

PROCEEDINGS OF SPIE

# ***Second International Conference on Intelligent Transportation and Smart Cities (ICITSC 2025)***

**Vitaliy Mezhuyev  
Zongzhi Li**  
*Editors*

**21–22 March 2025  
Luoyang, China**

*Organized by*  
International Association of Applied Science and Technology

*Published by*  
SPIE

**Volume 13682**

Part One of Two Parts

Proceedings of SPIE 0277-786X, V. 13682

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 *Second International Conference on Intelligent Transportation and Smart Cities (ICITSC 2025)*, edited by Vitaliy Mezhyuev, Zongzhi Li, Proc. of SPIE 13682, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510693104

ISBN: 9781510693111 (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

xi *Conference Committee*

## Part One

### TRANSPORT NETWORK AND PLANNING

---

- 13682 02 **A digital twin-based simulation and remote collaboration platform for electrical maintenance operations of rail transit vehicles** [13682-19]
- 13682 03 **Research on smart city transportation planning strategy based on decision tree algorithm** [13682-24]
- 13682 04 **On-board optical visual perception and intelligent control of electric locomotive based on Transformer** [13682-30]
- 13682 05 **Graph neural network-based multimodal sensor fusion for robust autonomous driving perception** [13682-44]
- 13682 06 **Coordination control of area traffic networks with multiagent architecture based on deep recurrent Q-learning networks** [13682-51]
- 13682 07 **Research on improved YOLOv5s algorithm based on optical sensors for AGV object detection** [13682-62]
- 13682 08 **Carbon peak and new energy vehicle market prediction system based on multimodal machine learning** [13682-53]
- 13682 09 **Application of video key frame extraction algorithm in multitask prediction and warning** [13682-83]
- 13682 0A **Scene semiosis and generative intelligence: a multimodal recognition and content synthesis framework based on optical vision sensors** [13682-57]
- 13682 0B **Research on adaptive multi-objective dynamic scheduling algorithm considering order uncertainty and intelligent transportation supply chain** [13682-99]
- 13682 0C **Spatiotemporal motion modeling with VAE-GNN framework in optical multimodal perception scenarios** [13682-106]
- 13682 0D **Multimodal sensor fusion with cross-modal alignment and attention mechanism for enhanced object detection in autonomous driving systems** [13682-1]
- 13682 0E **A method of improving lane detection precision based on deep learning and its implementation in auto pilot system** [13682-22]

- 13682 OF **Design of a driver fatigue detection and graded warning system based on multi-feature fusion** [13682-68]
- 13682 OG **Lightweight design of new energy vehicle power battery pack based on finite element simulation and optical detection** [13682-108]
- 13682 OH **Improvement of transmission vibration problem based on comprehensive analysis method in the context of intelligent transportation** [13682-101]
- 13682 OI **Optimization of business-to-consumer rural e-commerce logistics networks based on constrained clustering algorithms** [13682-93]
- 13682 OJ **Smart tourism route planning from the perspective of Internet of Things and smart communication** [13682-90]
- 13682 OK **Application of cloud computing platforms in smart city human resource management systems under the background of big data** [13682-34]
- 13682 OL **A digital management method of urban transportation combining VAE-LSTM and PSO** [13682-46]
- 13682 OM **Threshold increment-based dynamic glare measurement method for intelligent transportation systems** [13682-36]
- 13682 ON **Unmanned intelligent vehicle for multifunctional integrated platform design in natural gas pipeline maintenance** [13682-40]
- 13682 OO **Improved genetic algorithm for flow shop scheduling problem with machine blocking to minimize makespan** [13682-47]
- 13682 OP **Research on short-distance transportation prediction and scheduling method based on multimodel fusion and intelligent optimization** [13682-58]
- 13682 OQ **Application of Oculus Rift VR in real-time traffic simulation for smart cities** [13682-63]
- 13682 OR **FlowSORT: a semisupervised optical flow-enhanced framework for robust multi-object tracking** [13682-42]

---

#### URBAN CONSTRUCTION AND MANAGEMENT

- 13682 OS **Application of BIM technology in green buildings under the context of smart construction** [13682-25]
- 13682 OT **Artificial intelligence-based landscape planning and management of smart city landscapes and gardens** [13682-15]
- 13682 OU **Research on BIM reverse modeling method for ancient buildings with multisource heterogeneous data fusion** [13682-31]

- 13682 0V **Research on the impact of urban climate factors on planning and design based on the XGBoost regression model** [13682-18]
- 13682 0W **Dynamic prediction method for carbon emissions in industrial plant operations based on GA and neural networks** [13682-35]
- 13682 0X **Deep learning-based analysis of optical imaging for precision medicine applications in smart healthcare** [13682-113]
- 13682 0Y **Research on key technology of indoor lighting uniformity based on uniform glare value UGR** [13682-38]
- 13682 0Z **AI-powered framework for rural landscape design: high-resolution geospatial analysis, multi-objective optimization, and real-time visualization** [13682-69]
- 13682 10 **A swarm-intelligent hybrid optimization framework for robust agricultural planning under uncertainty** [13682-52]
- 13682 11 **AI-driven optimization of optical imaging and lighting modeling: a framework for landscape visual impact assessment in smart cities** [13682-76]
- 13682 12 **Research on the path of sustainable tourism development based on optical augmented reality and artificial intelligence decision support** [13682-85]
- 13682 13 **FEM-based analysis of SPCS shear walls: effects of concrete compaction imperfections** [13682-95]
- 13682 14 **Construction and empirical analysis of project schedule control model based on machine learning and deep learning** [13682-107]
- 13682 15 **Integration of GPT and holographic rendering for interactive virtual characters in intangible cultural heritage preservation** [13682-86]
- 13682 16 **A smart building digital twin prediction framework integrating fiber optic sensing, IoT, and BIM** [13682-87]
- 13682 17 **Urbanization trend prediction and spatial resource optimization using optical remote sensing and machine learning** [13682-125]
- 13682 18 **An AI-driven planning framework for ice and snow towns: integrating optical remote sensing and machine learning** [13682-94]
- 13682 19 **Personalized tourist attraction recommendation using graph neural networks, collaborative filtering, and optical data modeling** [13682-72]
- 13682 1A **Research on AI-based carbon emission analysis and reduction strategies in construction projects** [13682-114]
- 13682 1B **Prediction and optimization of flue gas desulfurization in waste incineration using catboost and permutation-based feature importance** [13682-105]

- 13682 1C **Optical-aided unsupervised structural health monitoring of buildings using convolutional autoencoders** [13682-103]
- 13682 1D **Design of dynamic management and performance monitoring platform for community parks based on Internet of Things technology** [13682-5]
- 13682 1E **Person-job matching model combining Bert and attention mechanisms** [13682-6]
- 13682 1F **Construction and precise profiling of a holistic student evaluation system based on multimodal data integration** [13682-115]
- 13682 1G **A hybrid tourism recommendation framework based on optical image recognition and collaborative filtering** [13682-88]
- 13682 1H **Computational and optical methods with VR integration for a digital protection system of historical buildings** [13682-123]
- 13682 1I **Optimized MIMO channel estimation with deep neural networks for hybrid optical-wireless smart city networks** [13682-131]
- 13682 1J **Skill motion recognition and digital modeling of intangible cultural heritage for smart cities based on computer vision** [13682-14]
- 13682 1K **Smart city multilingual exhibition navigation with graph neural networks and cross-lingual knowledge graphs** [13682-27]
- 13682 1L **Personalized learning with dynamic knowledge graphs: a systematic approach in the context of smart cities** [13682-28]
- 13682 1M **A stability detection technique for subway platform screen doors based on an improved YOLOv8 algorithm** [13682-29]
- 13682 1N **Digital media art design system based on virtual reality and optical tracking technology** [13682-33]
- 13682 1O **Optimization of landscape layout using a single-parent genetic algorithm** [13682-48]
- 13682 1P **The design of innovation and entrepreneurship learning platform based on graph neural network recommendation algorithm** [13682-55]
- 13682 1Q **Research on the deep learning-based image recognition algorithm for elderly health status** [13682-56]
- 13682 1R **Real time load forecasting and optimal dispatching of smart grid based on edge computing and deep learning** [13682-64]
- 13682 1S **Analysis of the impact of competitive passenger flow structure on network phase change** [13682-129]
- 13682 1T **Spatiotemporal trajectory analysis of human activities based on a parallelized Random Forest algorithm** [13682-132]

- 13682 1U **Using LiDAR technology for bridge structural health assessment in smart city infrastructure** [13682-81]

## **Part Two**

- 13682 1V **Low-carbon and intelligent management of tourist homestays based on stm32 and optical sensing: optimizing lighting control via real-time illumination monitoring** [13682-89]
- 13682 1W **Abnormal behavior detection in tourist attractions based on hybrid multi-input feature clustering** [13682-91]
- 13682 1X **Opto-driven multimodal DRL framework for smart healthcare in sports training** [13682-92]
- 13682 1Y **An improved YOLO-based algorithm for optical building facade crack detection** [13682-104]
- 13682 1Z **Central shelters location planning considering social vulnerability to natural hazards** [13682-67]
- 13682 20 **Personalized service recommendation for smart hotels based on knowledge graph embeddings** [13682-71]
- 13682 21 **Application of K-nearest neighbor algorithm in agricultural meteorological data mining** [13682-78]
- 13682 22 **Predictive modeling of petroleum retardation capacity in urban vadose soils: laser particle analysis for smart city groundwater resilience planning** [13682-79]
- 13682 23 **University credit risk assessment via XGBoost and PFI with OCR-processed financial data** [13682-97]
- 13682 24 **Urban underground space operation state risk assessment method based on variable weight synthesis theory and fuzzy comprehensive evaluation** [13682-74]
- 13682 25 **Application of image processing technology based on quaternion in medical image reconstruction** [13682-122]
- 13682 26 **HD-MPC: hierarchical distributed model predictive control for the great lakes flow network optimization** [13682-21]
- 13682 27 **Fragmented learning patterns of college students based on improved K-means and ensemble learning** [13682-8]
- 13682 28 **Design of smart teaching evaluation management system based on K-means clustering and machine learning** [13682-3]
- 13682 29 **Cluster optimization-based collaborative filtering recommendation algorithm for educational resources under AHP-entropy weight coupling** [13682-100]

- 13682 2A **Efficient DNN framework for multimodal educational fusion: implementation in talent cultivation** [13682-121]
- 13682 2B **Personal learning information system based on blockchain** [13682-9]
- 13682 2C **Generative adversarial networks for student growth prediction in industry-education collaborative education** [13682-45]
- 13682 2D **Personalized teaching management and quality evaluation system for intelligent education based on machine learning** [13682-65]
- 13682 2E **A deep learning-based model for evaluating elderly education quality from the perspective of intelligent education** [13682-77]
- 13682 2F **Evaluation of university faculty's online learning behavior using the decision-support RFM model and random forest algorithm** [13682-80]
- 13682 2G **Immersive data visualization interactive system for education based on optical perception** [13682-124]

---

#### SMART TECHNOLOGIES AND APPLICATIONS

---

- 13682 2H **Application of hybrid intelligent systems in personalized dance education: algorithm design and practical verification** [13682-39]
- 13682 2I **A K-means algorithm for personalized recommendations for higher education courses** [13682-32]
- 13682 2J **Computational modeling of multi-objective pedal parameter optimization in polyphonic piano systems using genetic algorithms** [13682-37]
- 13682 2K **Music generation in virtual reality based on grouping-combining algorithm model and multi-style chord music generation network** [13682-4]
- 13682 2L **Psychological stress recognition method based on improved electroencephalogram network with near-infrared spectroscopy** [13682-54]
- 13682 2M **The application of optical imaging-based machine vision and image processing in quality control** [13682-41]
- 13682 2N **Research on crop cultivation optimization strategy based on adaptive hybrid differential evolution algorithm** [13682-61]
- 13682 2O **A mental health monitoring method for college students based on a combined keyword extraction model** [13682-60]
- 13682 2P **Development and application of a speech recognition-based pronunciation assessment system for university English oral teaching** [13682-84]



- 13682 2Q **Design and implementation of a B/S architecture-based real-time teaching quality evaluation system for university English courses** [13682-70]
- 13682 2R **Research on English classroom student behavior recognition by integrating optical flow and improving YOLOv5** [13682-96]
- 13682 2S **An adaptive learning path recommendation framework based on deep learning for AI-driven vocational English education** [13682-98]
- 13682 2T **IoT-based multimodal learning framework for predicting student engagement in English education** [13682-109]
- 13682 2U **Research on intelligent formula method of traditional Chinese medicine compound based on multimodal fusion technology** [13682-111]
- 13682 2V **SCALABLE slam-based augmented reality system for interactive advertising** [13682-112]
- 13682 2W **Design of an immersive experience system integrating folk culture with installation art based on artificial intelligence and optical imaging technology** [13682-119]
- 13682 2X **Constructing text-centric knowledge graphs based on deep learning: a focus on named entity recognition and relation extraction** [13682-117]
- 13682 2Y **Enhancing college Chinese learning through personalized learning paths and adaptive teaching feedback: a big data perspective** [13682-120]
- 13682 2Z **A hybrid approach integrating Bayesian networks and decision trees for data-driven statistical learning with political education orientation** [13682-43]
- 13682 30 **Optimization of English pronunciation training based on dynamic time warping, optical feature analysis, and deep learning** [13682-2]
- 13682 31 **Intelligent English grammar diagnosis based on data augmentation and encoding and decoding structure** [13682-7]
- 13682 32 **Optimization and implementation of an English MOOC answering system for smart education using LSTM and BERT models** [13682-10]
- 13682 33 **Optimizing the modern Chinese grammar teaching system using machine learning algorithms** [13682-11]
- 13682 34 **Real-time optical motion capture and technical statistics system for basketball games based on deep learning** [13682-127]
- 13682 35 **Early diabetes prediction via C4.5 decision tree model: a machine learning approach** [13682-16]
- 13682 36 **A study of learner capability portrait building and customized recommendation algorithms via behavioral data and optical data** [13682-20]

- 13682 37 **Innovative application of image generation algorithms in AIGC for art and design education** [13682-23]
- 13682 38 **Interactive English reading comprehension assistance based on vision transformers and natural language processing** [13682-26]
- 13682 39 **Intelligent monitoring of soil moisture in agricultural fields based on polymer fibre Bragg grating sensors** [13682-59]
- 13682 3A **An adaptive ideological and political teaching system using LSTM and optimization algorithms** [13682-73]
- 13682 3B **Design and implementation of a vocational education English adaptive teaching system based on deep learning and optical technologies** [13682-75]
- 13682 3C **Evaluation of teaching quality in probability theory and mathematical statistics based on an improved BP neural network algorithm** [13682-102]
- 13682 3D **Exploration and optimization of underwater acoustic multibeam signal processing algorithm via deep learning and optical communication techniques** [13682-128]
- 13682 3E **Research on intelligent detection and analysis system for pesticide production based on deep learning** [13682-118]
- 13682 3F **Optimization of crop planting strategies based on improved genetic algorithm** [13682-17]
- 13682 3G **Precision aquaculture strategies under the integration of intelligent monitoring and digital twin** [13682-126]
- 13682 3H **Study on the economic value of BERT model in consumer sentiment analysis and market demand forecasting** [13682-66]
- 13682 3I **Intelligent lighting and temperature control system based on artificial intelligence in interior design** [13682-12]
- 13682 3J **Enhancing government text big data recognition and management via reinforcement learning optimization** [13682-13]
- 13682 3K **Smart Oasis: intelligent desk system based on STM32** [13682-110]
- 13682 3L **Design and implementation analysis of microservices architecture for enterprise management software based on DevOps** [13682-130]
- 13682 3M **Optimization of accounting information system based on SVM, CNN, RNN and self-encoder: a study of technical implementation and performance improvement** [13682-116]
- 13682 3N **An infrared remote sensing image target detection algorithm based on an improved YOLOv8** [13682-133]