

PROCEEDINGS OF SPIE

4th International Conference on Internet of Things and Smart City (IoTSC 2024)

**Francisco Falcone
Xinwei Yao**
Editors

**22–24 March 2024
Hangzhou, China**

Organized by
Zhejiang University of Technology (China)

Sponsored by
Chongqing Technology and Business University (China)
AEIC—Academic Exchange Information Centre (China)

Published by
SPIE

Volume 13224

Proceedings of SPIE 0277-786X, V. 13224

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.

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 *4th International Conference on Internet of Things and Smart City (IoTSC 2024)*, edited by Francisco Falcone, Xinwei Yao, Proc. of SPIE 13224, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510681767

ISBN: 9781510681774 (electronic)

Published by

SPIE

P.O. Box 10, Bellingham, Washington 98227-0010 USA

Telephone +1 360 676 3290 (Pacific Time)

SPIE.org

Copyright © 2024 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. 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

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

IOT PLATFORM MODELING AND INTELLIGENT PREDICTION

- 13224 02 **Transfer learning-based foundation pit deformation prediction** [13224-51]
- 13224 03 **Comprehensive value evaluation model of energy internet under the digitalization perspective** [13224-110]
- 13224 04 **Prediction of ship incidents based on BP neural network** [13224-49]
- 13224 05 **Electricity-theft detection with deep learning** [13224-57]
- 13224 06 **Residual current safety monitoring and management technology in smart city** [13224-64]
- 13224 07 **Design of a low-power monitoring system for gas wells with temperature and humidity compensation** [13224-17]
- 13224 08 **Design and application of intelligent system for college students' physical fitness test based on Internet of Things technology** [13224-55]
- 13224 09 **ValW: multi-centric motion forecasting with variable length window** [13224-79]
- 13224 0A **Real-time random body motion elimination based on phase compensation and recurrent neural network prediction** [13224-84]
- 13224 0B **Comprehensive calibration and test system for UAVs** [13224-11]
- 13224 0C **Exploring the learning approach of multi-UAV task allocation through Voronoi diagram generation** [13224-105]
- 13224 0D **Attention-based structural analysis point cloud completion network** [13224-25]
- 13224 0E **Consensus iterative learning control for multi-agent systems with non-repetitive perturbations** [13224-15]
- 13224 0F **Learn and evolve to optimize robot morphologies** [13224-38]
- 13224 0G **Detection of COVID-19 based on attention mechanism and residual network** [13224-2]
- 13224 0H **Multimodal fusion contrastive learning framework based on insole and wristband** [13224-14]
- 13224 0I **Deep reinforcement learning-based task offloading and service caching in vehicular edge computing** [13224-75]
- 13224 0J **Detection performance analysis of focused beam-forming for acoustic long horizontal array** [13224-32]

- 13224 OK **Design and implementation of blockchain management platform for energy sector** [13224-93]
- 13224 OL **Revolutionizing 3D printing: the design and implementation of a transaction management system for B/S-based 3D print models** [13224-97]
- 13224 OM **Research on multi-dimensional data-based 5G base station electromagnetic radiation intensity prediction model using improved graph neural network** [13224-26]
- 13224 ON **Real-time monitoring method for dynamic information of one-click installation and disassembly site of electric energy meters based on industrial Internet of Things** [13224-98]
- 13224 OO **Marine drowning detection method based on improved YOLOv5** [13224-65]
- 13224 OP **Time series anomaly detection using LSTM and attention** [13224-88]
- 13224 OQ **Waveguide automated test software for spacecraft thermal test** [13224-115]
- 13224 OR **Power grid false data injection attack detection method based on S transform and LSTM** [13224-20]
- 13224 OS **Research on fault diagnosis combining optimized VMD and pyramid transformer** [13224-76]
- 13224 OT **Optimization of Flink distributed system with FPGA-based architecture** [13224-100]
- 13224 OU **Self-supervised representation learning with artificial fish swarm optimization for machine anomalous sound detection** [13224-4]
- 13224 OV **Lane detection network based on hybrid attention mechanism** [13224-48]
- 13224 OW **Spatial-temporal graph attention networks for dynamic traffic prediction of SDN** [13224-92]

INTELLIGENT PATH PLANNING AND NUMERICAL ANALYSIS

- 13224 OX **Research on takeaway order path optimization based on elite genetic algorithm** [13224-78]
- 13224 OY **Application of digital twin in intelligent supervision of ship pollution prevention and control in ship lock waters** [13224-24]
- 13224 OZ **Wavelet threshold decomposition and mutation prediction method for fault signals of highway electromechanical equipment** [13224-107]
- 13224 10 **Improved ant colony algorithm with Q-learning adaptation mechanism for coverage UAV path planning in search problem** [13224-108]
- 13224 11 **Feature-aware emergency decision recommendation with multi-graph convolutional networks** [13224-114]
- 13224 12 **Tunnel channel parameter prediction based on neural networks and ray tracing** [13224-53]
- 13224 13 **Lightweight semantic segmentation for road-surface perception in intelligent wheelchairs based on improved U-Net** [13224-70]

- 13224 14 **Research on calibration method of vehicle sensor based on C-V2X** [13224-102]
- 13224 15 **Clustering method for security events based on attention mechanism** [13224-29]
- 13224 16 **Route recommendation method based on the double-tower latent factor model** [13224-7]
- 13224 17 **Dynamic sleep strategy for gNBs in ultra-dense networks based on multilevel sleep modes and load-balancing associations** [13224-109]
- 13224 18 **Double deep Q-network-based task offloading strategy in mobile edge computing** [13224-81]
- 13224 19 **Research on measuring research efficiency of universities in Liaoning Province based on GPCA model and DEA model** [13224-60]
- 13224 1A **Reliable, secure and privacy-preserving collaborative downloading scheme in VANETs** [13224-91]
- 13224 1B **Application of a path-based ridesharing user equilibrium model of drivers matching passengers from multiple OD pairs to smart city** [13224-21]
- 13224 1C **Federated learning on non-IID data with reinforcement learning and quantifying historical contribution** [13224-80]
- 13224 1D **Adaptive large neighborhood search algorithm for vehicle routing problem with drones with delivery options** [13224-28]
- 13224 1E **Dynamic optimization of scheduling for tunnel construction projects** [13224-8]
- 13224 1F **Highway tunnel detection system based on inspection UAV** [13224-9]
- 13224 1G **Research on partial task offloading and resource allocation strategy based on improved soft actor-critic in edge computing network** [13224-42]
- 13224 1H **Urban meteorological sensing and prediction system based on augmented reality and MQTT: An exploration of user-side immersive display technology** [13224-23]
- 13224 1I **Lifelong multi-agent path planning in automated logistics system** [13224-40]
- 13224 1J **Microcontroller elevator scheduling system based on intelligent optimization algorithms** [13224-74]

INTELLIGENT SIGNAL SENSING AND TARGET RECOGNITION

- 13224 1K **Communication link configuration method for wireless routing strategy in emergency communication** [13224-112]
- 13224 1L **Evaluation of helmets impact on the braking reaction time of college student e-bike riders** [13224-33]
- 13224 1M **The application and survey of emotion recognition technology in digital guide system** [13224-59]

- 13224 1N **Performance modeling and evaluation of UE mobility in RRC inactive state through a compositional approach** [13224-94]
- 13224 1O **OMNeT++ based on simulation of InfiniBand interconnection networks** [13224-86]
- 13224 1P **Health query classification analysis based on BERT-TextCNN model** [13224-99]
- 13224 1Q **Pupil center localization in NIR based on machine learning** [13224-96]
- 13224 1R **Research on a time-domain detection method for low radial velocity targets based on waveform design** [13224-83]
- 13224 1S **Transportation mode identification using road-network subgraph representation** [13224-54]
- 13224 1T **Construction of e-commerce major group course evaluation system based on CNN and LDA** [13224-44]
- 13224 1U **Exploring facial attribute inference with ResNet: a study on head pose estimation and gender prediction** [13224-43]
- 13224 1V **Towards full-dimensional positioning by leveraging intelligent omni-surface** [13224-34]
- 13224 1W **Electronic medical record sharing scheme based on searchable attribute encryption in blockchain** [13224-90]
- 13224 1X **BiC2V-NFLAT: Chinese toponym recognition based on Bi-Char2Vec and non-flat-lattice transformer** [13224-6]
- 13224 1Y **Small target detection algorithm based on improved YOLOv5** [13224-63]
- 13224 1Z **Reinforcement learning-based two-stage adaptive traffic signal control method** [13224-35]
- 13224 20 **Performance analysis of task offloading based on compressed sensing in cloud-edge-device architecture** [13224-22]
- 13224 21 **Optimizing solar-energy harvesting communication systems: an energy allocation scheme for maximizing data transmission** [13224-124]
- 13224 22 **Design of an intelligent sorting system** [13224-87]
- 13224 23 **Neural network-based intelligent fusion terminal testing method** [13224-111]
- 13224 24 **Research on IoT semantic parsing gateway supporting protocol extensibility** [13224-39]
- 13224 25 **Automatic spray shop monitoring system based on digital twin** [13224-123]
- 13224 26 **Research on traffic sign recognition based on the YOLOv8 algorithm** [13224-122]
- 13224 27 **Joint optimization of edge computing data offloading and energy awareness using user mobility** [13224-3]
- 13224 28 **Wireless physical layer key generation scheme based on unscheduled forwarding signal** [13224-61]

- 13224 29 **Intelligent application utilizing facial recognition to determine marketing strategies for shopping mall customers** [13224-118]
- 13224 2A **Signal control at urban arterial intersections based on genetic algorithm** [13224-120]
- 13224 2B **Research on sentiment recognition in online shopping reviews using an integrated BERT and BiLSTM approach** [13224-103]

SMART CITY AND TRANSPORTATION SYSTEM SIMULATION

- 13224 2C **Research of the operational characteristics of contraflow left-turn lanes at intersections** [13224-27]
- 13224 2D **Optimum location selection of connecting lines and heavy repair depots for urban rail transit considering resource sharing** [13224-50]
- 13224 2E **Study on the demand forecasting for urban underground space and the delineation of priority construction zones: taking the main urban area of D city as an example** [13224-5]
- 13224 2F **Interactive smart home integrated control and application smart home system based on Zigbee design** [13224-31]
- 13224 2G **Construction site environmental quality monitoring system based on Internet of Things technology and gray prediction model** [13224-71]
- 13224 2H **Reliability analysis of bus network based on stochastic demand** [13224-37]
- 13224 2I **SINN: a structural information-based neural network for traffic flow forecasting in large-scale road networks** [13224-16]
- 13224 2J **Precision analysis of BeiDou CORS system in urban road reconstruction and expansion** [13224-72]
- 13224 2K **Smart incubator for small-scale algae cultivation with Internet of Things** [13224-82]
- 13224 2L **Utilization of cloud computing-based digital information technology in ecological community governance** [13224-69]
- 13224 2M **Turn-back station selection model of urban rail transit network considering resilience improvement** [13224-62]
- 13224 2N **Construction of effect evaluation index system of freight automated driving** [13224-117]
- 13224 2O **Research on the development and design of digital intelligent community APP enabled by AI technology** [13224-13]
- 13224 2P **Service function chains deploying in hybrid scenarios** [13224-30]
- 13224 2Q **Research on route planning of connecting demand response bus based on genetic algorithm** [13224-113]
- 13224 2R **Research on intelligent connected mixed traffic flow allocation model** [13224-104]
- 13224 2S **Analyzing travel chains of urban construction waste trucks: a GPS-based exploration of traffic patterns** [13224-19]

- 13224 2T **Research on optimal configuration of micro energy network system in city gymnasium combined with peacetime and wartime** [13224-45]
- 13224 2U **Traffic flow tensor prediction framework integrating nonlocal self-similarity features and global consistency** [13224-12]
- 13224 2V **Stochastic microscopic modelling of traffic flow for automated driving validation** [13224-10]
- 13224 2W **Cascading failures of interdependent multilayer system for urban critical infrastructures** [13224-36]
- 13224 2X **Analysis and improvement of personal personalized driving habits and intelligent vehicle maintenance based on digital twin and Internet of Vehicles** [13224-66]
- 13224 2Y **Long-term traffic flow prediction model based on SUTDGCN** [13224-41]
- 13224 2Z **Research on smart city development evaluation based on AHP and BP neural networks** [13224-18]
- 13224 30 **Interactive design of riding based on information symbols** [13224-67]
- 13224 31 **Strategies for resilient setup of automated freight lanes in mixed flow environments** [13224-58]
- 13224 32 **Improved YOLO-based algorithm for urban traffic object detection** [13224-85]