

PROCEEDINGS OF SPIE

***International Conference on  
Artificial Intelligence and  
Intelligent Information Processing  
(AIIIP 2022)***

**Pavel Loskot**  
*Editor*

**17–19 June 2022**  
**Qingdao, China**

*Organized by*  
Guangzhou Computer Society

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

*Published by*  
SPIE

**Volume 12456**

Proceedings of SPIE 0277-786X, V. 12456

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

International Conference on Artificial Intelligence and Intelligent Information Processing  
(AIIIP 2022), edited by Pavel Loskot, Proc. of SPIE Vol. 12456, 1245601  
© 2022 SPIE · 0277-786X · doi: 10.1117/12.2666407

Proc. of SPIE Vol. 12456 1245601-1

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](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 Artificial Intelligence and Intelligent Information Processing (AIIIP 2022)*, edited by Pavel Loskot, Proc. of SPIE 12456, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

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

ISBN: 9781510660175  
ISBN: 9781510660182 (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

ix *Conference Committee*

---

## ARTIFICIAL INTELLIGENCE TECHNOLOGY AND DEEP LEARNING ALGORITHMS

---

- 12456 02 **The development and application of artificial intelligence in the field of robotics** [12456-71]
- 12456 03 **Application of genetic algorithm based on bi-level selection for passive positioning deployment optimization** [12456-52]
- 12456 04 **Design and application of automatic inspection system for smart distribution station based on cloud-edge collaboration** [12456-77]
- 12456 05 **SecPSO-optimized 5G network slice security isolation algorithm** [12456-94]
- 12456 06 **Important node group mining algorithm based on information entropy and overlap coefficient** [12456-56]
- 12456 07 **Application of k nearest neighbor data mining algorithm in vehicle allocation decision** [12456-72]
- 12456 08 **A novel text generation algorithm based on few-shot dataset** [12456-86]
- 12456 09 **Detection of pulmonary nodule lesions based on improved Mask R-CNN algorithm** [12456-48]
- 12456 0A **In-time and real-time intelligent landslide identification method based on CNN** [12456-61]
- 12456 0B **Research on optimization method of investment decision for medium and low voltage distribution network project based on genetic algorithm** [12456-80]
- 12456 0C **Research on key technologies and development of blockchain** [12456-18]
- 12456 0D **Research on optical microstructure machining based on artificial intelligence** [12456-45]
- 12456 0E **Design method of intelligent building based on Internet of Things** [12456-50]
- 12456 0F **Competitive sports activities based on artificial intelligence technology** [12456-114]
- 12456 0G **UAV power line inspection based on multi-sensor fusion** [12456-101]
- 12456 0H **Research on intelligent auxiliary decision system for maize breeding** [12456-70]

- 12456 OI **Analysis of English deep learning paths in the era of artificial intelligence** [12456-84]
- 12456 OJ **Application of big data analysis in enterprises under the background of intelligent manufacturing** [12456-62]
- 12456 OK **A study of violent criminal behaviour analysis based on deep learning** [12456-92]
- 12456 OL **Mimic web application security technology based on DHR architecture** [12456-103]
- 12456 OM **Research on the adaptability of college students' English learning based on artificial intelligence** [12456-88]
- 12456 ON **Anomaly data detection algorithm of small photovoltaic power station based on machine learning** [12456-42]
- 12456 OO **Design of power communication maintenance system based on Internet of Things technology** [12456-95]
- 12456 OP **Research on the remote interactive technology of network education resources based on discrete cosine transform** [12456-105]
- 12456 OQ **Application of artificial intelligence technology in computer aided translation software** [12456-87]
- 12456 OR **Research on search, comparison, and implementation of a fast and reliable vehicle tracking algorithm** [12456-81]
- 12456 OS **Research on artificial intelligence search algorithm for optimization problem** [12456-97]
- 12456 OT **A distributed intrusion detection system based on CNN-GRU in cloud environment** [12456-96]
- 12456 OU **Research on whole house customization system based on artificial intelligence** [12456-19]
- 12456 OV **Research on system integration architecture of industrial robot design platform** [12456-10]
- 12456 OW **Research on e-business image-text review mining based on depth feature fusion** [12456-17]
- 12456 OX **A secure smart water meter data aggregation scheme based on edge computing** [12456-30]
- 12456 OY **Traffic sign detection algorithm based on improved YOLOv5** [12456-53]
- 12456 OZ **Responsibility dynamics theory and its application in computer language and artificial intelligence** [12456-98]
- 12456 IO **Research on the application of the new technology of the intelligent sensor in intelligent substations** [12456-36]

- 12456 11 **Research on a new technology of the supplementary controlled system in the intelligent substation** [12456-34]
- 12456 12 **An efficient image encryption algorithm based on chaos systems and DNA operations** [12456-113]
- 12456 13 **Research on the application of virtualization technology in ultra-high voltage power grid operation and maintenance enterprises** [12456-102]

---

**APPLICATION OF COMPUTER MODELING AND INTELLIGENT MODEL PREDICTION**

---

- 12456 14 **Construction of early dyslipidemia index model for nasopharyngeal carcinoma based on laboratory information management system** [12456-24]
- 12456 15 **Construction of an early screening model for blood indexes in patients with esophageal malignant tumor based on LIS information system** [12456-47]
- 12456 16 **A prediction model for growth of Haematococcus pluvialis based on CART algorithm** [12456-54]
- 12456 17 **Design and implementation of image relief based on computer 3D modeling** [12456-83]
- 12456 18 **Research on synthesis of designated speaker speech based on StarGAN-VC model** [12456-75]
- 12456 19 **Self-potential forward modeling method based on physics-informed neural networks** [12456-41]
- 12456 1A **An object classification and detection method with faster R-CNN based on multiscale anchor box and weighted cross entropy classification** [12456-58]
- 12456 1B **Pearson correlation analysis and ANN prediction for population and temperature changes** [12456-74]
- 12456 1C **A real-time detection method of safety hazards in transmission lines based on YOLOv5s** [12456-90]
- 12456 1D **Design of warning system for rural hazardous roads based on STM32** [12456-78]
- 12456 1E **Research on salary level analysis of printing-related jobs based on random forest** [12456-67]
- 12456 1F **Multimodality pedestrian detection based on YOLOv5** [12456-51]
- 12456 1G **Financial price prediction based on CEEMD and multi-channel LSTMs** [12456-89]
- 12456 1H **Research on online reviews of popular restaurants based on latent Dirichlet allocation theme model** [12456-82]
- 12456 1I **A parent education anxiety prediction model using machine learning** [12456-69]

- 12456 1J      **Comparison prediction network: A novel approach to estimate apparent age** [12456-115]
- 12456 1K      **Generative adversarial network for PCB defect detection with extreme low compress rate**  
[12456-110]
- 12456 1L      **Text sentiment classification based on Vit-BiGRU-attention model** [12456-76]
- 12456 1M      **Research on intelligent cigarette purchase model based on multi-source data** [12456-27]
- 12456 1N      **News text classification based on multi-head attention and parallel capsule networks**  
[12456-16]
- 12456 1O      **Short text classification method based on enhanced word vector and ACBiGRU model**  
[12456-6]
- 12456 1P      **A click-through rate prediction model incorporating user review text and behavior sequence**  
[12456-20]
- 12456 1Q      **Improve the speed of semantic segmentation models from multiple perspectives** [12456-59]
- 12456 1R      **An intelligent model for news and publishing industry** [12456-104]
- 12456 1S      **Research on the application of cloud computing technology in computer data processing**  
[12456-116]
- 12456 1T      **Sports performance prediction based on support vector machine** [12456-107]
- 12456 1U      **A privacy measurement model for privacy-preserving stream histogram publishing** [12456-22]
- 12456 1V      **Detection of mask-wearing based on improved YOLOv3** [12456-35]
- 12456 1W      **Design of new energy vehicle operation monitoring system based on convolutional neural  
network** [12456-49]
- 12456 1X      **Research on cat and dog recognition based on several CNN models** [12456-108]

---

**IMAGE SIGNAL AND INTELLIGENT INFORMATION PROCESSING TECHNOLOGY**

---

- 12456 1Y      **Differences of lipid metabolism in patients with rectal cancer based on LIS** [12456-1]
- 12456 1Z      **Design and implementation of shared parking system based on 5G** [12456-33]
- 12456 20      **Evaluation method of economic benefit of power grid construction based on ambiguity  
entropy** [12456-63]

- 12456 21 **Incremental learning using manifold feature space for synthetic aperture radar target recognition** [12456-43]
- 12456 22 **Visual analysis on the research of Chinese teaching and learning on the basis of CiteSpace** [12456-60]
- 12456 23 **Associated words recognition in Chinese compound sentences based on deep learning** [12456-85]
- 12456 24 **Power user portrait recognition based on feature vector** [12456-65]
- 12456 25 **Research on network segment optimization scheme based on 5G access transmission bearer network** [12456-91]
- 12456 26 **An automatic composition scoring system for oversea Chinese students** [12456-23]
- 12456 27 **Fast display method of Chinese vector font based on GPU acceleration** [12456-29]
- 12456 28 **A segment labeling method for Chinese nested named entity recognition** [12456-2]
- 12456 29 **Generating handwritten Chinese characters of diversity based on GAN** [12456-11]
- 12456 2A **Construction of evaluating index system based on the AHP for in-hospital preparations of traditional Chinese medicine in medical institutions in Jilin Province** [12456-4]
- 12456 2B **Temporal variation characteristics of extreme high temperature in China in the past 60 years and prediction of future scenarios** [12456-40]
- 12456 2C **Competitiveness analysis of forest resources tourism in Henan Province based on factor analysis** [12456-37]
- 12456 2D **Cross-corpus named entity recognition on Chinese electronic medical records based on label sharing** [12456-73]
- 12456 2E **Real-time interaction technology of gateway communication information under ubiquitous power Internet of Things access** [12456-100]
- 12456 2F **Specification and application of manufacturability analysis system based on process knowledge** [12456-44]
- 12456 2G **DC-UNet: research on image segmentation based on deep learning** [12456-112]
- 12456 2H **Low-parameter hybrid attention model based image classification** [12456-93]
- 12456 2I **Vibration signals recognition for stay cables based on EMD with binary image and modified LeNet-5** [12456-66]
- 12456 2J **ISD-SSD: image splicing detection by using modified single shot MultiBox detector** [12456-25]

- 12456 2K **Offensive text style transfer based on unsupervised learning** [12456-8]
- 12456 2L **Research on domain text classification method based on BERT** [12456-28]
- 12456 2M **A super-resolution image reconstruction method based on generative adversarial network** [12456-9]
- 12456 2N **Chinese short news text classification based on BERT and sparse autoencoder** [12456-38]
- 12456 2O **DM-CATN: Deep Modular Co-Attention Transformer Networks for image captioning** [12456-31]
- 12456 2P **Development and application of discrete quality data resource management platform** [12456-3]
- 12456 2Q **SMGNN: an entity alignment method based on subgraph matching and graph neural network** [12456-21]
- 12456 2R **Research on upper limb rehabilitation system based on visual feedback** [12456-79]
- 12456 2S **Unsupervised image style transfer based on U-GAT-IT** [12456-109]
- 12456 2T **An acoustic study on the Kazakh vowels** [12456-57]
- 12456 2U **Cat face recognition using Siamese network** [12456-46]
- 12456 2V **Human pose estimation: current trend and related improvements** [12456-26]
- 12456 2W **Animal recognition using Siamese network with two kinds of backbone networks** [12456-32]
- 12456 2X **Research on the route of ground search** [12456-64]



# Conference Committee

## *General Conference Chairs*

**Marina Yusoff**, Universiti Teknologi MARA (Malaysia)

**Wan Nor Shuhadah Wan Nik**, Universiti Sultan Zainal Abidin (Malaysia)

## *Publication Chair*

**Pavel Loskot**, Zhejiang University, University of Illinois at  
Urbana-Champaign Institute (ZJU-UIUC) (China)

## *Program Committee Chairs*

**Muhamad Bin Mansor**, University Tenaga Nasional (Malaysia)

**Saman Abdanan Mehdizadeh**, Agricultural Sciences and Natural  
Resources University of Khuzestan (Iran)

**Sharifah Sakinah Syed Ahmad**, Universiti Teknikal Malaysia (Malaysia)

## *Organizing Committee*

**Shuanghua Yang**, Southern University of Science and Technology  
(China)

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

**Guohua Qu**, Dalian University of Technology (China)

**Ke-Jun Li**, Shandong University (China)

**Zhiliang Qin**, Nanyang Technological University (Singapore)

**Bin Chong**, Peking University (China)

## *International Technical Program Committee*

**Tao Wang**, Sun Yat-Sen University (China)

**Michal Feckan**, Comenius University in Bratislava (Slovakia)

**Zahriladha Bin Zakaria**, Universiti Teknikal Malaysia Melaka (Malaysia)

**Surej Rajan C**, Toc H Institute of Science and Technology (India)

**Babu George**, Fort Hays State University (USA)

**Mohamed Said Mahmoud**, China National Pulp and Paper Research  
Institute (China)

**Rahul Vishwanath Dandage**, Rajendra Mane College of  
Engineering & Technology (India)

**Nada M. Al Hakkak**, Baghdad College for Economic Sciences  
University (Iraq)

**Ayush Dogra**, Central Scientific Instruments Organization (India)

**Julia Qing Zheng**, California Baptist University (USA)

**H.R. Ghaeini**, CISPA Helmholtz Center for Information Security  
(Germany)

