2019 International Conference on Virtual Reality and Visualization (ICVRV 2019)

Hong Kong, China 18-19 November 2019



IEEE Catalog Number: CFP1954R-POD ISBN: 978-1-7281-4753-6

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:
 CFP1954R-POD

 ISBN (Print-On-Demand):
 978-1-7281-4753-6

 ISBN (Online):
 978-1-7281-4752-9

ISSN: 2375-141X

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



2019 International Conference on Virtual Reality and Visualization (ICVRV) ICVRV 2019

Table of Contents

Message from the Technical Program Chairs xiv. Organizing Committee xvi. Technical Program Committee xvii. Steering Committee xviii
Regular Track Papers
Interactive Grayscale Image Colorization with Generative Adversarial Networks .1
Virtual Reality Simulation and Perception of Traffic Congestion Scenes .7. Ke Shi (China Transport Telecommunications and Information Center Beijing, China), Longge Wang (Henan University Kaifeng, China), Liang Wang (China Academy of Transportation Sciences Beijing, China), and Zhaohui Wu (China Academy of Transportation Sciences Beijing, China)
WA VIS: A Web-Based Augmented Reality Text Data Visual Analysis Tool 11. Yunqiang Pei (Southwest University of Science and Technology Mianyang, China), Yadong Wu (Southwest University of Science and Technology, Sichuan University of Science and Engineering Mianyang, China), Song Wang (Southwest University of Science and Technology Mianyang, China), Fupan Wang (Southwest University of Science and Technology Mianyang, China), Hongyu Jiang (Southwest University of Science and Technology Mianyang, China), Shijian Xu (Southwest University of Science and Technology Mianyang, China), and Jinquan Zhou (Southwest University of Science and Technology Mianyang, China)
Template-Based Hand Shape Recovery from a Single Depth Image 18. Qing Fan (Beihang University Beijing, China), Xukun Shen (Beihang University Beijing, China), Bowen Tang (Beihang University Beijing, China), and Geng Lyu (Beihang University Beijing, China)
Pose-Independent Facial Action Units Recognition with Attention Enhanced Residual Mapping .24. Housen Cheng (Beijing Normal University), Yachun Fan (Beijing Normal University), Feng Tian (Bournemouth University), and Xiaohui Tan (Capital Normal University)

Robust Microscope Image Stitching Using Multiple Zooming Levels .30	
Fine Hand-Eye Coordination Control of Robot in Parallel Space .36	
Fuzzy Speech Driven Indoor Modeling System 41	
Skeleton-Based 3D Model Descriptor and Its Application in Non-Rigid Shape Retrieval .50	
Performance Analysis of Vehicle Detection Algorithm in Aerial Traffic Videos .59	
Research on Intelligent Design of Gearbox Parts Based on Virtual Environment .65	

Interactive Modeling of Trees Using VK Devices .69	
Zhihao Liu (Shenzhen Institutes of Advanced Technology, Chinese	
Academy of Sciences; University of Chinese Academy of Sciences), Ce	
Shen (Shenzhen Institutes of Advanced Technology, Chinese Academy of	
Sciences; University of Chinese Academy of Sciences), Zhi Li	
(University of Chinese Academy of Sciences; Institute of Automation,	
Chinese Academy of Sciences), Tingyu Weng (University of Chinese	
Academy of Sciences), Oliver Deussen (Shenzhen Institutes of Advanced	
Technology, Chinese Academy of Sciences; University of Konstanz,	
Germany), Zhanglin Cheng (Shenzhen Institutes of Advanced Technology,	
Chinese Academy of Sciences), and Dangxiao Wang (Beihang University;	
Peng Cheng Laboratory, Shenzhen)	
Identification of Vibrotactile Flow Patterns on a Handheld Haptic Device .76	
Yijie Gong (Beihang Univeristy, China), Dangxiao Wang (Beihang	••
Univeristy, China), Qiqi Guo (Beihang Univeristy, China), Hu Luo	
(Beihang Univeristy, China), Yuru Zhang (Beihang Univeristy, China),	
and Jing Xiao (Worcester Polytechnic Institute, USA)	
Distributed Generation of Large-Scale 3D Dense Point Cloud for Accurate Multi-View	
Reconstruction .82	
Xijing Wang (Beihang University, China), Yao Li (Beihang University,	• • •
China), Chen Wang (Beihang University, China), and Yue Qi (Beihang	
University, China)	
v	
A Data-Driven Method for Intrinsic Decomposition of 3D City Reconstruction Scene .87	• •
Yang Xie (Beihang University, China), Yao Li (Beihang University,	
China), and Yue Qi (Beihang University, China)	
3D Human Pose Estimation with Adversarial Learning .93	
Wenming Meng (Beihang University, Qingdao, China), Tao Hu (Beihang	
University, Qingdao, China), and Shuai Li (Beihang University, Beijing	
, China)	
Extract Accurate 3D Human Skeleton from Video 100	
Tao Hu (Beihang University Qingdao, China), Wenming Meng (Beihang	
University Qingdao, China), and Shuai Li (Beihang University, Beijing,	
China)	
Automatic Hair Modeling from One Image .108.	
Ligang Cheng (Beihang University , Qingdao , China), Yongtang Bao	•
(Shandong University of Science and Technology, Qingdao , China), and	
Yue Qi (Beihang University, Beijing, China)	
Dark Photo Reconstruction by Event Camera .113.	
Zhe Jiang (Sichuan University Chengdu, China)	•
Fire Detection in Surveillance Video Using Multispectral Martin Distance .118	• •
Zhaohui Wu (China Academy of Transportation Sciences Beijing, China),	
Longge Wang (Henan University Kaifeng, China), and Yan Liu (Beihang	
University Beijing, China)	

MCP-LSTM Network for Sentence-Level Sentiment Classification .124
Teaching Programming to Millennials, from Paper to Digital .129
Developing a Virtual Reality Serious Game to Recreational Therapy Using iPlus Methodology .133. Mayra Carrión (Escuela Politécnica Nacional Quito, Ecuador), Marco Santorum (Escuela Politécnica Nacional Quito, Ecuador), Juan Benavides (Escuela Politécnica Nacional Quito, Ecuador), Jose Aguilar (Universidad de los Andes Mérida, Venezuela), and Yolanda Ortiz (Póntificia Universidad Catolica del Ecuador Quito, Ecuador)
Orgatronics: A Physically Interactive Videogame for Learning Biology Concepts Using IoT
Technologies .138
A Systematic Literature Mapping on the Similar Semantically Entities in Measurement Projects .142
Generating Automated Rules-Based Game Design Prototypes with MaruGen 146
Study on the Potential of Videogames for Motivating People to Pursue Their Own Goals .150 Sergio Madera (Universidad de los Andes) and Pablo Figueroa (Universidad de los Andes)
Implementation of the Framework to Heritage Education Supported in Augmented Reality .154 Raynel Mendoza (Universitat de Girona), Amaury Cabarcas (Universidad de Cartagena), Ramon Fabregat (Universitat de Giron), and Silvia Baldiris (Universidad Internacional de la Rioja)
Celgis Game: Viral Learning Experience with a Radio Planning Serious Game .158
A Collaborative Game-Based Learning Framework to Improve Computational Thinking Skills .161 Ângelo Magno de Jesus (Universidade Cruzeiro do Sul Instituto Federal de Minas Gerais) and Ismar Frango Silveira (Universidade Cruzeiro do Sul Universidade Presbiteriana Mackenzie)
Virtual Interactive System Based on Gamification for Basic Military Training in the Area of Management of Weapons .167

Video Games to Support Language Therapies in Children with Hearing Disabilities .172 Juan-C Martínez (Pontificia Universidad Javeriana Cali, Colombia), Erika Gutiérrez (Pontificia Universidad Javeriana Cali, Colombia), Gloria Alvaréz (Pontificia Universidad Javeriana Cali, Colombia), Ándres D. Castillo (Instituto para Ninos Ciegos y Sordos del Valle del Cauca Cali, Colombia), Anita Y. Portilla (Instituto para Ninos Ciegos y Sordos del Valle del Cauca Cali, Colombia), and Valeria Almanza (Instituto para Ninos Ciegos y Sordos del Valle del Cauca Cali, Colombia)
Towards the Gamification of Assistive Technology for Professionals with Severe Impairments.17.6. Victoria E. Contreras (Pontificia Universidad Javeriana Cali - Colombia), Gloria Gómez (OceanBrowser Ltd, New Zealand), and Andrés A. Navarro-Newball (Pontificia Universidad Javeriana Cali - Colombia)
Towards a Stratified Multi-Criteria Decision-Making in the Real-Time Data Processing .180
A Formative Assessment Tool to Support Computational Thinking in the Classroom .185
Tsiunas: A Videogame for Increasing Gender-Based Violence Awareness .189
User Engagement for Collaborative Learning on a Mobile and Desktop Augmented Reality Application 193. Carlos Arce-Lopera (Universidad Icesi), Arturo Gomez (Universidad Icesi), and Camilo Montoya (Universidad Icesi)
Development of a Gait Recognition Visualization System Using Augmented Reality .196
Audio-Tactile Priming to Guide Information Recall in Edutainment 200. Carlos Arce-Lopera (Universidad Icesi), Santiago Ortiz (Universidad Icesi), Sebastian Restrepo (Universidad Icesi), Valentina Moreno (Universidad Icesi), and Nicolas Martinez (Universidad Icesi)
Mobile-Learning Experience as Support for Improving the Capabilities of the English Area for Engineering Students 202
Intelligent Web Platform for Vocational Guidance 205. Andres F. Cruz (University of Cauca), Laura Orozco (University of Cauca), and Carolina Gonzales (University of Cauca)

Game Based Learning for Math Learning: Ift Manuel J. Ibarra (National University of Mica Wilber Jiménez (National University of Mica Carolina Soto (Technological University of th (Technological University of the Andes), Edi University of the Andes), Antonio Silva (Cer Venezuela), and Leônidas de Oliveira Branda	nela Bastidas Apurimac), ne Andes), Eduardo Chavez son Chiclla (Technological ntral University of
	nension of Agile Methods Based on Teamwork, nt 212o Mej´ıa-Moncayo (Universidad
Automatic 3D Urban Installation Generation Gustavo Alomia (Tianjin University of Technology), Claudia Zúñiga (Andres Navarro Cadavid (ICESI University) (Los Andes University)	Santiago Cali University),
Multiple Character Motion Adaptation in Vi Gabriela Salazar (Tianjin University of Tech University of Technology), Andres Adolfo Na Javeriana University), Claudia Zúñiga (Sant Carlos Lozano-Garzón (Los Andes Universit	avarro Newball (Pontifical iago Cali University), and
	(National University of La
Procedural Animation Generation Technology Andrea Pilco (Tianjin University of Technology), Andres Adolfo No Javeriana University), Claudia Zúñiga (Sant Carlos Lozano-Garzón (Los Andes Universit	avarro Newball (Pontifical iago Cali University), and
C 100 Z02 (200 11,11100 C1,11100)	y)
·	Models in Virtual Cities .238gy), Xun Luo (Tianjin avarro Newball (Pontifical vid (ICESI University), and

Video Track Papers

A Dynamic Visualization System for Risk Characterization and Accident Evolution of Metal Operation 248. Dong Gao (University of Science and Technology Beijing), Youlong Chen (University of Science and Technology Beijing), Jun Li (University of Science and Technology Beijing), Miaosen Wang (University of Science and Technology Beijing), Yankai Zhang (University of Science and Technology Beijing), and Zhongxue Li (University of Science and	Aolten
Technology Beijing) A Framework for 3D Reconstruction Dataset Preprocessing .251	
An Animation Design of an Adventure through Time and Space .253	
Animation Design of the Journey of 40 Years 258. Zhengguo Song (Shandong University of Science and Technology), Xiaoyuan Zhang (Shandong University of Science and Technology), Kaining Hu (Shandong University of Science and Technology), Xiaoran Sheng (Shandong University of Science and Technology), and Shiya Qi (Shandong University of Science and Technology)	
AR Traveller: A Mobile Application with AR Lifestyle Theme 262 Yingxuan Peng (Shandong University), Wenyu Li (Shandong University), Bingyu Chen (Shandong University), and Chunpeng Wang (Shandong University)	
Archaeological Simulation to Explore the Chimú Culture from Peru .266	
ARTowerDefend: A Shooting Mobile Game Based on Augmented Reality .268	
Augmented Reality Board Game to Favor Water Source's Preservation .27.1	
Change: An Animation Work 273 Youjun Gui (Shandong University of Business), Sen Cao (Shandong University of Business), and Zhuhai Wang (Shandong University of Business)	

Development of a Virtual Environment for the Control Systems of the Aircraft T-90 Calima of the Colombian Air Force 27.5	
Dynamic Flight Simulator for Low-Altitude Planes .277	••••
Hero: A Fighting Mobile Game with Environmental Protection Theme .279	
Interactive Computer-Based System to Promote the Exploration of Tumaco's Culture .281 Lina Marcela Valencia C (Pontificia Universidad Javeriana Cali, Colombia), Juan Miguel Cardona A (Pontificia Universidad Javeriana Cali, Colombia), and Andrés A. Navarro-Newball (Pontificia Universidad Javeriana Cali, Colombia)	
Isea: An Interesting Application of Chemistry Education Based on AR 283	
Leo's Fast Pursuit: A Mobile Game 286 Ting Li (Shandong University), Xinzheng Chen (Shandong University), and Tianze Wang (Shandong University)	••••
Qingdao City Memory 290	••••
Quality Assessment Framework for 3D Face Reconstruction Models .293	
Short Animation Production Using Game Engine and Motion Capture .296. Dongxuan Bao (Shandong University of Technology), Luchen Zhao (Shandong University of Technology), Chenghao Wang (Shandong University of Technology), Jing Yuan (Shandong University of Technology), Guangming Zhu (Shandong University of Technology), and Zheng Chang (Shandong University of Technology)	
The Shadow Puppet Animation of Taishan Mount Heaver .298	

Use of Particle Systems to Create an Interactive Album 300 Luchen Zhao (Shandong University of Technology), Dongxuan Bao (Shandong University of Technology), Shanliang Yang (Shandong University of Technology), Guangming Zhu (Shandong University of Technology), and Zheng Chang (Shandong University of Technology)
VeZoo – Augmented Reality Experience for the Cali's Zoo .302
Video Game Design of Road to XiaoKang 304. Zhengguo Song (Shandong University of Science and Technology), Pucun Shi (Shandong University of Science and Technology), Jintao Shao (Shandong University of Science and Technology), Shengyin Pan (Shandong University of Science and Technology), Zhengsheng Feng (Shandong University of Science and Technology), and Zixuan Lin (Shandong University of Science and Technology)
Virtual Simulation Chimes Music Interactive Platform 309. Chu Shi (Tianjin University of Technology), Xun Luo (Tianjin University of Technology), Cheng Ye (Tianjin University of Technology), Yunrui Zhu (Tianjin University of Technology), Danning Ma (Tianjin University of Technology), and Yuan Wang (Tianjin University of Technology)
Author Index 311