2023 Nicograph International (NicoInt 2023)

Sapporo, Japan 9-10 June 2023



IEEE Catalog Number: ISBN: CFP23G17-POD 979-8-3503-3948-2

Copyright © 2023 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:	CFP23G17-POD
ISBN (Print-On-Demand):	979-8-3503-3948-2
ISBN (Online):	979-8-3503-3947-5

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



2023 Nicograph International (NicoInt) NICOINT 2023

Table of Contents

Message from the Conference Chair and Program Chair	viii
Organizing Committee	ix
Program Committee	x
Steering Committee	xi
Reviewers	xii

Computer Vision

A Method for Determining the Subjective Dominant Color of an Image Region by Support Vector Regression	. 1
Youngha Chang (Tokyo City University, Japan) and Suguru Saito (Tokyo Institute of Technology, Japan)	
Matching up Stone Tools and Storage Bag Using Image Identification with CNN Mengbo You (Iwate University, Japan) and Kouichi Konno (Iwate University, Japan)	7
Improving Helmet-Wearing Detection with Human Detection	1

Computer Graphics

Collision Detection between Spheres and B-Spline Surfaces using Distance Functions from Curves	. 15
Tomoyuki Nishita (Digital Hollywod University, Japan) and Yuna Nakamura (Prometech CG Research, Prometech Software Inc., Japan)	
Efficient Visualization of Parameter Space for Rendering Translucent Objects Riel Suzuki (Hokkaido University, Japan) and Yoshinori Dobashi (Hokkaido University, Japan)	22
Flow Field Feature Extraction and Tracking Based on Spatial Similarity Metrics Peiru Pan (Tianjin University, China), Chongke Bi (Tianjin University, China), Jizeng Wei (Tianjin University, China), Naohisa Sakamoto (Kobe University, Japan), and Jorji Nonaka (RIKEN R-CCS, Japan)	30

User Interface

Sketch2Cloth: Sketch-Based 3D Garment Generation With Unsigned Distance Fields	3
 DualSlide: Global-to-Local Sketching Interface for Slide Content and Layout Design	5
Illustration Drawing Interface with Image Retrieval and Adjustable Grid Guidance	F

AR/VR

Deep Learning and Augmented-Reality Glasses based Meat Cooking Support for Color Vision Disorder Compensation	. 62
An Ocean VR System for Learning Natural Navigation Skills in Scuba Diving Toshiya Yamaguchi (University of Tukuba, Japan), Mihiro Kobayashi (University of Tukuba, Japan), and Junichi Hoshino (University of Tukuba, Japan)	. 68
Distortion Reduction for Off-Center Perspective Projection of Panoramas Chi-Han Peng (National Yang Ming Chiao Tung University), Jiayao Chang (ByteDance Game Department), Chia-Chia Chen (National Yang Ming Chiao Tung University), and Yun-Wei Lin (National Yang Ming Chiao Tung University)	. 74

Poster Session

Scenario-Based Customer Service Training System with Honorific Exercise Soya Tsushima (University of Tsukuba, Japan), Soichiro Iida (University of Tsukuba, Japan), Hiromitsu Nishizaki (University of Yamanashi, Japan), Takehito Utsuro (University of Tsukuba, Japan), and Junichi Hoshino (University of Tsukuba, Japan)	82
Korekurai Device: -Proposal For An Input Device Based On Body Scales And Gestures	83

University, Japan)

Comparative Evaluation of KANSEI Lighting Using Large and Small Numbers of Subjects
Integrated System of Augmented and Virtual Reality for Ruins Tourism
A Research on Penalty Kick Training System Using XR
A Study on the Fun and Challenges of MR Games Targeting on Marble Games
Remote Customer Service Support System with Automatic Response AI and Human Switching 88 Zhengwu Yuan (University of Tsukuba, Japan), Shoichiro Inoue (University of Tsukuba, Japan), and Junichi Hoshino (University of Tsukuba, Japan)
 Statistical Analysis of Preferences for Art Fashion
A Study on the Influence of Animation on the Sense of Taste

Author Index	91