

PROCEEDINGS OF SPIE

# ***5th International Conference on Internet of Things and Smart City (IoTSC 2025)***

**Tiankui Zhang  
Na Deng**  
*Editors*

**25–27 April 2025  
Nanchang, China**

*Organized by*  
Nanchang University (China)

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

*Published by*  
SPIE

**Volume 13739**

Proceedings of SPIE 0277-786X, V. 13739

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](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 *5th International Conference on Internet of Things and Smart City (IoTSC 2025)*, edited by Tiankui Zhang, Na Deng, Proc. of SPIE 13739, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510694347

ISBN: 9781510694354 (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 © 2025 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*

## AI-DRIVEN OPTIMIZATION FOR SMART CITIES

---

- 13739 02 **Research on the evaluation of smart city indicators in Zhejiang province based on PCA model** [13739-59]
- 13739 03 **Study on calculation method of optimal construction period for traffic organization in highway reconstruction and expansion based on genetic algorithm** [13739-41]
- 13739 04 **Parameter-optimized LSTM via SA-PSO algorithm for industrial process fault diagnosis** [13739-36]
- 13739 05 **Automated community layout generation via deep reinforcement learning: towards sustainable residential planning** [13739-50]
- 13739 06 **Real-time three-dimensional localization and tracking of objects in bridge erector construction environment based on multiview integration** [13739-27]
- 13739 07 **Study on shop layout based on SLP and improved genetic algorithm** [13739-53]
- 13739 08 **Enhancing spatial efficiency of tourism-oriented traditional villages in urban fringe areas based on urban network analysis** [13739-22]
- 13739 09 **Can social-aware drive smarter car-hailing routes? A real-time optimization strategy** [13739-7]
- 13739 0A **Self-attention structured aware and frequency enhanced aware time-delay for wind speed prediction** [13739-15]
- 13739 0B **Improved multiobjective decision-making model of construction safety supervision in Internet of Things by differential evolution algorithm** [13739-31]
- 13739 0C **Research on resilience assessment of highway transportation networks based on multisource data** [13739-9]
- 13739 0D **A CNN-PGL integrated learning model for urban vitality prediction based on multisource data** [13739-65]
- 13739 0E **Research on the construction of target detection algorithm for traffic scene based on deep learning** [13739-34]
- 13739 0F **Spatio-temporal analysis of the impact of road network patterns on store rents in core business districts based on sDNA modeling** [13739-14]

- 13739 OG **Research on quantitative evaluation methods for urban rail transit operation safety** [13739-24]
- 13739 OH **Masked image modeling framework with semantic similarity-preserving** [13739-42]
- 13739 OI **Study on accessibility evaluation and layout optimization of commercial service facilities under the perspective of community life circle** [13739-16]
- 13739 OJ **Evaluation method for regional navigation performance of urban radio map** [13739-63]
- 13739 OK **Real-time characterization system for digital twin film thickness based on an optimized agent model** [13739-19]
- 13739 OL **Development and empirical analysis of quality cities evaluation system based on an indicator model** [13739-37]
- 13739 OM **Characteristics of the spatial transformation and layout optimization of the production-living-ecological space in certain province** [13739-56]
- 13739 ON **Optimizing e-waste recycling networks under uncertain environment: a fourth-party logistics perspective** [13739-4]
- 13739 OO **Short-term traffic flow prediction during peak hours on highways based on GBDT** [13739-69]
- 13739 OP **Evolutionary logic of smart cities in China: a textual analysis perspective** [13739-13]

---

#### IOT SYSTEMS FOR SUSTAINABLE URBAN DEVELOPMENT

---

- 13739 OQ **Application of Internet of Things technology in long-term health monitoring of tunnels** [13739-61]
- 13739 OR **Design and implementation of IoT-based intelligent micro fire station management system** [13739-43]
- 13739 OS **Raspberry Pi 4B-driven smart home system with multimodal fusion** [13739-28]
- 13739 OT **Research on a multimodal perception-based intelligent medical management system for newborns** [13739-52]
- 13739 OU **Design of intelligent key cabinet management system** [13739-29]
- 13739 OV **Development of smart streetlight terminal based on edge computing and object detection model** [13739-54]
- 13739 OW **Research on the design of precision agriculture monitoring and management system based on Internet of Things technology** [13739-70]

- 13739 0X **The innovative design and application of virtual reality technology in the Red Culture Exhibition Hall** [13739-30]
- 13739 0Y **Blockchain-enabled learning stress and psychological resilience intelligent assessment system** [13739-67]
- 13739 0Z **Design and realization of industrial water quality pollution monitoring system based on Internet of Things technology** [13739-23]
- 13739 10 **Exploring the sensing discrepancy between traffic noise level and noise perception** [13739-71]
- 13739 11 **Evaluation of age-friendly design in mobile systems from the perspective of information accessibility: an integrated AHP-TOPSIS approach** [13739-26]
- 13739 12 **Research on IoT firmware security quality detection technology based on hierarchical quality model** [13739-55]
- 13739 13 **Research on the design of smart city guide system based on FAHP and QFD** [13739-51]
- 13739 14 **Calculation and control of carbon emission in house building life cycle based on BIM technology** [13739-44]
- 13739 15 **Design of intelligent drip irrigation system for water-fertilizer integration of biogas slurry based on the Internet of Things** [13739-46]
- 13739 16 **Exploring the development path of public transportation priority in small and medium-sized cities under smart city: a case study of Rizhao city** [13739-33]
- 13739 17 **Design of online monitoring system for smart elderly care in Internet of Things environment** [13739-25]
- 13739 18 **Joint confidence for semisupervised object detection in remote sensing imagery** [13739-45]
- 13739 19 **Status and prospect of multiconvergence application of Internet of Things technology in the perspective of smart home** [13739-48]
- 13739 1A **KNN-based safety evaluation model for dimethyl oxalate process** [13739-20]
- 13739 1B **Research on digital twin visualization solution of smart site based on BIM+GIS+IoT technology** [13739-11]
- 13739 1C **Fine-grained spatial-temporal compression for edge-device collaborative video analytics** [13739-47]
- 13739 1D **Toward efficient cross-departmental relational data retrieval: a knowledge-constrained LLM-graph framework for smart cities** [13739-18]
- 13739 1E **AIGC-driven data preprocessing strategies for enhanced IT equipment operational insights** [13739-57]

- 13739 1F **Design and application of smart agriculture monitoring system based on Internet of Things technology [13739-40]**
- 13739 1G **Environmental monitoring of historical building blocks based on remote sensing images and convolutional neural network algorithm [13739-60]**