

PROCEEDINGS OF SPIE

International Workshop on Advanced Imaging Technology (IWAIT) 2022

**Masayuki Nakajima
Shogo Muramatsu
Jae-Gon Kim
Jing-Ming Guo
Qian Kemao**
Editors

**4–6 January 2022
Hong Kong, China**

Organized by
The Korean Institute of Broadcast and Media Engineers (Korea, Republic of)
IEICE—Institute of Electronics, Information and Communication Engineers (Japan)
Institute of Image Information and Television Engineers (Japan)
Image Processing and Pattern Recognition Society (Taiwan China)

Published by
SPIE

Volume 12177

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) 2022*, edited by Masayuki Nakajima, Shogo Muramatsu, Jae-Gon Kim, Jing-Ming Guo, Qian Kemao, Proc. of SPIE 12177, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510653313

ISBN: 9781510653320 (electronic)

Published by

SPIE

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

Telephone +1 360 676 3290 (Pacific Time)

SPIE.org

Copyright © 2022 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

xiii *Conference Committee*

ADVANCED IMAGE TECHNOLOGY I

- 12177 02 **Imaging method using multi-threshold pattern for photon detection of quanta image sensor** [12177-69]
- 12177 03 **Low-light image enhancement via channel-wise intensity transformation** [12177-5]
- 12177 04 **Multi-level feature aggregation network for high dynamic range imaging** [12177-126]
- 12177 05 **Improved probability modeling for lossless image coding using example search and adaptive prediction** [12177-68]
- 12177 06 **Vectorized computing for edge-avoiding wavelet** [12177-113]
- 12177 07 **Enhancing angular resolution using layers obtained from light field superpixel segmentation** [12177-137]

ADVANCED IMAGE TECHNOLOGY II

- 12177 08 **Inverse kinematics in VR motion mirroring** [12177-10]
- 12177 09 **Expressive B-spline curves: a pilot study on a flexible shape representation** [12177-87]
- 12177 0A **Automatic extraction of ridge and valley lines based on overground and underground openness** [12177-39]

ADVANCED IMAGE TECHNOLOGY III

- 12177 0B **Anomaly object detection in x-ray images with Gabor convolution and bigger discriminative RoI pooling** [12177-42]
- 12177 0C **Single-scan multiple object detection based on template matching using only effective pixels** [12177-15]
- 12177 0D **Template matching via search history driven genetic algorithm** [12177-6]

- 12177 OE **Depth scene flow estimation based on variational method using thin-plate spline regularization** [12177-48]
- 12177 OF **A frame-by-frame integrated environment map building method in cooperative SLAM** [12177-147]

ADVANCED IMAGE TECHNOLOGY IV

- 12177 OG **Posture estimation for the visually impaired people using human skeleton with a white cane** [12177-54]
- 12177 OH **Proxy system with JPEG bitstream-based file-size preserving encryption for cloud photo streams** [12177-14]
- 12177 OI **Estimating the number of table tennis rallies in a match video** [12177-57]
- 12177 OJ **Explainable artist recommendation based on reinforcement knowledge graph exploration** [12177-116]
- 12177 OK **Action detection system for alerting drivers using computer vision** [12177-30]

ADVANCED IMAGE TECHNOLOGY V

- 12177 OL **Driver drowsiness detection by multitask and transfer learning** [12177-4]
- 12177 OM **Abnormal object detection in x-ray images with self-normalizing channel attention and efficient data augmentation** [12177-46]
- 12177 ON **A feasibility study of watermark embedding in RNN models** [12177-110]
- 12177 OO **A hybrid automatic defect detection method for Thai woven fabrics using CNNs combined with an ANN** [12177-141]
- 12177 OP **Comparison of real-time CNN-based methods for finger-level hand segmentation** [12177-102]

ADVANCED IMAGE TECHNOLOGY VI

- 12177 OQ **Optimizing coded patterns with various lengths** [12177-135]
- 12177 OR **Study on 5-D light field compression using multi-focus images** [12177-44]
- 12177 OS **Polynomial fitting for period prediction in sliding-DCT-based filtering** [12177-96]

12177 OT **Conventional versus learning-based video coding benchmarking: Where are we?** [12177-83]

IMAGE PROCESSING AND CLASSIFICATION I

12177 OU **Scale adaptive structure tensor based rolling trilateral filter** [12177-7]

12177 OV **Coded diffraction pattern phase retrieval with green noise masks** [12177-150]

12177 OW **Application of GoogLeNet for ocean-front tracking** [12177-9]

12177 OX **Vehicle re-identification system for road side unit application** [12177-100]

IMAGE PROCESSING AND CLASSIFICATION II

12177 OY **A context-aware anchor-free tiny object detector for aerial images** [12177-1]

12177 OZ **Method of hiding phase-shift pattern for depth estimation in interactive art** [12177-109]

12177 10 **Car number recognition for Formula One driver identification** [12177-45]

12177 11 **Extraction of Perilla frutescens area in farmland using camera on a self-propelled robot and examine of evaluation method** [12177-105]

12177 12 **PRNU-based source camera identification on smart video surveillance: a practical approach** [12177-38]

12177 13 **Swimmer position estimation and stroke analysis based on head recognition** [12177-148]

MULTIMEDIA SYSTEMS AND APPLICATIONS I

12177 14 **PetCare: a real-time pet monitoring system with food dispensing using Raspberry Pi** [12177-18]

12177 15 **Method of projection mapping from a moving cart with reflecting position information** [12177-78]

12177 16 **Study on bottom sediment classification by complementary use of seafloor images and environmental sounds** [12177-99]

MULTIMEDIA SYSTEMS AND APPLICATIONS II

- 12177 17 **A study of automatic generation of motif tag in Nishiki-e** [12177-106]
- 12177 18 **Design of a SSIM-optimal 2D post filter with symmetric coefficients for coding artifacts reduction** [12177-111]
- 12177 19 **Analysis of human's skilled process of assembly task using time-sequence-based machine learning** [12177-120]
- 12177 1A **CCIP: combined CCLM and intra prediction** [12177-13]
- 12177 1B **Study of sub-pel block vector for intra block copy** [12177-157]
- 12177 1C **An examination of effect on psychological time by evoking fear in VR** [12177-107]
- 12177 1D **Classification of pancreatic tumors using colored two-dimensional histograms from ultrasound endoscopic images** [12177-53]

VR AND AR

- 12177 1E **Continuous dynamic collision detection in VR pool** [12177-11]
- 12177 1F **A VR-based repetitive learning system of accurate tuna dismantling for fisheries high school students** [12177-67]
- 12177 1G **A VR-based indoor visualization system from floorplan images with deep learning** [12177-72]
- 12177 1H **An interactive shadow generation system for spatial augmented reality** [12177-139]
- 12177 1I **A study of multimodal head/eye orientation prediction techniques in virtual space** [12177-121]

3D PROCESSING AND APPLICATIONS

- 12177 1J **Calibration of photometric stereo point light source based on standard block** [12177-64]
- 12177 1K **Viewpoint extension method for light field display using stacked imaginary image display** [12177-47]
- 12177 1L **A study of calibration method for lenticular glasses-free 3D display using light transport matrix** [12177-123]
- 12177 1M **Interactive 3D character modeling from 2D orthogonal drawings with annotations** [12177-146]

- 12177 1N **Traction force presentation in redirected walking** [12177-117]
- 12177 1O **Pose estimation using object contour and projection distortion for dynamic projection mapping** [12177-23]
- 12177 1P **Dynamic photometric stereo for flat bas-relief surfaces** [12177-8]

DEEP LEARNING AND APPLICATIONS I

- 12177 1Q **Quantification of skin using smartphone and Skip-GANomaly deep learning model in beauty industry** [12177-21]
- 12177 1R **Tolerance of CNN watermarking against model optimizations** [12177-36]
- 12177 1S **Does modern facial feature extraction network need face normalization? A study on K-Face dataset** [12177-26]
- 12177 1T **Detection and classification of 32 tooth types in dental panoramic radiographs using single CNN model and post-processing** [12177-63]
- 12177 1U **Improvement of cell image analysis system based on CNN** [12177-73]
- 12177 1V **Automated segmentation of oblique abdominal muscle based on body cavity segmentation in torso CT images using U-Net** [12177-12]
- 12177 1W **Improved multi-reference makeup transfer with localized attention mechanism** [12177-84]
- 12177 1X **On the instability of unsupervised domain adaptation with ADDA** [12177-59]
- 12177 1Y **Siren tracking system with emergency support using self-organizing map** [12177-19]

DEEP LEARNING AND APPLICATIONS II

- 12177 1Z **Blending CNNs with different signal lengths for real-time EEG classification sensitive to the changes** [12177-3]
- 12177 20 **A single-target license plate detection with attention** [12177-20]
- 12177 21 **Improved lung cancer detection in ultra low dose CT with combined AI-based nodule detection and denoising techniques** [12177-66]
- 12177 22 **Dataset generation with GAN for reflection image removal on eyeglasses** [12177-151]
- 12177 23 **Improving the accuracy of the color constancy network by the object detection** [12177-90]

- 12177 24 **CNN-based realization of Depth from Defocus technique** [12177-115]
- 12177 25 **Robust lane detection through automatic trajectory analysis with deep learning and big data environment** [12177-132]
- 12177 26 **Multi-level unsupervised domain adaption for privacy-protected in-bed pose estimation** [12177-118]
- 12177 27 **Deep attentive pixels for face super-resolution** [12177-136]

POINT CLOUD PROCESSING AND APPLICATIONS

- 12177 28 **Efficient integration of partial point clouds with few geometric features using improved colored ICP algorithm** [12177-32]
- 12177 29 **A study on algorithm to extract stone tool surfaces from measured point clouds of joining materials based on images** [12177-76]
- 12177 2A **A study of colored point cloud completion for a human head** [12177-92]
- 12177 2B **Study on facial part extraction for face similarity evaluation of Japanese terracotta figurines (Haniwa) from 3D point clouds** [12177-125]
- 12177 2C **A study on protruding pattern recognition of Jomon potteries from 3D point clouds** [12177-134]
- 12177 2D **Geometry reconstruction for spatial scalability in point cloud compression based on neighbour occupancies** [12177-34]

IMAGE UNDERSTANDING AND RECOGNITION

- 12177 2E **Food image generation and appetite evaluation based on appetite factor analysis by image features** [12177-104]
- 12177 2F **Three-stage navigation to hand size object for visually impaired** [12177-149]
- 12177 2G **Active learning for human pose estimation based on temporal pose continuity** [12177-27]
- 12177 2H **Depth image restoration algorithm using graph signal processing based image colorization** [12177-95]

MACHINE LEARNING AND APPLICATIONS

- 12177 2I **Empty mug detection in pubs and restaurants using a ceiling camera** [12177-33]

- 12177 2J **Raden code: a study of matching algorithm for Raden based on phase information** [12177-138]
- 12177 2K **Protection of SVM model with secret key from unauthorized access** [12177-25]
- 12177 2L **Validation of random forest algorithm to monitor land cover classification and change detection using remote sensing data in Google Earth Engine** [12177-97]
- 12177 2M **A study of lightweighting method using reinforcement learning** [12177-101]
- 12177 2N **LCCCRN: robust deep learning-based speech enhancement** [12177-112]

VIDEO PROCESSING AND APPLICATIONS

- 12177 2O **Performance analysis of generated predictive frames using PredNet bi-directionally** [12177-29]
- 12177 2P **A computer simulation method for the motion sharpening phenomenon in human vision system** [12177-75]
- 12177 2Q **Robust real-time video face recognition system for unconstrained environments** [12177-79]
- 12177 2R **Color laparoscopic high-definition video quality assessment for super-resolution** [12177-140]
- 12177 2S **IVTEN: integration of visual-textual entities for temporal activity localization via language in video** [12177-24]

IMMERSIVE APPLICATIONS

- 12177 2T **Immersive 3D flow visualization based on enhanced texture convolution and volume rendering** [12177-52]
- 12177 2U **An immersive self-training system of receive motion for volleyball beginners** [12177-86]
- 12177 2V **An atlas generation method with patch trimming for efficient immersive video coding** [12177-122]
- 12177 2W **Mixed reality visualization of room impulse responses on two planes by moving microphone** [12177-156]

VR AND 3D APPLICATIONS

- 12177 2X **Center of gravity correction method for self-support of output model in 3D printer** [12177-37]

- 12177 2Y **A method of reflection representation in mixed reality using light source estimation** [12177-35]
- 12177 2Z **On the colored holographic moving pictures employing the blue-violet color light source**
[12177-41]
- 12177 30 **Region-aware point cloud sampling for hand gesture recognition** [12177-82]
- 12177 31 **Real-time volume rendering running on an AR device in medical applications** [12177-88]

IMAGE PROCESSING AND APPLICATIONS

- 12177 32 **Fingerprint minutiae detection using improved Tamura's thinning** [12177-2]
- 12177 33 **A high-accuracy circle detection method using a multi-angle rotating equilateral triangle**
[12177-155]
- 12177 34 **Swin transformer and fusion for underwater image enhancement** [12177-93]
- 12177 35 **A method of composition evaluation for photographs** [12177-60]
- 12177 36 **A method of automatic photo selection for photo albums** [12177-16]
- 12177 37 **Simultaneous scanning of both feet shapes using multiple depth sensors** [12177-77]
- 12177 38 **Automatic generation of impossible shapes from line-drawing characters** [12177-58]
- 12177 39 **Kernel estimation for super-resolution with flow-based kernel prior** [12177-62]
- 12177 3A **Template matching using a small number of pixels selected by distinctiveness of quantized hue values** [12177-17]

VIDEO CODING FOR MACHINE

- 12177 3B **Deep learning-based feature compression for video coding for machine** [12177-108]
- 12177 3C **Compression of thermal images for machine vision based on objectness measure** [12177-89]
- 12177 3D **Descriptor-based video coding for machine for multi-task** [12177-85]
- 12177 3E **A method of feature map reordering for machine vision based on channel correlation**
[12177-131]

INTELLIGENT SYSTEM DESIGN

- 12177 3F **Diversity-promoting human motion interpolation via conditional variational auto-encoder** [12177-49]
- 12177 3G **Hierarchical visual interface for educational video retrieval and summarization** [12177-103]
- 12177 3H **Measuring speaking time from privacy-preserving videos** [12177-61]
- 12177 3I **Investigation of influence of loss function weights of cycle-consistent adversarial networks on generation of pareidolia stimuli** [12177-65]
- 12177 3J **Interactive drawing interface with 3D animal model retrieval** [12177-98]
- 12177 3K **Sketch-based 3D shape modeling from sparse point clouds** [12177-119]
- 12177 3L **Generation of dynamic images for fake-face detection** [12177-31]