2019 Nicograph International (NicoInt 2019)

Yangling, China 5 – 7 July 2019



IEEE Catalog Number: CFP19G17-POD ISBN: 978-1-7281-4022-3

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:
 CFP19G17-POD

 ISBN (Print-On-Demand):
 978-1-7281-4022-3

 ISBN (Online):
 978-1-7281-4021-6

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 NICOGRAPH

International

Table of Contents

Message from the Chairs in Conference Organization in Conference Organizati
Computer Vision / Image Processing
Research on 3D Point Cloud Data Acquisition Technology Based on Linear Structured Light Zhiyi Zhang (Northwest A&F University, China), Di Wang (Northwest A&F University, China), Ni Liu (Northwest A&F University, China), Xuemei Feng (Northwest A&F University, China), Nan Geng (Northwest A&F University, China), and Shaojun Hu (Northwest A&F University, China)
Local Texture Based Borderline Detection of Mowing Jiashun Xia (Graduate School of Engineering Iwate University Morioka, Japan), Uuganbayar Ganbold (Graduate School of Engineering Iwate University Morioka, Japan), Yi Zhang (Graduate School of Engineering Iwate University Morioka, Japan), Hayato Sasaki (WADOCo.,Ltd.Hanamaki, Japan), Daisuke Shima (WADOCo.,Ltd.Hanamaki, Japan), and Takuya Akashi (Faculty of Science and Engineering Iwate University Morioka, Japan)
Segmentation based Non-learning Product Detection for Product Recognition on Store Shelves Haitian Sun (Iwate University), Kenji Hanata (Going.com Inc.), Hideomi Sato (Going.com Inc.), Ichiro Tsuchitani (Lion Corporation), and Takuya Akashi (Iwate University)
An Ensemble Classification of Useful Melanoma Image Features
Computer Graphics I
3D Face Alignment for Japanese Terracotta Figurines (Haniwa)
From Image Sequence to 3D Reconstructed Model Zhiyi Zhang (Northwest A&F University, China), Xuemei Feng (Northwest A&F University, China), Ni Liu (Northwest A&F University, China), Nan Geng (Northwest A&F University, China), Shaojun Hu (Northwest A&F University, China), and Zepeng Wang (Northwest A&F University, China)

A Fast Rendering Technique for Artistic Volume Light
Unfoldment of Surface Pattern with Highlighting Decoration Via Rotationally Symmetric Jomon Earthenware
Image Processing for Applications
Clothing Model Fitting for Laundry Folding Assistance
Perceptual Font Manifold from Generative Model
Visual Feedback for Core Training with 3D Human Shape and Pose
Art & Multimedia
Ontology-based 3D Relief Models Retrieval
The "Diagram" as the Audio-Visual Image
Learning Effect of Fore-Aft Perception of Familiar and Unfamiliar Sounds
Training Data Clustering for Key-Sound Estimation in Rhythm Action Games

Animation & Others

The Recombination of Gesture Nodes Enables Higher Accuracy in Small Data Sets Yuan Feng (University of Science and Technology of China, China), Ning Xie (Center for Future Media, School of Computer Science and Engineering, University of Science and Technology of China), Yuxin Gu (University of Science and Technology of China, China), Shixiao Fan (University of Science and Technology of China, China), and Chun Yang (University of Science and Technology of China, China)	74
Development and Application of VR Support System for Medical Students Mingwei Cai (Department of Digital Games, Faculty of Information Science and Arts, Osaka Electro-Communication University), Reika Sato (Department of Digital Games, Faculty of Information Science and Arts, Osaka Electro-Communication University), Kenji Yoshida (Department of Urology and Andrology, Kansai Medical University), and Kenta Takayasu (Department of Urology and Andrology, Kansai Medical University)	78
A Study of E-Books for Infants to Learning	82
Granular Material Display: Information Presentation System using Two Layers of Granular Materia Speakers Satoshi Nakanishi (Kansai University), Shumpei Akahoshi (Kansai University), and Mitsunori Matsushita (Kansai University)	
Computer Graphics II	
Registration of Botanic Tree Point Cloud Based on Pseudo Feature Point	94
Shape Representation of Fractal Dimension on Point Cloud Zhiyi Zhang (Northwest A&F University, China), Ni Liu (Northwest A&F University, China), Xuemei Feng (Northwest A&F University, China), Di Wang (Northwest A&F University, China), Long Yang (Northwest A&F University, China), and Zepeng Wang (Northwest A&F University, China)	102
Study on Spray Cloud Behavior Depending on Waterfall Height	106
Poster Session	
Adding New Classes in Semantic Segmentation	110

Research on Algorithm of Sugarcane Nodes Identification Based on Machine Vision	L
A Visual Analysis of Gameplay in a Fighting Game	7
Improving Rolling Horizon Evolutionary Algorithm in a Fighting Game	3
Verification of Applying Curiosity-Driven to Fighting Game AI)
Self-Play for Training General Fighting Game AI Yoshina Takano (Ritsumeikan University), Hideyasu Inoue (Ritsumeikan University), Ruck Thawonmas (Ritsumeikan University), and Tomohiro Harada (Ritsumeikan University))
A Proposal of Interactive Projection Mapping by Touching Rays Visualized by Smoke	l
Expanding the Characteristics of Shadows by Combining Optical Materials	2
A Method of Feature Lines Generation of Cultural Relics Based on Point Clouds Zepeng Wang (Northwest Agriculture and Forestry University, China), Yiyuan Zu (Northwest Agriculture and Forestry University, China), Yixin Shen (Northwest Agriculture and Forestry University, China), Xianmiao Wang (Northwest Agriculture and Forestry University, China), Xi Yang (Tokyo University, Japan), and Zhiyi Zhang (Northwest Agriculture and Forestry University, China)	3
Author Index	5