

PROCEEDINGS OF SPIE

***International Conference on  
Computer Graphics, Artificial  
Intelligence, and Data  
Processing (ICCAID 2022)***

**Ruishi Liang  
Jing Wang**  
*Editors*

**23–25 December 2022  
Guangzhou, China**

*Organized by*  
Open University of Guangdong (China)

*Sponsored by*  
Guangdong Polytechnic Institute (China)  
Academic Exchange Information Centre (China)

*Published by*  
SPIE

**Volume 12604**  
Part One of Two Parts

Proceedings of SPIE 0277-786X, V. 12604

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](http://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 Graphics, Artificial Intelligence, and Data Processing (ICCAID 2022)*, edited by Ruishi Liang, Jing Wang, Proc. of SPIE 12604, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

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

ISBN: 9781510663350  
ISBN: 9781510663367 (electronic)

Published by  
**SPIE**  
P.O. Box 10, Bellingham, Washington 98227-0010 USA  
Telephone +1 360 676 3290 (Pacific Time)  
[SPIE.org](http://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](http://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](http://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

xiii *Conference Committee*

## Part One

### COMPUTER GRAPHICS AND VISUALIZATION TECHNOLOGY

---

- 12604 02 **Modeling of stereoscopic images in 3D environmental art design** [12604-184]
- 12604 03 **Video detection method of pointer instrument based on improved FCOS** [12604-143]
- 12604 04 **A path planning method for unmanned surface vehicles based on Riemannian geometry**  
[12604-12]
- 12604 05 **Lateral stability analysis and equivalent circuit simulation of double-axis bogie** [12604-26]
- 12604 06 **Fine-grained insulator defect detection method based on vision-transformer** [12604-10]
- 12604 07 **The optimal path of new media city image communication strategy based on data mining  
technology** [12604-148]
- 12604 08 **Research on target grid investment optimization technology of medium- and low-voltage  
distribution network based on improved genetic algorithm** [12604-112]
- 12604 09 **A DeepFake compressed video detection method based on dense dynamic CNN** [12604-175]
- 12604 0A **Construction of multi-variety combination trading model for electricity market** [12604-182]
- 12604 0B **Research on evaluation of equipment support capability of land aviation brigade based on  
FAHP** [12604-152]
- 12604 0C **Prediction of highway pavement performance based on combined model** [12604-163]
- 12604 0D **Research on denoising of skinned point cloud based on multi-feature point parameter weight  
optimization** [12604-38]
- 12604 0E **Electricity retail market package decision model based on electricity consumption  
characteristics** [12604-33]
- 12604 0F **Implementation and visualization of weighted A-Star algorithm and bidirectional weighted  
A-Star algorithm under large-scale road network** [12604-25]

- 12604 0G **A study on the distribution characteristics of the arrival time interval of different ship types** [12604-20]
- 12604 0H **IM2DP: an intensity-based approach to loop closure detection and optimization for LIDAR mapping** [12604-124]
- 12604 0I **Multi-label feature selection algorithm based on HSIC-Lasso** [12604-46]
- 12604 0J **RS-fusion: a novel virtual reality localization method based on RTK and visual SLAM** [12604-140]
- 12604 0K **Design and implementation of coroutine management environment** [12604-154]
- 12604 0L **The transfer method on the prompt for the summarization task** [12604-94]
- 12604 0M **Research on video image stabilization decision algorithm based on ROI block matching method** [12604-81]
- 12604 0N **Design of automobile virtual assembly platform based on 3D max** [12604-16]
- 12604 0O **Study on the application of MF-DMA model in the diagnosis of leaf nitrogen nutrient** [12604-155]
- 12604 0P **Artificial intelligence-based traditional Chinese medicine assistive diagnostic system: analysis of pulse parameters in patients with systemic lupus erythematosus and the factors influencing their Chinese medical evidence patterns** [12604-109]
- 12604 0Q **Mining library virtual reference service data by using the software NVivo 12** [12604-135]
- 12604 0R **Lightweight refueling behavior recognition algorithm based on sequence diagrams** [12604-118]
- 12604 0S **Research on relation extraction model of overlapping entity based on attention mechanism** [12604-45]
- 12604 0T **Finite element analysis of the Golden Gate Bridge** [12604-196]
- 12604 0U **Calligraphy image processing with stroke extraction and representation** [12604-103]
- 12604 0V **Integrating users' global and local interest for session-based recommendation** [12604-54]
- 12604 0W **Attribution analysis on the changing trend of sesame yield data in southern Henan under climate change** [12604-89]
- 12604 0X **Edge temporal anti-aliasing** [12604-37]
- 12604 0Y **Structural design and finite element analysis of a milling machine beam** [12604-31]

## BIG DATA TECHNOLOGY AND INFORMATION PROCESSING

---

- 12604 0Z **Intelligent prediction and key factor analysis to lost circulation from drilling data based on machine learning** [12604-28]
- 12604 10 **Regional power supply capacity and industrial layout based on big data** [12604-41]
- 12604 11 **A novel semi-supervised learning method for power transformer fault diagnosis with limited labeled data** [12604-7]
- 12604 12 **Kazakh-Chinese neural machine translation based on data augmentation** [12604-105]
- 12604 13 **Study on load calculation of net clothes and applicability of hydrodynamic coefficient under screen model** [12604-123]
- 12604 14 **Attitude reference transfer method for moving-base based on correlated frames** [12604-108]
- 12604 15 **Ship damage submarine cable accident investigation: trajectory analysis based on computer chart operation of VTS monitoring records** [12604-68]
- 12604 16 **FEM-SPH adaptive coupling calculation model for small-caliber bullet penetrating ceramic composite target** [12604-88]
- 12604 17 **Adaptive analysis of rapid prediction of coal quality information based on image analysis** [12604-201]
- 12604 18 **Research on the analysis method of civil aircraft operational safety data** [12604-142]
- 12604 19 **A method for extracting correlative features of power grid big data based on improved deep learning** [12604-199]
- 12604 1A **Application of accident tree method and analytic hierarchy process in emergency vehicle traffic analysis** [12604-42]
- 12604 1B **Prediction of high-speed train wheel-rail relationship based on maximum information coefficient and LSTM** [12604-11]
- 12604 1C **Analysis of statistical data of the local-oriented freight volume of inland water transport in China** [12604-177]
- 12604 1D **Operation and maintenance interactive system based on artificial intelligence and big data information system** [12604-132]
- 12604 1E **Risk continuity analysis of transmission line channel based on historical hidden danger data** [12604-34]
- 12604 1F **A data fusion-based method for detecting difficult yoga postures** [12604-179]

- 12604 1G **The improved clustering algorithm is used to analyze the data anomalies in the network environment** [12604-180]
- 12604 1H **A pneumonia classification accuracy enhancement scheme based on data augmentation, data preprocessing, and transfer learning** [12604-146]
- 12604 1I **Research on laboratory intelligent security management mode based on big data and cloud services** [12604-190]
- 12604 1J **Multi-objective parameter optimization of distributed hydrological models based on data-poor watersheds** [12604-166]
- 12604 1K **Sub-game perfect Nash equilibrium under loser reporting** [12604-57]
- 12604 1L **High-risk areas identification of transmission lines based on historical warning information** [12604-47]
- 12604 1M **Research on student psychological crisis monitoring based on big data** [12604-83]
- 12604 1N **Research on an improved RGB-D camera SLAM odometer algorithm** [12604-91]
- 12604 1O **Market power monitoring and mitigation mechanism of spot market under new power system** [12604-61]
- 12604 1P **Data driven Z-FFR physical modeling** [12604-127]
- 12604 1Q **An improved approach to privacy data protection in the body area network** [12604-95]
- 12604 1R **Application research of geological data acquisition and sharing system based on mobile terminal for cross-sea bridge** [12604-79]
- 12604 1S **Electric power enterprise digital integrated office platform based on J2EE architecture** [12604-101]
- 12604 1T **Analysis and research on students' classroom behavior data based on GCN** [12604-75]
- 12604 1U **Prediction method of electronic contract performance risk based on decision tree model** [12604-93]
- 12604 1V **Rice yield prediction based on LSTM and GRU** [12604-164]

---

#### COMPUTER CONTROL AND NETWORK SECURITY MANAGEMENT

- 12604 1W **Semantic layout aware generative adversarial network for text-to-image generation** [12604-136]
- 12604 1X **Ship detection in SAR image based on improved YOLOv5 network** [12604-27]

- 12604 1Y **Machine learning-based screening of the relationship between differential genes and immune infiltration in gastric cancer** [12604-15]
- 12604 1Z **Transient overvoltage suppression strategy for new energy units based on the electronic search algorithm** [12604-170]
- 12604 20 **Re-exploring the effect of bilingualism on inhibitory control: application of survival analysis in flanker task** [12604-39]
- 12604 21 **Research on image encryption algorithm based on one-dimensional logistic and two-dimensional Hénon chaotic system** [12604-67]
- 12604 22 **Application of deep neural network in cost estimation of hydropower projects** [12604-98]
- 12604 23 **Design of medium and long-term power market electricity purchase and sale strategy considering time-sharing power consumption deviation assessment** [12604-181]
- 12604 24 **Mechatronic intelligent control technology based on PLC technology** [12604-120]
- 12604 25 **Research on stability control of blast furnace coal injection based on LMI** [12604-30]
- 12604 26 **Sentiment analysis of food safety internet public opinion based on XLNet** [12604-70]
- 12604 27 **Effect of different armature sizes on the performance of electromagnetic rail guns** [12604-32]
- 12604 28 **Research on artificial intelligence product design method based on product semantics** [12604-87]
- 12604 29 **A study on vehicle bottom safety detection technology based on image feature matching algorithm** [12604-36]
- 12604 2A **Multiple vehicle detection and tracking using improved YOLOv5 and strong SORT** [12604-66]
- 12604 2B **Research on employment quality of Wuhan Business University based on AHP and BP neural network** [12604-122]
- 12604 2C **Size and defect detection of valve based on computer vision** [12604-128]
- 12604 2D **Real option analysis in traffic network design with intelligent algorithm** [12604-14]
- 12604 2E **Design of intelligent home control system based on ZigBee technology** [12604-111]
- 12604 2F **Occlusion face recognition based on improved attention mechanism** [12604-99]

## Part Two

- 12604 2G **Analysis and prediction of factors influencing private car ownership in China based on XGBoost-neural network** [12604-51]
- 12604 2H **Comparative analysis of medium and short term power load forecasting machine learning methods** [12604-106]
- 12604 2I **Risk assessment model of Internet of Things based on BP neural network algorithm** [12604-110]
- 12604 2J **A research on the fruit recognition software design based on augmented reality technology** [12604-144]
- 12604 2K **Speech recognition of speaker identity based on convolutional neural networks** [12604-60]
- 12604 2L **Energy management system of smart dormitory based on LoRaWAN network** [12604-63]
- 12604 2M **The neural networks-based needle detection for medical retinal surgery** [12604-55]
- 12604 2N **A smart site management platform based on IoT and QR code** [12604-107]
- 12604 2O **Object tracking algorithm of Siamese network based on feature fusion and attention mechanism** [12604-90]
- 12604 2P **Semantic segmentation of large-scale scene point clouds based on gated graph attention network** [12604-82]
- 12604 2Q **New energy participation day-ahead spot market clearing method based on two-tier architecture** [12604-187]
- 12604 2R **Safety assessment of navigation environment in waterway based on extension matter-element** [12604-119]
- 12604 2S **Calculation and model construction of mine air demand based on Panxi coal mine** [12604-133]
- 12604 2T **Impact of coal price and hydropower output uncertainty on electricity spot market for Hubei** [12604-24]
- 12604 2U **Vehicle turning simulation with analysis and resolution of understeer and oversteer** [12604-200]
- 12604 2V **Modeling and analysis of market power regulation in electricity market based on principal-agent mechanism** [12604-48]
- 12604 2W **The impact of carbon market on electricity spot market and its coordination mechanism** [12604-80]
- 12604 2X **Research on UHV transmission line tower mechanical model analysis** [12604-23]

-



## ARTIFICIAL INTELLIGENCE AND IMAGE VISION PROCESSING

---

- 12604 2Y **A SlowFast behavior recognition algorithm incorporating motion saliency** [12604-197]
- 12604 2Z **Research and application of knowledge graph construction technology in the field of intelligent operation inspection of power transformer equipment** [12604-174]
- 12604 30 **Research on mission-based ship navigation monitoring method** [12604-76]
- 12604 31 **Data processing research on the comprehensive risk assessment model for overboard-man at sea** [12604-141]
- 12604 32 **The method of building detection in remote sensing images based on improved Segformer** [12604-5]
- 12604 33 **Research on collision detection between objects based on binocular vision** [12604-114]
- 12604 34 **Sign language recognition using MediaPipe** [12604-85]
- 12604 35 **Jadeite origin recognition based on ensemble learning** [12604-35]
- 12604 36 **BP neural network can recognize the image intelligently** [12604-183]
- 12604 37 **Bit-level sparsity deep learning accelerator embedded with the binary neural network: a survey** [12604-171]
- 12604 38 **An improved image mosaic algorithm for UAV** [12604-96]
- 12604 39 **Processing and recognition of gastric cancer pathological images based on Resnet** [12604-9]
- 12604 3A **A sample survey study of poly-semantic neurons in deep CNNs** [12604-115]
- 12604 3B **Encryption method of electronic conference image based on mixed chaotic sequences** [12604-151]
- 12604 3C **Semantic segmentation algorithm of underwater image based on improved DeepLab v3+** [12604-138]
- 12604 3D **Research on input-output effect evaluation method of power grid technical transformation project based on DEA theory** [12604-189]
- 12604 3E **Visual test analysis of injector carbon deposition based on image processing** [12604-40]
- 12604 3F **Study on diesel spray characteristics based on image processing** [12604-18]
- 12604 3G **A cascading YOLOx model of fitting detection for high-resolution aerial image** [12604-8]

- 12604 3H **Research on vehicle recognition based on deep learning** [12604-44]
- 12604 3I **An effective evaluation measurement for image stitching based on SIFT algorithm** [12604-157]
- 12604 3J **Recommendation learning algorithm driven by knowledge map and deep learning and their application in lifelong learning** [12604-130]
- 12604 3K **Quantitative refueling action recognition algorithm** [12604-86]
- 12604 3L **A virtual-real occlusion based on monocular camera** [12604-64]
- 12604 3M **Research on team role recognition based on multi-network representation learning** [12604-169]
- 12604 3N **Construction of intelligent identification sample bank for satellite remote sensing image monitoring construction operation status** [12604-92]
- 12604 3O **Abnormal behavior identification of examinees based on improved YOLOv5** [12604-100]
- 12604 3P **Visual processing is specific to animals** [12604-168]
- 12604 3Q **Neuromarketing research and EEG signal analysis** [12604-102]
- 12604 3R **Hand gesture recognition model based on surface EMG** [12604-78]
- 12604 3S **Fuzhou destination image perception study: based on machine learning LDA model and SVM model** [12604-147]
- 12604 3T **Retinal artery and vein classification optimization method based on vascular topology** [12604-69]
- 12604 3U **Vehicle target detection from remote sensing images based on deep learning method** [12604-129]
- 12604 3V **Apple leaf disease recognition in natural scenes based on re-parameterized SSD algorithm** [12604-137]
- 12604 3W **Pedestrian action recognition in infrared image based on improved AlexNet** [12604-73]
- 12604 3X **Research on a model of air defense fire distribution ring** [12604-176]
- 12604 3Y **Overcome STSF phenomenon in catastrophic forgetting** [12604-167]
- 12604 3Z **Analysis of chaff jamming characteristics based on micro explosion mode** [12604-19]

## INTELLIGENT ROBOTICS AND ADVANCED ALGORITHM MODELING

---

- 12604 40 **Design of sports training system WSN** [12604-188]
- 12604 41 **Research on semantic segmentation algorithm of road pollution based on deep learning** [12604-191]
- 12604 42 **An improved density peak clustering algorithm** [12604-162]
- 12604 43 **Research on optimal planning of electric vehicle charging station based on ADMM algorithm** [12604-71]
- 12604 44 **Research on system-level origin graph design for APT attack detection** [12604-149]
- 12604 45 **Comprehensive evaluation of the effectiveness of power grid engineering cost management based on the improved AHM-cloud material element algorithm** [12604-53]
- 12604 46 **Trading mechanism for distributed energy resources to participate in peak-regulation auxiliary service market for new-type power systems** [12604-13]
- 12604 47 **Research on evaluation of ordnance equipment maintenance support capability based on entropy weight and ideal point method** [12604-50]
- 12604 48 **An integrated design method of robot intelligent joints based on artificial intelligence** [12604-126]
- 12604 49 **Mobile robot path planning based on an improved A\* algorithm** [12604-22]
- 12604 4A **A comparative study of deep learning methods for drilling performance prediction** [12604-198]
- 12604 4B **Measurement of central subfield thickness based on depth learning** [12604-125]
- 12604 4C **Research on quantitative evaluation method of test flight risk based on fuzzy theory** [12604-77]
- 12604 4D **Early detection of Parkinson's disease based on IMU and machine learning** [12604-59]
- 12604 4E **Automatic detection method of scrap material of scrap automobile based on improved YOLO V4-tiny** [12604-52]
- 12604 4F **Oil well productivity prediction in tight reservoirs based on machine learning** [12604-139]
- 12604 4G **Improved adaptive template updating strategy based on correlation filter in tracking** [12604-172]
- 12604 4H **Optimization of multi-objective fresh food e-commerce delivery route with fuzzy time window** [12604-134]

- 12604 4I **a study on removing baseline drift of ECG signal in motion state based on morphological contour algorithm** [12604-58]
- 12604 4J **A novel collaborative filtering algorithm by making recommendations from curious users** [12604-178]
- 12604 4K **Design and implementation of adaptive scheduling management for user-mode thread pool** [12604-160]
- 12604 4L **Research on real time optimization algorithm for energy management of parallel hybrid electric vehicle** [12604-113]
- 12604 4M **Design and implementation of a scalable self-adaptive reader-writer lock for multi-core systems** [12604-161]
- 12604 4N **Research on path planning of unmanned vessel based on ant colony algorithm** [12604-117]
- 12604 4O **Head up display oriented distortionless drawing algorithm of arc** [12604-74]
- 12604 4P **Research on plum target detection based on improved YOLOv3 and jetson nano** [12604-2]
- 12604 4Q **Analysis and comparison of machine learning methods and improved SVM algorithm in spam classification** [12604-193]
- 12604 4R **Wheat ear detection algorithm based on YOLOX** [12604-65]
- 12604 4S **Numerical simulation of storm surge disaster in the Yangtze river estuary area: a case study in Pudong New Area** [12604-150]
- 12604 4T **Research on the logistics distribution path of fresh products with time windows** [12604-62]
- 12604 4U **Towards accurate BCI-based classification via deep learning: a study of hand movement application** [12604-173]
- 12604 4V **An improved algorithm for object detection based on deep learning** [12604-156]