PROCEEDINGS OF SPIE

International Workshop on Advanced Imaging Technology (IWAIT) 2020

Phooi Yee Lau Mohammad Shobri Editors

5–7 January 2020 Yogyakarta, Indonesia

Co-hosted by Universitas Multimedia Nusantara (Indonesia)

Published by SPIE

Volume 11515

Proceedings of SPIE 0277-786X, V. 11515

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 SPIEDigitalLibrary.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) 2020, edited by Phooi Yee Lau, Mohammad Shobri, Proceedings of SPIE Vol. 11515 (SPIE, Bellingham, WA, 2020) Seven-digit Article CID Number.

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510638358

ISBN: 9781510638365 (electronic)

Published by

SPIE

P.O. Box 10, Bellingham, Washington 98227-0010 USA Telephone +1 360 676 3290 (Pacific Time) · Fax +1 360 647 1445 SPIE.org

Copyright © 2020, Society of Photo-Optical Instrumentation Engineers.

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 copying fees. The Transactional Reporting Service base fee for this volume is \$21.00 per article (or portion thereof), which should be paid directly to the Copyright Clearance Center (CCC), 222 Rosewood Drive, Danvers, MA 01923. Payment may also be made electronically through CCC Online 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. The CCC fee code is 0277-786X/20/\$21.00.

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.



Paper Numbering: Proceedings of SPIE follow an e-First publication model. A unique citation identifier (CID) number is assigned to each article 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

BEST PAPER SESSION I

11515 02

11515 03

11515 04

11515 05

11515 06

11515 07

11515 08

Human performance of face recognition inferred from characteristics of observing eye movement patterns learned by hidden Markov model [11515-85] GAN-based single-image reflectance removal using depth of field guidance [11515-119] Handwriting feature extraction method for writer verification independent of character type by using AdaBN and AdaIN [11515-122] Automated classification method of lung tumor type using cytological image and clinical record [11515-90] Elastic net with adaptive weight for image denoising [11515-94] Deep neural network for joint light field deblurring and super-resolution [11515-95] Effective binarization for historically degraded as-built drawing maps using convolutional neural networks [11515-116]

11515 09	Sub-window median-like filter in constant time [11515-14]
11515 0A	A method of automatic cage generation by variational remeshing method [11515-89]
11515 OB	Noise reduction in direct multi-material decomposition for dual-energy CT [11515-28]
11515 OC	An approach to metric rectification using sequential estimation of spatial adjacent planes appeared in single view image [11515-47]
11515 0D	Texture reconstruction based on underlying pattern modification that reflects user's intention [11515-67]
11515 OE	Temporal and contextual aggregation for road marking semantic segmentation [11515-64]

ANIMATION AND VIRTUAL REALITY I

Automatic classification of manga characters using density-based clustering [11515-57]

11515 0G	Articulation awareness with a 3D tongue using a VR system [11515-58]
11515 OH	Development of an interface simulating swimming motion for virtual space walk-through [11515-98]
11515 OI	A study of AR advertising to estimate the volume of invisible contents in a packaged product [11515-96]
11515 OJ	An MR-based visualization system of IoT security [11515-86]
11515 OK	A tuna dismantling education system in virtual reality [11515-25]
	ARTIFICIAL INTELLIGENCE AND INTERDISCIPLINARY RESEARCH I
11515 OL	Visual analysis of fish feeding intensity for smart feeding in aquaculture using deep learning [11515-69]
11515 OM	Fast and effective element-aware domain enhancement and adaptation for semantic segmentation [11515-110]
11515 ON	Radiomic feature-based prediction model of lung cancer recurrence in NSCLC patients [11515-33]
11515 00	Super-resolution image generation for improvement of orbital thin bone segmentation [11515-16]
11515 OP	Identifying blurry car license number plate using machine learning [11515-55]
	BEST PAPER SESSION II
11515 0Q	Fast total-variation-based JPEG artifact removal via the accelerated ADMM [11515-84]
11515 OR	Transform selection for video coding [11515-93]
11515 OS	Automated detection of fundic gland polyps and hyperplastic polyps from endoscopic images using SSD [11515-24]
11515 OT	Robotic motion generation for realization of the target task using function and poses of objects [11515-65]
11515 OU	Accuracy enhancement in intra- and inter-frame example search for lossless video coding [11515-105]
11515 OV	Comparison of data costs for depth estimation from compressed light field images [11515-108]

11515 OW	Lossless coding of HDR color images in a floating point format using block-adaptive prediction with exponent equalization [11515-106]
11515 OX	A hybrid nonlinear and linear approach for content-aware image downscaling [11515-113]
11515 OY	Two-stream deep learning architecture for action recognition by using extremely low-resolution infrared thermopile arrays [11515-23]
11515 OZ	A method for rendering wavelength-dependent phenomena using spectral image-based lighting [11515-30]
	BEST PAPER SESSION III
11515 10	Detecting image frames which contain a moving object from a severely distorted video stream using dynamic mode decomposition [11515-54]
11515 11	Environment understanding during walking via modality conversion from visual to haptic information: localization experiment with vibro-stimuli simulated by optical flow [11515-82]
11515 12	Electromagnetic guitar: chord playing support system on guitar by electromagnets [11515-20]
11515 13	Improvement of accuracy of wide-surrounded multi-projection in indoor space [11515-62]
11515 14	Moving obstacle tracking and estimation on crosswalk for blind people navigation system [11515-50]
11515 15	Privacy-preserving machine learning using EtC images [11515-17]
11515 16	Integrated and scalable augmented reality multiplayer robotic platform [11515-9]
11515 17	Indonesian culture recognition portal based on crowd sourcing contents [11515-52]
	OPTIMIZATION
11515 18	Examination of group head angle acceleration analysis method for learning evaluation in outdoor education [11515-46]
11515 19	Pitching form evaluation based on elbow position by a monocular camera [11515-104]
11515 1A	Performance analysis on prediction structure for multi-view-based light field video coding [11515-76]
11515 1B	Acquisition of wiping area using SLAM for visualization of cleaning area [11515-100]
11515 1C	Evaluation for hybrid location estimation system of image retrieval and SLAM [11515-6]

MULTIMEDIA AND SYSTEMS

11515 IE	An estimation method of the camera fluctuation for a video-based vibration measurement [11515-22]
11515 1F	Surface segmentation on 3D point cloud of unbroken earthenware and its applications [11515-115]
11515 1G	Background subtraction via exact solution of Bayesian L1-norm tensor decomposition [11515-7]
11515 1H	Generating 3D model of furniture from 3D point cloud of room [11515-112]
11515 11	A selective fusion module for video super resolution with recurrent architecture [11515-2]
	IMAGE PROCESSING II
11515 1J	A method of finding characteristic ocean-satellite-image groups using autoencoder [11515-27]
11515 1K	Extraction of distinctive keywords and articles from untranscribed historical newspaper images [11515-49]
11515 1L	Head orientation detection with small camera in outdoor education using background images [11515-19]
11515 1M	Control method of pseudo-force intensity by voltage change using software signal [11515-41]
	COMPUTER GRAPHICS AND 3D
11515 1N	A study on 3D modeling from handwritten maps for VR environment construction of historical town [11515-111]
11515 10	An examination on shape feature extraction based on the elliptic approximation for spatial arrangement of earthenware pieces by using 3D measured point clouds [11515-114]
11515 1P	Speckle-based pose estimation for 3D measurement of the featureless environment by two cameras [11515-71]
11515 1Q	Tree growth model for simulation of appearance change [11515-118]
11515 1R	Avatar's facial expression with "Manpu (Comic Symbols)" by using multiple biometric information [11515-121]

ARTIFICIAL INTELLIGENCE AND INTERDISCIPLINARY RESEARCH II

	/
11515 18	An investigation of machine learning methods for prediction bus travel time of Mongolian public transportation [11515-56]
11515 IT	Bayes code for two-dimensional auto-regressive hidden Markov model and its application to lossless image compression [11515-81]
11515 1U	CNN-based super-resolution adapted to quantization parameters [11515-72]
11515 1V	A study on liver tumor detection from an ultrasound image using deep learning [11515-74]
11515 1W	Robotic path planning using evolutionary neural network [11515-78]
	MULTIMEDIA APPLICATIONS
11515 1X	Extrinsic parameters calibration of multiple fisheye cameras in Manhattan worlds [11515-44]
11515 1Y	Measurement of abdominal shape by sampling moire method and extension to video processing [11515-68]
11515 1Z	A picking interface seamlessly connecting passive and active performance on guitar [11515-21]
11515 20	CSSNet: image-based clothing style switch [11515-102]
11515 21	Semantic scene modeling for aquaculture management using an autonomous drone [11515-18]
	ANIMATION AND VIRTUAL REALITY II
11515 22	Diminished reality in textureless scenes [11515-13]
11515 23	Assessing viewer satisfaction of CG programs as a substitute for real TV programs [11515-8]
11515 24	A VR-based support system of self-learning microscope operation [11515-70]
11515 25	AR-based self-learning system of Japanese calligraphy skills [11515-91]
11515 26	Blocking gamelan instruments frequency in virtual reality [11515-80]

SPECIAL SESSION: MEDICAL IMAGING II

11515 27	Medical image fusion via discrete wavelet transform and fuzzy radial basis function neural network [11515-45]
11515 28	Automatic meniscus segmentation using cascaded deep convolutional neural networks with 2D conditional random fields in knee MR images [11515-32]
11515 29	A web-based computer aided diagnosis system on liver disease [11515-29]
	POSTER SESSION
11515 2A	Photo spot recommendation for theme park visitors using collage images [11515-38]
11515 2B	System for searching illustrations of anime characters focusing on degrees of character attributes [11515-37]
11515 2C	Wappen: annotation system using scene matching with multiple terminals [11515-36]
11515 2D	Warping-based motion compensation for triangular patches [11515-88]
11515 2E	A study on thermal image generation based on deep learning and abnormal temperature detection [11515-75]
11515 2F	A method for enhancing playground equipment experience using VR technology with smartphone [11515-99]
11515 2G	Detection and motion analysis of knee joints in three-dimensional point cloud data measured using a depth camera [11515-87]
11515 2H	Efficient bin allocation for chroma intra mode coding [11515-123]
11515 21	Proposal of a rescue operation support system based on 3D reconstruction, GPS, and digital pen [11515-97]
11515 2J	Pose estimation of excavators [11515-31]
11515 2K	Operator overloading for cv::UMat converted to equivalent function calls at compile time [11515-79]
11515 2L	PSF optimization for motion deblurring using temporally coded light [11515-109]
11515 2M	Speckle noise reduction technique for SAR images using SRAD and gradient domain guided image filtering [11515-10]
11515 2N	Video search for ambiguous requests [11515-51]

11515 20	Hybrid imaging technique of half ROI and full view scan for dose reduction [11515-34]
11515 2P	An approach to the multiplex reconstructing process for spatially multiplex projected holographic colored images using blue-violet laser light [11515-40]
11515 2Q	Depth estimation with tilted optics by multi-aperture using color filter [11515-35]
11515 2R	Method for recognizing objects of unknown size using surface primitives [11515-66]
11515 2S	Haze removal in outdoor images [11515-53]
11515 2T	Self-supervised depth completion with attention-based loss [11515-5]
11515 2U	Recognition of Japanese connected cursive characters using multiple candidate regions [11515-26]
11515 2V	A simple refinement for depth information predicted with DNN [11515-48]
11515 2W	Halide implementation of weighted median filter [11515-42]
11515 2X	Deep skip connection and multi-deconvolution network for single image super-resolution [11515-120]
11515 2Y	Enhanced Combined Inter-Intra Prediction (CIIP) in versatile video coding [11515-83]
11515 2Z	Development of a database of radar-shadow cast by a SAR satellite using high resolution DEM data [11515-11]
11515 30	Camera: LiDAR calibration using ICP-based automatic plane extraction method [11515-77]
11515 31	Multi-frame interpolation of Bayer images using optical flow [11515-73]
11515 32	Halide and OpenMP for generating high-performance recursive filters [11515-43]
11515 33	Deep residual convolutional neural network with curriculum learning for source camera identification [11515-61]
11515 34	A drone-projected image stabilization: consideration of tilt and scaling [11515-117]
11515 35	3D model retrieval based on deep learning approach with weighted three-view deep features [11515-4]
11515 36	Discovering inactive students patterns and trends by applying data warehouse and visualisation on campus student record [11515-103]