

# ***International Conference on Internet of Things and Machine Learning (IoTML 2021)***

**Pushpendu Kar  
Steven Guan**  
*Editors*

**17–19 December 2021  
Dalian, China**

*Organized by*  
Xi'an Jiaotong-Liverpool University (China)

*Sponsored by*  
AEIC Academic Exchange Information Center

*Published by*  
SPIE

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 2021)*, edited by Pushpendu Kar, Steven Guan, Proc. of SPIE 12174, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

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

ISBN: 9781510653252  
ISBN: 9781510653269 (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

---

## ARTIFICIAL INTELLIGENCE AND BIG DATA ANALYSIS OF THE INTERNET OF THINGS

---

- 12174 02 **Intelligent control system of chemical process based on Internet of Things [12174-1]**
- 12174 03 **Intelligent planting detection system based on Internet of Things technology [12174-24]**
- 12174 04 **Design of field search and rescue system based on LoRa and Beidou [12174-3]**
- 12174 05 **IoT based new power consumption measurement and perception system and its applications [12174-64]**
- 12174 06 **Privacy-preserving key distribution protocol based on PUF for vehicle-to-grid systems [12174-61]**
- 12174 07 **Design of highly reliable and rugged PHYTIUM computing unit based on OpenVPX [12174-25]**
- 12174 08 **Intelligent IOT software framework of surface unmanned craft based on MOOS- IvP [12174-33]**
- 12174 09 **Research on fusion localization method based on roadside camera [12174-50]**
- 12174 0A **A remote access and control scheme for smart home based on blockchain [12174-37]**
- 12174 0B **Design of harmony OS-based IOT system for wearable health monitoring [12174-58]**
- 12174 0C **Survey on challenges of federated learning in edge computing scenarios [12174-57]**
- 12174 0D **Research on Catenary condition maintenance strategy based on multi-objective optimization [12174-16]**
- 12174 0E **Research on equipment reliability evaluation method based on information fusion [12174-18]**
- 12174 0F **Condition evaluation of energized test devices based on multi-source heterogeneous data [12174-34]**
- 12174 0G **3D visualization of track route in non-GIS platform [12174-35]**
- 12174 0H **The analysis of artificial intelligence technology: based on neural network [12174-14]**
- 12174 0I **A study on the method of measuring the metaverse based on intelligent science [12174-63]**

- 12174 OJ      **Compression of YOLOX object detection network and deployment on FPGA** [12174-59]
- 12174 OK      **Construction of visual data scheduling and retrieval model for customer service data analysis platform** [12174-20]
- 12174 OL      **Research on information monitoring and risk identification of letters and visits based on internet Big Data** [12174-38]
- 12174 OM      **Research on cybersecurity protection strategy of electric vehicles charging systems** [12174-53]
- 12174 ON      **Application of Internet of Things technology in winter wheat yield forecast** [12174-55]
- 12174 OO      **Research and analysis of big data visualization technology** [12174-48]
- 12174 OP      **Oil pump bearing fault identification method based on wavelet transform and probabilistic neural network** [12174-52]
- 12174 OQ      **Cooperative merging strategy for connected and automated vehicles at highway on-ramps** [12174-12]
- 12174 OR      **Data application of digital sculpture model in internet era** [12174-28]
- 12174 OS      **Research on construction technology of energy internet ecosystem in new energy field** [12174-9]
- 12174 OT      **Discussion on the Internet of Things technology and its application** [12174-7]

---

**DEEP LEARNING APPLICATIONS AND MACHINE LEARNING ALGORITHMS**

---

- 12174 OU      **Electroencephalogram prediction based on machine learning** [12174-62]
- 12174 OV      **Plant disease and insect pest identification based on vision transformer** [12174-6]
- 12174 OW      **An improved algorithm of EfficientNet with Self Attention mechanism** [12174-29]
- 12174 OX      **Research on AI-assisted grading of math questions based on deep learning** [12174-31]
- 12174 OY      **Auto insurance fraud prediction model based on improved particle swarm optimization BP neural network** [12174-4]
- 12174 OZ      **Electrical project cluster model based on text similarity algorithm in machine learning** [12174-67]
- 12174 10      **A fast k-means algorithm based on multi-granularity** [12174-2]
- 12174 11      **Application of K-means algorithm in Yi clothing color** [12174-23]

- 12174 12 **Predictive study of diabetic readmission with coupled A-RES and integrated learning algorithm** [12174-60]
- 12174 13 **A novel network intrusion detection model based on two-phase detection and manually labeling** [12174-13]
- 12174 14 **Construction of regional digital twin model of outgoing device of UHV converter transformer based on simulation calculation and optical sensing** [12174-65]
- 12174 15 **A deep learning model for long-tail visual recognition** [12174-39]
- 12174 16 **A survey on style transfer using generative adversarial networks** [12174-5]
- 12174 17 **Noise robust face morphing detection method** [12174-40]
- 12174 18 **Sports news relationship extraction based on BERT's BiLSTM and attention** [12174-19]
- 12174 19 **Prediction of shear wave velocity in shale reservoir based on TCN** [12174-17]
- 12174 1A **Text local error detection and correction based on N-gram for Chinese homophone replacement** [12174-56]
- 12174 1B **Gesture recognition algorithm combining ResNet and ShuffleNet** [12174-32]
- 12174 1C **Analysis and research on the ranging error of AN/MPQ-53 radar** [12174-10]
- 12174 1D **A review for ontology construction from unstructured texts by using deep learning** [12174-41]
- 12174 1E **An early warning model for student performance based on machine learning algorithms in the context of big data in education** [12174-26]
- 12174 1F **Research on defect recognition method of substation inspection images based on faster R-CNN** [12174-47]
- 12174 1G **Multi-type fruit picking image recognition method based on deep learning** [12174-66]
- 12174 1H **A new method for classification of built-up areas with deep learning technique** [12174-30]
- 12174 1I **Sentiment analysis of natural language processing based on deep learning model** [12174-11]

