2020 International Conference on Cyberworlds (CW 2020)

Caen, France 29 September – 1 October 2020



IEEE Catalog Number: CFP20314-POD

978-1-7281-6498-4

ISBN:

Copyright © 2020 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:
 CFP20314-POD

 ISBN (Print-On-Demand):
 978-1-7281-6498-4

 ISBN (Online):
 978-1-7281-6497-7

ISSN: 2642-357X

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



2020 International Conference on Cyberworlds (CW) CW 2020

Table of Contents

Greetings from the Program and Track Co-Chairs xi
Organization Committee xii
International Program Committee xiii
Conference Support xv
Track: Visual and Interactive Computing
•
Full Papers
Tull Lapers
Parallel Point Cloud Compression Using Truncated Octree .1
Creative Corbel Modeling Using Evolution Principle 9.
Yuzhe Zhang (Nanyang Technological University, Singapore), Wayne Ong
Chan Chi (Nanyang Technological University, Singapore), Jianmin Zheng
(Nanyang Technological University), and Seng-Tjhen Lie (Nanyang
Technological University, Singapore)
High Performance Texture Streaming and Rendering of Large Textured 3D Cities .17
Henry Johan (Nanyang Technological University, Fraunhofer IDM@NTU),
and Marius Erdt (Nanyang Technological University, Fraunhofer
Singapore)
· ,
Self-Supervised Pairing Image Clustering and Its Application in Cyber-Manufacturing 25
Wenting Dai (Nanyang Technological University, Singapore), Yutao Jiao
(Nanyang Technological University, Singapore), Marius Erdt (Fraunhofer
Singapore, Singapore), and Alexei Sourin (Nanyang Technological
University, Singapore)
ArchGANs: Stylized Colorization Prototyping for Architectural Line Drawing .33
Wenyuan Tao (Tianjin University, China), Han Jiang (Tianjin
University, China), Qian Sun (Tianjin University, China), Mu Zhang
(Tianjin University, China), Kan Chen (Fraunhofer Singapore,
Singapore), and Marius Erdt (Fraunhofer Singapore, Singapore; Nanyang
Technological University, Singapore)
······································

Differences in the Uncanny Valley between Head-Mounted Displays and Monitors 41 Daniel Hepperle (Karlsruhe University of Applied Sciences), Hannah Ödell (Furtwangen University of Applied Sciences), and Matthias Wölfel (Karlsruhe University of Applied Sciences)
See Deeper: Identifying Crystal Structure from X-ray Diffraction Patterns .49. Abhik Chakraborty (Indian Institue of Technology Roorkee) and Raksha Sharma (Indian Institute of Technology Roorkee)
Intermediation Family: Workspace for Sharing Spatial Design among Multiple Users .55
Biological Modeling of Feathers by Morphogenesis Simulation .63
Exploring the Impact of Gender on Character Mechanics in Multiplayer Online Battle Arena (MOBA) Games 71
Visual Field Loss Compensation for Homonymous Hemianopia Patients Using Edge Indicator .79 Keisuke Ichinose (University of Yamanashi, Japan), Xi Zhao (Keio University, Japan), Issei Fujishiro (Keio University, Japan), Masahiro Toyoura (University of Yamanashi, Japan), Kenji Kashiwagi (University of Yamanashi, Japan), Kentaro Go (University of Yamanashi, Japan), and Xiaoyang Mao (University of Yamanashi, Japan)
A Cross-Platform Classroom Training Simulator: Interaction Design and Evaluation .86
Immersive Analytics of Anomalies in Multivariate Time Series Data with Proxy Interaction .94 Simon Kloiber (Graz University of Technology, Austria), Josef Suschnigg (Pro2Future GmbH, Austria), Volker Settgast (Fraunhofer Austria Research GmbH, Austria), Christoph Schinko (Fraunhofer Austria Research GmbH, Austria), Martin Weinzerl (AVL List GmbH, Austria), Tobias Schreck (Graz University of Technology, Austria), and Reinhold Preiner (Graz University of Technology, Austria)
Exploring Visuo-Haptic Feedback Congruency in Virtual Reality .102
Automatic Generation of 3D Natural Anime-Like Non-Player Characters with Machine Learning .110 Ruizhe Li (Keio University), Masanori Nakayama (Keio University), and Issei Fujishiro (Keio University)

Short Papers

Experimental Creation of Dance by Professional Choreographers Using a Body-Part Motion Synthesis System 117. Asako Soga (Ryukoku University, Japan), Bin Umino (Toyo University, Japan), and Motoko Hirayama (University of Tsukuba, Japan)
Virtual Community Support Officers: Community Policing in the Digital Space .121
Designing Virtual Training Environments: Does Immersion Increase Task Performance? .125 Joy Gisler (ETH Zurich, Switzerland), Christian Hirt (ETH Zurich, Switzerland), Andreas Kunz (ETH Zurich, Switzerland), and Valentin Holzwarth (University of Liechtenstein, Liechtenstein)
Real-Time Upper Body Reconstruction and Streaming for Mixed Reality Applications .129
Virtual Pottery: Deformable Sound Shape Modelling and Fabrication .133
Data Augmentation Using Feature Interpolation of Individual Words for Compound Word Recognition of Sign Language .137
Using an Eye Tracking Device to Discriminate Different Symptoms in Glaucoma .141
Poster Papers
Automatic Counting of Follicles in Neonatal Mice Ovarian Section Images by Using Deeplabv3+ 145 Huihuang Cai (Hangzhou Dianzi University, China), Qing Wu (Hangzhou Dianzi University, China), Hidetoshi Ando (University of Yamanashi, Japan), and Ren Watanabe (University of Yamanashi, Japan)
Evaluation of Color Vision Compensation Algorithms for People with Varying Degrees of Color Vision Deficiency .149

Dif	fferent Eye Movement Patterns on Simulated Visual Field Defects in a Video-Watching Task 153
	Changtong Mao (Hangzhou Dianzi University, China; University of
	Yamanashi, Japan), Kentaro Go (University of Yamanashi, Japan),
	Yuichiro Kinoshita (University of Yamanashi, Japan), Kenji Kashiwagi
	(University of Yamanashi, Japan), Masahiro Toyoura (University of
	Yamanashi, Japan), Issei Fujishiro (Keio University), Jianjun Li
	(Hangzhou Dianzi University, China), and Xiaoyang Mao (University of
	Yamanashi, Japan)

Track: Cognitive Human-Machine Interaction

Full Papers

 Human Factors Assessment in VR-Based Firefighting Training in Maritime: A Pilot Study Yisi Liu (Fraunhofer Singapore), Zirui Lan (Fraunhofer Singapore), Benedikt Tschoerner (Fraunhofer Singapore), Satinder Singh Virdi (CEMS, Singapore Polytechnic), Jian Cui (Fraunhofer Singapore, Nanyang Technological University), Fan Li (Fraunhofer Singapore, Nanyang Technological University), Olga Sourina (Fraunhofer Singapore, Nanyang Technological University), Daniel Zhang (CEMS, Singapore Polytechnic), David Chai (Singapore Polytechnic), and Wolfgang Müller-Wittig (Fraunhofer Singapore, Nanyang Technological University) 	dy 157
Point-Based Deep Neural Network for 3D Facial Expression Recognition	164
Virtual Reality for Training and Fitness Assessments for Construction Safety	172
EEG-Based Recognition of Driver State Related to Situation Awareness Using Graph Convolutional Networks	180
Generation of Irregular Music Patterns with Deep Learning	188
Visualizing Voice Characteristics with Type Design in Closed Captions for Arabic Tim Schlippe (IUBH University of Applied Sciences), Shaimaa Alessai (Hamad Bin Khalifa University), Ghanimeh El-Taweel (One Eighty Degrees), Matthias Wölfel (Karlsruhe University of Applied Sciences), and Wajdi Zaghouani (Hamad Bin Khalifa University)	196
The Real-Time Reliable Detection of the Horizon Line on High-Resolution Maritime Im- for Unmanned Surface-Vehicle	

Accessibility of Different Natural User Interfaces for People with Intellectual Disabilities 211 Melinda Braun (Karlsruhe University of Applied Sciences, Germany), Matthias Wölfel (Karlsruhe University of Applied Sciences, Germany), Gregor Renner (Catholic University of Applied Sciences, Freiburg, Germany), and Christian Menschik (Furtwangen University, Germany) PhysioTreadmill: An Auto-Controlled Treadmill Featuring Physiological-Data-Driven Visual/Audio Feedback 219..... Shaolong Liu (Beijing Normal University), Xingce Wang (Beijing Normal University), Zhongke Wu (Beijing Normal University), and Ying He (Nanyang Technological University) **Short Papers** Swarm Intelligence for Automatic Color and Contrast Retrieval of Digital Images of Paintings 227. Akemi Gálvez (Toho University, Japan & University of Cantabria, Spain), Eneko Osaba (TECNALIA, Basque Research and Technology Alliance (BRTA), Spain), Iztok Fister (University of Maribor, Slovenia), Andrés Iglesias (Toho University, Japan & University of Cantabria, Spain), Javier Del Ser (TECNALIA, Basque Research and Technology Alliance (BRTA), Spain), and Iztok Fister Jr. (University of Maribor, Slovenia) **Poster Papers** Sentiment Analysis Using Semi-Supervised Learning with Few Labeled Data 231. Yuhao Pan (Hangzhou Dianzi University), Zhiqun Chen (Hangzhou Dianzi University), Yoshimi Suzuki (University of Yamanashi), Fumiyo Fukumoto (University of Yamanashi), and Hiromitsu Nishizaki (University of Yamanashi) **Track: Cybersecurity and Biometrics Full Papers** A Privacy-Preserving Solution for Proximity Tracing Avoiding Identifier Exchanging .235...... Francesco Buccafurri (Università Mediterranea di Reggio Calabria), Vincenzo De Angelis (Università Mediterranea di Reggio Calabria), and Cecilia Labrini (Università Mediterranea di Reggio Calabria) Splitting Wolves Category in Doddington Zoo: Impacts on Keystroke Dynamics .243..... Abir Mhenni (Normandie University, France), Christophe Rosenberger (Normandie University France), and Najoua Essoukri Ben Amara

(Université de Sousse, Ecole Nationale d'Ingénieurs de Sousse, LATIS-Laboratory of Advanced Technology and Intelligent Systems, Sousse,

Tunisie)

Secure and Privacy Preserving Biometric Based User Authentication with Data Access Control System in the Healthcare Environment 249
Minutia Confidence Index: A New Framework to Qualify Minutia Usefulness .257
Mask2LFP: Mask-Constrained Adversarial Latent Fingerprint Synthesis .265. Hajer Walhazi (LATIS- Laboratory of Advanced Technology and Intelligent Systems, Sousse, Tunisie; Institut Supérieur des Sciences Appliquées et de Technologie de Sousse, Sousse, Tunisia), Ahmed Maalej (LATIS- Laboratory of Advanced Technology and Intelligent Systems, Sousse, Tunisie; Institut Supérieur de Mathématiques Appliquées et d'informatique de Kairouan, Kairouan, Tunisie), and Najoua Essoukri Ben Amara (Ecole Nationale d'Ingénieurs de Sousse, LATIS- Laboratory of Advanced Technology and Intelligent Systems, Sousse, Tunisie)
Motor Imagery Based Multimodal Biometric User Authentication System Using EEG .272
Short Papers
When my Behavior Enhances my Smartphone Security .280
A Benchmark Terrorist Face Recognition Database .285. Asma El Kissi Ghalleb (LATIS Laboratory, Tunisia) and Najoua Essoukri Ben Amara (LATIS Laboratory, Tunisia)
Poster Papers
Evaluation Criteria for Visual Cryptography Schemes via Neural Networks .289
Author Index 293.