

PROCEEDINGS OF SPIE

Third International Conference on Computer Vision and Data Mining (ICCVDM 2022)

Tao Zhang
Ting Yang
Editors

19–21 August 2022
Hulun Buir, China

Organized by
North China University of Technology (China)
Tianjin University (China)

Sponsored by
Academic Exchange Information Center (China)

Published by
SPIE

Volume 12511

Proceedings of SPIE 0277-786X, V. 12511

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

Third International Conference on Computer Vision and Data Mining (ICCVDM 2022),
edited by Tao Zhang, Ting Yang, Proc. of SPIE Vol. 12511, 1251101
© 2023 SPIE · 0277-786X · doi: 10.1117/12.2670467

Proc. of SPIE Vol. 12511 1251101-1

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 *Third International Conference on Computer Vision and Data Mining (ICCVDM 2022)*, edited by Tao Zhang, Ting Yang, Proc. of SPIE 12511, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X
ISSN: 1996-756X (electronic)

ISBN: 9781510661363
ISBN: 9781510661370 (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.

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

xi *Conference Committee*

SOFTWARE ENGINEERING AND DATA MINING SIMULATION

- 12511 02 **Smart city evaluation from the perspective of information theory** [12511-61]
- 12511 03 **RGB-D salient object detection based on multimodal feature information fusion** [12511-4]
- 12511 04 **Facial recognition method based on feature fusion and data enhancing** [12511-97]
- 12511 05 **Querying specific message from chat logs of suspects based on keywords expansion**
[12511-69]
- 12511 06 **Balise uplink signal IQ collection** [12511-124]
- 12511 07 **Research on one of proportional guidance process based on guidance principle** [12511-66]
- 12511 08 **The technology of making local YUM source with network resources** [12511-150]
- 12511 09 **Construction and application of vehicle digital registration system** [12511-115]
- 12511 0A **Armored vehicle target vulnerability database software design** [12511-117]
- 12511 0B **The numerical simulation of cylindrical fragments penetrate the multilayer aluminum targets**
[12511-114]
- 12511 0C **Numerical simulation of long rod projectile penetrating non-explosive reactive armor**
[12511-149]
- 12511 0D **A decision-making model for emission trading based on ABM** [12511-94]
- 12511 0E **Research on multi-label classification of Chinese judicial texts based on BERT-TextCNN**
[12511-90]
- 12511 0F **Analysis of the relationship between bitcoin, oil prices, and the Dow Jones Industrial Average
using a wavelet-based approach** [12511-3]
- 12511 0G **Bibliometric analysis and visualization of China's pharmaceutical industry innovation research**
[12511-67]
- 12511 0H **Enterprise financial risk early-warning method based on data mining** [12511-85]

- 12511 OI **Robotic arm dexterous grasping system based on RGBD** [12511-25]
- 12511 OJ **Analysis method of weapon equipment capability emergence based on incidence matrix** [12511-138]
- 12511 OK **Visualization of UGV motion state fused geospatial information** [12511-137]
- 12511 OL **Design and implementation on data management system of ordnance support work with certification** [12511-136]
- 12511 OM **Visual analysis of research hotspots in the field of medical devices in China** [12511-68]
- 12511 ON **Data-driven study of the preferences and effects of wearable device visualisation in sport** [12511-116]
- 12511 OO **Big-data-based network engineering recruitment data collection, warehousing, and analysis program** [12511-108]
- 12511 OP **Visual analysis of Chinese consumers' purchasing behavior** [12511-62]
- 12511 OQ **Research on metadata management of data lake** [12511-88]
- 12511 OR **Transmission effects of oil prices, Ruble, and Euro in the outbreak of the Russian-Ukrainian war: evidence from the VAR-DCC-GARCH approach** [12511-14]
- 12511 OS **Research on knowledge extraction method for government affairs** [12511-112]
- 12511 OT **Research on the influence of deep foundation pit excavation on pile foundations of nearby buildings** [12511-103]
- 12511 OU **Introduction to path planning in three methods** [12511-133]
- 12511 OV **Research on the design of speculative interactive installations for fast-food culture in the new media context** [12511-40]
- 12511 OW **Predicting day-ahead photovoltaic power using CNN-BiLSTM and attention mechanism** [12511-12]
- 12511 OX **Function pathway of medication risk knowledge, attitudes, and behaviors among residents in Jilin Province based on structural equation modeling** [12511-45]

AUTOMATED SYSTEMS AND VISUAL INFORMATION MONITORING

- 12511 OY **A gigapixel image mosaicking approach based on SURF and color transfer** [12511-49]
- 12511 OZ **Analysis of high-speed target imaging based on vortex electromagnetic wave** [12511-55]

- 12511 10 **Event extraction enhanced by fusing trigger feature** [12511-98]
- 12511 11 **A PPG-based biometric system using fuzzy min-max model** [12511-87]
- 12511 12 **MVAD: monocular vision-based autonomous driving distance perception system** [12511-57]
- 12511 13 **Small target detection based on faster R-CNN** [12511-127]
- 12511 14 **m-VGG16: a dermoscopy image segmentation method based on VGG16** [12511-21]
- 12511 15 **F-SRAF: a small target detection method based on attention mechanism and feature enhancement** [12511-19]
- 12511 16 **Adaptive null broadening beamforming of uniform rectangular array based on interference plus noise covariance matrix reconstruction** [12511-53]
- 12511 17 **Fake face detection by wavelet higher order statistics** [12511-105]
- 12511 18 **Cross-domain named entity recognition based on embedding hierarchical vector into multi-cell compositional LSTM** [12511-6]
- 12511 19 **A CNN-LSTM-based model for fashion image aesthetic captioning** [12511-52]
- 12511 1A **Design and research of chip vision positioning system** [12511-34]
- 12511 1B **The design and realization of programmable puppet performance robot** [12511-77]
- 12511 1C **Detection and classification of galaxy morphology based on YOLOv5** [12511-2]
- 12511 1D **Rule-based model for interpretable acute toxicity prediction** [12511-39]
- 12511 1E **Research on commodity image detection based on improved YOLOv5** [12511-93]
- 12511 1F **ES-YOLO: a new lightweight fire detection model** [12511-46]
- 12511 1G **Design and implementation of virtual training and rehabilitation system for upper limb based on visual motion recognition of digital** [12511-122]
- 12511 1H **On PM t chart for monitoring changes in location parameter** [12511-144]
- 12511 1I **Attention mechanism based for vehicle detection from point cloud** [12511-42]
- 12511 1J **Aerial image detection of drone based on improved YOLOv5** [12511-27]
- 12511 1K **Self-supervised SAR ship detection** [12511-29]

- 12511 1L **Research on knowledge extraction in knowledge graph construction** [12511-18]
- 12511 1M **3D modeling of channel scene based on multi-eye vision** [12511-148]
- 12511 1N **SAR ship detection based on YOLOv5** [12511-82]
- 12511 1O **Research on aircraft descent speed measurement based on camera array** [12511-96]
- 12511 1P **Automatic detection of fastener safety wire twisting direction based on machine vision**
[12511-15]
- 12511 1Q **Real-time object-oriented semantic map on VSLAM** [12511-26]
- 12511 1R **Analysis and prediction of energy consumption of electric bus based on driving conditions**
[12511-17]
- 12511 1S **Binocular camera calibration and stereo correction based on Halcon calibration method**
[12511-72]
- 12511 1T **Simulation study of the effect of the head structure on fragmentation dispersion of a shrapnel
combat head** [12511-120]
- 12511 1U **Sensitivity analysis on diameter measuring system for cylindrical workpiece by laser shadow
method** [12511-80]
- 12511 1V **Prediction of battery temperature in electric bus charging stage based on CNN-LSTM**
[12511-22]

COMPUTATIONAL SCIENCE AND ADVANCED ALGORITHM RESEARCH

- 12511 1W **A web log real-time analysis platform based on stream computing** [12511-86]
- 12511 1X **Method of software defect prediction based on least absolute shrinkage and selection
operator** [12511-111]
- 12511 1Y **Battlefield situation aggregation display technology based on meanshift** [12511-107]
- 12511 1Z **Point cloud target detection method combining spectral clustering and improved Euclidean
clustering** [12511-31]
- 12511 20 **Design of fractional delay FIR filter based on improved moth flame optimization algorithm**
[12511-20]
- 12511 21 **Byzantine fault tolerant consensus mechanism based on multi-group voting** [12511-11]
- 12511 22 **An improved algorithm for fog image clarity based on dark channel** [12511-71]

- 12511 23 **An improved semi-global stereo matching algorithm for 3D reconstruction** [12511-76]
- 12511 24 **2D geometric modeling of soybean leaf combining B-spline curve and LS grammar** [12511-7]
- 12511 25 **Research on personnel vigilance helmet recognition algorithm based on Tengine** [12511-37]
- 12511 26 **Greenhouse gas prediction method based on particle swarm optimized SVR** [12511-59]
- 12511 27 **Action sequence calculation method based on collaborative task network graph** [12511-99]
- 12511 28 **Research on DV-HOP localization algorithm based on adaptive particle swarm optimization** [12511-106]
- 12511 29 **A joint calibration system of lidar and binocular cameras based on an improved calibration board and DON algorithm** [12511-131]
- 12511 2A **A model-based algorithm for quantity and parameters of clusters discovery** [12511-91]
- 12511 2B **Research on application of machine learning algorithm in digital economy** [12511-78]
- 12511 2C **Research on meteorological risk prediction method based on machine learning algorithm** [12511-89]
- 12511 2D **Location selection model of agricultural products logistics park based on density peak fuzzy clustering algorithm** [12511-119]
- 12511 2E **A lightweight delegated private set intersection in the internet setting for the cloud computing environments** [12511-151]
- 12511 2F **Human shooting pose accuracy recognition algorithm based on optimized YOLOv5** [12511-95]
- 12511 2G **Lightweight vegetable detection algorithm based on improved YOLOv5** [12511-16]
- 12511 2H **Fuzzy image reconstruction algorithm based on multi-scale UNet-attention neural network** [12511-58]
- 12511 2I **Abnormal power detection model based on digital twin** [12511-134]
- 12511 2J **Customer churn prediction based on a novelty hybrid random forest algorithm** [12511-141]
- 12511 2K **Application of 3D digital handover technology in infrastructure projects** [12511-1]
- 12511 2L **Deep-learning-based research on detection algorithms for marine fish** [12511-102]
- 12511 2M **Research on fusion algorithm of infrared and visible image based on generative adversarial network and attention mechanism** [12511-24]

- 12511 2N **Research on smart TV recommendation system based on collaborative filtering algorithm** [12511-147]
- 12511 2O **A GAN-based small target detection model** [12511-79]
- 12511 2P **Maritime ship detection algorithm based on improved YOLOv4** [12511-60]
- 12511 2Q **Wavelet analysis of S&P 500, oil prices, and economic policy uncertainty** [12511-152]
- 12511 2R **Model compression method combining multi-factor channel pruning and knowledge distillation** [12511-75]
- 12511 2S **Design and numerical simulation of brick chimney blasting demolition** [12511-23]

ARTIFICIAL INTELLIGENCE AND NEURAL NETWORK APPLICATIONS

- 12511 2T **STDFormer: transformer-based network for arbitrary-shaped text detection in natural scenes** [12511-5]
- 12511 2U **IPv6-based smart healthcare platform** [12511-81]
- 12511 2V **Design and implementation of Tibetan intelligent input method based on TSF and Latin transcoding** [12511-123]
- 12511 2W **Application of virtual reality technology in the treatment of post-traumatic stress disorder exposure** [12511-128]
- 12511 2X **Research and implementation of fingerprint erasure technology for videos based on Google MediaPipe** [12511-84]
- 12511 2Y **The potential of virtual reality in the rehabilitation of children with attention deficit hyperactivity disorder** [12511-13]
- 12511 2Z **Modified robust virtual array transformation null broadening beamforming approach** [12511-65]
- 12511 30 **Research on expression recognition based on deep learning in classroom learning situation analysis** [12511-100]
- 12511 31 **Design and implementation of smart agricultural soil acquisition system based on FPGA** [12511-8]
- 12511 32 **Vehicle detection in UAV traffic videos using GAN online augmentation: a transfer learning approach** [12511-30]
- 12511 33 **Realization of convolutional neural network based on FPGA** [12511-33]
- 12511 34 **Trajectory-text retrieval model based on graph neural network** [12511-101]

- 12511 35 **Application of artificial intelligence in new blue-collar workers recruitment software in manufacturing industry** [12511-109]
- 12511 36 **Natural language understanding and interaction engine oriented to human-computer interaction based on neural network** [12511-125]
- 12511 37 **A method for improving YOLOv5s-based plant leaf cells recognition rate using transfer learning** [12511-43]
- 12511 38 **A lightweight residual neural network for apple external quality grading** [12511-28]
- 12511 39 **The study of segmentation and recognition technology of breast tumor ultrasound image based on adaptive BP neural network** [12511-121]
- 12511 3A **Graph convolutional neural network for individual consumption behavior analysis** [12511-74]
- 12511 3B **PA-Net: a parallel network for carotid vulnerable plaque segmentation in ultrasound images** [12511-135]
- 12511 3C **Detecting the tiny defects of cigarette appearance based on a hybrid model of lightweight ViT and RCNN** [12511-126]
- 12511 3D **Self-supervised monocular depth estimation with coordinate attention** [12511-146]
- 12511 3E **A method of generating abstract ink paintings based on machine learning** [12511-32]
- 12511 3F **A study on license plate recognition based on convolutional neural network** [12511-142]
- 12511 3G **Research on joint multi-scale convolution network for image super-resolution reconstruction** [12511-132]
- 12511 3H **Designing camouflage scheme by modeling 3D virtual battlefield environment** [12511-130]
- 12511 3I **Design of dynamic pressure test system based on STM32 microcontroller** [12511-110]
- 12511 3J **A high reliable FPGA design method for aerospace based on flash** [12511-48]
- 12511 3K **Modelling and simulation analysis of the aerodynamic characteristics of a two-dimensional modified bomb** [12511-92]
- 12511 3L **Sharing technology of party history learning educational resources of party members in colleges and universities based on big data analysis** [12511-118]

Conference Committee

Conference Chair

Tao Zhang, North China University of Technology (China)

Local Organizing Committee

Jianhua Liu, The Second Hospital of Jilin University (China)

Jian Li, South China Institute of Software Engineering (China)

Ching-Nung Yang, National Dong Hwa University (Taiwan, China)

Mahmoud AlShawabkeh, Guangxi Normal University for Nationalities (China)

Technical Program Committee

Fangfang Jian, Henan University of Science and Technology (China)

Chun Chen, China Research Institute of Radio Propagation (China)

Xiankun Zhang, Tianjin University of Science and Technology (China)

Xunhe Yin, Beijing Jiaotong University (China)

Jalil Piran, Sejong University (Korea, Republic of)

Zongxi Li, Xi'an Jiaotong University (China)

Marcin Paprzycki, Systems Research Institute (Poland)

Maria Ganzha, Warsaw University of Technology (Poland)

Mahmoud AlShawabkeh, Guangxi Normal University for Nationalities (China)

Yousef Fazea, University Utara Malaysia (Malaysia)

Junwen Chen, China Petroleum Engineering and Construction Corporation (China)

Cheng Jin, New United Group Company Ltd. (China)

Nirmalya Thakur, University of Cincinnati (United States)

Wan Nor Shuhadah Wan Nik, University Sultan Zainal Abidin (Malaysia)

Domenico Ciunzo, Università degli Studi di Napoli Federico II (Italy)

Shervan Fekri-Ershad, Islamic Azad University (Iran)

Yousef Abubaker El-Ebiary, University Sultan Zainal Abidin (Malaysia)

