# **2023 International Conference on Computer Graphics and Image Processing (CGIP 2023)**

Tokyo, Japan 13-16 January 2023



IEEE Catalog Number: ISBN:

CFP23DW5-POD 979-8-3503-3319-0

## 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:	CFP23DW5-POD
ISBN (Print-On-Demand):	979-8-3503-3319-0
ISBN (Online):	979-8-3503-3318-3

#### 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 International Conference on Computer Graphics and Image Processing (CGIP) CGIP 2023

### **Table of Contents**

Preface	vii
Conference Organization	viii
Technical Program Committee	ix
Sponsors	xi

#### Image Color Analysis and Computer-Aided Detection

Optimal Design of Color Laparoscopic Super-Resolution Image Quality Based on Generative Adversarial Networks	1
Norifumi Kawabata (Hokkaido University, Japan; Computational Imaging Lab, Japan) and Toshiya Nakaguchi (Chiba University, Japan)	
Determining Region Color by using Maximum Colorfulness	8
Youngha Chang (Tokyo City University, Japan) and Suguru Saito (Tokyo	
Institute of Technology, Japan)	
Laptop Appearance Defect Detection Based on Improved YOLOv5 Algorithm	13
Zhenyu Yang (Hefei University, China), Xiaohui Yan (Hefei	
Comprehensive National Science Center, China), Liang Yu (Hefei	
University, China), and Huijuan Zhu (Anhui University, China)	

#### Machine Vision and Image Processing

Using Monocular Depth Estimation for Distance Estimation in a Moving Vehicle Lanz Benedict De Guzman (De La Salle University, Philippines) and Aaron Raymond See (Southern Taiwan University of Science and Technology, Taiwan)	19
Oversampling Facial Motion Features using the Variational Autoencoder to Estimate	
Oro-Facial Dysfunction Severity	23
Trassandra Jewelle Ipapo (Ateneo de Manila University, Philippines),	
Charlize Del Rosario (Ateneo de Manila University, Philippines),	
Raphael Alampay (Ateneo de Manila University, Philippines), and	
Patricia Angela Abu (Ateneo de Manila University, Philippines)	
Arm Injury Classification on a Small Custom Dataset using CNNs and Augmentation Ahmad Faiz Bin Nor'azam (University Teknologi MARA, Malaysia) and Yoshihiro Mitani (National Institute of Technology, Ube College, Janan)	29

Design of Traffic Visual Communication Design Systems using Moving Images Zao Sun (Dalian Polytechnic University, China)	. 34
Design and Realization of Intelligent Image Recognition System Based on Computer Jiheng Pan (Liaoning Urban Construction Technical College, China)	. 39
<ul> <li>Saliency Network with Pyramidal Attention for Crack Detection</li></ul>	44

## Digital Animation and Multimedia Technology

The Development of the Korat Boxing Digital Museum with 3D Animation using Inertial Motion	_
Capture Techniques for Preserving the Ancient Martial Arts	9
Thawatphong Phithak (Suranaree University of Technology, Thailand),	
Kunlachat Thainchanam (Suranaree University of Technology, Thailand),	
and Sorachai Kamollimsakul (Suranaree University of Technology,	
Thailand)	
Application of 3D Animation and Virtual Reality Technology in Digital Preservation of	
Religious Cultural Heritage	6
Clust Zhang (Cichard History)	J
Chen Zhang (Sichuan University, China)	
Development of Computerized 3D Image Parametric Analysis System Based on BIM	2
Aiouo Zhang (Nantong Institute of Technology, China) and Haiyan Xu	
(Nantono Instituto of Tacharalano, Ching)	
(Inditiong Institute of Technology, China)	

## Image Information and Security

Image Watermarking Algorithm Based on q-Logarithm Component	57
Research on Automatic Text Summarization Based on Extractive Method	72
Research on Digital Image Information Security and Encryption Technology	78
Review of Image Guided Radiotherapy	32

Author Index   9	1
------------------	---