

PROCEEDINGS OF SPIE

Fourth International Conference on Computer Graphics, Image, and Virtualization (ICCGIV 2024)

**Hoshang Kolivand
Ata Jahangir Moshayedi**
Editors

**7–9 June 2024
Chengdu, China**

Organized by
Wuhan University of Science and Technology (China)

Sponsored by
AEIC Academic Exchange Information Centre (China)

Published by
SPIE

Volume 13288

Proceedings of SPIE 0277-786X, V. 13288

SPIE is an international society advancing an interdisciplinary approach to the science and application of light.

Fourth International Conference on Computer Graphics, Image, and Virtualization (ICCGIV 2024),
edited by Hoshang Kolivand, Ata Jahangir Moshayedi, Proc. of SPIE Vol. 13288,
1328801 · © 2024 SPIE · 0277-786X · doi: 10.1117/12.3053425

Proc. of SPIE Vol. 13288 1328801-1

The papers in this volume were part of the technical conference cited on the cover and title page. Papers were selected and subject to review by the editors and conference program committee. Some conference presentations may not be available for publication. Additional papers and presentation recordings may be available online in the SPIE Digital Library at SPIDigitalLibrary.org.

The papers reflect the work and thoughts of the authors and are published herein as submitted. The publisher is not responsible for the validity of the information or for any outcomes resulting from reliance thereon.

Please use the following format to cite material from these proceedings:
Author(s), "Title of Paper," in *Fourth International Conference on Computer Graphics, Image, and Virtualization (ICCGIV 2024)*, edited by Hoshang Kolivand, Ata Jahangir Moshayedi, Proc. of SPIE 13288, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X
ISSN: 1996-756X (electronic)

ISBN: 9781510683242
ISBN: 9781510683259 (electronic)

Published by
SPIE
P.O. Box 10, Bellingham, Washington 98227-0010 USA
Telephone +1 360 676 3290 (Pacific Time)
SPIE.org
Copyright © 2024 Society of Photo-Optical Instrumentation Engineers (SPIE).

Copying of material in this book for internal or personal use, or for the internal or personal use of specific clients, beyond the fair use provisions granted by the U.S. Copyright Law is authorized by SPIE subject to payment of fees. To obtain permission to use and share articles in this volume, visit Copyright Clearance Center at copyright.com. Other copying for republication, resale, advertising or promotion, or any form of systematic or multiple reproduction of any material in this book is prohibited except with permission in writing from the publisher.

Printed in the United States of America by Curran Associates, Inc., under license from SPIE.

Publication of record for individual papers is online in the SPIE Digital Library.

SPIE. DIGITAL LIBRARY
SPIDigitalLibrary.org

Paper Numbering: A unique citation identifier (CID) number is assigned to each article in the Proceedings of SPIE at the time of publication. Utilization of CIDs allows articles to be fully citable as soon as they are published online, and connects the same identifier to all online and print versions of the publication. SPIE uses a seven-digit CID article numbering system structured as follows:

- The first five digits correspond to the SPIE volume number.
- The last two digits indicate publication order within the volume using a Base 36 numbering system employing both numerals and letters. These two-number sets start with 00, 01, 02, 03, 04, 05, 06, 07, 08, 09, 0A, 0B ... 0Z, followed by 10-1Z, 20-2Z, etc. The CID Number appears on each page of the manuscript.

Contents

vii *Conference Committee*

COMPUTER VISION AND INFORMATION RECOGNITION TECHNIQUE

- 13288 02 **Research on music symbol recognition model based on YOLOv8s** [13288-51]
- 13288 03 **Research on fresh tea leaf grading method based on geometric features** [13288-87]
- 13288 04 **YRG-SLAM: a study of YOLOv5s-based visual SLAM method in dynamic environments**
[13288-17]
- 13288 05 **Traffic sign recognition algorithm based on improved ResNet18** [13288-6]
- 13288 06 **Semantic segmentation of soccer robot machine vision** [13288-86]
- 13288 07 **A fast visual presentation method of virtual reality based on real physical property changes**
[13288-27]
- 13288 08 **Target recognition based on motion in depth under simulated prosthesis vision** [13288-32]
- 13288 09 **Application of mixed reality technology in exhibition space based on digital media
background** [13288-5]
- 13288 0A **Regular dodecahedral stylization: geometry aesthetic modeling of three-dimensional
surface mesh** [13288-14]
- 13288 0B **Research on PDF splitting and standardized renaming based on information intelligent
extraction** [13288-9]
- 13288 0C **Research on traffic sign detection based on improved YOLOv9** [13288-79]
- 13288 0D **Depth estimation in light field structured light using SROACC-Net** [13288-45]
- 13288 0E **Improved traffic light detection algorithm for YOLOv8** [13288-54]
- 13288 0F **Design and realization of 3D shooting game for mobile based on AR technology** [13288-57]
- 13288 0G **Identification of apple leaf diseases based on improved VGG19 network** [13288-41]

- 13288 OH **MVSBF: 3D object detection algorithm based on multiscale voxel sampling and bird's eye view fusion** [13288-70]
- 13288 OI **CGR-YOLO: an object detection algorithm based on an improved YOLOv8s** [13288-49]
- 13288 OJ **A traffic signal recognition method based on improved YOLOv8** [13288-82]
- 13288 OK **Design and implementation of a binocular stereo vision-based three-dimensional distance measurement method for situs anterior flexion** [13288-44]
- 13288 OL **A survey of character recognition in Tibetan historical documents** [13288-92]
- 13288 OM **Gait recognition based on Procrustes mean shape and Fan-Beam transform** [13288-65]
- 13288 ON **DSW-YOLOv7: small target detection algorithm for water surface in complex scenes** [13288-64]

IMAGE CLASSIFICATION AND FEATURE EXTRACTION TECHNOLOGY

- 13288 OO **Research on image classification methods based on small sample learning** [13288-10]
- 13288 OP **Multistage classification for lung lesion detection applying advanced image processing technique** [13288-93]
- 13288 OQ **Few-shot image classification based on transfer learning and data enhancement** [13288-2]
- 13288 OR **Research on automatic segmentation and recognition of oracle bone script images based on deep learning technology** [13288-8]
- 13288 OS **Simulation of the Marangoni effect in patterning** [13288-91]
- 13288 OT **Research on style transfer algorithm of full embroidery image based on semantic segmentation with convolutional neural network** [13288-39]
- 13288 OU **Improved MaskFormer visual target segmentation method for noisy interference images** [13288-12]
- 13288 OV **Research on the Qin bamboo slip character images inpainting algorithm based on the context encoder model** [13288-15]
- 13288 OW **Robust medical image classification with curvature regularization on the PATHMNIST** [13288-1]
- 13288 OX **Research on visual inspection method of second-level bubble level based on image fusion** [13288-81]
- 13288 OY **DeTNet: a projector deblurring method based on CNN and Triplet attention** [13288-34]

- 13288 0Z **Color image encryption using genetic recombination with tent-mapping-based time-delay chaotic** [13288-71]
- 13288 10 **Image saliency detection method based on multifeature maps fusion** [13288-88]
- 13288 11 **Retrieval-augmented prompts for text-only image captioning** [13288-40]
- 13288 12 **An image retrieval method based on SIFT feature extraction** [13288-52]
- 13288 13 **Study on image style transfer for graphic creation using VGG19 and Pix2Pix model** [13288-67]
- 13288 14 **A multitarget detection method for laser remote sensing images based on machine learning** [13288-61]
- 13288 15 **A lightweight and efficient forest fire risk prediction algorithm based on remote sensing images** [13288-63]
- 13288 16 **RGB-T tracking of efficient feature maps via dual-stream Siamese network** [13288-66]
- 13288 17 **Small target detection algorithm for UAV images based on FD-YOLOv8s** [13288-50]
- 13288 18 **An ADMM method for diffuse optical tomography with L2 and L^∞ fidelity and total variation regularization** [13288-43]

DEEP LEARNING AND VIRTUAL SYSTEM MODELING

- 13288 19 **A 3D virtual meeting system based on real-time structured light** [13288-76]
- 13288 1A **Pavement crack detection with side optimization and attention mechanism** [13288-24]
- 13288 1B **Practice and exploration of virtual modeling technology in Leizhou non-heritage cattail weaving** [13288-74]
- 13288 1C **Virtual practical training method of electric power dispatcher by integrating knowledge transfer and multitask learning** [13288-26]
- 13288 1D **Virtual reality technology in cultural and creative products immersive experience design** [13288-20]
- 13288 1E **An improved YOLOv8-based pest detection model for detecting elongate larvae** [13288-3]
- 13288 1F **ARIFNet: an asymmetric reweighted information aggregation network for cellular lung segmentation** [13288-13]

- 13288 1G **CMIRA: an analyzer for chest x-rays disease by MedCLIP** [13288-7]
- 13288 1H **Binarization of road settlement monitoring point for autonomous rail rapid transit (ART) based on optimized Otsu algorithm** [13288-48]
- 13288 1I **YOLOv8-DATB: a lightweight road defect detection model** [13288-35]
- 13288 1J **Research on parameterized modeling and generation of Chinese chainmail pattern** [13288-38]
- 13288 1K **Research on detection and identification method of general air pressure system on marine weather chart** [13288-73]
- 13288 1L **Research on road crack detection technology based on Deeplabv3+** [13288-90]
- 13288 1M **A forest smoke recognition system based on deep learning** [13288-84]
- 13288 1N **A learner behavior recognition and detection method based on human posture estimation** [13288-33]
- 13288 1O **Fire detection method based on YOLOv5 model** [13288-85]
- 13288 1P **Weather recognition using DenseNet with multihead attention mechanism** [13288-58]
- 13288 1Q **Process and system for monitoring the progress of transmission line construction and troubleshooting unplanned operations based on satellite remote sensing** [13288-53]
- 13288 1R **Dynamic template update with limited candidates based on relational modeling for transformer tracking** [13288-59]
- 13288 1S **An innovative classroom real-time facial recognition system based on YOLOv8 algorithm to enhance teaching efficiency** [13288-68]
- 13288 1T **CA-Net: contextually aware point cloud downsampling network using LSTM** [13288-56]
- 13288 1U **Research on a deep-learning-based method for assessing the metallographic structure of steel used in thermal power plants** [13288-77]
- 13288 1V **GNSS spoofing detection method based on a rotating single antenna** [13288-75]
- 13288 1W **Helmet detection based on ODGScnv-YOLOv8s algorithm** [13288-46]
- 13288 1X **Temperature sensing characteristics research based on FBG sensor** [13288-89]

Conference Committee

Conference General Chair

Yudong Zhang, University of Leicester (United Kingdom)

Publication Chairs

Hoshang Kolivand, Liverpool John Moores University
(United Kingdom)

Ata Jahangir Moshayedi, Jiangxi University of Science and
Technology (China)

Technical Program Committee Chair

Sailesh Iyer, Rai University (India)

Organizing Committee Chair

Xin Xu, Wuhan University of Science and Technology (China)

Organizing Committee Members

Jianxun Zhang, Chongqing University of Technology (China)

Haiyin Chen, Chongqing University of Technology (China)

Lu Chen, Chongqing University of Technology (China)

Sandeep Saxena, IMS Unison University (India)

Wan Azani Bin Wan Mustafa, Universiti Malaysia Perlis (Malaysia)

Raid Rafi Omar Al-Nima, Northern Technical University (Iraq)

Zeyneb Kurt, Northumbria University (United Kingdom)

Mohammed A. M. Abdullah, Ninevah University (Iraq)

Naruephorn Tengtrairat, Payap University (Thailand)

Xin Yuan, Wuhan University of Science and Technology (China)

Minshi Chen, Wuhan University of Science and Technology (China)

International Technology Committee Members

Hossein Nezamabadi-pour, Shahid Bahonar University of Kerman
(Iran)

Ke Chen, Hefei University of Technology (China)

Zeinab Movahedi, Iran University of Science and Technology (IUST)
(Iran)

Alberto Sampaio Lima, Federal University of Ceará (Brazil)

Miguel Rodríguez-Pérez, University of Vigo (Spain)

Gulshan Kumar, Division of Research and Development (India)

Ram Bilas Pachori, Indian Institute of Technology Indore (India)
Basant Subba, National Institute of Technology Hamirpur (India)
Nikhil Tripathi, Technical University of Darmstadt (Germany)
Dan Michael A. Cortez, Utah State University (United States)