

PROCEEDINGS OF SPIE

***International Conference on  
Computer Graphics, Artificial  
Intelligence, and Data  
Processing (ICCAID 2021)***

**Jinping Liu  
Yanping Chen  
Feng Wu**  
*Editors*

**24–26 December 2021  
Harbin, China**

*Organized by*  
Wuhan University (China)

*Sponsored by*  
AEIC Academic Exchange Information Center (China)

*Published by*  
SPIE

**Volume 12168**

Proceedings of SPIE 0277-786X, V. 12168

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 2021)*, edited by Jinping Liu, Yanping Chen, Feng Wu Proc. of SPIE 12168, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510652163

ISBN: 9781510652170 (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 © 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](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

---

## COMPUTER IMAGE PROCESSING AND MODEL RECOGNITION PREDICTION

---

12168 02	<b>Research on the design of bedroom space environment layout based on computer modeling technology [12168-81]</b>
12168 03	<b>Application of computer modeling technology in furniture design [12168-70]</b>
12168 04	<b>Ship detection in infrared images via bounding boxes based on improved YOLOX [12168-14]</b>
12168 05	<b>Image inpainting by reducing edge blur and error accumulation [12168-30]</b>
12168 07	<b>Quadcopter control comparison between PD and RL approach [12168-74]</b>
12168 08	<b>A new depth residual network combined recurrent with residual structure for human action recognition from videos [12168-77]</b>
12168 09	<b>Image super-resolution for endangered animals using refined super-resolution generative adversarial network [12168-89]</b>
12168 0A	<b>Transformer in image interpretation [12168-50]</b>
12168 0B	<b>Iterative up and downsampling residual networks for single image super-resolution [12168-55]</b>
12168 0C	<b>Multivariate prediction of retail sales by multi-task time series learning [12168-112]</b>
12168 0D	<b>Using machine learning and Maya to identify free-range wild giant panda [12168-88]</b>
12168 0E	<b>A height inversion scheme of cylindrical oil tank with single high-resolution image [12168-73]</b>
12168 0F	<b>Research on knowledge modeling and knowledge push method for space engineering research and development based on ontology [12168-103]</b>
12168 0G	<b>Feature enhancement composition model for heavy rain removal on single image [12168-56]</b>
12168 0H	<b>Research on image enhancement based on fuzzy theory [12168-66]</b>
12168 0I	<b>Application of graph calculation based on SparkGraphX in social circle [12168-76]</b>
12168 0J	<b>Animation image transfer using CycleGAN [12168-84]</b>
12168 0K	<b>Research on U-Net medical image segmentation [12168-109]</b>

- 12168 OL **Automatic recognition method of multi commodity image in Internet of Things system under noise interference [12168-116]**
- 12168 OM **Research on a method of high robust artillery image stabilization calibration [12168-43]**
- 12168 ON **Real-time correction method of image distortion in virtual reality scene [12168-115]**
- 12168 OO **A new attention mechanism based on inner product for medical image classification [12168-24]**
- 12168 OP **The accurate recognition method of transmission line foreign body image based on deep learning [12168-114]**
- 12168 OQ **Research on visual analysis method of software function testing process [12168-57]**
- 12168 OR **Optimize resource placement for in-network computing [12168-28]**
- 12168 OS **Medical image enhancement method based on histogram equalization [12168-31]**
- 12168 OT **Detection of skin cancer image based on convolutional neural network model and website application [12168-121]**
- 12168 OU **Entity relation extraction model based on probabilistic threshold decay [12168-16]**
- 12168 OV **Research on response model of residents' aggregation load based on game theory [12168-145]**
- 12168 OW **Research on credit card default detection model and its application based on support vector machine [12168-142]**
- 12168 OX **Computer-aided design of 3D printing deformable artificial heart catheter [12168-148]**
- 12168 OY **Geological modeling of carboniferous reservoir in Xiquan 103 well area [12168-21]**
- 12168 OZ **Literature visualization analysis of water eutrophication models by CiteSpace [12168-117]**
- 12168 10 **A DNN-based predictive optimization method for operating integrated EV charging stations with PV and battery storage [12168-32]**
- 12168 11 **Collision risk analysis of urban road work zone based on traffic conflict technology [12168-7]**
- 12168 12 **Research on defect recognition technology of distribution network based on image enhancement [12168-38]**
- 12168 13 **Underwater image enhancement technology based on three color channel [12168-5]**

12168 14      **Research on the quantification of historical street space based on image semantic segmentation** [12168-2]

---

**ARTIFICIAL INTELLIGENCE APPLICATION AND DEEP LEARNING DETECTION**

---

12168 17      **Research on the grouping of solid wood custom furniture parts** [12168-18]

12168 18      **Few-shot relational triple extraction with nearest neighbor matching** [12168-128]

12168 19      **Multi-modal guided attention for live video comments generation** [12168-9]

12168 1A      **Probe into the high-quality development path of towns from the perspective of configuration: fuzzy-sets qualitative comparative analysis based on 40 towns in Yancheng City** [12168-25]

12168 1B      **Conv1d and GRU-based EEG emotion recognition method** [12168-124]

12168 1C      **As time goes by: dynamic face aging method using CycleGAN** [12168-118]

12168 1D      **A study of convolutional neural networks in face recognition** [12168-65]

12168 1E      **Application of artificial intelligence in intervention of autistic children** [12168-101]

12168 1F      **Design of a tool for checking academic integrity and content consistency of paper abstracts** [12168-40]

12168 1G      **Research on the design of hospital navigation system based on augmented reality technology** [12168-85]

12168 1H      **Video face swap with DeepFaceLab** [12168-92]

12168 1I      **Lightweight network research based on deep learning** [12168-87]

12168 1J      **Research on simulation method of visual and auditory multidimensional interaction in distributed environment** [12168-90]

12168 1K      **Computer application software development technology based on artificial intelligence** [12168-49]

12168 1L      **Hidden danger identification of transmission line periphery based on image edge detection and monocular vision** [12168-122]

12168 1M      **Defect detection method of aerial insulator image based on deep learning** [12168-119]

12168 1N      **Computer-assisted surgical technology in pre-operative design for intramedullary nail internal fixation of long bone** [12168-97]

- 12168 1O **Application of GAN network of artificial intelligence in visual design** [12168-110]
- 12168 1P **Automatic classification of medicinal materials based on three-dimensional point cloud and surface spectral information** [12168-100]
- 12168 1Q **Arbitrary-oriented ship detection with RetinaNet embedded angle vector module** [12168-37]
- 12168 1R **Comparison on video object segmentation: methods and results** [12168-126]
- 12168 1S **Tire defect detection algorithm based on multi-task learning and normal feature fusion** [12168-58]
- 12168 1T **DACFA-Det: a domain adaptive calibrated free anchor detection network for agricultural similar pests** [12168-64]
- 12168 1U **Detection using Yolov5n and Yolov5s with small balls** [12168-95]
- 12168 1V **Reveal non-linear system coupling network with information theory** [12168-29]
- 12168 1W **Prediction of COVID-19 outbreak and allocation of prevention supplies during the global pandemic** [12168-107]
- 12168 1X **Research on jellyfish detection in cold source sea area of nuclear power plant based on high-resolution multibeam acoustic imaging** [12168-147]
- 12168 1Y **Reinforcement learning technology for air combat confrontation of unmanned aerial vehicle** [12168-143]
- 12168 1Z **Jellyfish detection method based on high resolution multibeam acoustic imaging** [12168-146]
- 12168 20 **Simulation of an organic Rankine cycle system based on GREATLAB** [12168-8]
- 12168 21 **Method for detecting residual thickness of electric collector shoe of metro linear motor vehicle based on deep learning** [12168-141]
- 12168 22 **Research on the interaction of new media art based on virtual reality technology** [12168-149]
- 12168 23 **Prediction of consumers' pro-environmental behavior based on artificial intelligence** [12168-132]
- 12168 24 **New type replaceable filter element translation mask manufacturing design** [12168-4]
- 12168 25 **Multimodal sarcasm semantic detection based on inter-modality incongruity** [12168-3]
- 12168 26 **Design and implementation of information application platform for primary medical institutions based on artificial intelligence** [12168-19]

---

**BIG DATA MINING PROCESSING AND ALGORITHM ANALYSIS APPLICATION**

---

- 12168 27      **Extension of VIKOR method for ERP software selection [12168-11]**
- 12168 28      **Research on big data prediction algorithm of automobile weatherability based on nested network [12168-62]**
- 12168 29      **Calculation on singular integral with Cauchy kernel of anti-Gaussian quadrature formulae [12168-36]**
- 12168 2A      **Deep mining model of capital construction cost data based on confidence network [12168-26]**
- 12168 2B      **A POI classification semantic annotation algorithm based on HMM [12168-93]**
- 12168 2C      **Research on data mining and bioinformatics in breast cancer prediction [12168-27]**
- 12168 2D      **Research on related algorithms of low illumination image enhancement [12168-52]**
- 12168 2E      **Classification of air pollution in China [12168-61]**
- 12168 2F      **CBAM-Yolov5: improved Yolov5 based on attention model for infrared ship detection [12168-33]**
- 12168 2G      **Improved DBSCAN algorithm based on relative mass of the data field [12168-59]**
- 12168 2H      **Regional gradient projection-based defect screening algorithm for steel plate surface [12168-71]**
- 12168 2I      **The deep-feedback deraining network based on the self-attention mechanism [12168-41]**
- 12168 2J      **Research on fungi decomposition analysis based on big data analysis under computer [12168-94]**
- 12168 2K      **An expanded DEMATEL decision-making method by mixing qualitative and quantitative data [12168-10]**
- 12168 2L      **Data collection method of life-cycle engineering cost information based on ant colony optimization algorithm [12168-42]**
- 12168 2M      **Determination of ecological protection zones in China and Pakistan based on fuzzy comprehensive evaluation and clustering method [12168-96]**
- 12168 2N      **Target tracking: method and comparison [12168-131]**
- 12168 2O      **Optimistic manipulation under allocation policy of loser reporting for multi-agent systems [12168-45]**

- 12168 2P **Application of SA-KNN combined with SVM based on different kernel functions in pattern knowledge mining [12168-23]**
- 12168 2Q **Diabetes prediction model based on data enhancement and algorithm ensemble [12168-39]**
- 12168 2R **Research on spatial-temporal characteristics of network attention of Zunyi conference site based on Baidu index [12168-20]**
- 12168 2S **The prediction of spatiotemporal correlation of short-term traffic flow based on multi-level data decomposition and adaptive aggregation algorithm [12168-123]**
- 12168 2T **Study on magnetic measurement and analysis method of unexploded ordnance [12168-17]**
- 12168 2U **Methodology and application of GAN algorithms [12168-54]**
- 12168 2V **Expression recognition algorithm based on CM-PFLD key point detection [12168-34]**
- 12168 2W **Spatio-temporal analysis of network attention of tourist destinations under epidemic situation of novel coronavirus: based on Guilin's Baidu index analysis [12168-99]**
- 12168 2X **Multi-hop reading comprehension over Wikipedia [12168-22]**
- 12168 2Y **Application of data mining in air defense equipment support design [12168-133]**
- 12168 2Z **Optimization of stamping and forming process parameters for sink based on BP-PSO algorithm [12168-136]**
- 12168 30 **Research on low-force cutting load characteristics for lunar rock simulant [12168-135]**
- 12168 31 **Big data analysis of credit card default detection [12168-134]**
- 12168 32 **Fast identification of powdered milk adulteration by generalized regression neural network algorithm [12168-144]**
- 12168 33 **Coupled numerical simulation of bank slope runoff and seepage under continuous atomized rain intensity distribution [12168-15]**
- 12168 34 **Research on big data acquisition and application of power energy based on big data cloud platform [12168-1]**
- 12168 35 **Application of quaternion in 3D splicing of total station free setting station [12168-12]**