PROCEEDINGS OF SPIE

International Workshop on Advanced Image Technology (IWAIT) 2019

Qian Kemao Kazuya Hayase Phooi Yee Lau Wen-Nung Lie Yung-Lyul Lee Sanun Srisuk Lu Yu Editors

6–9 January 2019 Singapore

Organized by

Multi-plAtform Game Innovation Centre (MAGIC), Nanyang Technological University (Singapore)

Sponsored by EON Reality

School of Art, Design and Media, Nanyang Technological University (Singapore)

Technical Co-sponsor and Publisher SPIE

Volume 11049

Proceedings of SPIE 0277-786X, V. 11049

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

International Workshop on Advanced Image Technology (IWAIT) 2019, edited by Qian Kemao, et al., Proc. of SPIE Vol. 11049, 1104901 © 2019 SPIE · CCC code: 0277-786X/19/\$18 · doi: 10.1117/12.2530762

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 Image Technology (IWAIT) 2019*, edited by Qian Kemao, Kazuya Hayase, Phooi Yee Lau, Wen-Nung Lie, Yung-Lyul Lee, Sanun Srisuk, Lu Yu, Proceedings of SPIE Vol. 11049 (SPIE, Bellingham, WA, 2019) Seven-digit Article CID Number.

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510627734

ISBN: 9781510627741 (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 © 2019, 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 \$18.00 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/19/\$18.00.

Printed in the United States of America.

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

xiii xvii

Authors Conference Committee

Part One

SPECIAL SESSION I

	SPECIAL SESSION I
11049 02	Fish monitoring in complex environment [11049-33]
11049 03	Fast median filter with various kernel sizes [11049-7]
11049 04	Structure-tensor-based anisotropic rolling filter for image smoothing [11049-6]
11049 05	Classification of tourism categories based on heterogeneous features considering existence of reliable results [11049-21]
11049 06	Character recognition of modern Japanese official documents using CNN for imbalanced learning data [11049-46]
11049 07	Year of wine aromas classification by using principal component analysis as feature reduction [11049-174]
11049 08	Multi-kernel-based deep residual networks for image super-resolution [11049-29]
11049 09	3D scene reconstruction and object recognition for indoor scene [11049-84]
	SPECIAL SESSION II
11049 OA	A support system for archiving antique stereographs using a camera [11049-50]
11049 OB	Efficient scheduling for dynamic streaming of 3D scene for mobile devices [11049-53]
11049 OC	Range image registration based on the consistency of rigid transformation [11049-126]
11049 OD	Geometrical correction for surrounded projection by simplifying a shape of a measured indoor space [11049-101]
11049 OE	Swimmer position estimation by lane rectification [11049-31]

11049 OF	Examining performance of sketch-to-image translation models with multiclass automatically generated paired training data [11049-47]
11049 OG	Real-time air-writing recognition in motion stream [11049-128]
11049 OH	Multiple linked-view exploration on large displays facilitated by a secondary handheld device [11049-150]
	CG/VR/AR I
11049 OI	Noise reduction for 8K endoscope images [11049-20]
11049 OJ	Compact algorithm for noise level detection [11049-161]
11049 OK	Consideration about preventing illegal film copy with re-shooting screen [11049-106]
11049 OL	Development of a VR flood situation experience system [11049-70]
11049 OM	Augmented reality based on the integration of mobile edge computing and fiber-wireless access networks [11049-30]
11049 ON	Converging mobile edge computing and wireless access for virtual reality [11049-67]
	COMPUTER VISION I
11049 00	A system to support kinematic analysis by visualizing human motion with CG [11049-129]
11049 OP	Multi-posture human extraction using coarse-to-fine method and human skeleton method [11049-89]
11049 OQ	Gaze-based visual feature extraction via DLPCCA for visual sentiment estimation [11049-4]
11049 OR	Improvement of authenticity inspection accuracy using logo region detection [11049-73]
11049 OS	Horizontal line detection using genetic algorithm [11049-124]
110.40.07	
11049 OT	Development of a puzzle-box game with haptic feedback [11049-91]
11049 01 11049 0U	Development of a puzzle-box game with haptic feedback [11049-91] Defective products detection using adversarial AutoEncoder [11049-56]

IMAGE/VIDEO PROCESSING I

	IMAGE, VIDEO I ROCESSINO I
11049 OW	Study on restoration method of deterioration in photographed images of cultural properties [11049-39]
11049 OX	Sign language words annotation assistance using binary action segmentation based on SVM and graphcuts [11049-23]
11049 OY	Field position estimation in soccer videos using convolutional neural network-based image features [11049-114]
11049 OZ	Fast image dehazing based on multi-scale guided filtering [11049-82]
11049 10	Image optimization method of large autostereoscopic display of dual projection types [11049-107]
11049 11	A development of content-based video summarization system using machine-learning and its application to analysis of livestock behavior [11049-171]
11049 12	Shoot motion analysis in basketball formation practice [11049-159]
11049 13	A study on moving image noise removal using 3D and time-domain total variation regularization method [11049-51]
	CG/VR/AR II
11049 14	CG/VR/AR II A study of historical sites display AR application using location-based AR [11049-41]
11049 14 11049 15	
	A study of historical sites display AR application using location-based AR [11049-41] Avatar's facial expressions with Manpu (comic symbols) by referring biometric information
11049 15	A study of historical sites display AR application using location-based AR [11049-41] Avatar's facial expressions with Manpu (comic symbols) by referring biometric information [11049-143] A real-time rendering method based on contour drawing techniques in Japanese ink painting
11049 15 11049 16	A study of historical sites display AR application using location-based AR [11049-41] Avatar's facial expressions with Manpu (comic symbols) by referring biometric information [11049-143] A real-time rendering method based on contour drawing techniques in Japanese ink painting [11049-40] Efficient reconstruction of light fields for consistently augmented reality using dense multi-view
11049 15 11049 16 11049 17	A study of historical sites display AR application using location-based AR [11049-41] Avatar's facial expressions with Manpu (comic symbols) by referring biometric information [11049-143] A real-time rendering method based on contour drawing techniques in Japanese ink painting [11049-40] Efficient reconstruction of light fields for consistently augmented reality using dense multi-view systems [11049-105]
11049 15 11049 16 11049 17 11049 18	A study of historical sites display AR application using location-based AR [11049-41] Avatar's facial expressions with Manpu (comic symbols) by referring biometric information [11049-143] A real-time rendering method based on contour drawing techniques in Japanese ink painting [11049-40] Efficient reconstruction of light fields for consistently augmented reality using dense multi-view systems [11049-105] An AR-based self-training system of chest compression as CPR [11049-117]

COMPUTER VISION II

11049 1C	Finding a rush-out human employing a human body direction detector [11049-127]
11049 1D	Predicting visual saliency via a dilated inception module-based model [11049-90]
11049 1E	Vision-based hand gesture recognition from RGB video data using SVM [11049-145]
11049 1F	Hybrid algorithm of maximum-likelihood expectation-maximization and multiplicative algebraic reconstruction technique for iterative tomographic image reconstruction [11049-27]
11049 1G	Visualize medical information using VISTouch technology [11049-60]
11049 1H	Partial rigid diffeomorphism for measuring temporal change of pancreatic cancer tumor [11049-66]
	IMAGE/VIDEO PROCESSING II
11049 11	Parallel curvature filter for high performance image processing [11049-14]
11049 1J	An adaptive cost aggregation method based on bilateral filter and canny edge detector with segmented area for stereo matching [11049-65]
11049 1K	Classification of speaking activity based on lip features in a sequence of video frames [11049-116]
11049 1L	Correcting geometric distortion and reflection components in an image of a folded print [11049-119]
11049 1M	Manga character clustering with DBSCAN using fine-tuned CNN model [11049-24]
11049 1N	Classification of student activities based on a sequence of images from a single camera [11049-154]
11049 10	Distortion-resistant spherical visual odometry for UAV-based bridge inspection [11049-11]
11049 1P	Interactive geo-temporal data visualization for aircraft engine [11049-9]
	CG/VR/AR III
11049 1Q	A fast method of iron rust by corrosion based on high resolution voxel models [11049-111]
11049 1R	A user interface for walking on VR space by swinging arms and its evaluation [11049-155]

11049 1S	A simulation model of changing state of blood based on SPH method [11049-113]
11049 1T	An examination of flake surface segmentation based on ridge line extraction method from measured point clouds [11049-85]
11049 1U	Surf Disc: a cruising interface in 3D virtual space [11049-142]
11049 1V	Luminance compensation on swinging curtains [11049-95]
11049 1W	Designer-friendly curve refinement [11049-131]
	MEDICAL IMAGING AND PROCESSING
11049 1X	Kymograph of continuous MRI images for analyzing speech articulations [11049-93]
11049 1Y	High precision performance evaluation for digital radiography detectors [11049-3]
11049 1Z	Accuracy and precision in estimating noise power spectrum in radiography imaging [11049-139]
11049 20	Rapid on-site ICH volume measurement and stroke patient prognosis system [11049-168]
Part Two	
Part Two	MULTIMEDIA
11049 21	MULTIMEDIA TV production tool to make art programmes based on a simple scenario [11049-44]
11049 21	TV production tool to make art programmes based on a simple scenario [11049-44]
11049 21 11049 22	TV production tool to make art programmes based on a simple scenario [11049-44] Playing digital music by waving hands in the air [11049-58]
11049 21 11049 22 11049 23	TV production tool to make art programmes based on a simple scenario [11049-44] Playing digital music by waving hands in the air [11049-58] Digital scratch art painting interface [11049-83]
11049 21 11049 22 11049 23 11049 24	TV production tool to make art programmes based on a simple scenario [11049-44] Playing digital music by waving hands in the air [11049-58] Digital scratch art painting interface [11049-83] Two-stage neural network for intra prediction mode decision [11049-86]
11049 21 11049 22 11049 23 11049 24	TV production tool to make art programmes based on a simple scenario [11049-44] Playing digital music by waving hands in the air [11049-58] Digital scratch art painting interface [11049-83] Two-stage neural network for intra prediction mode decision [11049-86]
11049 21 11049 22 11049 23 11049 24	TV production tool to make art programmes based on a simple scenario [11049-44] Playing digital music by waving hands in the air [11049-58] Digital scratch art painting interface [11049-83] Two-stage neural network for intra prediction mode decision [11049-86] Joint super-resolution and bit depth extension by DNN [11049-147]

11049 28	Development of head direction measuring system using ultrasound for environmental education [11049-169]
11049 29	A performance improvement of Mask R-CNN using region proposal expansion [11049-63]
11049 2A	SSD Net: toward deep network models based on dissimilarity metrics [11049-178]
	POSTER SESSION I
11049 2B	Research on Troxler effect focusing on gazing time for edge blurred stripe image [11049-16]
11049 2C	Study on evaluation method for 3D perspective image [11049-38]
11049 2D	A hybrid filter using noise detector for removing impulse noise of gray image [11049-77]
11049 2E	Automatic generation of 3D faces expressing different utterances by modeling individual variation of shape deformation from expressionless faces [11049-144]
11049 2F	Conflict robust player tracking method for wall-mounted multi-camera systems [11049-15]
11049 2G	Leader-follower formation control of multiple unmanned aerial vehicles for omnidirectional patrolling [11049-121]
11049 2H	Iterative update method of 3D map based on self-localization using multi-layer NDT in dynamic environment [11049-122]
11049 21	Three-dimensional temperature distribution estimation around a heat source in water using asymmetric inverse Abel transformation [11049-173]
11049 2J	A weight calculation method for multiscale normalized cut image segmentation [11049-172]
11049 2K	A retinex-based image enhancement scheme with noise aware shadow-up function [11049-120]
11049 2L	Dense learning by high dimensional SOMs composed of input-output fusion vectors for interactive image segmentation [11049-13]
11049 2M	Post-processing for disparity map enhancement using modified guided image filter [11049-32]
11049 2N	Analyzing growth potential of young researchers' h-Index and co-author networks in biological science fields [11049-36]
11049 20	Automated detection of fundic gland polyps from endoscopic images using SSD [11049-74]
11049 2P	The fault tolerant system for real-time video processing by software [11049-72]

11049 2Q	Separating information for space-time hybrid code [11049-79]
11049 2R	Droplet simulation for cerebral aneurysm embolization [11049-71]
11049 2S	Proposal of a welding skill training system using VR technology [11049-146]
11049 2T	3D visualization of work using AR technology for welding skill training [11049-148]
11049 2U	A study on garment wrinkle detection through a 3D camera scanning with normal map and Hough transform [11049-68]
11049 2V	FOE-based regularization for optical flow estimation from an in-vehicle event camera [11049-94]
11049 2W	Proposal of an interactive projection mapping using seats of multiple chairs [11049-158]
11049 2X	Furniture layout design aided system using subjective reward [11049-97]
11049 2Y	A development of stage event management system using virtual reality technique [11049-170
11049 2Z	Projecting technique of holographic 3D images with the use of fog screen [11049-25]
11049 30	Multi-view image coding using disparity-compensated and weighted binary patterns [11049-59]
11049 31	Discrimination of drawing collapse for animated characters by SVM [11049-96]
11049 32	A machine-learning-based post filtering method utilizing block boundary information in HEVC [11049-99]
11049 33	Simulation of image enhancement by stochastic resonance in the human vision system [11049-103]
11049 34	Accuracy improvement of depth estimation with tilted optics by optimizing neural network [11049-22]
11049 35	A JPEG decompression technique based on compressed sensing [11049-98]
11049 36	Block adaptive CNN/HEVC interframe prediction for video coding [11049-12]
11049 37	Physics-based 3D ink diffusion simulation in real time [11049-19]
11049 38	Hierarchical motion estimation algorithm using multiple candidates for frame rate up- conversion [11049-42]
11049 39	A study on improvement of lateral resolution in synthetic aperture super-resolution ultrasound imaging [11049-138]

11049 3A	Estimation of objective understanding measure based on student's nonverbal behavior recognition in a person-to-person teaching situation [11049-137]
11049 3B	Integrated analysis of position of gaze/hand for skill-up process analysis of assembly tasks [11049-135]
11049 3C	The contour image style-transfer-based convolutional neural network [11049-81]
	POSTER SESSION II
11049 3D	Pastel color imaging and its evaluation using video coding [11049-43]
11049 3E	Generating arbitrarily focused images from sparse focal stack through light field reconstruction [11049-80]
11049 3F	Remarkable point extraction from overlapping analysis of view fields in multiple smartphones shooting environment [11049-134]
11049 3G	A study on rescue operation support systems using 3D reconstruction of disaster scenes with human cooperation via digital pen and dot screen [11049-61]
11049 3H	Examination of perception with auditory stimuli when grasping a virtual soft object with a bare hand [11049-17]
11049 31	Smoke matting and compositing in video sequences [11049-37]
11049 3J	A color quantization method preserving infrequent salient colors and its implementation on mobile devices [11049-132]
11049 3K	Image registration using 2D projection transformation invariant GPT correlation [11049-5]
11049 3L	An investigation of multiplication error tolerances in CNN and SIFT [11049-112]
11049 3M	Depth from defocus by cross–reblurring with pixel disalignment compensation [11049-152]
11049 3N	RNN-based bitstream feature extraction method for codec classification [11049-69]
11049 30	Methods of padding inactive regions for rotated sphere projection of 360 video [11049-130]
11049 3P	Refocusing the real-world using the optical see-through head-mounted display [11049-109]
11049 3Q	Boundary handling for video-based light field coding with a new hybrid scan order [11049-160]
11049 3R	Modified hierarchical k-nearest neighbor method with application to land-cover classification [11049-52]

11049 3S	Blind detection of fabric defects using multiple image features [11049-104]
11049 3T	Panoramic image generation from a handheld video by combination of attitude sensors and image features [11049-110]
11049 3U	A parallax-tolerant real-time video stitching method for 12K×2K ultrawide vision [11049-149]
11049 3V	Image segmentation with searching tree of superpixel boundaries [11049-118]
11049 3W	Image recognition using multi-layer sparse feature extraction with ADMM [11049-48]
11049 3X	Pure-color preserving multi-exposure image fusion [11049-153]
11049 3Y	A convolutional neural network with sign-to-position format conversion [11049-49]
11049 3Z	Fall-down event detection for elderly based on motion history images and deep learning [11049-141]
11049 40	Development of a human-robot cooperative system based on visual information [11049-167]
11049 41	Procedural animation of waving cartoon hair by emulating animator's techniques [11049-100]
11049 42	A 3D reconstruction method using PMVS for a limited number of view points [11049-123]
11049 43	Identification of the genus of stingless bee via faster R-CNN [11049-62]
11049 44	Physical condition analysis of road signs using image template [11049-140]
11049 45	High reality image generation for DNN learning based on varying pixel intensity value model depend on each camera: the last 1% accuracy improvement [11049-136]
11049 46	A parallel pre-processing for multiple objects tracking system [11049-156]
11049 47	The depth recovery from multiple optical flow detected by fixational eye movements camera [11049-102]
11049 48	Lossless video coding based on multi-frame example search and probability model optimization [11049-500]
11049 49	Automated hand eye calibration in laparoscope holding robot for robot assisted surgery [11049-501]

Authors

Numbers in the index correspond to the last two digits of the seven-digit citation identifier (CID) article numbering system used in Proceedings of SPIE. The first five digits reflect the volume number. Base 36 numbering is employed for the last two digits and indicates the order of articles within the volume. Numbers start with 00, 01, 02, 03, 04, 05, 06, 07, 08, 09, 0A, 0B...0Z, followed by 10-1Z, 20-2Z, etc.

Abdullah, Junaidi, 1E, 44 Ahn, Chung Soo, 1P Aizawa, Hiroaki, OU Akamatsu, Shigeru, 2E Akashi, Takuya, OS Ali, A., 43, 44 Amano, Tsuyoshi, 2H Andrews, Keith, 0H Aoki, Takafumi, 42 Aoki, Yoshimitsu, 2V Arai, Satoshi, 2A Arakawa, Yuki, 21 Ariga, Suguru, 1L Asada, Akira, 21 Asai, Kikuo, 2Z Asama, Hajime, 10 Asamizu, Satoshi, 05, 0Q Aso, Takashi, 3J Bandisak, Prin, 1K Cha. Byunaki, 3J Chang, Yong-Jun, 2M Chanvisouth, S., 1W Che-Embi, Z., 44 Chegini, Mohammad, 0H

Chen, Wei-Chung, 3G Cheng, Yao-Teng, 1J Chien, Chien Cheng, 2K Cho, Nam Ik, 08, 3S Cho, Yongju, 3U Chock, Zhong Cai, 22 Choi, Hyunho, 2D Choo, Keng Wah, 20 Chujoh, Takeshi, 25 Chung, Pau-Choo, 1J Chung, Jae Ryun, 3P Degawa, Naoki, 29 Deguchi, Yuichiro, 47 Deng, Nan, 3C Dokuni, Tomofumi, 0A Doman, Keisuke, 06 Doshi, Yoshie, 19 Du, TieHua, 20 Duong, Vinh Van, 3Q Farid, Fahmid Al, 1E Fu, Yan, 3C

Fujii, Hiromitsu, 10

Fujita, Masanori, 2N Fukuda, Akihiro, 31

Fujii, Toshiaki, 2Q, 30, 3E

Fukuda, Yukiya, 3J Furukawa, Takao, 2U Ganbold, Uuganbayar, 0S Gaspary, Luciano Paschoal, 3C Gemba, Shu, 15

Gemba, Shu, 15 Gohshi, Seiichi, OI, OJ, OK Gong, Yuanhao, 11 Goto, Tomio, OR, 13 Hamamoto, Takayuki, 17, 34

Hara, Kosuke, 2V

Hasegawa, Goki, 12
Hasegawa, Junichi, 2O
Hasegawa, Makoto, 2U, 3G
Haseyama, Miki, 05, 0Q, 0Y
Hashim, Noramiza, 1E, 44
Hashimoto, Manabu, 3A, 3B, 45
Hashimoto, Naoki, 0D, 1V
Hashimoto, Tomonori, 25
Hashizume, M., 1H
Hata, Junichi, 42
Hatanaka, Yuji, 2X
Hayashi, Masaki, 1B, 21
Hayashi, Tatsuya, 3R

Hayashi, Tatsuya, 3R Hayashi, Yuichiro, 49 Hidaka, Tomohiro, 2Q Hikino, Yutaka, 0L Hirakawa, Tomoya, 3W Hirano, Satoshi, 0R, 13

Hirayama, Makoto J., 1B, 1X, 21, 26

Ho, Yo-Sung, 2M Hontani, H., 1H Horiuchi, Kouki, 03 Hosoe, Mariko, OV Hsu, Fang-Yu, 3Z Hsu, Yuling, 3Z Hu, Dichao, 0F Hu, Yihong, 0M Hung, Yi-Ping, OT Ikai, Tomohiro, 25 Ikeoka, Hiroshi, 34 Ikeuchi, Tatsuya, 2Z Inoue, Hiroto, 2B, 2N Inoue, Ryo, OR Ishibashi, K., 23 Ishido, Kenta, 2N Ishihara, Seiji, 3G Ishii, Daisuke, 2F

Ishikawa, Tomokazu, 31, 41

Ito, Daiki, 3E

Ito, Koichi, 42 Ito, Norio, 25

Itoh, Susumu, 31, 32, 41, 48

Iwamoto, C., 1H Iwamura, Shunsuke, 24 Iwasaki, Kosuke, 1R Iwasaki, Seiya, 2C Iwata, Eizaburo, 2U Jeon, Byeungwoo, 3Q Jeong, Jechang, 2D, 38, 3N

Jiang, Shuai, 49 Jiang, Wenbo, 03 Jimbo, Satoru, 36 Jung, Seung-Won, 3P Jung, Soon-heung, 3U Kadosawa, Moe, 18 Kakuta, Naoto, 21 Kameda, Yoshinari, 0E

Kameda, Yusuke, 31, 32, 41, 48

Kamiya, Yusuke, 45 Kana, Siu, 27 Kasahara, Go, 3D Kasai, Ryosuke, 1F Kasezawa, Tadashi, 31 Kashimura, Manae, 27 Kasugai, Kosuke, 2G Kataoka, Naoaki, 41 Kato, Kosuke, OW Kato, Koya, 2J

Kato, Kunihito, OU, OV Kato, Sho, 3H Kaufman, Arie E., 3H Kawaguchi, Naoki, 33 Kawase, Yohei, 3B

Khongprasongsiri, Chanon, 3L, 46

Kim, Dong Sik, 1Y, 1Z Kim, Dong-Wook, 3P Kim, Hyun-Ho, 3O Kim, Jae-Gon, 30 Kimura, Akio, 29 Kinoshita, Yosuke, OP Kinoshita, Yuma, 2K, 3X Kitahara, Itaru, 0E Kitasaka, Takayuki, 49 Kiya, Hitoshi, 2K, 3X Kodama, Kazuya, 17 Kodama, Shuhei, 16 Kojima, Takeshi, 1F Komatsu, Koji, 30 Kondo, Katsuya, 2I, 2J

Kong, Wai Ming, 20 Konno, Kouichi, OT, 14, 1A, 1T

Korkhov, Vladimir, 3C Kozai, Ryoya, 39 Kubota, Aya, 01 Kubota, Hitoshi, OS Kubota, Ryosuke, 3J, 3R

Kudo, Mayu, 27 Kugler, M., 1H Kumaki, Reo, 1S Kumhom, Pinit, 1K, 1N, 3L, 46

Kuroda, Y., 10

Kuroki, Yoshimitsu, 3W, 3Y

Kyoda, Mizuki, 21 Lau, Phooi Yee, 02 Lee, Chul, 0Z Lee, Eunae, 1Y, 1Z Lee, Sang Hwa, 3S Lee, Yejin, 3O Li, Jing, 3C

Lie, Wen-Nung, 3Z Lim, Tchoyoson Choie Cheio, 20

Lin, Feng, 0N, 1P Lin, Weisi, 1D Ling, Ji Min, 20 Ling, Jing, 0M Ling, Yi Jun, 02 Liu, Jigana, 1P Liu, Yaqiong, 0M, 0N Lu, Xin, 29

Makino, Mitsunori, 18, 19

Manabe, Yoshitsugu, 09, 1L Maruaisap, Adirek, 46 Mat-Desa, S., 44

Matsuda, Ichiro, 31, 32, 41, 48

Matsudo, Tsuyoshi, 1U Matsui, Taiga, 0Q Matsumoto, Shimpei, OW Matsumura, Taishi, 27 Matsuno, Tomohiro, 2X Md-Saffi, N. F., 44 Mekada, Yoshito, 06 Misawa, Hideaki, 3J Misawa, Kazunari, 49 Mishiba, Kazu, 21, 2J Miwa, Isseki, 2E Miyagawa, Isao, 2G, 2H Miyamoto, Takahiro, 2B

Miyazato, Tsubasa, OT Miyoshi, Ryo, 3A Mizokami, Tomohito, 3Y Mizuno, Shinji, 2S, 2T, 2W Mohd-Isa, W., 43, 44 Mori, Kensaku, 49

Moriya, Tomoaki, OL, 1Q, 1R, 1S

Moro, Alessandro, 10 Motoyama, Fumiaki, 3F Mukai, Nobuhiko, 2R Munezawa, Tsubasa, 13 Murakami, Kazuhito, 2G, 2H Murakami, Keita, 1T Nagao, Tomoharu, 2A Nagata, Jun, 2V Nakadaira, Sho, 0O Nakajima, Mizuki, 11, 2Y Nakamura, Yuka, 0D Nakamura, Yuka, 0W Nakata, Takayuki, 10, 28

Nakata, Yuya, 28

Nakatsuka, Shunsuke, OU

xiv

Nakayama, Osafumi, 2F Natsume, Takuya, 2R Nemoto, Koji, 48 Ng, Wai Hoe, 20 Nguyen Canh, Thuong, 3Q

Nguyen Canh, Thuong, 3Q Nguyen, Thuong Van, 0Z Nichaweerasit, Natticha, 1N Nishihara, Isao, 10, 2P Nishikane, Kenji, 0W Nizam, A., 43 Oda, Kunihiko, 0O Oda, Masahiro, 49

Ogawa, Takahiro, 05, 0Q, 0Y Ogohara, Kazunori, 2X Oh, Sangyup, 3S

Ohuchida, K., 1H Oishi, Masamichi, 2R Ono, Eisaku, 3V Ono, Yuta, 1C, 40 Onodera, Yukai, 14 Onoye, T., 0G Oono, Sayaka, 3G Osa, Atsushi, 33 Oshima, Marie, 2R

Otori, Maki, 27 Pan, Wei, 11 Park, Gu Yong, 08 Park, Karam, 3S Pathak, Sarthak, 10 Phan, Anh Tú, 0B

Phung, Son Lam, 0R, 13 Qiu, Guoping, 11

Rajapakse, R.P.C. Janaka, 0T

Saito, Naoki, 05, 0Q Saito, T., 1W Saitoh, Tomoko, 11 Saitoh, Tsuyoshi, 11, 2Y Sakakibara, Takumi, 2T Sakata, Shintaro, 2S Sakuma, Naoya, 0J Sakurai, Jun, 31 Sato, Akitoshi, 1C, 40 Sato, Ishigaki, 3H Sato, Koki, 2Z Sato, Mie, 3H

Schreck, Tobias, OH Seah, Hock Soon, OB, OM, ON, 1P

Sean, Hock Soon, UB, UM, Sei, T., 1H Seki, Yukiya, 24 Sekikawa, Yusuke, 2V Seo, Jeongil, 3U Seong, Ki-Hyeon, 27 Shen, Yangping, 09 Shibata, Tomoyuki, 2O Shichi, Nagito, 2O Shimizu, Ikuko, 0A, 0C, 3V

Shimizu, ikuko, uA, uC, 3V Shinohara, Nobuyuki, 45 Shiota, Sayaka, 2K Shishido, Hidehiko, 0E Shishikui, Yoshiaki, 24 Shou, Guochu, 0M, 0N Shui, Wuyana, 3C

Shurentsetseg, Erdenebayar, 1A, 1T

Soga, Asako, 0O Soh, Jae Woong, 08 Sourin, Alexei, 0H, 22 Suda, Seiya, 17 Sugiyama, Kenji, 3D Sunayama, Wataru, 2X

Suwansantisuk, Watcharapan, 1K, 1N, 3L, 46

Suzuki, Genki, 0Y Suzuki, Yuta, 1Q Tabiraki, Kantaro, 28 Tagawa, Norio, 39, 47 Taguchi, Koichi, 3A, 3B Takahashi, Hiroki, 0P, 0X Takahashi, Keita, 2Q, 30, 3E Takahashi, Sho, 0Y

Takahashi, Tokiichiro, OL, 12, 15, 16, 1Q, 1R, 1S, 1U

Takamatsu, Makoto, 2U Takano, Kunihiko, 2Z Takano, Sayoko, 1X, 26 Takayama, Natsuki, 0X Takemura, Kazumi, 3M Takeuchi, Kohei, 1B Taki, D., 1W

Takizawa, Hotaka, 2L Tamukoh, Hakaru, 3J, 3R

Tamura, Y., 1H
Tan, Eddie, 20
Tan, Joo Kooi, 1C, 40
Tan, Tsu Soo, 20
Tanaka, Hirotaka, 3I
Tandianus, Budianto, 0B
Tashiro, Yuko, 2Y
Terano, Takao, 2N
Teraoka, Takehiro, 1G
Tetsutani, Nobuji, 2B, 2C, 2N
Tokai, Shogo, 3F, 3T
Tokuyama, Yoshimasa, 0T
Tominaga, Syuntaro, 2Z

Tokuyarna, Yoshimasa, Ul Tominaga, Syuntaro, 2Z Tomita, Hiroyuki, OS Totsuka, Arata, 2O Triquet, V., 1H Tsai, Zi-Shiung, 1J Tsumita, Takayuki, OE Tsuruta, Tohru, 2F Tsutake, Chihiro, 35 Turmchokksam, Sirichai, 07 Umeda, Seiya, 25

Vien, An Gia, 0Z

Visavakitcharoen, Artit, 3X

Vu, Tuan Dat, 0B Wada, Ayumu, 0K Waizumi, Yuji, 3I Wakahara, Toru, 3K Wang, Cheng, 49 Wang, Ji, 36 Wang, Qingtian, 0N Wang, Xingce, 37, 3C Wang, Yan Chao, 1P

Wararatpanya, Kuntopng, 3W, 3Y

Watanabe, Hiroshi, 1M, 25

Wee, Seungwoo, 2D, 3N

Wu, Zhongke, 37, 3C

Xie, Ning, 04

Xin, Yuelan, 04

Xu, Jifeng, 2Y

Yabuuchi, Shinnosuke, 3T

Yamada, Masashi, 06

Yamada, Ryoya, 35

Yamada, Tomoki, 0V

Yamagishi, Shuichi, 03, 0W

Yamaguchi, Yusaku, 1F

Yamaki, Yuya, 32

Yamamoto, Kazuhiko, OV

Yamashita, Atsushi, 10

Yamashita, Takuro, 1M

Yamashita, Yukihiko, 3K

Yana, B., 0G

Yanagisawa, Hideaki, 1M

Yang, Sheng, 1D

Yang, Wei-Jong, 1J

Yang, Zongjhe, 06

Yashima, Yoshiyuki, 36

Yasumoto, Masasuke, 1G

Yata, Noriko, 09, 1L

Yokota, T., 1H

Yoon, Yong-Uk, 3O

Yoshida, Toshiyuki, 35, 3M

Yoshii, Masaki, 0C

Yoshikawa, Koki, 2W

Yoshimura, Kazuma, 1V

Yoshimura, Kouichirou, 04

Yoshinaga, Tetsuya, 1F

Yu, Songhyun, 38

Yuasa, Tetsuya, 27

Yumoto, Hina, 16

Zhang, Chao, 0S

Zhang, Qian, 1P

Zhang, Shizhi, 3K

Zhang, Xiaohua, 03, 04, 0W

Zhang, Yu, 37

Zhao, Shuaishuai, 37

Zheng, J., 1W

Zhi, Que, 11

Zhou, Mingquan, 3C

Zhu, Jing, 39

xvi

Conference Committee

Conference Chair

Hock Soon Seah, Nanyang Technological University (Singapore)

Conference Co-chairs

 Pau-Choo Chung, National Cheng Kung University (Taiwan, China)
 Takayuki Hamamoto, Tokyo University of Science (Japan)
 Yo-Sung Ho, Gwangju Institute of Science and Technology (Korea, Republic of)

Feng Lin, Nanyang Technological University (Singapore) **Yoshinobu Sato**, Nara Institute of Science and Technology (Japan)

Advisory Committee

Masayuki Nakajima, Uppsala University (Sweden)

Hiroshi Fujita, Gifu University (Japan)

Hideaki Haneishi, Chiba University (Japan)

Noboru Niki, Tokushima University (Japan)

Jong Beom Ra, Korea Advanced Institute of Science and Technology (Korea, Republic of)

Chieteuk-Ahn, Electronics and Telecommunications Research Institute (Korea, Republic of)

Hock Soon Seah, Nanyang Technological University (Singapore)

Masayuki Tanimoto, Nagoya University (Japan)

Kosin Chamnongthai, King Mongkut's University of Technology Thonburi (Thailand)

Akinobu Shimizu, Tokyo University of Agriculture and Technology (Japan)

Program Committee

Qian Kemao, Nanyang Technological University (Singapore)
Kazuya Hayase, Nippon Telegraph and Telephone (Japan)
Phooi Yee Lau, Universiti Tunku Abdul Rahman (Malaysia)
Wen-Nung Lie, National Chung Cheng University (Taiwan, China)
Yung-Lyul Lee, Sejong University (Korea, Republic of)
Sanun Srisuk, Nakhon Phanom University (Thailand)
Lu Yu, Zhejiang University (China)

Session Chairs

Special Session I

Kin Man Lam, The Hong Kong Polytechnic University (Hong Kong, China)

2 Special Session II

Masayuki Nakajima, Uppsala University (Sweden)

3 CG/VR/ARI

Kosin Chamnongthai, King Mongkut's University of Technology Thonburi (Thailand)

4 Computer Vision I

Yoshiaki Shishikui, Meiji University (Japan)

5 Image/video Processing I

Lap-Pui Chau, Nanyang Technological University (Singapore)

6 CG/VR/AR II

Hajime Nagahara, Osaka University (Japan)

7 Computer Vision II

Xiangfei Kong, Ant Financial (Singapore) and Alibaba Group (Singapore)

8 Image/video Processing II

Zen-Chung Shih, National Chiao Tung University (Taiwan, China)

9 CG/VR/AR III

Hiroki Takahashi, The University of Electro-Communications (Japan)

10 Medical Imaging and Processing

Makoto Hirayama, Osaka Institute of Technology (Japan)

11 Multimedia

Hiroyasu Koshimizu, Chukyo University (Japan) and YYC-Solutions (Japan)

12 CG/VR/AR and Others

Yoshinobu Sato, Nara Institute of Science and Technology (Japan)

13 Poster Session I

Masayuki Tanimoto, Nagoya University (Japan)
Phooi Yee Lau, Universiti Tunku Abdul Rahman (Malaysia)

14 Poster Session II

Wen-Nung Lie, National Chung Cheng University (Taiwan, China) **Kazuhito Murakami**, Aichi Prefectural University (Japan)