

PROCEEDINGS OF SPIE

***International Conference on
Computer, Artificial Intelligence,
and Control Engineering
(CAICE 2022)***

Yongquan Yan
Editor

25–27 February 2022
Zhuhai, China

Organized by
School of Electrical and Information Engineering, Tianjin University (China)

Sponsored by
Academic Exchange Information Center (China)

Published by
SPIE

Volume 12288

Proceedings of SPIE 0277-786X, V. 12288

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 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 Conference on Computer, Artificial Intelligence, and Control Engineering (CAICE 2022)*, edited by Yongquan Yan, Proc. of SPIE 12288, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510655942

ISBN: 9781510655959 (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

ix *Conference Committee*

COMPUTER TECHNOLOGY AND MODEL RECOGNITION PREDICTION

- 12288 02 **Loading oblique photography model based on image complexity** [12288-45]
- 12288 03 **Eliminating domain deviation via synthetic data for vehicle re-identification** [12288-2]
- 12288 04 **Incremental server deployment for NFV-enabled software defined networks** [12288-57]
- 12288 05 **A time series forecasting system based on ARIMA for industrial big data** [12288-91]
- 12288 06 **Tax service volume forecasting based on informer** [12288-50]
- 12288 07 **Research on adversarial attacks and defense** [12288-52]
- 12288 08 **Image super-resolution reconstruction based on dual-branch and residual network** [12288-37]
- 12288 09 **Explore the relationship between textual sentiments and pictures' emotions based on unit quantification** [12288-31]
- 12288 0A **A crack detection network based on deformable convolution and test time augmentation** [12288-49]
- 12288 0B **Design and implementation of Android VPN client based on GMSSL** [12288-22]
- 12288 0C **A multiple perceptual news recommendation method based on dynamic multi-convolution kernel CNN and attention mechanism** [12288-74]
- 12288 0D **Component-based model data organization of a discrete event simulation system** [12288-53]
- 12288 0E **Research and implementation of protocol conversion based on IEC61850** [12288-26]
- 12288 0F **A survey of hybrid knowledge reasoning oriented to KG** [12288-56]
- 12288 0G **Image segmentation based on improved density peak clustering** [12288-51]
- 12288 0H **Using phonetic and visual knowledge to improve Chinese spelling correction models** [12288-9]
- 12288 0I **Distributed storage framework design for various data reliability requirements** [12288-62]

- 12288 OJ **Prediction of malaria incidence in mainland China** [12288-16]
- 12288 OK **Dual flow transformer network for multispectral image segmentation of wheat yellow rust** [12288-29]
- 12288 OL **Application of cloud computing technology in computer network secure storage system** [12288-83]
- 12288 OM **RAFF-UNet: an improved U-Net architecture for semantic segmentation of retinal vascular image** [12288-7]
- 12288 ON **Interface design of graphic design system under computer technology** [12288-86]
- 12288 OO **Research on residual value prediction of new energy second-hand cars based on prophet multivariate time series model** [12288-36]
- 12288 OP **Modeling of tobacco loosening and conditioning system using LSTM recurrent neural networks** [12288-58]
- 12288 OQ **The bird flight movement information acquisition equipment design and implementation based on the STM32** [12288-64]
- 12288 OR **Research on the combination of blockchain and training of deep neural network model** [12288-77]
- 12288 OS **Tomato fertilizer deficiency classification and fertilization decision model based on leaf images and deep learning** [12288-43]
- 12288 OT **Human behavior recognition based on residual generative adversarial networks** [12288-59]

ARTIFICIAL INTELLIGENCE AND OBJECT DETECTION ALGORITHM

- 12288 OU **Human climbing detection algorithm based on multi-level HRNET and LSTM network** [12288-1]
- 12288 OV **Fire path planning based on BIM technology and improved ant colony algorithm** [12288-17]
- 12288 OW **Spacing optimization of distributed MIMO-SAR satellites based on improved genetic algorithm** [12288-98]
- 12288 OX **A study of BERT-based bi-directional Tibetan-Chinese neural machine translation** [12288-66]
- 12288 OY **Research on the application of artificial intelligence in art design** [12288-88]
- 12288 OZ **Improving lateral safety distance-based on feature detection and PRM for unmanned vehicle path planning** [12288-68]

- 12288 10 **Monitoring and inversion of wheat scab based on UAV multi-spectral remote sensing** [12288-72]
- 12288 11 **Real-time cheating detection system based on sight detection** [12288-63]
- 12288 12 **Researches advanced in application of medical image analysis based on deep learning** [12288-89]
- 12288 13 **SIFT image matching algorithm using fusion color information** [12288-21]
- 12288 14 **The increasing types of negative emotion impose an extra pressure on the accuracy of emotion recognition** [12288-39]
- 12288 15 **Quantifying the impact of artificial intelligence technology on China's manufacturing employment** [12288-46]
- 12288 16 **AlphaStar: an integrated application of reinforcement learning algorithms** [12288-65]
- 12288 17 **Controllable identity de-identification for face image** [12288-8]
- 12288 18 **5G NR indoor localization with smartphones** [12288-25]
- 12288 19 **Stochastic programming applications to agent route planning in adverse weather** [12288-79]
- 12288 1A **Research on text classification algorithm based on hybrid neural network** [12288-13]
- 12288 1B **Design of people count system based on object detection algorithm** [12288-12]
- 12288 1C **Hyperplane area selection evolutionary algorithm for multi-objective optimization problems** [12288-10]
- 12288 1D **Research on student group tracking algorithm based on teaching scene** [12288-20]
- 12288 1E **The introduction system of red station based on panoramic technology** [12288-85]
- 12288 1F **RCS measurement to ISAR imagery of complex target** [12288-38]
- 12288 1G **Research on automatic music generation with multi-track based on melody constraints** [12288-23]
- 12288 1H **Artificial intelligence technology and tax risk management innovation** [12288-87]
- 12288 1I **The short-term network traffic prediction based on the ITCN algorithm** [12288-6]
- 12288 1J **Multi-focus image intelligent fusion method based on improved generative adversarial network algorithm** [12288-80]

- 12288 1K **Research on attack behaviour detection based on dynamic graph neural network in power IoT system** [12288-44]
- 12288 1L **A personalized recommendation strategy based on emotional analysis and forgetting rule** [12288-48]
- 12288 1M **Lightweight network intrusion detection method based on improved federated learning** [12288-84]
- 12288 1N **Analyzing the usefulness of the DARPA transparent computing E5 dataset in APT detection research** [12288-60]
- 12288 1O **Research on intrusion detection method of industrial control system based on LightGBM-SVM** [12288-19]
- 12288 1P **Cross-lingual sentence embedding for mining low-resources parallel sentences** [12288-61]
- 12288 1Q **Research on vehicle detection in foggy weather based on improved YOLOv5 algorithm** [12288-73]
- 12288 1R **Comparative analysis of video anomaly detection algorithms** [12288-76]
- 12288 1S **A survey of document-level relation extraction** [12288-75]
- 12288 1T **Research on MPPT of PV system based on IPSO algorithm** [12288-54]

ROBOTICS TECHNOLOGY AND AUTOMATION CONTROL

- 12288 1U **3D path planning of underwater robot based on sparrow search algorithm with potential field heuristic** [12288-34]
- 12288 1V **Research and design of digital logic circuit based on automatic ingredient selection for sushi** [12288-14]
- 12288 1W **Research on intelligent safety monitoring system for railway passenger platform** [12288-3]
- 12288 1X **Model identification of spacecraft thermal test temperature control system based on least square method** [12288-15]
- 12288 1Y **Application and simulation of dual control in DFIG during voltage asymmetrical dips** [12288-24]
- 12288 1Z **Object-oriented automatic test system instrumentation and path assignment method** [12288-42]
- 12288 20 **R-YOLOv5: a lightweight rotation detector for remote sensing** [12288-90]
- 12288 21 **Study on multipath interference suppression technology of underwater wireless optical communication** [12288-40]

- 12288 22 **A novel closed-loop BCI system based on comparison of multiple methods** [12288-92]
- 12288 23 **Research on the influence of manufacturing data on the quality of complex equipment** [12288-81]
- 12288 24 **Research on intelligent heading control strategy for unmanned surface vehicle** [12288-5]
- 12288 25 **Research on modular development of embedded software for fire control system** [12288-95]
- 12288 26 **Environment-friendly BEV charging strategy based on vehicle-grid collaboration** [12288-82]
- 12288 27 **Research on small sample bearing fault classification based on transfer learning and data augmentation** [12288-18]
- 12288 28 **Application of AHP and fuzzy comprehensive evaluation on the assessment of intelligent door locks for minshuku** [12288-94]
- 12288 29 **EAST coil power supply analysis tool based on Python** [12288-97]
- 12288 2A **Emerging in vivo power supply strategies for implantable electronics** [12288-96]
- 12288 2B **Research and design of intelligent window for substation fire protection** [12288-32]
- 12288 2C **Implementation method of Wheatstone bridge for absolute secure communication in physical layer** [12288-27]
- 12288 2D **Temperature control of thermal storage electric boiler based on fuzzy neural network** [12288-35]
- 12288 2E **Intelligent control system for groundwater in-situ remediation equipment** [12288-93]
- 12288 2F **Remote fault management and control system of hydropower station based on 5G inspection robot** [12288-78]
- 12288 2G **Research on dynamic anti-jamming strategy of shipboard fire control radar** [12288-67]