

PROCEEDINGS OF SPIE

International Workshop on Advanced Imaging Technology (IWAIT) 2023

**Masayuki Nakajima
Jae-Gon Kim
Kwang-deok Seo
Toshihiko Yamasaki
Jing-Ming Guo
Phooi Yee Lau
Qian Kemao**
Editors

**9–11 January 2023
Jeju, Republic of Korea**

Organized by
Korean Institute of Broadcast and Media Engineers (Republic of Korea)
Sungkyunkwan University, BK21 Four Education and Research Institute for Sustainable ICT Future
Human Resources (Republic of Korea)

Co-organized by
Institute of Electronics, Information and Communication Engineers (Japan)
Institute of Image Information and Television Engineers (Japan)
Japanese Society of Precision Engineering (Japan)

Published by
SPIE

Volume 12592

Proceedings of SPIE 0277-786X, V. 12592

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

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 *International Workshop on Advanced Imaging Technology (IWAIT) 2023*, edited by Masayuki Nakajima, Jae-Gon Kim, Kwang-deok Seo, Toshihiko Yamasaki, Jing-Ming Guo, Phooi Yee Lau, Qian Kemao, Proc. of SPIE 12592, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510663084

ISBN: 9781510663091 (electronic)

Published by

SPIE

P.O. Box 10, Bellingham, Washington 98227-0010 USA

Telephone +1 360 676 3290 (Pacific Time)

SPIE.org

Copyright © 2023 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

xi *Conference Committee*

IMAGE PROCESSING I

- 12592 02 **Model-driven deep unfolding approach to underwater image enhancement** [12592-13]
- 12592 03 **Stroke-based painting** [12592-5]
- 12592 04 **A preliminary study on view independent panoptic scene change detection** [12592-51]
- 12592 05 **Perspective effect enhancement for light field refocusing using depth-guided optimization** [12592-85]
- 12592 06 **Light field image super-resolution using selective kernel convolution** [12592-103]
- 12592 07 **Physically based cloth simulation using level of detail** [12592-2]

VIRTUAL REALITY

- 12592 08 **An image-capturing system to generate 3D borehole models using multiple fiberscope cameras** [12592-12]
- 12592 09 **Customer interest estimation method in real store using re-identification and 3D posture estimation models** [12592-48]
- 12592 0A **Fast calculation system for head-mounted display using user's attitude angle in CGH** [12592-40]
- 12592 0B **Visualization method of movement trajectory in outfielder's fly ball catching technique using baseball video** [12592-17]
- 12592 0C **Evaluation of a video generation method linking dance and scenes** [12592-15]
- 12592 0D **A VR stage rehearsal support system for mastering "vocal perspective"** [12592-69]

DEEP LEARNING AND APPLICATIONS

- 12592 0E **Liver tumor detection and classification from abdominal ultrasound images with CenterNet using contrastive learning** [12592-1]

- 12592 0F **4D portrait generation based on neural radiance field and facial expression similarity**
[12592-21]
- 12592 0G **Category-based memory bank design for traffic surveillance in context R-CNN** [12592-71]
- 12592 0H **On the completion of automatic football game commentary system with deep learning**
[12592-92]

VIDEO CODING AND PROCESSING

- 12592 0I **Efficient signaling of extended GPM modes in ECM** [12592-88]
- 12592 0J **Most probable mode derivation for multi-view texture map** [12592-59]
- 12592 0K **Self-derived angular intra prediction mode for chroma** [12592-100]

3D PROCESSING AND RECOGNITION

- 12592 0L **3D reconstruction of rice plant community using spectral images with a goal of making rice breeding efficient** [12592-56]
- 12592 0M **Double-direction fisheye plane sweep stereo for road surface 3D reconstruction** [12592-65]
- 12592 0N **A study on automatic flake surface segmentation of stone tools by calculating shape features**
[12592-30]
- 12592 0O **Investigation of the effectiveness by redirected walking with tilt presentation to the sole**
[12592-22]
- 12592 0P **Confidence-selective moving trace approximation using ellipse and line models for hand gesture recognition** [12592-6]
- 12592 0Q **Theft detection by patterns of walking behavior using motion-based artificial intelligence**
[12592-105]

IMAGE PROCESSING II

- 12592 0R **A training data augmentation approach using GAN for learning of tactile paving images**
[12592-57]
- 12592 0S **Reproduction of color vision deficiency considering spectrum** [12592-27]
- 12592 0T **On a study of holographic image projection by blue-violet color laser light employed with an improved mist screen** [12592-14]

- 12592 0U **Accuracy improvement of depth estimation with tilted optics and color filter aperture** [12592-41]
- 12592 0V **Image denoising based on the noise prediction model using smooth patch and sparse domain priors** [12592-91]

IMAGE PROCESSING AND APPLICATIONS I

- 12592 0W **A transformer-based semantic segmentation model for street fashion images** [12592-23]
- 12592 0X **A study of Japanese sign language recognition using human skeleton data** [12592-3]
- 12592 0Y **A study of face authentication methods using thermal images** [12592-47]
- 12592 0Z **Acquiring spectral scattering properties of seawater from an RGB image** [12592-24]
- 12592 10 **Novel CNN approach for video prediction based on FitVid** [12592-4]
- 12592 11 **Ultrasonic bladder image analysis for intravesical prostatic protrusion measurement using noise-robust gradient information and adaptive contour connection** [12592-90]
- 12592 12 **A method of soccer-team identification by histogram feature vector and support vector machine** [12592-11]

DEEP LEARNING AND APPLICATIONS

- 12592 13 **A prior-guided face image super-resolution network based on attention mechanism** [12592-34]
- 12592 14 **Visualization of *Cutibacterium acnes* with visible light using deep learning** [12592-28]
- 12592 15 **Cascaded deep graphical convolutional neural network for 2D hand pose estimation** [12592-55]
- 12592 16 **Freshness prediction for seafood using deep neural network** [12592-58]
- 12592 17 **A study on radiometric compensation for moving non-rigid surfaces using motion prediction** [12592-86]

IMAGE AND VIDEO PROCESSING I

- 12592 18 **Deformable offset gating network with variational auto-encoder for compression artifacts reduction** [12592-62]

- 12592 19 **A study of next-step prediction method using smartphone IMU** [12592-70]
- 12592 1A **Implicit neural visual representation compression of 3D scenes** [12592-101]
- 12592 1B **Synthesizing light field views based on superpixels in epipolar plane image domain** [12592-84]
- 12592 1C **Detection of leaf diseases using color and shape models** [12592-52]
- 12592 1D **NN-based embedment of watermark in end-to-end image compression** [12592-83]

VIDEO CODING AND IMAGE PROCESSING

- 12592 1E **Assessment of multi-plenoptic 2.0 camera depth maps for DIBR** [12592-35]
- 12592 1F **Principal component analysis for accelerating color bilateral filtering** [12592-66]
- 12592 1G **Training methods considering block partitioning for neural networks-based intra prediction** [12592-78]
- 12592 1H **A novel feature map compression method based on feature transformation for VCM** [12592-16]

DEEP LEARNING AND IMAGE OR VIDEO PROCESSING

- 12592 1I **Reducing the number of masks to accelerate the neural network visualization of RISE** [12592-29]
- 12592 1J **Initial study of fiber estimation in macro-images of paper based on patch-based classification using two-stage EfficientNet** [12592-32]
- 12592 1K **Video super-resolution by generative adversarial network with 3D convolutional neural networks** [12592-64]
- 12592 1L **A study on badminton smash return prediction simulation based on neural networks** [12592-45]
- 12592 1M **Evaluation of an old-fashioned style picture transformation system using generative adversarial networks and instance segmentation** [12592-33]
- 12592 1N **Performance analysis of generated predictive frames using PredNet with multiple convolution kernels** [12592-49]
- 12592 1O **A jigsaw puzzle solver-based attack on block-wise image encryption for privacy-preserving DNNs** [12592-10]

IMAGE PROCESSING AND APPLICATIONS II

- 12592 1P **Fast seam carving for video with consideration of object misalignment suppression** [12592-36]
- 12592 1Q **Lossless compression of point cloud attributes based on probability modeling with directional predictors** [12592-73]
- 12592 1R **Braille block detection at shortest distance by mobile devices** [12592-25]
- 12592 1S **Vehicle entry or exit detection in each parking slot from outdoor surveillance camera images** [12592-39]
- 12592 1T **A study on selecting the optimal number of features for clustering without label information** [12592-7]
- 12592 1U **An examination of weight illusion by adding visual effects on the arm** [12592-72]
- 12592 1V **A study on automatic face parts extraction for evaluating face similarity of Haniwa based on 3D measured point clouds** [12592-43]

MULTIMEDIA APPLICATIONS

- 12592 1W **Instrument played by nodding** [12592-38]
- 12592 1X **A method for reducing drawing load by omitting the drawing process based on impression deterioration** [12592-37]
- 12592 1Y **An examination on operation methods of AR multi-viewpoint viewing system for Ohayashi** [12592-75]
- 12592 1Z **Managerial study on corporate governance structure for the sustainable development** [12592-67]
- 12592 20 **Interactive layout drawing interface with shadow guidance** [12592-31]
- 12592 21 **A study of speech generation models for 2D characters** [12592-81]
- 12592 22 **Study on character style transformation for an animator support system** [12592-80]
- 12592 23 **3D alignment of local surface images of wind turbine blades with shape estimation using multiple 2D barcodes** [12592-87]
- 12592 24 **An examination on eye-gaze input using a bubble cursor in AR** [12592-74]
- 12592 25 **A visual feedback method of motion information on alpine skiing experience in head mounted display** [12592-26]

MULTIMEDIA SYSTEMS AND APPLICATIONS

- 12592 26 **Proposal for predicting the facial brightening effect of cosmeceuticals using deep learning** [12592-18]
- 12592 27 **Micelle behavior analysis using dissipative particle dynamics method** [12592-20]
- 12592 28 **Development of a 4K 240 fps professional hand-held video camera using four-CMOS image sensors** [12592-89]
- 12592 29 **Study of tear meniscus height measurement for dry eye detection using smartphone camera and ring light** [12592-19]
- 12592 2A **Performance evaluation of halide auto-scheduler with directional cubic convolution interpolation** [12592-63]
- 12592 2B **3D modeling and 3D printing of human jaws for speech production research and education** [12592-104]
- 12592 2C **Switchable dual dial: a Japanese text input method for VR contents based on flick input by using two VR controllers** [12592-54]
- 12592 2D **Measurement of micro-vibration frequency along optical axis using spatial frequency analysis of video images** [12592-46]
- 12592 2E **Object-tracking gimbal for projection mapping** [12592-99]
- 12592 2F **Grasping method and voice coil motor design considering 3D directional presentation of virtual force sensation** [12592-50]

IMAGE AND VIDEO PROCESSING II

- 12592 2G **Performance evaluation of image convolution with WebAssembly** [12592-77]
- 12592 2H **Dynamic projection mapping onto non-rigid objects using markers and skeletal information** [12592-60]
- 12592 2I **CCLM combined with decoder-side intra mode derivation** [12592-98]
- 12592 2J **Adaptive multiple reference line candidate list reordering** [12592-97]
- 12592 2K **Simplified rate-distortion optimized quantization for transform skip mode in VVC screen content coding** [12592-96]
- 12592 2L **Computerized classification method for molecular subtypes of low-grade glioma in brain MRI images using 3D-attention branch networks with additive angular margin penalty** [12592-61]

- 12592 2M **Discrimination of intracerebral hematoma and intraventricular hemorrhage in initial CT images using hierarchical region extraction method** [12592-82]
- 12592 2N **A source-free unsupervised domain adaptation method based on feature consistency** [12592-53]

3D HUMAN AND METAVERSE

- 12592 2O **Semi-supervised 3D holistic human mesh reconstruction from a single image** [12592-8]