

PROCEEDINGS OF SPIE

Second International Conference on Optical Communication and Optoelectronic Technology (OCOT 2025)

Klimis Ntalianis
Editor

18–20 July 2025
Changsha, China

Organized by
University of West Attica (Greece)

Sponsored by
National Key Laboratory of Precision Manufacturing for Extreme Service Performance, Central
South University (China)

Published by
SPIE

Volume 13985

Proceedings of SPIE 0277-786X, V. 13985

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 *Second International Conference on Optical Communication and Optoelectronic Technology (OCOT 2025)*, edited by Klimis Ntalianis, Proc. of SPIE 13985, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510699168

ISBN: 9781510699175 (electronic)

Published by

SPIE

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

Telephone +1 360 676 3290 (Pacific Time)

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. 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

xi *Conference Committee*

OPTICAL COMMUNICATION SYSTEMS AND NETWORKS

- 13985 02 **Medium- and long-term electricity forecasting based on interval estimation and Markov correction** [13985-4]
- 13985 03 **Comparison of pan-sharpening fusion methods for oyster farming floating raft recognition in Maowei Sea** [13985-19]
- 13985 04 **A transformer protection based on excitation inductance parameter identification independent of power source characteristics** [13985-65]
- 13985 05 **Detection of obstacles in dendritic clusters in the drivable area** [13985-78]
- 13985 06 **Improved least squares parameter identification for the estimation of LOC** [13985-81]
- 13985 07 **Research and application of endogenous security technologies for relay protection devices** [13985-82]
- 13985 08 **An online configuration and upgrade method for relay protection** [13985-86]
- 13985 09 **Transmission trip event path analysis and user impact assessment based on deep learning** [13985-108]
- 13985 0A **Design and implementation of data mining technology tripping alarm processing and spatial impact analysis system** [13985-111]
- 13985 0B **Research on intelligent traffic accident detection and early warning system based on YOLOv5** [13985-117]
- 13985 0C **Strawberry ripeness detection based on CRB model of YOLOv10** [13985-126]

OPTOELECTRONICS AND PHOTONICS

- 13985 0D **A hybrid multimodal algorithm for defect inspection in compound semiconductors** [13985-7]
- 13985 0E **Research on the strength prediction model for geopolymers part I: research on reaction kinetics** [13985-20]

- 13985 OF **Research on the strength prediction model for geopolymer part II: research on thermodynamics and strength prediction** [13985-22]
- 13985 OG **The knowledge reasoning model based on MEIM embedding** [13985-23]
- 13985 OH **Influence of UV on charge state distribution of NV centers in diamond** [13985-24]
- 13985 OI **Optimization analysis of layout based on special path of bench dragon** [13985-26]
- 13985 OJ **Non-destructive testing of concrete-filled steel tubes using ultrasonic tomography** [13985-30]
- 13985 OK **Real $L(j,k)$ -edge span of cactus graphs based on the code assignment problem of wireless network** [13985-31]
- 13985 OL **Research on the protection and governance of education data privacy in the era of artificial intelligence** [13985-32]
- 13985 OM **Reverse modeling and splice detection technology for steel structure members based on 3D laser scanning method** [13985-33]
- 13985 ON **A hybrid kernel-CNN approach for SEM-contour-based etch bias modeling in advanced semiconductor nodes** [13985-34]
- 13985 OO **Research on small signal modeling and electromagnetic compatibility of GaAs pHEMT components in GIS optical partial discharge sensors** [13985-35]
- 13985 OP **Study on decentralized reconstruction mechanism of blockchain technology in electricity trading market** [13985-36]
- 13985 OQ **Spectrum leasing in cognitive networks by noncooperative game** [13985-37]
- 13985 OR **Complex structural health monitoring of large diagonal braces with multidirectional cantilevered columns in space** [13985-38]
- 13985 OS **Application of power discharge detection based on optical pulse characteristics and optical signal processing** [13985-39]
- 13985 OT **Knowledge graph-driven intelligent management system for creative talent resources** [13985-40]
- 13985 OU **Variation of zonal anode current caused by anode changing in aluminum reduction cell** [13985-42]
- 13985 OV **The influence of inlet gas parameters on the regeneration process of diesel particulate filters** [13985-43]
- 13985 OW **Cause analysis of surface corrosion failure in distribution pipe of an oil tree in an oil well** [13985-44]

- 13985 0X **Cause analysis of P110 casing fracture of $\Phi 127\text{mm}\times 11.1\text{mm}$ in a well** [13985-45]
- 13985 0Y **Research on the localization of education in countries along the belt and road driven by big data and computer intelligence** [13985-47]
- 13985 0Z **Research on intelligent sensor technology for equipment intelligent operation and maintenance** [13985-48]
- 13985 10 **Data processing and analysis technology of power grid assets based on particle swarm optimization of random forest** [13985-49]
- 13985 11 **Research on business decision-making of new energy platform based on uncertain factors** [13985-50]
- 13985 12 **Research on predicting the characteristic curve of variable-speed water pump based on GA-BPNN** [13985-51]
- 13985 13 **Research on hybrid path planning based on ant colony algorithm and whale optimization algorithm** [13985-52]
- 13985 14 **Campus navigation applet based on improved A* algorithm and SPFA algorithm** [13985-54]
- 13985 15 **A wide-distance adaptive wireless power transfer system with hybrid compensation topology** [13985-60]
- 13985 16 **Terminology recognition and normative inspection methods of network information system** [13985-61]
- 13985 17 **Research on the operation input-output evaluation technology of power trading center based on DEA theory** [13985-62]
- 13985 18 **Study on calculation method of oil mixing in variable diameter pipe based on CFD** [13985-63]
- 13985 19 **Research on real-time pricing method for electric vehicle charging stations based on game theory** [13985-64]
- 13985 1A **Study on project management model of infrastructure renovation in large scientific research institutes** [13985-68]
- 13985 1B **Research on innovation of operation and management mechanism of modern industrial institute of intelligent manufacturing in higher vocational colleges** [13985-70]
- 13985 1C **Analysis of the mechanical properties of subsea suspension pipelines under complex loads** [13985-76]
- 13985 1D **Research on the production and operation cost distribution technology of power grid enterprises based on the robust optimization theory** [13985-77]
- 13985 1E **Research on measurement of droplet parameters based on rainbow scattering** [13985-79]

- 13985 1F **Study on the impact of temperature on electricity demand in the context of frequent extreme weather events** [13985-85]
- 13985 1G **A computational model of radiofrequency cardiac ablation based on CT-reconstructed thoracic cavity model** [13985-89]
- 13985 1H **Progress of novel industrial process control technology for thermal power plant** [13985-90]
- 13985 1I **Research on the determination technology of investment allocation of power grid enterprises based on TOPSIS theory** [13985-93]
- 13985 1J **Analysis of technical points and quality optimization measures for the construction of large-span steel structure plants** [13985-94]
- 13985 1K **Research on innovation and entrepreneurship education strategy of intelligent manufacturing specialty in higher vocational colleges** [13985-95]
- 13985 1L **Data processing of FY-3C/MERSI in thermal emission band** [13985-97]
- 13985 1M **Research on safety protection improvement of temporary guardrail in reconstruction and expansion projects** [13985-100]
- 13985 1N **A new method of non-destructive testing of concrete strength** [13985-102]
- 13985 1O **Research on investment prediction technology of distribution network of 110kV and below based on grey model optimization** [13985-104]
- 13985 1P **Research on industrial fault prediction and diagnosis based on machine learning** [13985-109]
- 13985 1Q **Optimization design of indoor spaces in historical sites based on deep learning** [13985-112]
- 13985 1R **Research on numerical simulation of radio wave propagation in plasma based on finite volume method** [13985-113]
- 13985 1S **Innovation in cultural heritage space design based on deep reinforcement learning** [13985-116]
- 13985 1T **Improvement and application of bidirectional wide-range power metering algorithm in complex environment** [13985-119]
- 13985 1U **Structure modulation and performance prediction of two-dimensional conductive skeleton reinforced silicon-carbon anode materials** [13985-120]
- 13985 1V **An eye-tracking study on the experience of young viewers with cultural subtitle translation and transmission based on optical communication** [13985-121]
- 13985 1W **Construction of MCU experiment teaching platform for intelligent model car application** [13985-148]

QUANTUM COMMUNICATION AND OPTICAL COMPUTING

- 13985 1X **Optimization research on sparse sampling photoacoustic tomography based on Attention-UNET** [13985-8]
- 13985 1Y **Application of generative AI solution in FPGA verification** [13985-13]
- 13985 1Z **Research on short-term ice accretion prediction method based on attention mechanism and LSTM** [13985-18]
- 13985 20 **Analysis of the research status of single-photon detection technology** [13985-21]
- 13985 21 **MAE-ResTransFPN: a transformer-based framework for radar target detection in clutter-rich environments** [13985-55]
- 13985 22 **Numerical spectra of anisotropic two-mode quantum Rabi-Stark model** [13985-72]
- 13985 23 **An input-agnostic hierarchical deep-learning model for traffic fingerprinting based on flow serialization** [13985-73]
- 13985 24 **A nonlinear function computing framework in privacy-preserving deep learning** [13985-80]
- 13985 25 **Structure enhanced graph neural network for recommendation** [13985-83]
- 13985 26 **ICG signal denoising based on CEEMD and ICA joint CCA algorithm for measuring stroke volume** [13985-87]
- 13985 27 **Machine-learning-based scenario library approach in autonomous driving testing: a comprehensive survey** [13985-101]
- 13985 28 **An improved phase compensation algorithm of sea targets for W-band monopulse radar** [13985-105]
- 13985 29 **EEG-LSTMNet: a classification algorithm for motor-imagery-based brain-computer interface systems** [13985-110]
- 13985 2A **Research on radiomics-assisted diagnosis of nasopharyngeal carcinoma based on deep convolutional networks** [13985-118]
- 13985 2B **Research on machine learning solutions for cognitive radar countermeasures** [13985-122]
- 13985 2C **Research on stock closing price prediction based on decomposition algorithm and CNN-transformer-XGBoost** [13985-123]
- 13985 2D **Local features and high-frequency information double-enhanced network for CT superresolution reconstruction** [13985-124]
- 13985 2E **Counterfactual reasoning-based circuit fault diagnosis** [13985-143]

OPTICAL COMMUNICATION SECURITY AND INTELLIGENT SYSTEMS

- 13985 2F **A general method to derive independent affine geometric invariants of color images** [13985-5]
- 13985 2G **AI-driven dynamic desensitization and multilayer encryption framework for sensitive video data in edge-cloud collaborative scenarios** [13985-10]
- 13985 2H **Channel-TransCNN: an intrusion detection system based on fusion CNN channel attention in a CNN-Transformer hybrid network** [13985-11]
- 13985 2I **Temperature early warning based on the hybrid neural network CNN-BiLSTM-MHAM** [13985-25]
- 13985 2J **Medical examination via audio channel of transmission data based on teleconsultation system** [13985-28]
- 13985 2K **Infrared-visible pedestrian re-recognition based on modal alignment** [13985-29]
- 13985 2L **Research on hotspots and frontiers of gold mineral prediction using big data** [13985-41]
- 13985 2M **An unknown threat perception model driven by light load trip wires for new power system** [13985-46]
- 13985 2N **A vulnerability detection method for obfuscated binary programs based on anti-obfuscation intrinsic features** [13985-56]
- 13985 2O **Research on intrusion detection technology for intelligent connected vehicle network security based on genetic algorithm** [13985-115]
- 13985 2P **Multidimensional and span information dialogue understanding analysis and its application in power emergency system based on part-of-speech tagging** [13985-133]
- 13985 2Q **Towards targeted entity detection in documents using cross-head spatial coherent attention network** [13985-141]
- 13985 2R **IT governance and gray correlation analysis based on collaborative management of project portfolio: reducing uncertainty and optimizing decision making** [13985-142]
- 13985 2S **Fault localization in power communication networks based on knowledge graphs and graph neural networks** [13985-146]
- 13985 2T **A trusted fault diagnosis approach fusing graph convolution and transformer** [13985-147]

OPTICAL COMMUNICATION AND 5G/6G NETWORKS

- 13985 2U **Automated quality inspection in power infrastructure construction through multimodal understanding** [13985-3]
- 13985 2V **Distributed 3DGS training acceleration based on the recursive coordinate bisection load partitioning algorithm** [13985-6]
- 13985 2W **3D face reconstruction based on weakly supervised, hidden coding** [13985-9]
- 13985 2X **Local convergence of a new third-order iterative method** [13985-12]
- 13985 2Y **Study on fuzzy PID control system of storeroom** [13985-16]
- 13985 2Z **Cross-view geo-localization method based on hierarchical multiscale fusion** [13985-67]
- 13985 30 **The rotor position and speed estimation for high-speed permanent magnet synchronous motor via second-order generalized integrator and frequency-locked loop** [13985-69]
- 13985 31 **Intelligent transportation of power grid supplies in high-altitude areas using ant colony algorithm** [13985-114]
- 13985 32 **UAV path planning method based on MPC and game theory** [13985-127]
- 13985 33 **Computer vision-driven autonomous maritime material delivery by aerial vehicles: a review** [13985-138]
- 13985 34 **Few-shot learning in smart agriculture: addressing data scarcity and emerging applications** [13985-139]

OPTICAL INTERCONNECTION OF DATA CENTERS

- 13985 35 **Advance reservation scheduling research based on software-defined compute first networking for smart campus** [13985-125]
- 13985 36 **SALT-transformer: short-term load forecasting with daily trends and intra-day fluctuations** [13985-130]
- 13985 37 **Research on personalized compression algorithm for pre-trained models based on homomorphic entropy increase** [13985-131]
- 13985 38 **Optimization of logistics distribution for gas station convenience stores based on stochastic demand** [13985-132]
- 13985 39 **Method for discovering nonlinear functional likely metamorphic relationships based on dynamic polynomial regression** [13985-134]

- 13985 3A **Knowledge discovery for intelligent high-rise structural form optimization based on rough set discernibility matrix reduction algorithm** [13985-135]
- 13985 3B **Dynamic graph attention with temporal convolution for adaptive spatiotemporal traffic flow forecasting** [13985-136]
- 13985 3C **Research on pre-trained model compression mechanisms based on task matching similarity** [13985-137]
- 13985 3D **Design of growth environment model based on efficient feature fusion of morel mushrooms** [13985-140]
- 13985 3E **Study on the influence law of variable scale fracturing and filling process parameters** [13985-144]
- 13985 3F **Random error identification and denoising technology of MEMS gyroscope** [13985-145]
- 13985 3G **CEEMDAN-EWT enhanced ConvGRU neural network: a novel approach for stock market prediction** [13985-149]