PROCEEDINGS OF SPIE

Third International Conference on Intelligent Computing and Human-Computer Interaction (ICHCI 2022)

Kannimuthu Subramanian

Editor

12–14 August 2022 Guangzhou, China

Organized by

Guangzhou Youth Science and Technology Workers Association (China) Guangdong-Hong Kong-Macao Greater Bay Area (Guangdong) Talent Port (China)

Sponsored by
South China University of Technology (China)
Sun Yat-sen University (China)

Published by SPIE

Volume 12509

Proceedings of SPIE 0277-786X, V. 12509

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 *Third International Conference on Intelligent Computing and Human-Computer Interaction (ICHCI 2022)*, edited by Kannimuthu Subramanian, Proc. of SPIE 12509, Sevendigit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510661301

ISBN: 9781510661318 (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

ix Conference Committee

HUMAN-MACHINE ONLINE SYSTEM DESIGN AND INTELLIGENT MULTI-PATTERN RECOGNITION

12509 02	Development and implementation of pixel art game based on human-computer interaction [12509-49]
12509 03	Investigation and analysis of online teaching in Guangdong-Hong Kong-Macao Greater Bay Area [12509-97]
12509 04	Analysis and prediction of student achievement in online teaching based on KNN [12509-67]
12509 05	MIFD-Net: a hand gesture recognition model based on feature fusion of MLP and CNN [12509-39]
12509 06	Road crack recognition based on object detection [12509-95]
12509 07	PDPose: indoor robot localization and obstacle avoidance based on visual object detection [12509-108]
12509 08	Intelligent identification of radar active spoofing jamming [12509-28]
12509 09	Analyze comments on Twitter about extreme weather based on the Latent Dirichlet Allocation (LDA) approach [12509-24]
12509 0A	Design and implementation of boat fist teaching system based on Unity3D [12509-9]
12509 OB	Visualizing the knowledge structure of anti-monopoly research [12509-56]
12509 OC	Medical voice question: answering interactive system based on speech recognition technology [12509-111]
12509 0D	A study on the application of named entity recognition in resume parsing [12509-60]
12509 OE	Prediction of landing speed of aircraft based on AE-ANFIS [12509-2]
12509 OF	Optimizing the terminal distribution route of freshhema under the background of new retail [12509-52]
12509 OG	ConBG: a contrastive learning method for Chinese unsupervised sentence representation based on Bert and GCN [12509-80]

12509 OH	Research on multi-task load dynamic planning of online education platform based on edge computing [12509-122]
12509 01	Improved YOLOv5 for skeleton-based classroom behavior recognition [12509-76]
12509 OJ	Intelligent segmentation of subjective question area by removing template in intelligent marking [12509-89]
12509 OK	Research and design of 8-DOF welding robot system [12509-106]
12509 OL	Comparative analysis of different scene for face mask detection based on YOLOv4 [12509-37]
12509 OM	Layout guide for Journal of Physics: conference series using Microsoft Word [12509-42]
12509 ON	Analysis of adversarial attack based on FGSM [12509-112]
12509 00	Study of spatial invariance methods for multi-target individual recognition [12509-18]
12509 OP	Anomaly detection method of segment-powered linear induction motor based on AE-GAN [12509-15]
12509 0Q	Research on the localized ESG rating system based on China's national policy construction [12509-73]
12509 OR	Study on the influence mechanism of combustion index on remote sensing detection of crop straw burning $[12509-25]$
12509 0\$	Mixed-reality-based product display technology and implementation [12509-70]
12509 OT	Improving Deeplabv3+ for highland mouse holes segmentation scenarios [12509-65]
12509 OU	Entity relation extraction based on pretrained model and multi-fork decoding tree [12509-68]
12509 OV	Vanishing point detection of unstructured road based on two-line exhaustive search [12509-88]
12509 OW	Exploring the effect of connected autonomous vehicles in mixed traffic flow [12509-103]
12509 0X	A customized integrated smart carrier reminder platform [12509-36]
12509 OY	Power grid reactive power and voltage partition method based on fuzzy clustering [12509-107]
12509 OZ	Prediction research of AIDS monthly incidence cases and mortality cases based on prophet model [12509-72]
12509 10	Selection of potential cancer biomarkers based on feature selection method [12509-45]

12509 11 Analysis of financial fraud of listed companies from the perspective of Tripartite game and its countermeasures [12509-121]

DATA COMPUTING ANALYSIS AND NETWORK IMAGE INFORMATION PROCESSING

12509 12	ShiftMask: video behavior recognition data augmentation [12509-91]
12509 13	Research on the innovation and application of big data in higher education [12509-1]
12509 14	Data mining for news content: a case of Cantonese opera news topic modelling analysis [12509-105]
12509 15	Research on feature fusion of optical sensing database of power equipment based on canonical correlation analysis technology [12509-32]
12509 16	Discussion on programming language teaching of information major based on Python language [12509-104]
12509 17	Remote sensing image segmentation based on improved Mask-RCNN [12509-16]
12509 18	Research and application of cigarette trans-regional outflow risk prediction model based on data element value discovery [12509-77]
12509 19	The applications of Generative Adversarial Network in surgical videos [12509-100]
12509 1A	Data based decision making: value exertion and scenario conception [12509-54]
12509 1B	Transforming images into paintings in the style of Van Gogh based on CycleGAN [12509-40]
12509 1C	Research on data-driven multi-agent decision-making technology for communication network operation and maintenance [12509-7]
12509 1D	Shore based information service navigation technology based on ship-shore cooperation [12509-35]
12509 1E	Intelligent stock recommendation system based on generalized financial knowledge graph [12509-21]
12509 1F	Ground extraction and road obstacle segmentation method based on point cloud data [12509-29]
12509 1G	TPG-rayGAN: CT reconstruction based on transformer and generative adversarial networks [12509-51]
12509 1H	Research on consumption governance path based on big data [12509-62]
12509 11	Improvements on style transfer from photographs to Chinese ink wash paintings based on generative adversarial networks [12509-98]

12509 1J	The performance analysis of model parallelism in deep residual network [12509-86]
12509 1K	ETL based data integration scheduling [12509-61]
12509 1L	Robust image-based CAPTCHA generation using adversarial attack [12509-71]
12509 1M	ActiveHolder: an accurate and fast sketch for finding top-K flows [12509-8]
12509 1N	Immersive information visualization interaction design in an embodied cognitive perspective [12509-109]
12509 10	The study of optimizing the ACGAN structure for improving the quality of the composite image [12509-87]
12509 1P	Skin texture recognition of leg images based on chaotic mapping reorganization feature [12509-59]
12509 1Q	Digital precision marketing strategy of consumer goods based on mobile internet [12509-30]
12509 1R	Analysis of the mechanism of generative adversarial networks learning based on gray image [12509-84]
12509 18	Image enhancement towards object detection via foreground salience guidance [12509-20]
12509 1T	Thin cloud image technology of LLNet-based enhanced optimal remote sensing satellite [12509-120]
12509 1U	A 5G-based hardware design solution for industrial smart gateways [12509-117]
12509 1V	The performance analysis of generative adversarial networks [12509-90]
12509 1W	Evaluation of semi-supervised data augmentation in sentence sentiment analysis [12509-48]
12509 1X	Integrated data link interactive ELT triggering device based on fingerprint capture [12509-38]
12509 1Y	Transcription of Mandarin singing based on human-computer interaction [12509-125]
	APPLICATIONS OF DEEP LEARNING AND ARTIFICIAL INTELLIGENCE ALGORITHMS
12509 1Z	Construction of a digital platform for Nuo opera based on artificial intelligence [12509-83]
12509 20	Competitive sports data analyzing model based on machine learning [12509-116]
12509 21	Infrared image pedestrian detection based on deep convolutional neural network [12509-74]

12509 22	Efficiency for data parallel computation in deep neural networks [12509-102]
12509 23	Facial expression recognition based on deep convolutional neural network [12509-46]
12509 24	Researches advanced in object detection based on deep learning [12509-113]
12509 25	Research on fatigue detection algorithm of vehicle driver based on computer vision [12509-4]
12509 26	Interpretation research of deep learning ECG classification results based on classification contribution value [12509-33]
12509 27	Bitcoin price prediction based on recurrent neural network [12509-53]
12509 28	Event-driven muti-agent evacuation based on reinforcement learning [12509-3]
12509 29	Traditional methods and machine learning-based methods for traffic sign detection [12509-79]
12509 2A	Machine learning-based study of the influence factors on the wins of NBA teams [12509-58]
12509 2B	The influence of different parameters on classical neural network fitting [12509-41]
12509 2C	Design and implementation of a physical security evaluation system for cryptographic chips based on machine learning [12509-78]
12509 2D	Multi-feature house price trend prediction based on machine learning [12509-82]
12509 2E	Structure improvement scheme of authentication encryption algorithm SAEAES [12509-17]
12509 2F	TSS-Net: two-stage with sample selection and semi-supervised net for deep learning with noisy labels [12509-12]
12509 2G	Visualization-based clustering algorithm experimental teaching design [12509-93]
12509 2H	Optimization research of UAV target detection algorithm based on deep learning [12509-11]
12509 21	A segmented mapping algorithm for SAR image and the corresponding quality evaluation method [12509-57]
12509 2J	Convolutional neural networks for imbalanced chest x-ray images classification [12509-92]
12509 2K	Target detection based on improved Yolov4-Tiny algorithm [12509-14]
12509 2L	Examine Bitcoin price predictability with machine learning algorithms [12509-75]

12509 2M	Embedded architecture protocol network intrusion detection based on deep residual learning [12509-69]
12509 2N	Integrating ARIMA with machine learning for temperature prediction in major cities in China [12509-96]
12509 20	VSPNet: A fish counting model based on convolutional neural network [12509-19]
12509 2P	Researches advanced in medical detection based on deep learning [12509-115]
12509 2Q	Fall detection based on lightweight OpenPose algorithm [12509-81]
12509 2R	Celestial image classification based on deep learning and FGSM attack [12509-94]
12509 2S	A novel mothed for EEG motor imagery classification with graph convolutional network [12509-6]
12509 2T	Mobile resources big data deduplication and offloading algorithm based on new computing network architecture [12509-66]
12509 2U	Prediction of used car prices using back propagation neural network model based on mean encoding [12509-10]

Conference Committee

Conference Chair

Li Niu, Guangzhou University (China) Jian Yao, Wuhan University (China) Kannimuthu Subramanian, Anna University (India)

Programme Committee Chairs

Daowen Qiu, Sun Yat-sen University (China) **Shiwen Zhang**, Hunan University of Science and Technology (China)

Publication Chairs

Kannimuthu Subramanian, Anna University (India)
 Julien Le Kernec, University of Glasgow (United Kingdom)
 Pavel Loskot, Zhejiang University-University of Illinois at Urbana-Champaign Institute (China)

Local Committees

Shushan Wang, Beijing Institute of Technology (China)

Zhonghua Du, Nanjing University of Science & Technology (China)

Zhijun Gao, Shenyang Jianzhu University (China)

Chunlong Fan, Shenyang Aerospace University (China)

Yufeng Li, Shenyang Aerospace University (China)

Yupeng Wang, Shenyang Aerospace University (China)

Qingli Liu, Dalian University (China)

Jingang Yu, Shenyang Institute of Computing Technology (China)

Zhenyu Yin, Shenyang Institute of Computing Technology (China)

Xingfang Luo, Jiangxi Normal University (China)

Wei Wei, Xi'an University of Technology (China)

Xiaoling Jia, Tongji University (China)

Wenlong Liu, Dalian University of Technology (China)

Jinhai Li, unming University of Science and Technology (China)

Jianning Han, Xi'an Shiyou University (China)

Haibo Li, Huaqiao university (China)

Chong Fu, Northeastern University (China)

Penglang Shui, Xidian University (China)

Shuwen Xu, Xidian University (China)

Guo Pengfei, Guangzhou Intelligent Engineering Research Institute (China)

Liu Jie, Guanazhou University (China)

Jun Li, Guangzhou University (China)

Xiong Junfeng, Shenyang Institute of Automation (China)

Sheng Wu, Beijing University of Posts and Telecommunications (China)

Ying Wang, Xidian University (China)

Mingxin Liu, Yanshan University (China)

Lei Kang, Xi'an Shiyou University (China)

Jinqu Zhang, South China Normal University (China)

Jiangshu Wei, Sichuan Agricultural University (China)

Hua Zhou, Wuhan University (China)

Erzhou Zhu, Anhui University (China)

Bing Xiao, ShaanXi Normal University (China)

Technical Program Committees

Zhengxiang Xie, Chongqing University (China)

Zainab Abu Bakar, I-Madinah International University (Malaysia)

Yongfeng Qi, Northwest Normal University (China)

Sanjeev Wagh, Government College of Engineering, Karad (India)

Najeeb Abbas Al-Sammarraie, Al-Madinah International University (Malaysia)

Linfeng Liu, Nanjing University of Posts and Telecommunications (China)

Jin-heung Kong, Kwangwoon University (Korea, Republic of)

Carlos Borrego, Autonomous University of Barcelona (Spain)

Shamsul Bin Sahibuddin, Universiti Teknologi (Malaysia)

Sanjeev J. Wagh, Information Technology Government College of Engineering, Karad (India)

Panos M. Pardalos, University of Florida (United States)

Jie Li, South China University of Technology (China)

AliAkbar Nikoukar, Yasouj University (Iran)

Anandakumar Haldorai, Sri Eshwar College of Engineering (Autonomous) (India)

Kuntal Barua, Sage University, Indore (India)

Prem Kumar Singh, GITAM University (India)

Sabeen Tahir, King AbdulAziz University Jeddah (Saudi Arabia)

Sahil Verma, Lovely Professional University, Phagwara (India)

Li Li, Dalian University (China)

Kuni Liu, University of Jinan Information Institute (China)

N.Rajathi, Kumaraguru College of Technology (India)

David Bamman, University of California, Berkeley (United States)

Jinsong Wu, University of Chile (Chile)

Valerio Persico, University of Napoli Federico II (Italy)

Elisa Rojas, University of Alcala (Spain)