PROCEEDINGS OF SPIE

Fourth International Conference on Computer Technology, Information Engineering, and Electron Materials (CTIEEM 2024)

Massimo Ficco Yixian Yang Editors

15–17 November 2024 Zhengzhou, China

Organized by Henan University of Engineering (China)

Sponsored by AEIC—Academic Exchange Information Centre (China)

Published by SPIE

Volume 13561

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 SPIEDigitalLibrary.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 Fourth International Conference on Computer Technology, Information Engineering, and Electron Materials (CTIEEM 2024), edited by Massimo Ficco and Yixian Yang, Proc. of SPIE 13561, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510689299

ISBN: 9781510689305 (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.



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

COMPUTER SYSTEM DESIGN AND TESTING TECHNOLOGY

13561 02	Research and development of workshop equipment production information monitoring system based on edge computing [13561-67]
13561 03	An investigation on satellite internet: architecture, operation modes, and key technologies [13561-69]
13561 04	Logistics warehouse detection based on deep learning [13561-80]
13561 05	Satellite orbit prediction model based on VMD-RC-LSTM [13561-11]
13561 06	Design and implementation of electromagnetic sensing and interference detection system [13561-86]
13561 07	A design technology for helical antenna based on dielectric ceramic loading and the application in financial field [13561-83]
13561 08	Technology for assessing the impact of security vulnerabilities in the software supply chain [13561-73]
13561 09	Multimode hardening design of the onboard spaceborne computer based on COTS devices [13561-37]
13561 OA	Research on fault analysis of EOS services based on OTN networks [13561-38]
13561 OB	Elderly fall detection based on skeleton data using OpenPose [13561-82]
13561 OC	Research on high slope deformation prediction model based on MEEMD-ARIMA [13561-31]
13561 0D	Parallel computing method for base station radiation prediction range based on 3D triangulation mesh [13561-76]
13561 OE	Research and application of wireless rechargeable sensor networks [13561-13]
13561 OF	Design and simulation of FIR filter based on ModelSim platform [13561-81]
13561 0G	Early abnormal warning for fuel dispensers driven by data [13561-19]

13561 OH	U-Net network with fused attention mechanism for traffic flow prediction [13561-85]
13561 01	Design and optimization of a high-precision distributed wireless sensor network for dynamic seismic wave data acquisition [13561-42]
13561 OJ	Research on cyber security attack and defence strategy simulation in a virtual network environment [13561-74]
13561 OK	Design and research on emergency fire alarm system for underground parking lot based on Internet of Things [13561-12]
13561 OL	Multifeatured entropy model for safety early warning of lithium battery [13561-87]
13561 OM	Research on the line shape prediction method for continuous rigid frame bridges based on particle swarm optimization unbiased grey Markov model [13561-54]
13561 ON	Gated context aggregation dehazing algorithm based on detail-enhanced convolution [13561-60]
13561 00	Real-time colorectal polyp detection via YOLOv10 [13561-41]
	ADVANCED INFORMATION TECHNOLOGY AND ALGORITHM MODELING
	ADVANCED IN CRIMATION LEGISLOCAL AND ALGORISISM MODELING
13561 OP	Combined-net: modifying error in semantic segmentation based on bounding box annotations [13561-68]
13561 0Q	A review of mobile robot navigation algorithms [13561-57]
13561 OR	Numerical study of hydrodynamics in the propulsion of untethered underwater robotic fish [13561-84]
13561 OS	Automatic extraction algorithm and technical application of openXML document review records based on Python [13561-61]
13561 OT	Target localization method for lightning fault unmanned aerial vehicle inspection based on optical wavelength division multiplexing technology [13561-59]
13561 OU	CNN-based anomaly signal detection for telescopes [13561-44]
13561 OV	Advanced study on agronomic strategies for crop cultivation [13561-39]
13561 OW	Analysis of adolescent social behavior on short video platforms based on graph neural networks [13561-90]
13561 OX	Research on an automatic transcription method for piano music based on artificial neural networks [13561-16]

13561 OY	Fast implementation of CA-CFAR algorithm for GPU [13561-72]
13561 OZ	SWOA: whale optimization algorithm incorporating simplex reinforcement [13561-26]
13561 10	Identification algorithm for live working violations based on critical values and similarity [13561-51]
13561 11	Research on data fusion algorithm of GPS and IMU based on Kalman filter, machine learning, and deep learning algorithms [13561-40]
13561 12	Research on cultural heritage protection based on fixed parameter wavelet algorithm [13561-47]
13561 13	Research on techniques for radiation dose monitoring and 3D reconstruction of radiopharmaceutical distribution in patients with thyroid diseases treated with I-131 [13561-30]
13561 14	3D reconstruction of indoor scenes with implicit representation [13561-6]
13561 15	Research on path planning algorithm of two-dimensional mobile robots based on improved RRT* [13561-21]
13561 16	Motion compensation method for vortex SAR imaging [13561-10]
13561 17	3D reconstruction of hand object based on a single RGB image: integrating anomaly inference and optimizing attention mechanisms [13561-7]
13561 18	Image tampering detection combining dynamic attention mechanism and multidimensional feature input [13561-49]
13561 19	Accelerated retrieval-augmented generation method based on category matching and partitioned retrieval (CARAG) [13561-28]
13561 1A	An industrial robotic arm retrieval-augmented generation method (MTRAG) based on question rewriting and temporal recency [13561-29]
13561 1B	Image inpainting based on decoupled spatiotemporal transformer [13561-35]
13561 1C	A fast star map simulation method based on genetic algorithm optimization of variable star point number [13561-20]
13561 1D	Deep-learning-based automated driving vehicle dynamic trajectory planning and decision making [13561-45]
13561 1E	Overview and prospects for the development of large models [13561-43]

ELECTRONIC DEVICE RESEARCH AND PERFORMANCE ANALYSIS

13561 1F	HMNN: accurate short-term load forecasting via a hybrid multimodule neural network [13561-63]
13561 1G	Research on the application of virtual reality technology in polymer material science experiments [13561-36]
13561 1H	Research on design method of adaptive broadband photoelectric sensor based on magnetoelectric composite material [13561-22]
13561 11	Transmission tower height control in airport clearance safety protection zone based on multiview image shadow altimetry [13561-53]
13561 1J	Overview of low-power strategies for wireless sensor nodes [13561-17]
13561 1K	Research progress of metal-based thermal interface materials [13561-78]
13561 1L	Characteristics of percolation and permeation in aggregated groups containing heterogeneous agents [13561-64]
13561 1M	Fabrication of high-performance, periodic SERS structures for the detection of malachite green [13561-9]
13561 1N	Multimodal fusion-based anomaly detection in the friction stir welding process [13561-48]
13561 10	A three-op-amp instrumentation amplifier used to amplify the ECG signal [13561-71]
13561 1P	Research on gearbox fault diagnosis based on PCA-BP neural network [13561-15]
13561 1Q	A current calibration circuit for bandgap reference circuit [13561-3]
13561 1R	Thickness gauge design based on high-speed scintillator detector and FPGA [13561-25]
13561 1S	Suppressed phase separation in blue perovskite light-emitting diodes with Rb doping [13561-4]
13561 1T	Construction of a GNSS velocity field factoring in environmental loading [13561-70]
13561 1U	A new algorithm of wind turbine blade surface damage recognition based on deep learning [13561-34]
13561 1V	Classification of photovoltaic panel defects based on improved inception-ResNet-V2 [13561-2]
13561 1W	Research on the influence of high-temperature on the permeability and conductivity of ferromagnetic materials in eddy current testing [13561-46]

13561 1X	Low-temperature co-firing behavior of novel LiBa ₃ Nb ₃ Ti ₅ O ₂₁ ceramics [13561-50]
13561 1Y	Effects of O and Si doping on the electronic structure and optical properties of tungsten telluride [13561-52]
13561 1Z	Improved performance of inverted green perovskite light-emitting diodes with dicarboxylic acid additive $[13561\text{-}24]$
13561 20	Hot-pressed CsPbBr3 film for enhanced PeLEDs performance [13561-33]
13561 21	SHWD-YOLOv8: an enhanced YOLOv8 detector for resource efficient safety helmet wear identification in substation [13561-8]
13561 22	Design and realization of intelligent running robot based on embedded technology [13561-58]
13561 23	Abnormal fault detection of automotive miniaturized start-stop starter based on AdaBoost algorithm [13561-62]