

PROCEEDINGS OF SPIE

***International Conference on Signal  
Processing, Computer Networks,  
and Communications  
(SPCNC 2022)***

**Huang Wang**  
*Editor*

**16–17 December 2022**  
**Zhengzhou, China**

*Organized by*  
Henan University (China)

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

*Published by*  
SPIE

**Volume 12626**

Proceedings of SPIE 0277-786X, V. 12626

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 *International Conference on Signal Processing, Computer Networks, and Communications (SPCNC 2022)*, edited by Huang Wang, Proc. of SPIE 12626, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510664616

ISBN: 9781510664623 (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 © 2023 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

ix *Conference Committee*

---

## COMPUTER VISION AND IMAGE PROCESSING

---

- 12626 02 **Research on the demodulation method of tracking angular error signal acquired by relay star for spread spectrum users [12626-58]**
- 12626 03 **A novel authentication scheme for PloT based on aggregate signature [12626-98]**
- 12626 04 **Small sample underwater acoustic signal modulation classification and recognition based on ensemble learning [12626-6]**
- 12626 05 **Doubly robust joint learning for factorization machine on data missing not at random [12626-102]**
- 12626 06 **Design of an adaptive fractional order image denoising model based on image complexity [12626-2]**
- 12626 07 **Study on system design of radar for LSS-target (the low altitude, slow speed, and small target) based on trajectory prediction [12626-29]**
- 12626 08 **Study on influencing factors of atherosclerotic plaque characteristics based on numerical simulation [12626-95]**
- 12626 09 **A review of enabling tactile rendering on multimedia terminals [12626-125]**
- 12626 0A **A MAB-based hyper-heuristic for vehicle routing problem with time window [12626-85]**
- 12626 0B **Research on event trigger word extraction based on semantic enhancement [12626-35]**
- 12626 0C **Parallel simulation of hydrological model based on container and automated deployment tools [12626-109]**
- 12626 0D **Adaptive method of process flow parameter values setting based on remote sensing image metadata [12626-24]**
- 12626 0E **A parallel beamforming algorithm for sonar signal processing [12626-25]**
- 12626 0F **Trajectory visualization based on multi-level spatio-temporal data organization model [12626-57]**
- 12626 0G **Transformation method from AltaRica3.0 to SBIP model [12626-45]**

- 12626 0H **Two cloud computing optimization models for dealing with burst traffic: resource demand prediction model and resource feedback model** [12626-40]
- 12626 0I **An automatic annotation method based on federated learning** [12626-91]
- 12626 0J **Mixup-Inf-Net: a data augmentation algorithm for segmentation of new coronary pneumonia infections** [12626-48]
- 12626 0K **3D reconstruction measurement method based on binocular vision** [12626-68]
- 12626 0L **Efficient video classification of marine organisms through intra and inter prediction** [12626-114]
- 12626 0M **Processing and analysis of surface strain signals of bridge structures under explosive loading** [12626-80]
- 12626 0N **Automotive door panel weld joint recognition based on improved YOLOv5 algorithm** [12626-44]
- 12626 0O **Research on spectrum correction algorithm based on coherent wind lidar** [12626-65]
- 12626 0P **A method of face mosaic for the target person** [12626-37]
- 12626 0Q **Research on document detection and recognition based on deep learning** [12626-5]
- 12626 0R **A method based on relaxation frequency for object recognition** [12626-19]
- 12626 0S **Design and implementation of a cesium-based 3D visualization platform for the Yellow River dam bank** [12626-22]
- 12626 0T **A fast distributed indoor positioning based on received signal strength index** [12626-15]
- 12626 0U **Linear prediction band selection based on Schmidt orthogonalization for hyperspectral image** [12626-13]
- 12626 0V **Fusion attention-ASPP and context semantic for complex scene semantic segmentation** [12626-10]
- 12626 0W **Research on data synchronization algorithm in 3D virtual scene** [12626-124]
- 12626 0X **Research on sorting of waste beverage bottles based on HSV space color features** [12626-104]
- 12626 0Y **Physical field distribution of RF thermal plasma based on three-dimensional numerical simulation** [12626-119]
- 12626 0Z **Research on key bottlenecks and solutions for improving transport capacity of existing urban rail transit lines** [12626-9]

## MOBILE COMMUNICATION AND REMOTE SENSING SATELLITE DETECTION

---

- 12626 10 **An allocating slot method for autonomous valet parking vehicles with improved ant colony algorithm [12626-122]**
- 12626 11 **The MVDR processor in underwater acoustic source location method based on modal amplitude correlation [12626-14]**
- 12626 12 **Working mode recognition of the typical radiation source based on one-dimensional time-frequency features [12626-18]**
- 12626 13 **Cascaded residual attention mechanism for semantic fusion in vehicle driving [12626-7]**
- 12626 14 **Research on domain event extraction methods based on pre-trained model [12626-3]**
- 12626 15 **Rolling bearing intelligent faults diagnosis based on deep convolutional neural network [12626-56]**
- 12626 16 **A design method of basic mathematical simulation model of damage effect [12626-64]**
- 12626 17 **Research on a simulation algorithm for artillery firepower assignment according to target [12626-62]**
- 12626 18 **A weighted plain Bayesian algorithm-based method for automatic scheduling of short-term load resources in power grids [12626-115]**
- 12626 19 **Improved mask detection based on YOLOv5s [12626-47]**
- 12626 1A **A CFAR detection algorithm with variable range gate [12626-72]**
- 12626 1B **Research and implementation of a planimetric measurement technology based on machine vision [12626-117]**
- 12626 1C **Improved vehicle detection based on YOLOv5s [12626-63]**
- 12626 1D **Research on apple target detection algorithm based on improved YOLOv3 [12626-81]**
- 12626 1E **A long-range passive RFID tag with large ferrite-core antenna for underground detection [12626-34]**
- 12626 1F **Research on fingerprint location algorithm based on stack auto-encoder network [12626-54]**
- 12626 1G **Segmentation of SAR ship target based on radon transform [12626-61]**
- 12626 1H **A distributed wireless backscatter system for IoT [12626-16]**
- 12626 1I **Target recognition technology based on improved YOLOV7 [12626-110]**

- 12626 1J      **Dynamic wireless resource allocation in ultra-dense network based on cooperative computing**  
[12626-12]
- 12626 1K      **Integrated multi-dimensional communication system for dam and bank risk situations on the  
Yellow River** [12626-32]
- 12626 1L      **Research of real-time monitoring of rail transit platform** [12626-127]
- 12626 1M      **Reconstruction of MODIS NDVI time series in cloudy area based on Savitzky-Golay filter with  
spatial-temporal Kriging improvement** [12626-38]
- 12626 1N      **A remote sensing work-flow recommendation algorithm based on logical structure** [12626-67]
- 12626 1O      **Darknet for 4-point homography estimation** [12626-17]
- 12626 1P      **Sound source localization based on microphone array for flying bullet** [12626-11]
- 12626 1Q      **A scheme of omni-directional fault detection system for EMUs** [12626-99]
- 12626 1R      **Application of remote sensing based on algorithm process technology inspection processing  
method** [12626-20]
- 12626 1S      **Prediction of pressure effect field based on ConvGRU-ODE** [12626-101]
- 12626 1T      **Study on creep cavity morphology of P91 power plant steel by industrial computed  
tomography** [12626-52]
- 12626 1U      **Optimization of material digital cloud warehouse management and allocation model in  
electric power enterprise** [12626-112]
- 12626 1V      **Research on Starlink constellation simulation and target area visibility algorithm** [12626-53]

---

#### INTERNET OF THINGS AND COMPUTING SYSTEM APPLICATION

- 12626 1W      **Research and application of dynamic windowing algorithm in traffic flow detection** [12626-105]
- 12626 1X      **A CLSTM network algorithm for automatic modulation recognition** [12626-50]
- 12626 1Y      **Research on application support platform for Internet of Things** [12626-59]
- 12626 1Z      **A Monte Carlo method for detecting network traffic in the access layer of power IoT** [12626-87]
- 12626 20      **Hardware implementation of improved dark channel fog removal algorithm** [12626-41]
- 12626 21      **Research on path following algorithm of intelligent vehicle based on Stanley compensatory  
pure pursuit** [12626-74]

- 12626 22 **Implementation of an IPSec security component based on the national secret specification in the vehicle terminal [12626-86]**
- 12626 23 **Monitoring system of electric power construction equipment based on Internet of Things [12626-100]**
- 12626 24 **Research on load forecasting vertical handoff algorithm based on GA optimization [12626-69]**
- 12626 25 **A design method of simulation support software for chemical defense support [12626-60]**
- 12626 26 **Software design of underwater multi-node test platform based on FPGA [12626-73]**
- 12626 27 **Study on estimation method of friction coefficient of slippery road [12626-49]**
- 12626 28 **Rice plant counting in paddy field based on UAV and density map regression [12626-97]**
- 12626 29 **Path planning based on improved A\* algorithm [12626-121]**
- 12626 2A **Research on location solution based on Kalman filter algorithm [12626-118]**
- 12626 2B **Application of TCN algorithm in aircraft system [12626-46]**
- 12626 2C **Research on path planning of mobile robot based on improved ant colony algorithm [12626-106]**
- 12626 2D **A grey fuzzy theory based customer satisfaction measurement system [12626-70]**
- 12626 2E **Modeling study of breast cancer diagnosis based on tGSSA-SVM [12626-120]**
- 12626 2F **Design and verification of convolutional neural network accelerator [12626-77]**
- 12626 2G **Pattern design and implementation based on iterated function system [12626-42]**
- 12626 2H **Calculation method of metamorphic relational complexity for numerical computation programs based on scale complexity [12626-111]**
- 12626 2I **Design of fuzzy modulation framework for abnormal neurons in prefrontal cortex [12626-88]**
- 12626 2J **Design and implementation of highly scalable IoT platform based on Netty [12626-39]**
- 12626 2K **A cloud-based approach to network security situational awareness [12626-116]**
- 12626 2L **Research on the architecture of network text readability rating system based on streaming media [12626-30]**

- 12626 2M **Intelligent new model design under the organic integration of computer network and English teaching courses** [12626-27]
- 12626 2N **Network traffic anomaly detection method based on improved clustering analysis** [12626-75]
- 12626 2O **An integrated technical scheme for the wheel set flaw detection robot system of EMUs** [12626-82]
- 12626 2P **Differentially private discrete multi-attributed network releasing** [12626-26]
- 12626 2Q **Design of elastic buffer based on PCIe4.0 protocol** [12626-92]
- 12626 2R **Implementation of Ballet block cipher algorithm based on FPGA** [12626-93]
- 12626 2S **A new method for calculating the parameter k of Jiles-Atherton theory** [12626-94]
- 12626 2T **Reversible data hiding in encrypted image based on pixel prediction and group marking** [12626-71]
- 12626 2U **A lossless information embedding algorithm based on data reconstruction** [12626-76]