

PROCEEDINGS OF SPIE

# ***International Conference on Cloud Computing and Communication Engineering (CCCE 2024)***

**Yang Yue**  
**Huanlai Xing**  
*Editors*

**14–16 June 2024**  
**Nanjing, China**

*Organized by*  
*Nanjing University (China)*

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

*Published by*  
SPIE

**Volume 13441**

Proceedings of SPIE 0277-786X, V. 13441

SPIE is an international society advancing an interdisciplinary approach to the science and application of light.

International Conference on Cloud Computing and Communication Engineering (CCCE 2024), edited by  
Yang Yue, Huanlai Xing, Proc. of SPIE Vol. 13441, 1344101 · © 2024 SPIE  
0277-786X · doi: 10.1117/12.3057756

Proc. of SPIE Vol. 13441 1344101-1

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 Cloud Computing and Communication Engineering (CCCE 2024)*, edited by Yang Yue, Huanlai Xing, Proc. of SPIE 13441, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

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

ISBN: 9781510686700  
ISBN: 9781510686717 (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 © 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](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 Committees*

---

## DIGITAL MODELING AND ALGORITHMIC MODELING

---

- 13441 02 **BookGCN: a book classification model based on text attributes and link relationships**  
[13441-37]
- 13441 03 **Modeling method for simulation scene oriented to intelligent capability test of unmanned  
aerial vehicles** [13441-5]
- 13441 04 **Modeling and code generation for intelligent workshop production logistics based on MBSE**  
[13441-4]
- 13441 05 **Multimodal information fusion of manufacturing digital industrial scene based on federated  
learning optimization algorithm** [13441-35]
- 13441 06 **Modeling and simulation of RS and CCSK joint encoding and modulation based on Simulink**  
[13441-36]
- 13441 07 **Research on sparse codebook multiple access technology based on generated  
adversarial network** [13441-9]
- 13441 08 **Imaging algorithm for high resolution spaceborne spotlight/sliding spotlight SAR** [13441-25]
- 13441 09 **Non-invasive in vitro HCT estimation by Monte Carlo modeling and simulation** [13441-10]
- 13441 0A **Research and optimization of feature extraction algorithms based on bearing vibration  
signals** [13441-8]
- 13441 0B **Deep learning-based direct sequence spread spectrum signal modulation mode  
recognition and parameter estimation algorithm** [13441-18]
- 13441 0C **YOLOv8-based small-target disinfection region detection model under complex indoor  
conditions** [13441-13]
- 13441 0D **Point cloud denoising algorithm on account of domain point space** [13441-14]
- 13441 0E **Crowd counting: an overview** [13441-3]
- 13441 0F **Distributed encrypted storage of large-scale atomic data for cloud computing** [13441-29]

- 13441 OG **A situation-driven multisatellite mission planning method based on genetic algorithm** [13441-34]
- 13441 OH **Design and simulation of parameter intensive shallow CNN acceleration method based on FPGA** [13441-24]
- 13441 OI **Research on satellite attitude stabilization motion control algorithm for redundant multimanipulator free floating space robot capturing non-cooperative target** [13441-26]

---

#### INTELLIGENT COMMUNICATION TECHNOLOGY AND SYSTEM DESIGN

---

- 13441 OJ **Intelligent motion monitoring system based on multisource feature fusion** [13441-22]
- 13441 OK **Wideband CPW-fed circularly polarized elliptical slot antenna for UWB application** [13441-21]
- 13441 OL **A joint spatial-temporal coherent integration detection method for space-borne distributed radar system** [13441-15]
- 13441 OM **A generalized video synchronization technology for serial communication data interface** [13441-6]
- 13441 ON **Analysis of AMTI performance for GEO-LEO system bistatic radar** [13441-11]
- 13441 OO **Design of real-time simulation evaluation system based on network technology** [13441-31]
- 13441 OP **Research on terminal situational awareness model integrating user behavior portraits and graph matching** [13441-33]
- 13441 OQ **The design of an automatic control system for temperature, humidity, and illumination detection** [13441-12]
- 13441 OR **Research on anti-jamming technology of pseudo-code phase modulation fuse pulse based on CPOKF** [13441-17]
- 13441 OS **Design and application of 5G communication terminal for power systems** [13441-16]
- 13441 OT **A change detection method for multisource heterogeneous images using a refined hierarchical clustering approach** [13441-7]
- 13441 OU **Antenna pattern correction method for squint SAR mode** [13441-32]

- 13441 0V **A method of video reinforcement strapping quality detection based on deep neural network** [13441-27]
- 13441 0W **Research on security monitoring of distributed heterogeneous network environment based on microservice architecture** [13441-30]
- 13441 0X **Precise control method of resistance of memristor** [13441-23]



# Conference Committees

## *Conference Chairs*

**Deyu Qi**, Guangdong University of Foreign Studies (China)  
**Wanyang Dai**, Nanjing University (China)

## *Technical Program Committee Chairs*

**Yang Yue**, Xi'an Jiaotong University (China)  
**Ke-Lin Du**, Concordia University (China)

## *Publication Chairs*

**Huanlai Xing**, Southwest Jiaotong University (China)  
**Lei Chen**, Shandong University (China)  
**Bin Jiang**, Hunan University (China)  
**Xiao Wu**, Southwest Jiaotong University (China)

## *Organizing Committee*

**Keyang Chen**, Jiangsu University (China)  
**Xiaolin Xu**, Nanjing University (China)  
**Yiren Dong**, Nanjing University (China)  
**Honggang Chen**, Sichuan University (China)  
**Qing Tian**, Nanjing University of Information Science and Technology (China)  
**Bo Li**, Northwestern Polytechnical University (China)  
**Peixian Zhuang**, University of Science and Technology Beijing (China)  
**Fanlong Zhang**, Nanjing Audit University (China)  
**Sandeep Saxena**, Galgotias College of Engineering and Technology Greater Noida (India)  
**M. Vijayalakshmi**, Thiagrajar College of Engineering (India)  
**Ding Chang**, Guilin University of Electronic Technology (China)  
**Shuaiyong Li**, Chongqing University of Posts and Telecommunications (China)  
**Hong Zhu**, Oxford Brookes University (China)  
**Wan Nor Shuhadan Wan Nik**, Universiti Sultan Zainal Abidin (Malaysia)  
**Noreddine Gherabi**, Sultan Moulay Slimane University (Morocco)

*Technical Program Committee*

**Wenpu Geng**, Nankai University (China)  
**Wenqian Zhao**, Xi'an Jiaotong University (China)  
**Yingning Wang**, University of Southern California (United States)  
**Yiwen Zhang**, Nankai University (China)  
**Cheng-Yuan Ho**, National Taiwan University, Taiwan (China)  
**Zhihan Lv**, Qingdao University/Haier IoC Research Institute (China)  
**Chengyuan He**, Asia University (China)  
**Wei Yue**, Dalian Maritime University (China)  
**Marina Yusoff**, Universiti Teknologi Malaysia (Malaysia)  
**Yingren Qian**, National Ilan University (China)  
**Hong Zhu**, Oxford Brookes University (China)  
**Priou**, University Paris Nanterre (France)  
**Sahil Verma**, Lovely Professional University (India)  
**Rajeev Tiwari**, University of Petroleum and Energy Studies (India)