

# PROCEEDINGS OF SPIE

[SPIDigitalLibrary.org/conference-proceedings-of-spie](https://SPIDigitalLibrary.org/conference-proceedings-of-spie)

## Front Matter: Volume 12260

, "Front Matter: Volume 12260," Proc. SPIE 12260, International Conference on Computer Application and Information Security (ICCAIS 2021), 1226001 (24 May 2022); doi: 10.1117/12.2642187

**SPIE.**

Event: International Conference on Computer Application and Information Security (ICCAIS 2021), 2021, Wuhan, China

PROCEEDINGS OF SPIE

# ***International Conference on Computer Application and Information Security (ICCAIS 2021)***

**Yingfa Lu**  
**Changbo Cheng**  
*Editors*

**18–19 December 2021**  
**Wuhan, China**

*Organized by*  
Hubei Zhongke Institute of Geology and Environment Technology (China)

*Published by*  
SPIE

**Volume 12260**

Proceedings of SPIE 0277-786X, V. 12260

International Conference on Computer Application and Information Security (ICCAIS 2021),  
edited by Yingfa Lu, Changbo Cheng, Proc. of SPIE Vol. 12260, 1226001 · © The Authors.  
Published under a Creative Commons Attribution CC-BY 3.0 License · doi: 10.1117/12.2642187

Proc. of SPIE Vol. 12260 1226001-1

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 Computer Application and Information Security (ICCAIS 2021)*, edited by Yingfa Lu, Changbo Cheng, Proc. of SPIE 12260, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

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

ISBN: 9781510655218  
ISBN: 9781510655225 (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*

---

## INTERNATIONAL CONFERENCE ON COMPUTER APPLICATION AND INFORMATION SECURITY

---

- 12260 02 **Neighbor-T: neighborhood transformer aggregation for enhancing representation of out-of-knowledge-base entities** [12260-27]
- 12260 03 **YOLO-pest: a real-time multi-class crop pest detection model** [12260-41]
- 12260 04 **A distribution balance-based data augmentation method for light-trap pest detection** [12260-103]
- 12260 05 **Precise segmentation of offshore farms in high-resolution SAR images based on improved UNet++** [12260-14]
- 12260 06 **A spectrum sensing algorithm based on adaptive regional model** [12260-51]
- 12260 07 **Multi-skill collaboration-based task assignment in spatial crowdsourcing** [12260-23]
- 12260 08 **A detection method of lost assets based on feature optimization and active-passive detection** [12260-63]
- 12260 09 **An improved indoor localization algorithm based on SOM and WKNN** [12260-32]
- 12260 0A **Traitor tracing scheme for relational databases based on blockchain** [12260-59]
- 12260 0B **An approach for credit scoring based on sequential pattern mining** [12260-83]
- 12260 0C **A traffic data imputing method based on multisource recurrent neural network** [12260-104]
- 12260 0D **A self-adaptive loop matching algorithm based on GA for 2D lidar SLAM** [12260-108]
- 12260 0E **Skeleton-based one-shot action recognition on graph neural network** [12260-102]
- 12260 0F **Spatio-temporal multi-attention graph network for traffic forecasting** [12260-65]
- 12260 0G **Aspect-level text sentiment analysis method combining Bi-GRU and AIBERT** [12260-30]
- 12260 0H **Dynamic complex network based on status value for infectious disease** [12260-16]

- 12260 OI **Deep Q network algorithm based on sample screening** [12260-9]
- 12260 OJ **Unloading strategy with caching mechanism based on genetic-particle swarm optimization algorithm** [12260-29]
- 12260 OK **A V2V spectral resource allocation scheme in congestion scenarios based on game theory** [12260-53]
- 12260 OL **Video-based heart rate measurement via the anti-shake remote photoplethysmography (rPPG) pulse extraction** [12260-71]
- 12260 OM **Part-aware network: a simple but efficient method for occluded person re-identification** [12260-21]
- 12260 ON **Research on collaborative filtering recommendation algorithm based on temporal context** [12260-100]
- 12260 OO **Thermal map detection method for web page based on thermopile array sensor** [12260-1]
- 12260 OP **Max-min fairness energy efficiency optimization for cognitive networks based on unsupervised deep learning** [12260-95]
- 12260 OQ **A mechanical wearing fault diagnosis method of aero-engine based on RSS-ERT** [12260-77]
- 12260 OR **Geological environment quality assessment based on artificial neural network: a case study of Shengwan-Shigu area** [12260-43]
- 12260 OS **Detection method of coal low calorific value based on machine learning** [12260-97]
- 12260 OT **Message board information extraction based on LDA and RNN** [12260-28]
- 12260 OU **Research on the model of manufacturing product pricing strategy based on ConvLSTM** [12260-110]
- 12260 OV **Image generation based on multi-channel encoder and dual attention module** [12260-2]
- 12260 OW **SVChecker: a deep learning-based system for smart contract vulnerability detection** [12260-99]
- 12260 OX **Health monitoring system based on wireless personal area network** [12260-33]
- 12260 OY **Development status and trend of autonomous operation for unmanned surface vehicle** [12260-96]
- 12260 OZ **User identity alignment across heterogeneous networks based on meta-path attention** [12260-70]
- 12260 10 **Day ahead load forecasting of integrated energy system based on multi-model combination** [12260-10]

- 12260 11 **A ship-motion prediction algorithm based on modified covariance method and neural networks** [12260-25]
- 12260 12 **Research on residual life prediction of rolling bearings based on STFT-CNN** [12260-84]
- 12260 13 **A predictive model of photosynthesis for cucumber** [12260-52]
- 12260 14 **Research of garbage salvage system based on deep learning** [12260-19]
- 12260 15 **Analysis of the influence caused by UPD on GNSS positioning using SDCP measurements** [12260-24]
- 12260 16 **Research on optimal allocation of resources for arrival flight** [12260-40]
- 12260 17 **Automatic detection and evaluation of nail psoriasis based on deep learning: a preliminary application and exploration** [12260-80]
- 12260 18 **Research on image classification algorithm based on horizontal federated learning** [12260-89]
- 12260 19 **Research on image recognition method based on LMAL and VGG-16** [12260-98]
- 12260 1A **A hybrid intelligent algorithm for parameter identification of double diode model of PV** [12260-50]
- 12260 1B **A multi-objective optimization MEC task hierarchical offloading system based on SWIPT** [12260-35]
- 12260 1C **Research on air quality prediction method based on GA-BP model** [12260-36]
- 12260 1D **Methods of transmission channel insulator detection based on deep learning model** [12260-113]
- 12260 1E **Research on standard quality evaluation method based on fuzzy neural network** [12260-68]
- 12260 1F **A hypergraph structure-based model for the evolution of drug targeted hypernetworks** [12260-56]
- 12260 1G **Research and realization on three-dimensional visualization system of coal seam structure in minefield** [12260-101]
- 12260 1H **A real-time monitoring and query framework for large-scale power system data** [12260-67]
- 12260 1I **Configurable image recognition framework design based on KNN and bit-based similarity model** [12260-54]
- 12260 1J **Research on automobile sales prediction model based on BP neural network** [12260-92]
- 12260 1K **Design of passive electronic lock system under trusted IoT** [12260-93]

- 12260 1L **A location privacy protection method based on location semantics over road networks** [12260-85]
- 12260 1M **Data driven user feature prediction in mobile applications based on multi-channel CNN** [12260-72]
- 12260 1N **Research progress on logistics support capability evaluation model and its application** [12260-109]
- 12260 1O **Reverse analysis of Wangxin application based on android platform** [12260-91]
- 12260 1P **Research on python-based regression model of female body measurement** [12260-82]
- 12260 1Q **A personalized exercise recommendation method for teaching objectives** [12260-20]
- 12260 1R **Research on Internet of Things (IoT) accessing platforms for multiple applications and scenarios** [12260-94]
- 12260 1S **An indirect network acquisition system based on Weibo user data** [12260-17]
- 12260 1T **Research on ship power system design and control simulation based on Unity3D** [12260-8]
- 12260 1U **Automatic DEM data classification of Mars lineament structure** [12260-3]
- 12260 1V **Design for classification and recognition system of teenager mental health based on LM-BP algorithm** [12260-4]
- 12260 1W **Research on student portrait system based on canopy and k-means algorithm** [12260-6]
- 12260 1X **A satisfaction evaluation scheme based on entropy method for public opinion analysis** [12260-7]
- 12260 1Y **Applications of artificial intelligence in children and elderly care and short video industries: cases from Cubo Ai and Tiktok** [12260-12]
- 12260 1Z **Research on social common sense knowledge reasoning method based on pre-training** [12260-15]
- 12260 20 **Research on the influence of metro on housing price via difference-in-difference model** [12260-26]
- 12260 21 **Research and development of the clinical thinking mining and discovery system based on artificial intelligence** [12260-31]
- 12260 22 **Behaviour profile on social media: TikTok and QQ** [12260-34]
- 12260 23 **A medical insurance fraud detection model with knowledge graph and machine learning** [12260-37]

- 12260 24 **Research on sentiment analysis of public opinion events based on human behavior dynamics** [12260-39]
- 12260 25 **The super efficiency data envelopment analysis of the performance level of Chinese retail listed enterprises** [12260-42]
- 12260 26 **Research on China's manufacturing policy based on topic model and synergy network** [12260-45]
- 12260 27 **MUI-ISIDA: an improved calculation method for user influence in social networks** [12260-46]
- 12260 28 **A study of the impact of online live shopping information display on consumers' purchase behaviour** [12260-47]
- 12260 29 **Students' choosing willingness on different types of blended courses and its influencing factors** [12260-48]
- 12260 2A **Design and implementation of integrated platform for 3D marine information in South China Sea** [12260-55]
- 12260 2B **Effect mechanism of senior manager incentive and enterprise performance under vertical dyad linkage characteristics differences** [12260-58]
- 12260 2C **A novel detection technique based on benign samples and one-class algorithm for malicious PDF documents containing JavaScript** [12260-62]
- 12260 2D **Study on the relationship between the richness and utilization efficiency of health manpower resources** [12260-69]
- 12260 2E **Research on simulation improvement of a restaurant based on statistical analysis** [12260-76]
- 12260 2F **A multilateral fair negotiation model solved by Hungarian solution** [12260-81]
- 12260 2G **Analysis of tropical cyclone data over China's coastal waters and the Northwest Pacific Ocean for marine fisheries** [12260-88]
- 12260 2H **Research on the data driven intelligent employment information service system for college students** [12260-90]





# Conference Committees

## *Conference Chairs*

**Yingfa Lu**, Hubei University of Technology (China)  
**Changbo Cheng**, Hubei Zhongke Institute of Geology and Environment Technology (China)  
**Vijayakumar Varadarajan**, The University of New South Wales (Australia)

## *Technical Program Committee*

**Ata Jahangir Moshayedi**, Jiangxi University of Science and Technology (China)  
**M. Hassaballah**, South Valley University (Egypt)  
**Muhammad Aamir**, Huanggang Normal University (China)  
**Rajesh Saha**, Malaviya National Institute of Technology (India)  
**Amit V. Patel**, Charotar University of Science and Technology (India)  
**Serdar Solak**, Kocaeli University (Turkey)  
**Awais Asif**, International Islamic University (Islamabad)  
**Haidong Shao**, Hunan University (China)  
**Iouliia Skliarova**, Universidade de Aveiro (Portugal)  
**Abdulatif Alabdulatif**, Qassim University (Saudi Arabia)  
**Sahib Khan**, University of Engineering and Technology Mardan (Pakistan)  
**José Joaquim de Moura Ramos**, Universidade da Coruña (Spain)  
**Maria Chiara Caschera**, Università Roma Tre (Italy)  
**Abbas Aljuboori**, Dongguk University (South Korea)  
**Deepali Vora**, Vidyalkar Institute of Technology (Mumbai)  
**Jalil Manafian**, Tabriz University (Iran)  
**Fateh Mebarek-Oudina**, Université de Skikda (Algeria)  
**Christo Dichev**, Winston Salem State University (United States)  
**Erik Sonnleitner**, University of Applied Sciences Upper Austria (Austria)  
**Hamid Reza Karimi**, Politecnico di Milano (Italy)  
**Andrew Paul Csizmadia**, Newman University (England)  
**Roberto Micera**, National Research Council (CNR) Institute for Studies on the Mediterranean (Italy)  
**Yanan Sun**, Sichuan University (China)  
**Lili Pei**, Changan University (China)  
**Mohsen Bahrami**, Massachusetts Institute of Technology (United States)  
**Punal M.Arabi**, ACS College of Engineering (India)

