2018 IEEE International Conference on Artificial Intelligence and Virtual Reality (AIVR 2018)

Taichung, Taiwan
10 – 12 December 2018



IEEE Catalog Number: CISBN: 9

CFP18O53-POD 978-1-5386-9270-7

Copyright © 2018 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:
 CFP18O53-POD

 ISBN (Print-On-Demand):
 978-1-5386-9270-7

 ISBN (Online):
 978-1-5386-9269-1

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



2018 IEEE International Conference on Artificial Intelligence and Virtual Reality (AIVR) AIVR 2018

Table of Contents

lessage from the IEEE AIVR 2018 General Co-Chairs xii
Regular Papers
lesture and Action Discovery for Evaluating Virtual Environments with Semi-Supervised egmentation of Telemetry Records .1
Veb-Based Virtual Reality Development in Classroom: From Learner's Perspectives <u>.1.1</u>
Incertainty-Based Deep Learning Networks for Limited Data Wetland User Models .1.9
Natural Language Programming Application for Lego Mindstorms EV3 .27
Study of Situated Product Recommendations in Augmented Reality .35
RIEF: Backward Reduction of CNNs with Information Flow Analysis .44

Evaluating Engagement of Virtual Reality Games Based on First and Third Person Perspective Using EEG and Subjective Metrics .53
Self-Organizing Maps for Intuitive Gesture-Based Geometric Modelling in Augmented Reality .61 Benjamin Felbrich (University of Stuttgart), Gwyllim Jahn (Fologram), Cameron Newnham (Fologram), and Achim Menges (University of Stuttgart)
Objective Assessment of Line Distortions in Viewport Rendering of 360° Images .68
A Compensation Method of Two-Stage Image Generation for Human-Al Collaborated In-Situ Fashion Design in Augmented Reality Environment .7.6
Xiaojuan Ma (Hong Kong University of Science and Technology)
Virtual Reality Conferencing .84
SinkNet: Interactive Sink to Detect Living Habits for Healthcare and Quality of Life Using Private Networks .92
A Two-Level Planning Framework for Mixed Reality Interactive Narratives with User Engagement .1.0
A Method to Build Multi-Scene Datasets for CNN for Camera Pose Regression .1.08
Understanding Head-Mounted Display FOV in Maritime Search and Rescue Object Detection .1.16 Susannah Soon (Curtin University), Artur Lugmayr (Curtin University & Aalto University), Andrew Woods (Curtin University), and Tele Tan (Curtin University)

Short Papers

The Virtual Factory: Hologram-Enabled Control and Monitoring of Industrial IoT Devices .120
Supporting the Sense of Unity between Remote Audiences in VR-Based Remote Live Music Support System KSA2 .1.24
Decoding Subjective Emotional Arousal during a Naturalistic VR Experience from EEG Using LSTMs .128
Human Cognitive and Brain Sciences) Large Scale Information Marker Coding for Augmented Reality Using Graphic Code .1.32 Bruno Patrão (University of Coimbra), Leandro Cruz (University of Coimbra), and Nuno Gonçalves (Portuguese Mint and Official Printing Office & University of Coimbra)
A Benchmark of Four Methods for Generating 360° Saliency Maps from Eye Tracking Data .1.36 Brendan John (University of Florida), Pallavi Raiturkar (University of Florida), Olivier Le Meur (Univ. Rennes, CNRS, IRISA), and Eakta Jain (University of Florida)
Downsizing: The Effect of Mixed-Reality Person Representations on Stress and Presence in Telecommunication 140
A Perceptual Evaluation of Generative Adversarial Network Real-Time Synthesized Drum Sounds in a Virtual Environment .1.4
Exploiting the Integration of Wearable Virtual Reality and Bio-Sensors for Persons with Neurodevelopmental Disorders .149
Machine Learning Architectures to Predict Motion Sickness Using a Virtual Reality Rollercoaster Simulation Tool .1.5.3

Trajectory-Based Viewport Prediction for 360-Degree Virtual Reality Videos .157..... Stefano Petrangeli (Adobe Research), Gwendal Simon (Adobe Research), and Viswanathan Swaminathan (Adobe Research) **Industry Track Papers** Intelligent Wearable Virtual Reality (VR) Gaming Controller for People with Motor Disabilities .1.6.1..... Ker-Jiun Wang (University of Pittsburgh), Quanbo Liu (University of Pittsburgh), Yifan Zhao (University of Pittsburgh), Caroline Yan Zheng (Royal College of Art), Soumya Vhasure (University of Pittsburgh), Quanfeng Liu (University of Pittsburgh), Prakash Thakur (University of Pittsburgh Medical Center), Mingui Sun (University of Pittsburgh), and Zhi-Hong Mao (University of Pittsburgh) Virtual Crime Scene .1.65. Jeroen Nelis (Belgian Defense), Stef Desmet (KU Leuven), Jeroen Wauters (Groep T & KU Leuven), Rob Haelterman (Royal Military Academy), Erwin Borgers (3D Expertise), and Dimitri Kun (FGP Limburg) Graphic Code: A New Machine Readable Approach .1.69..... Leandro Cruz (University of Coimbra), Bruno Patrão (University of Coimbra), and Nuno Gonçalves (Portuguese Mint and Official Printing Office & University of Coimbra) DeepLinQ: Distributed Multi-Layer Ledgers for Privacy-Preserving Data Sharing .1.73..... Edward Y. Chang (HTC Healthcare), Shih-Wei Liao (National Taiwan University), Chun-Ting Liu (HTC Healthcare), Wei-Chen Lin (National Taiwan University). Pin-Wei Liao (National Taiwan University). Wei-Kang Fu (National Taiwan University), Chung-Huan Mei (HTC Healthcare), and Emily J. Chang (HTC Healthcare) Exploring Seismic Data through Virtual Reality and Hybrid Knowledge Base 179..... Wallas Henrique Sousa dos Santos (IBM Research), Reinaldo Mozart Da Gama e Silva (IBM Research), Rordrigo Costa Mesquita Santos (IBM Research), and Marcio Ferreira Moreno (IBM Research) **Demos and Video Demos** Head-Mounted FOV Simulator for User Testing of Maritime Object Detection Tasks .1.83..... Susannah Soon (Curtin University), Artur Lugmayr (Curtin University & Aalto University), Andrew Woods (Curtin University), and Tele Tan (Curtin University) Al for Toggling the Linearity of Interactions in AR .1.85..... Jing Qian (Brown University), Laurent Denoue (FX Palo Alto Laboratory), Jacob Biehl (FX Palo Alto Laboratory), and David A. Shamma (FX Palo Alto Laboratory) Exploring Cultural Heritage in Augmented Reality with GoFind! 187..... Loris Sauter (University of Basel), Luca Rossetto (University of Basel), and Heiko Schuldt (University of Basel)

HoloLearn: Learning through Mixed Reality for People with Cognitive Disability .1.89. Franca Garzotto (Politecnico di Milano), Emanuele Torelli (Politecnico di Milano), Francesco Vona (Politecnico di Milano), and Beatrice Aruanno (Politecnico di Milano)
A Natural Language Programming Application for Lego Mindstorms EV3 .191
An Augmented Reality Application Using Graphic Code Markers .1.93
A Knowledge Oriented Virtual Reality Tool for Exploring Seismic Data .1.95
2nd Workshop on Interface and Experience Design with AI for VR/AR (DAIVAR 2018)
FoodChangeLens: CNN-Based Food Transformation on HoloLens .197
Encompassing English Language Learners in Virtual Reality .200. Eric Nersesian (New Jersey Institute of Technology), Adam Spryszynski (New Jersey Institute of Technology), Ulysee Thompson (New Jersey Institute of Technology), and Michael Lee (New Jersey Institute of Technology)
Comparative Reality: Measuring User Experience and Emotion in Immersive Virtual Environments .204
Design and Development of Interactive Intelligent Medical Agent .210
Motorcycle Riding Safety Education with Virtual Reality .216
Converting Natural Language Text to ROS-Compatible Instruction Base .219

Interface and Experience Design with AI for VR/AR (DAIVAR'18) and AI/ML for Immersive Simulations (AMISIM'18) .227 Kening Zhu (City University of Hong Kong), Artur Lugmayr (Curtin University & Aalto University), Xiaojuan Ma (Hong Kong University of Science and Technology), Florian "Floyd" Mueller (RMIT University), Ulrich Engelke (Data61), Simeon Simoff (Western Sydney University), Tomas Trescak (Western Sydney University), Anton Bogdavych (Western Sydney University), Juan Rodriguez Aguilar (Spanish Research Council Catalonia), and Huyen Vu (University of New South Wales) Evaluating the Effects of a Cartoon-Like Character with Emotions on Users' Behaviour within Virtual Reality Environments .229..... Diego Monteiro (Xi'an Jiaotong-Liverpool University), Hai-Ning Liang (Xi'an Jiaotong-Liverpool University), Jialin Wang (Xi'an Jiaotong-Liverpool University), Luhan Wang (Xi'an Jiaotong-Liverpool University), Xian Wang (Xi'an Jiaotong-Liverpool University), and Yong Yue (Xi'an Jiaotong-Liverpool University) Integrating Biomechanical and Animation Motion Capture Methods in the Production of Participant Specific, Scaled Avatars 23.7.... Luke Hopper (Edith Cowan University) and Nahoko Sato (Nagoya Gakuin University) Workshop on AI & VR in Medicine (WARM 2018) Augmented Reality Simulation of Cardiac Circulation Using APPLearn (Heart) .241...... Ryan Kyaw Thu Aung Ba (Nanyang Technological University), Yiyù Cai (Nanyang Technological University), and Yunqing Guan (Nanyang Technological University) The Prospect for the Application of the Surgical Navigation System Based on Artificial Intelligence and Augmented Reality .244..... Yang Liu (University of Montpellier & Shanghai Lin Yan Medical Technology Co., Ltd.) and Pinpin Tang (Shanghai Lin Yan Medical Technology Co., Ltd.) A Virtual Reality Based Simulator for Training Surgical Skills in Procedure of Catheter Ablation .247 Haoyu Wang (University of Chinese Academy of Sciences & Shenzhen Institutes of Advanced Technology), Sheng Jiang (University of Chinese

Workshop on Emerging Topics in XR (ETXR 2018)

Jianhuang Wu (Shenzhen Institutes of Advanced Technology)

Academy of Sciences & Shenzhen Institutes of Advanced Technology), and

Machine-Learning Based Fitness Behavior Recognition from Camera and Sensor Modalities .249.....
Chih-Chieh Fang (Taipei National University of Art), Ting-Chen Mou
(National Central University, Taiwan), Shih-Wei Sun (Taipei National
University of Art), and Pao-Chi Chang (National Central University,
Taiwan)

Combining Leap Motion with Unity for Virtual Glove Puppets .25.1
Central University), Heng-Wei Zhou (National Central University),
Tsai-Ni Yang (National Central University), Hong-Nien Chen (National Central University), and Timothy K. Shih (National Central University)
Towards a Music Visualization on Robot (MVR) Prototype .256
Omni-Learning XR Technologies and Visitor-Centered Experience in the Smart Art Museum .258 Tsang-Gang Lin (Industrial Technology Research Institute), Hsiang-Lan Shih (Industrial Technology Research Institute), Chun-Ting Lee (Industrial Technology Research Institute), Hui-Yu Hsieh (Industrial Technology Research Institute), Yi-Yuan Chen (Industrial Technology Research Institute), and Chien-Kuo Liu (Museum of National Taipei University of Education)
A Combination of Feedback Control and Vision-Based Deep Learning Mechanism for Guiding Self-Driving Cars .262
Visual Augmentation of Printed Materials with Intelligent See-Through Glass Displays: A Prototype Based on Smartphone and Pepper's Ghost .267
Frode Eika Sandnes (Oslo Metropolitan University) and Evelyn Eika (Oslo Metropolitan University)
Planar Simplification of Indoor Point-Cloud Environments .274
Author Index 283