mobile Devices	37
<i>Kai Rohmer and Thorsten Gorsch</i>	

Session: Closed-Loop Visual Computing

Simultaneous Direct and Augmented View Distortion Calibration of Optical See-Through Head-Mounted Displays	43
<i>Yuta Itoh and Gudrun Klinker</i>	

Session: Medical AR

The Ventriloquist Effect in Augmented Reality	49
<i>Mikko Kytö, Kenta Kusumoto, and Pirkko Oittinen</i>	

Session: Perception

Augmented Reality during Cutting and Tearing of Deformable Objects	54
<i>Christoph J. Paulus, Nazim Haouchine, David Cazier, and Stephane Cotin</i>	

Science & Technology Posters**Extended Posters**

[POSTER] Augmented Reality for Radiation Awareness	60
<i>Nicola Leucht, Séverine Habert, Patrick Wucherer, Simon Weidert, Nassir Navab, and Pascal Fallavollita</i>	
[POSTER] Remote Mixed Reality System Supporting Interactions with Virtualized Objects	64
<i>Peng Yang, Itaru Kitahara, and Yuichi Ohta</i>	
[POSTER] Fusion of Vision and Inertial Sensing for Accurate and Efficient Pose Tracking on Smartphones	68
<i>Xin Yang, Xun Si, Tangli Xue, and Kwang-Ting Tim Cheng</i>	

[POSTER] Augmenting Mobile C-arm Fluoroscopes via Stereo-RGBD Sensors for Multimodal Visualization	72
<i>Severine Habert, Ma Meng, Wadim Kehl, Xiang Wang, Federico Tombari, Pascal Fallavollita, and Nassir Navab</i>	
[POSTER] Natural User Interface for Ambient Objects	76
<i>Meng Ma, Kevin Merckx, Pascal Fallavollita, and Nassir Navab</i>	
[POSTER] INCAST: Interactive Camera Streams for Surveillance Cams AR	80
<i>I. Szentandrásí, M. Zachariáš, R. Kajan, J. Tinka, M. Dubská, J. Sochor, and A. Herout</i>	
[POSTER] Natural 3D Interaction Using a See-Through Mobile AR System	84
<i>Yuko Unuma and Takashi Komuro</i>	
[POSTER] Augmented Wire Routing Navigation for Wire Assembly	88
<i>Mark Rice, Hong Huei Tay, Jamie Ng, Calvin Lim, Senthil Kumar Selvaraj, and Ellick Wu</i>	
[POSTER] Affording Visual Feedback for Natural Hand Interaction in AR to Assess Upper Extremity Motor Dysfunction	92
<i>Marina A. Cidota, Rory M.S. Clifford, Paul Dezentje, Stephan G. Lukosch, and Paulina J.M. Bank</i>	
[POSTER] Marker Identification Using IR LEDs and RGB Color Descriptors	96
<i>Gou Koutaki, Shodai Hirata, Hiromu Sato, and Keiichi Uchimura</i>	
[POSTER] RGB-D/C-arm Calibration and Application in Medical Augmented Reality	100
<i>Xiang Wang, Séverine Habert, Meng Ma, Chun-Hao Huang, Pascal Fallavollita, and Nassir Navab</i>	
[POSTER] A Comprehensive Interaction Model for AR Systems	104
<i>Mikel Salazar, Carlos Laorden, and Pablo G. Bringas</i>	
[POSTER] Transforming Your Website to an Augmented Reality View	108
<i>Dimitrios Ververidis, Spiros Nikolopoulos, and Ioannis Kompatziaris</i>	
[POSTER] A Step Closer To Reality: Closed Loop Dynamic Registration Correction in SAR	112
<i>Hemal Naik, Federico Tombari, Christoph Resch, Peter Keitler, and Nassir Navab</i>	
[POSTER] Realtime Shape-from-Template: System and Applications	116
<i>Toby Collins and Adrien Bartoli</i>	
[POSTER] Design Guidelines for Generating Augmented Reality Instructions	120
<i>Cledja Rolim, Dieter Schmalstieg, Denis Kalkofen, and Veronica Teichrieb</i>	
[POSTER] Haptic Ring Interface Enabling Air-Writing in Virtual Reality Environment	124
<i>Kiwon Yeom, Jounguem Kwon, JooHyun Maeng, and Bum-Jae You</i>	
[POSTER] Remote Welding Robot Manipulation Using Multi-view Images	128
<i>Yuichi Hiroi, Kei Obata, Katsuhiro Suzuki, Naoto Ienaga, Maki Sugimoto, Hideo Saito, and Tadashi Takamaru</i>	

[POSTER] A Particle Filter Approach to Outdoor Localization Using Image-Based Rendering	132
<i>Christian Poglitsch, Clemens Arth, Dieter Schmalstieg, and Jonathan Ventura</i>	
[POSTER] Tracking and Mapping with a Swarm of Heterogeneous Clients	136
<i>Philipp Fleck, Clemens Arth, Christian Pirchheim, and Dieter Schmalstieg</i>	
[POSTER] AR4AR: Using Augmented Reality for guidance in Augmented Reality Systems Setup	140
<i>Frieder Pankratz and Gudrun Klinker</i>	
[POSTER] Exploiting Photogrammetric Targets for Industrial AR	144
<i>Hemal Naik, Yuji Oyamada, Peter Keitler, and Nassir Navab</i>	
[POSTER] Rubix: Dynamic Spatial Augmented Reality by Extraction of Plane Regions with a RGB-D Camera	148
<i>Masayuki Sano, Kazuki Matsumoto, Bruce H. Thomas, and Hideo Saito</i>	
[POSTER] An Adaptive Augmented Reality Interface for Hand Based on Probabilistic Approach	152
<i>Jinki Jung, Hyeopwoo Lee, and Hyun Seung Yang</i>	
[POSTER] Content Completion in Lower Dimensional Feature Space through Feature Reduction and Compensation	156
<i>Mariko Isogawa, Dan Mikami, Kosuke Takahashi, and Akira Kojima</i>	
[POSTER] ARPML: The Augmented Reality Process Modeling Language	160
<i>Tobias Müller and Tim Rieger</i>	
[POSTER] Authoring Tools in Augmented Reality: An Analysis and Classification of Content Design Tools	164
<i>Roberta Cabral Mota, Rafael Alves Roberto, and Veronica Teichrieb</i>	

Posters

[POSTER] Overlaying Navigation Signs on a Road Surface Using a Head-Up Display	168
<i>Kaho Ueno and Takashi Komuro</i>	
[POSTER] Deformation Estimation of Elastic Bodies Using Multiple Silhouette Images for Endoscopic Image Augmentation	170
<i>Akira Saito, Megumi Nakao, Yuki Uranishi, and Tetsuya Matsuda</i>	
[POSTER] Hands-Free AR Work Support System Monitoring Work Progress with Point-cloud Data Processing	172
<i>Hirohiko Sagawa, Hiroto Nagayoshi, Harumi Kiyomizu, and Tsuneya Kurihara</i>	
[POSTER] Pseudo Printed Fabrics through Projection Mapping	174
<i>Yuichiro Fujimoto, Goshiro Yamamoto, Takafumi Takeuchi, Christian Sandor, and Hirokazu Kato</i>	

[POSTER] Endoscopic Image Augmentation Reflecting Shape Changes in Cutting Procedures	176
<i>Megumi Nakao, Shota Endo, Keiho Imanishi, and Tetsuya Matsuda</i>	
[POSTER] Toward Enhancing Robustness of DR System: Ranking Model for Background Inpainting	178
<i>Mariko Isogawa, Dan Mikami, Kosuke Takahashi, and Akira Kojima</i>	
[POSTER] Interactive Visualizations for Monoscopic Eyewear to Assist in Manually Orienting Objects in 3D	180
<i>Carmine Elvezio, Mengu Sukan, Steven Feiner, and Barbara Tversky</i>	
[POSTER] Movable Spatial AR On-The-Go	182
<i>Ahyun Lee, Joo-Haeng Lee, and Jaehong Kim</i>	
[POSTER] 2D-3D Co-segmentation for AR-based Remote Collaboration	184
<i>Kuo-Chin Lien, Benjamin Nuernberger, Matthew Turk, and Tobias Höllerer</i>	
[POSTER] Maintaining Appropriate Interpersonal Distance Using Virtual Body Size	186
<i>Masaki Maeda and Nobuchika Sakata</i>	
[POSTER] Vergence-Based AR X-ray Vision	188
<i>Yuki Kitajima, Sei Ikeda, and Kosuke Sato</i>	
[POSTER] Manipulating Haptic Shape Perception by Visual Surface Deformation and Finger Displacement in Spatial Augmented Reality	190
<i>Toshio Kanamori, Daisuke Iwai, and Kosuke Sato</i>	
[POSTER] Mixed-Reality Store on the Other Side of a Tablet	192
<i>Masaya Ohta, Shunsuke Nagano, Hotaka Niwa, and Katsumi Yamashita</i>	
[POSTER] Avatar-Mediated Contact Interaction between Remote Users for Social Telepresence	194
<i>Jihye Oh, Yeonjoon Kim, Taeil Jin, Sukwon Lee, Youjin Lee, and Sung-Hee Lee</i>	
[POSTER] Towards Estimating Usability Ratings of Handheld Augmented Reality Using Accelerometer Data	196
<i>Marc Ericson, Takafumi Taketomi, Goshiro Yamamoto, Gudrun Klinker, C. Santos, and Hirokazu Kato</i>	
[POSTER] Abecedary Tracking and Mapping: A Toolkit for Tracking Competitions	198
<i>Hideaki Uchiyama, Takafumi Taketomi, Sei Ikeda, and Joao Paulo Silva do Monte Lima</i>	
[POSTER] Improved SPAAM Robustness through Stereo Calibration	200
<i>Kenneth R. Moser and J. Edward Swan II</i>	
[POSTER] Retrieving Lights Positions Using Plane Segmentation with Diffuse Illumination Reinforced with Specular Component	202
<i>Paul-Emile Buteau and Hideo Saito</i>	
[POSTER] Road Maintenance MR System Using LRF and PDR	204
<i>Ching-Tzun Chang, Ryosuke Ichikari, Koji Makita, Takashi Okuma, and Takeshi Kurata</i>	

[POSTER] Geometric Mapping for Color Compensation Using Scene Adaptive Patches	206
<i>Jong Hun Lee, Yong Hwi Kim, Yong Yi Lee, and Kwan H. Lee</i>	
[POSTER] On-site AR Interface with Web-Based 3D Archiving System for Archaeological Project	208
<i>Ryosuke Matsushita, Tokihisa Higo, Hiroshi Suita, and Yoshihiro Yasumuro</i>	
[POSTER] Photo Billboarding: A Simple Method to Provide Clues that Relate Camera Views and a 2D Map for Mobile Pedestrian Navigation	210
<i>Junta Watanabe, Shingo Kagami, and Koichi Hashimoto</i>	
[POSTER] Automatic Visual Feedback from Multiple Views for Motor Learning	212
<i>Dan Mikami, Mariko Isogawa, Kosuke Takahashi, and Akira Kojima</i>	
Author Index	214