

PROCEEDINGS OF SPIE

# ***International Conference on Internet of Things and Machine Learning (IoTML 2022)***

**Hongzhi Wang  
Xiangjie Kong**  
*Editors*

**16–18 December 2022  
Harbin, China**

*Organized by  
Zhejiang University of Technology (China)*

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

*Published by  
SPIE*

**Volume 12640**

Proceedings of SPIE 0277-786X, V. 12640

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

International Conference on Internet of Things and Machine Learning (IoTML 2022)  
edited by Hongzhi Wang, Xiangjie Kong, Proc. of SPIE Vol. 12640, 1264001  
© 2023 SPIE · 0277-786X · doi: 10.1117/12.2685285

Proc. of SPIE Vol. 12640 1264001-1

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 Internet of Things and Machine Learning (IoTML 2022)*, edited by Hongzhi Wang, Xiangjie Kong, Proc. of SPIE 12640, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

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

ISBN: 9781510664913  
ISBN: 9781510664920 (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

vii *Conference Committee*

---

## INTERNET OF THINGS SYSTEM AND BIG DATA APPLICATION

---

- 12640 02 **Optimization of transmission line information management system based on Internet of Things**  
[12640-63]
- 12640 03 **A method of ship multi-constraint route planning based on AIS big data** [12640-29]
- 12640 04 **Architecture design of smart light pole system based on IoT technology** [12640-20]
- 12640 05 **Application of Internet of Things in smart environmental protection in the context of big data**  
[12640-45]
- 12640 06 **IOT and fusion algorithm based agriculture system** [12640-18]
- 12640 07 **Design of the temperature and humidity detection system for the Internet of Things based on the TPY Board development board** [12640-80]
- 12640 08 **Research on risk analysis method of industrial fieldbus based on data analysis** [12640-83]
- 12640 09 **Research on tourist volume monitoring system of smart scenic spot** [12640-6]
- 12640 0A **Distance education management system for high-tech agricultural talents based on cloud computing** [12640-52]
- 12640 0B **Variable screening with binary quantum behavior particle swarm optimization** [12640-39]
- 12640 0C **Method for inland water body extraction fused atrous spatial pyramid pooling** [12640-17]
- 12640 0D **Design of IoT monitoring platform for intelligent agricultural weather station** [12640-14]
- 12640 0E **Personalized recommendation system of modern science and technology resources based on hybrid filtering** [12640-72]
- 12640 0F **Design of troubleshooting tool for IOT terminal access problems** [12640-32]
- 12640 0G **Research on a new electric power market trading strategy based on power big data**  
[12640-64]

- 12640 OH **Research on location optimization in third-party logistics management system** [12640-36]
- 12640 OI **A metro traffic flow forecasting system coupling singular spectrum analysis, deep bidirectional LSTM networks, and ensemble strategy** [12640-66]
- 12640 OJ **Research on the optimization of fresh food logistics distribution path under O2O e-commerce model** [12640-33]
- 12640 OK **Primary education resource-sharing based on feature clustering optimization model** [12640-48]
- 12640 OL **Study on factors affecting agricultural products logistics in Anhui Province based on grey relational analysis** [12640-40]
- 12640 OM **Study on the prediction of primary energy consumption based on Markov chain model** [12640-59]

---

#### NETWORK SECURITY AND INTELLIGENT PATTERN RECOGNITION

- 12640 ON **Security risk assessment for distribution Internet of Things** [12640-9]
- 12640 OO **Research on the application of virtual simulation technology in the IoT programming class** [12640-16]
- 12640 OP **Diagnosis method for the break size of marine nuclear power plant by variable interval classification and probabilistic neural networks** [12640-19]
- 12640 OQ **A fine-grained SAR target recognition method based on bilinear fusion** [12640-41]
- 12640 OR **Object detection based on RetinaNet+CBAM attention mechanism** [12640-21]
- 12640 OS **Recognition of handwritten Tibetan numerals based on IoT devices** [12640-28]
- 12640 OT **Monitoring method of electricity safety status at customer side based on Internet of Things perception** [12640-73]
- 12640 OU **Structural re-parameterized YOLOv5s for rapid pig detection** [12640-30]
- 12640 OV **A study of reinforcement learning for offloading of edge computing tasks** [12640-57]
- 12640 OW **An adaptive black insertion display method based on human eye activity for virtual reality** [12640-67]
- 12640 OX **Research and design of intelligent medicine box based on MCU** [12640-53]
- 12640 OY **Integrate the key persona information and context to improve the performance of multi round dialogue generation** [12640-49]

- 12640 0Z     **Code obfuscation based adversarial example generation method** [12640-22]
- 12640 10     **Yolov4-Sensitive: Feature sensitive multiscale object detection network** [12640-60]
- 12640 11     **Research on terminal security access of the power Internet of Things** [12640-34]
- 12640 12     **Cause analysis of ship collision accident based on complex network theory** [12640-77]
- 12640 13     **Intelligent monitoring method of electronic equipment operation status based on Internet of Things technology** [12640-54]
- 12640 14     **Design and research of railway foreign material intrusion limit based on new sensor and network** [12640-11]
- 12640 15     **Spatio-temporal characteristics of highway toll stations based on K-means++** [12640-15]
- 12640 16     **Research on the construction of reverse logistics network of waste household appliances under self-operating mode** [12640-23]
- 12640 17     **Research on scheduling optimization of yard crane under low carbon background** [12640-75]
- 12640 18     **A narrow band terahertz perfect absorber based on graphene polarization independence** [12640-51]
- 12640 19     **Automatic detection method of conveyor belt deviation based on DeepLabv3+** [12640-65]

---

**NEURAL NETWORK AND INTELLIGENT ALGORITHM MODELING**

- 12640 1A     **Aerial target recognition based on convolutional neural network** [12640-50]
- 12640 1B     **Effluent water quality prediction method based on no-inflected point neural network** [12640-42]
- 12640 1C     **Intelligent hydroponic greenhouse based on Internet of Things** [12640-46]
- 12640 1D     **Design of intelligent waste recycling station based on ARM** [12640-84]
- 12640 1E     **Mechanical properties analysis of cell surface based on genetic simulated annealing optimization neural network** [12640-13]
- 12640 1F     **Deep learning-based technique for detecting fast lanes** [12640-47]
- 12640 1G     **Analysis and prediction of cardiovascular disease prevalence in middle-aged and elderly men based on machine learning** [12640-88]
- 12640 1H     **Research on the relationship between process parameters and mechanical properties of composites based on neural network** [12640-26]

- 12640 1I **The classification of patient blood samples with machine learning techniques** [12640-78]
- 12640 1J **Research on similar handwritten character feature extraction algorithm by introducing deformable convolution** [12640-10]
- 12640 1K **Research and implementation of Android fraud software detection technology based on machine learning** [12640-25]
- 12640 1L **Construction of English teaching quality diagnosis and evaluation model combined with improved EM algorithm** [12640-24]
- 12640 1M **Research on a cigarette placement method based on multi-source data and neural networks** [12640-74]
- 12640 1N **Study on the mathematical model of multi-source time series prediction for gas insulated power equipment and the application of new environment-friendly insulating gas** [12640-76]
- 12640 1O **Task-based dialogue policy learning based on decision transformer** [12640-58]
- 12640 1P **Heart disease prediction with discriminative deep neural network** [12640-81]
- 12640 1Q **An action recognition method based on neural architecture search** [12640-68]
- 12640 1R **Research on heavy truck operation characteristics recognition method based on machine learning** [12640-31]
- 12640 1S **Carbon price forecasting based on data decomposition, adaptive boosting algorithm, and Elman neural network** [12640-71]
- 12640 1T **PM<sub>2.5</sub> prediction method using back propagation neural network** [12640-70]
- 12640 1U **Vibration mitigation design and effect prediction of ballast turnout in metro depot** [12640-69]
- 12640 1V **Ship trajectory prediction model based on GAN and attention mechanism** [12640-61]
- 12640 1W **Research on reliability of onshore wind farm power generation equipment** [12640-87]

# Conference Committees

## *General Conference Chair*

**Hongzhi Wang**, Harbin Institute of Technology (China)

## *Publication Chair*

**Xiangjie Kong**, Zhejiang University of Technology (China)

## *Program Committee Chairs*

**Minho Jo**, Korea University (Korea)

**Kanwalvir Singh Dhindsa**, Baba Banda Singh Bahadur Engineering College (India)

## *Local Committees*

**Huaxin Zhao**, Shaanxi Province Railway Group Co., Ltd. (China)

**Ding Wang**, Nankai University (China)

**Lu Leng**, Nanchang Hangkong University (China)

**Gabriela Mogos**, Xi'an Jiaotong-Liverpool University (China)

**Jiayi Du**, Central South University of Forestry and Technology (China)

**Muhammad Aslam**, Wuhan University (China)

## *Technical Program Committee*

**Kannimuthu Subramaniam**, Karpagam College of Engineering (India)

**Noor Zaman Jhanjhi**, Taylor's University (Malaysia)

**P. C. Srinivasa Rao**, Koneru Lakshmaiah University (India)

**N. Rajathi**, Kumaraguru College of Technology (India)

**Sahil Verma**, Lovely Professional University (India)

**Imene Djelloul**, École supérieure des sciences appliquées d'Alger (France)

**Ander Garcia**, Vicomtech (Spain)

**Thota Sivasankar**, NIIT University (India)

**Omar Dib**, Wenzhou-Kean University (China)

**Dimitrios Kollias**, University of Greenwich (United Kingdom)

**Attlee M. Gamundani**, Namibia University of Science and Technology (Namibia)

**Prateek Srivastav**, Chinese Academy of Sciences (China)

**Azim Zaliha Abd Aziz**, Universiti Sultan Zainal Abidin (Malaysia)

**Ling Cen**, UAE British Telecom Innovation Center (United Kingdom)

