PROCEEDINGS OF SPIE

Third International Conference on Computer Vision and Pattern Analysis (ICCPA 2023)

Linlin Shen Guoqiang Zhong Editors

7–9 April 2023 Hangzhou, China

Organized by Shenzhen University (China)

Sponsored by AEIC Academic Exchange Information Centre (China)

Published by SPIF

Volume 12754

Part One of Two Parts

Proceedings of SPIE 0277-786X, V. 12754

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

Third International Conference on Computer Vision and Pattern Analysis (ICCPA 2023), edited by Linlin Shen, Guoqiang Zhong, Proc. of SPIE Vol. 12754, 1275401 © 2023 SPIE · 0277-786X · doi: 10.1117/12.3000096

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 *Third International Conference on Computer Vision and Pattern Analysis (ICCPA 2023)*, edited by Linlin Shen, Guoqiang Zhong, Proc. of SPIE 12754, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510667563

ISBN: 9781510667570 (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.



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

Part One

COMPUTER VISION AND IMAGE MODELING

12754 02	Digital multi-scale visual planning model of spatial-geographical landscape pattern of smart parks [12754-61]
12754 03	Visual question answering model based on fusing global-local feature [12754-132]
12754 04	Object size detection based on image processing [12754-182]
12754 05	Image processing of the special sensor microwave/imager based on passive microwave remote sensing [12754-175]
12754 06	Classification of non-motorized vehicle based on micro-Doppler effect and image processing [12754-31]
12754 07	Dynamic visual SLAM system based on weighted static features [12754-7]
12754 08	Real-time object detection for UAVs images based on improved YOLOv5 [12754-125]
12754 09	Graptolite image classification based on feature transfer and mixup data enhancement [12754-159]
12754 OA	A UAV detection framework based on dual stereo vision system for low-altitude urban background [12754-51]
12754 OB	Research on image classification based on neural network VGG16 [12754-128]
12754 OC	English handwriting image edge detection based on fuzzy logic [12754-134]
12754 0D	An image classification method based on few-shot learning [12754-49]
12754 OE	A lung cancer tumor image segmentation method of a CFC-MSPCNN based on PET/CT [12754-131]
12754 OF	Fine-grained image recognition based on multi-branch and multi-scale learning [12754-90]

12754 0G	Research on road extraction model of remote sensing image based on the fused convolutional module and attention mechanism $[12754\text{-}122]$
12754 OH	A novel speckle-robust feature map and research on rotation invariance of feature maps in the SAR image $[12754-42]$
12754 OI	Unsupervised aircraft detection in SAR images with image-level domain adaption from optical images [12754-163]
12754 OJ	The role of echocardiography segmentation evaluation metrics in clinical diagnosis [12754-120]
12754 OK	DAT-SegNet: a medical multi-organ segmentation network based on deformation attention and transformer [12754-81]
12754 OL	Study on the classification method of gastrointestinal endoscope image based on CBAM and AlexNet [12754-117]
12754 OM	Parallel architecture based on transformers and CNNs for renal cell carcinoma image segmentation [12754-154]
12754 ON	Research on multi-view stereo based on depth estimation [12754-115]
12754 00	Machine vision-based measurement of air compressor crankshaft journal dimensions [12754-114]
12754 OP	Analysis of machine vision-based defect detection for logistics conveyor belts [12754-91]
12754 0Q	Design of a portable calibration device for medical endoscopy [12754-36]
12754 OR	Lightweight face liveness detection method based on 32×24 thermal imaging images and ShuffleNet [12754-47]
12754 OS	Assessment of depression level based on multi-scale 3D convolution and expression videos [12754-48]
12754 OT	Design and implementation of video recording storage matrix based on domestic embedded SOC [12754-127]
12754 OU	A remote sensing image change detection method incorporating variable convolution and attention mechanism [12754-53]
12754 OV	Interactive image segmentation method based on asymmetric quadratic metric [12754-41]
12754 OW	Transformer-based multi-scale gradient feature fusion for low-light image enhancement [12754-84]
12754 OX	External attention augmented Swin-UNet network for semi-supervised cardiac image segmentation [12754-104]
12754 OY	DBA: downsampling-based adversarial attack in medical image analysis [12754-129]

12754 OZ	DCP-YOLOv7: dark channel prior image-dehazing YOLOv7 for vehicle detection in foggy
	scene [12754-156]
12754 10	Research on smoke removal of industrial scene image based on an improved dark channel prior [12754-116]
12754 11	A video vibration measurement core based on FPGA [12754-86]
	MOBILE WEB SERVICE AND INFORMATION DETECTION
12754 12	The study of the intelligent voice man-machine interaction on the display console [12754-171]
12754 13	Automated inspection of member deformation in grid structures using three-dimensional laser scanning [12754-17]
12754 14	OpenPose-based model for infant cerebral palsy auxiliary detection [12754-176]
12754 15	A lightweight network for crack detection with lightweight feature extraction and multi-scale feature fusion [12754-69]
12754 16	Dynamic target detection based on YOLOv5 [12754-6]
12754 17	Design and exploration of a virtual reality-based human-computer interaction system [12754-183]
12754 18	Research on trash detection based on instance segmentation [12754-76]
12754 19	The eligibility detection method of runway edge lights based on improved CenterNet [12754-95]
12754 1A	Siamese tracker based on hybrid dilated convolution and global cross-correlation [12754-24]
12754 1B	Research on global illumination exploration in dynamic scenes [12754-168]
12754 1C	Dense pedestrian detection based on multiple link feature pyramid networks [12754-164]
12754 1D	Facial expression transfer based on generative adversarial networks: a review [12754-73]
12754 1E	Spectral fitting study of the CIE standard illuminant D65 based on monochromatic LED [12754-63]
12754 1F	Complete imaging and distortion evaluation of spherical fruit surface based on concave spherical mirrors [12754-82]
12754 1G	Semantic segmentation of point cloud based on graph neural network [12754-15]

12754 1H	An adaptive inherent bias correction strategy embedded with spatio-temporal attention network for pedestrian trajectory prediction [12754-28]
12754 11	Pedestrian multi-object tracking based on YOLOv7 and BoT-SORT [12754-68]
12754 1J	Road crack detection based on improved U-Net [12754-92]
12754 1K	Spatial target detection method based on frame difference and target characteristics [12754-158]
12754 1L	A parallel sea-land segmentation method based on improved UNet model [12754-119]
12754 1M	Lightweight concrete crack segmentation method based on Deeplabv3+ [12754-94]
12754 1N	An efficient harbor ship detection method based on deep learning in high-resolution remote sensing images [12754-162]
12754 10	Design exploration of a tactile path defect detection vehicle [12754-38]
12754 1P	Dynamic SLAM system based on object detection [12754-26]
12754 1Q	Freeway vehicle detection on improved YOLOv7 [12754-21]
12754 1R	Automated depression diagnosis based on facial expression and deep dual-stream convolutional neural networks [12754-32]
12754 18	Extraction of soybean planting areas based on multi-temporal Sentinel-1/2 data [12754-8]
12754 1T	A novel UAV target detection method based on the improved YOLOv4-tiny network [12754-30]
12754 1U	EFFNet urban point cloud classification method [12754-39]
12754 1V	Research on real-time detection model of chainsaw chain based on improved YOLOv5s [12754-29]
12754 1W	Apple automatic classification method based on improved VGG11 [12754-16]
12754 1X	Collision detection of sensorless cooperative robots based on long short term memory network [12754-160]
12754 1Y	Hierarchical feature fusion network with receptive field block for fabric defect detection [12754-43]
12754 1Z	Cigarette multi-view labelling forecasting in the new retail model [12754-143]
12754 20	Nanodet-Ghost: a lightweight network for quality detection of wheat kernels appearance [12754-186]

12754 21 Detection of farm harvestable apples based on improved YOLOv7 [12754-72]

Part Two

COMPUTER ALGORITHM AND DATA ANALYSIS

12754 22	Research on user's facial expression analysis when watching TV [12754-78]
12754 23	Double-frame rate-based cheat detection [12754-88]
12754 24	Adaptive multi-modal decision fusion for RGB-T tracking [12754-3]
12754 25	Automatic crack detection and calculation based on deep learning and digital image processing [12754-184]
12754 26	Research on image stitching algorithm based on improved SURF features [12754-181]
12754 27	Research on efficient image semantic segmentation algorithm for glass transparent containers based on improved DeepLabV3+ [12754-172]
12754 28	A dynamic SLAM algorithm for fusion of semantic and depth information [12754-83]
12754 29	Multi-source image matching using improved ORB algorithm [12754-27]
12754 2A	PASSD: an improved SSD object detection algorithm based on feature fusion with feedback-based loss for small object detection [12754-106]
12754 2B	Research on stereo matching algorithm of underwater binocular detection [12754-136]
12754 2C	An efficient algorithm for detecting shortage of soybean seedlings using RGB images captured by UAVs [12754-71]
12754 2D	A lightweight face detection algorithm for wearing masks [12754-98]
12754 2E	Research on leading scan technology and its application in NDT of nuclear power [12754-118]
12754 2F	Object detection algorithm based on mixed dilated convolution pyramid [12754-169]
12754 2G	Calculation method of road distress area based on monocular vision [12754-113]
12754 2H	Face anti-spoofing based on ASFF and LBP self-supervision branch [12754-167]
12754 21	Improved-GCN-based collaborative filtering recommendation model [12754-35]
12754 2J	Segmentation of sandstone particles based on improved watershed algorithm [12754-85]

12754 2K	A novel anti-occlusion and scale adaptation re-tracking method with correlation filtering tracker algorithm [12754-110]
12754 2L	Improved clothing segmentation algorithm based on Deeplabv3 + network [12754-126]
12754 2M	An improved Apriori algorithm based on influence weight [12754-60]
12754 2N	Non-ellipsoidal extended object tracking using PMBM filter [12754-23]
12754 20	Research on collaborative filtering recommendation algorithm with improved K-means clustering [12754-138]
12754 2P	Multi-population particle swarm optimization concerning the worst information [12754-109]
12754 2Q	Research on daily behavior recognition method based on computer vision [12754-50]
12754 2R	Dynamic hand gesture classification based on attention mechanism and transformer [12754-25]
12754 2S	Analysis of vehicle management based on an improved K-prototype [12754-111]
12754 2T	A binocular stereo vision packaging dimension measurement algorithm based on improved SURF [12754-74]
12754 2U	Noise reduction method for seismic data based on subspace projection and fast Fourier convolution [12754-59]
12754 2V	Research on arbitrary style transfer algorithm based on attention mechanism [12754-52]
12754 2W	Study on extraction of key features of sugar orange phenotype [12754-139]
12754 2X	A study on multi-strategy improvement algorithm for chimpanzee optimization by fusing differential variation and random variation [12754-166]
	DEEP LEARNING AND ARTIFICIAL INTELLIGENCE RECOGNITION
12754 2Y	Road detection and three-dimensional visualization management using deep learning and BIM integration [12754-5]
12754 2Z	Traffic sign detection based on deep learning [12754-177]
12754 30	Face gesture recognition module optimization of intelligent security system based on Raspberry Pi [12754-9]
12754 31	Application of a semantic segmentation method based on deep learning in unity scene construction [12754-2]

12754 32	Underwater acoustic target recognition based on convolutional neural network and multi-feature fusion [12754-157]
12754 33	Design and implementation of an optimization human pose estimation scheme [12754-4]
12754 34	Research on intelligent vehicles directions selection algorithm based on deep learning [12754-173]
12754 35	Research on image target recognition of defects in steel structure welded joints [12754-185]
12754 36	Research on intelligent discrimination technology of conductor insulator damage based on UAV images [12754-151]
12754 37	Abnormal recognition of the ETC gantry license plate data based on an improved DBSCAN [12754-20]
12754 38	Rotated vehicle object detection and tracking on drone-captured scenarios [12754-112]
12754 39	Research on flame detection of fire-fighting robot [12754-14]
12754 3A	Adaptive and learnable label for face anti-spoofing [12754-170]
12754 3B	Handwritten mathematical expression recognition based on ResNet and transformer [12754-19]
12754 3C	A driving style recognition method based on SAX and bitmap [12754-58]
12754 3D	Multi-angle truck model recognition based on detail awareness [12754-18]
12754 3E	EEG emotion recognition technology for children with autism [12754-130]
12754 3F	Aesthetic evaluation of handwritten Chinese characters based on deep learning [12754-44]
12754 3G	Storage optimization method based on region of interest in part pose recognition [12754-33]
12754 3H	Research on image recognition technology based on CNN [12754-97]
12754 31	Deep learning-based defect detection for printed circuit boards [12754-70]
12754 3J	Traffic police command gesture recognition technology based on machine vision and two-stream spatio-temporal attention graph convolutional network [12754-12]
12754 3K	Facial expression optimal class separability for expression recognition [12754-57]
12754 3L	Design and implementation of intelligent soccer-picking robot [12754-16]]

12754 3M	Research on vehicle logo positioning method based on deep learning [12754-96]
12754 3N	iGuard: an intelligent sitting posture monitoring system with pressure sensors [12754-137]
12754 30	Traffic sign recognition based on improved VGG16 algorithm [12754-11]
12754 3P	Gait recognition based on local relationship learning [12754-75]
12754 3Q	New progress in brain-like collaborative control based on brain inspiration [12754-152]
12754 3R	Method of feature extraction and recognition for surface defect of sugar orange [12754-146]
12754 3S	Co-teaching module for multiple instance learning-based weakly supervised object detection network [12754-123]
12754 3T	Combining autoencoder and category-based low-rank domain adaptation method for multi-site ASD identification [12754-135]
12754 3U	Research on detection and recognition system of oil and gas pipeline weld seam based on machine vision technology [12754-149]
12754 3V	Study on grasping pose detection based on lightweight artificial neural network [12754-54]
12754 3W	An overview of Chinese fine-grained sentiment analysis methods based on multi-kernel plant intelligence model [12754-107]
12754 3X	Research on hand sketch recognition method based on Sketch-AlexNet [12754-101]
12754 3Y	Research on vehicle speech recognition algorithm based on multidimensional data [12754-13]

Conference Committee

Conference Chair

Xinde Li, Russian Academy of Natural Sciences (Russian Federation)

Technical Program Committee Chairs

Lichun Wang, National Yang Ming Chiao Tung University (Taiwan, China) **Linlin Shen**, Shenzhen University (China)

Organizing Committee Chairs

Wendong Xiao, University of Science and Technology Beijing (China) **Sandeep Saxena**, Greater Noida Institute of Technology (India)

Academic Committee Chairs

Xi Li, Zhejiang University (China) Xiang Li, Tsinghua University (China)

Publication Chair

Guogiang Zhong, Ocean University of China (China)

Organizing Committee Members

Jiaxin Han, Xi'an Shiyou University (China)

Yunqing Liu, Changchun University of Science and Technology (China)

Zhihong Qian, Jilin University (China)

Daowen Qiu, Sun Yat-sen University (China)

Seifedine Kadry, Beirut Arab University (Lebanon)

Milan Despotovic, University of Kragujevac (Serbia)

Xiaoping Qiu, Southwest Jiaotong University (China)

Haichong Wang, Lanzhou Jiaotong University (China)

Kuisheng Wang, Xi'an Shiyou University (China)

Yanjie Wang, Hohai University (China)

Fushaun Wen, Zhejiang University (China)

Shubin Yan, Zhejiang University of Water Resources and Electric Power (China)

Xuan Wang, Shanxi Normal University (China)

Huagen Xu, Shanghai Jiaotong University (China)

Haibin Zhang, Xidian University (China)

Dingwen Zhang, Northwestern Polytechnical University (China)

Vijayakumar Varadarajan, Noble International University (India)

Anhui Liang, Guangdong University of Technology (China)

Asif Khan, Greater Noida Institute of Technology (India)

Ashwini Verma, Greater Noida Institute of Technology (India)

Durgesh Kumar, Greater Noida Institute of Technology (India)

Mamoun Alazab, Charles Darwin University (Australia)

Guowang Gao, Xi'an Shiyou University (China)

Gao Fei, Hangzhou Dianzi University (China)

Chunlei Peng, Xidian University (China)

Omar Dib, Wenzhou-Kean University (China)

Xiaoling Jia, Tongji University (China)

Zuoyong Li, Minjiang University (China)

Jian Huang, South China University of Technology (China)

Technical Program Committee Members

Guokai Xu, Zhuhai College of Science and Technology (China)

Dongfang Yang, Xijing University (China)

Qinmin Yana, Zhejiana University (China)

Ting Yang, Tianjin University (China)

Jian Yao, Wuhan University (China)

Yinquan Yu, East China Jiaotong University (China)

Yang Yue, Xi'an Jiaotong University (China)

Milan Despotovic, University of Kragujevac (Serbia)

Defu Zhang, Xiamen University (China)

Qingsheng Zeng, NUAA (China)

Mingfu Zhao, Chongqing University of Technology (China)

Yuanchang Zhong, Chongaing University (China)

Jizhong Zhu, South China University of Technology (China)

Quanxin Zhu, Hunan Normal University (China)

Said Fathy El-Zoghdy, Menoufia University (Egypt)

Sandeep Saxena, Galgotias College (India)

Weishi Zheng, Sun Yat-sen University (China)

Zhihan Lv, Qingdao University (China)

Junjun Jiang, Harbin Institute of Technology (China)

Wang Zheng, Wuhan University (China)

Wengang Zhou, University of Science and Technology of China (China)

Li Lin, Wuhan University of Technology (China)

Zhao Jian, Academy of Military Sciences PLA (China)

Hu Wei, Peking University (China)

Xiyuan Lan, Hongkong Baptist University (China)

Lucia Maddalena, National Research Council of Italy (Italy)

Guillermo Sanchez Diaz, Universidad Autónoma de San Luis (Mexico)

Li Bing, King Abdullah University of Science and Technology (Saudi Arabia)

Jinqiao Wang, Chinese Academy of Sciences (China)