

PROCEEDINGS OF SPIE

# ***Fourth International Conference on Signal Processing and Computer Science (SPCS 2023)***

**Anand Nayyar  
Hoshang Kolivand**  
*Editors*

**25–27 August 2023  
Guilin, China**

*Organized by*  
University of Évora (Portugal)  
Guilin University of Technology (China)

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

*Published by*  
SPIE

**Volume 12970**

Part One of Two Parts

Proceedings of SPIE 0277-786X, V. 12970

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

Fourth International Conference on Signal Processing and Computer Science (SPCS 2023),  
edited by Anand Nayyar, Hoshang Kolivand, Proc. of SPIE Vol. 12970, 1297001  
© 2023 SPIE · 0277-786X · doi: 10.1117/12.3021798

Proc. of SPIE Vol. 12970 1297001-1

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 *Fourth International Conference on Signal Processing and Computer Science (SPCS 2023)*, edited by Anand Nayyar, Hoshang Kolivand, Proc. of SPIE 12970, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

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

ISBN: 9781510672505  
ISBN: 9781510672512 (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

xiii *Conference Committee*

## Part One

### SATELLITE COMMUNICATION AND NETWORK SENSING DETECTION

---

- 12970 02 **Surface garbage target detection technology based on deep learning** [12970-56]
- 12970 03 **A hybrid GCN-LSTM model for driver drowsiness detection** [12970-167]
- 12970 04 **High proportion power electronic noise modeling based on DCNN for power line communications** [12970-64]
- 12970 05 **Prediction of soil moisture in Inner Mongolia's League based on machine learning** [12970-203]
- 12970 06 **An analysis of clutter characteristics for arbitrary orbital plane configuration of space-borne bistatic radar** [12970-111]
- 12970 07 **A novel parameter estimation and integration framework for range ambiguous space high-speed maneuvering target** [12970-113]
- 12970 08 **A novel reduced-dimension clutter suppression method based on tensor decomposition** [12970-18]
- 12970 09 **Performance analysis of the space-time adaptive processing for distributed space-borne multiple-input multiple-output radar** [12970-76]
- 12970 0A **Research on process route optimization method based on improved hybrid genetic algorithm** [12970-88]
- 12970 0B **Simulation of road traffic flow in the port** [12970-151]
- 12970 0C **Multi-node short-term power load forecasting model based on neural network ensemble** [12970-26]
- 12970 0D **Compressive sensing based one-bit sparse array direction-of-arrival estimation** [12970-11]
- 12970 0E **Interrupted sampling and repeated transmitting jamming against JDL-STAP system** [12970-15]
- 12970 0F **A robust DOA tracking algorithm for monostatic nested array MIMO radar** [12970-93]

- 12970 OG **Directional modulation schemes in dual-function radar-communication system** [12970-10]
- 12970 OH **Elevator door motion recognition utilizing an imitation C3D network** [12970-196]
- 12970 OI **Radar radiation identification based on online transfer learning** [12970-173]
- 12970 OJ **Inductance calculation and analysis of planar spiral coils in the wireless energy transmission system of implantable cardiac pacemaker** [12970-182]
- 12970 OK **Identification of Peking duck breed based on hyperspectral imaging with machine learning** [12970-157]
- 12970 OL **Visible and near infrared image fusion based on texture information** [12970-106]
- 12970 OM **Improving the accuracy of ship emission inventories based on LSTM-CNN model** [12970-140]
- 12970 ON **Research on binaural positioning and separation technology for underwater scenes** [12970-159]
- 12970 OO **Research and analysis of table tennis movement trajectory prediction model based on deep learning** [12970-86]
- 12970 OP **Channel estimation for intelligent reflecting surface-assisted wireless communication systems based on deep learning** [12970-118]
- 12970 OQ **FPG-based transformer UAV tank target detection** [12970-94]
- 12970 OR **Research on encoding path distance based on constructing quantum adjacency phase matrix** [12970-14]
- 12970 OS **Evaluation method for co-frequency interference between satellites** [12970-98]
- 12970 OT **Application of genetic algorithm in satellite communication task scheduling** [12970-29]
- 12970 OU **From uniform linear array to sparse linear array: a review** [12970-156]
- 12970 OV **High-speed ADC interface design based on JESD204B protocol** [12970-27]
- 12970 OW **High precision angle measurement technology of distributed radar in variety of scenarios** [12970-95]
- 12970 OX **Modeling and quantifying the user influence on information dissemination in the Chinese Sina-Microblog** [12970-117]
- 12970 OY **Study on clutter freedom of airborne bistatic radar** [12970-24]
- 12970 OZ **On functional MVDR beamforming method with high-resolution performance and interference-suppression ability** [12970-9]

- 12970 10 **BSGAU-Net for pixel-level road crack segmentation** [12970-147]
- 12970 11 **A novel vehicle line-pressing detection framework based on 3D object detection** [12970-53]
- 12970 12 **Communication reduction algorithm based on diffusion maximum correntropy criterion in the presence of impulse noise** [12970-33]
- 12970 13 **Simulation analysis on oil leakage consequences of the collision in the old VLCC based on PHAST** [12970-135]

---

#### NATURAL LANGUAGE PROCESSING AND INFORMATION RECOGNITION

---

- 12970 14 **Optimization of hyperledger fabric consensus mechanism based on node behaviour** [12970-198]
- 12970 15 **5G distribution network differential protection low-delay transmission** [12970-7]
- 12970 16 **Combination weight assignment based on rough set and information entropy for inertial measurement unit evaluation** [12970-130]
- 12970 17 **Conversational machine reading comprehension based on complete history information with flow** [12970-164]
- 12970 18 **Process reliability modeling method considering discrete state and continuous performance** [12970-89]
- 12970 19 **Market demand forecasting for container rail-sea express line transportation** [12970-84]
- 12970 1A **Analysis of low water evolution in the middle and lower reaches of the Yangtze River** [12970-77]
- 12970 1B **A gait recognition method based on deep learning and attention transformer** [12970-87]
- 12970 1C **SysML modeling tools for improved storage efficiency** [12970-79]
- 12970 1D **Movie preference prediction based on EEG signal under high brain correlation** [12970-137]
- 12970 1E **Thermal imaging gesture recognition method based on binary neural network** [12970-168]
- 12970 1F **Smart contract method for identity recognition based on hydrogen energy users** [12970-194]
- 12970 1G **A construction progress analysis method for massive architecture point cloud using logical cumulative distribution** [12970-131]
- 12970 1H **Research on the design method of interconnection and interoperability of digital certificates of multiple certificate authority** [12970-20]

- 12970 1I **Research on equipment entity recognition and attribute extraction for knowledge graph construction** [12970-202]
- 12970 1J **BiTCN-CA: malicious code detection method based on bidirectional temporal convolution network and channel attention** [12970-30]
- 12970 1K **Research on computational fluid dynamics literature mining methods using natural language processing** [12970-103]
- 12970 1L **Identification of sea corner reflector array based on spatial morphological features** [12970-13]
- 12970 1M **Enhancing information retrieval with semantic query expansion: a Word2Vec-based approach** [12970-57]
- 12970 1N **An improved convolutional neural network based method for emotional gesture recognition** [12970-123]
- 12970 1O **Inversion of suspended sediment distribution in Hangzhou Bay using artificial neural network algorithm** [12970-155]
- 12970 1P **Six sigma constrained online calibration method for magnetometers** [12970-195]
- 12970 1Q **Research on railway freight car number recognition method based on small sample** [12970-120]
- 12970 1R **A local enhancement method to distinguish target direction** [12970-40]
- 12970 1S **Person re-identification based on spectral nonlocal block and multiscale attention pyramid** [12970-70]
- 12970 1T **Research on multi-level network intelligence collection and analysis practice** [12970-101]
- 12970 1U **New construction of Z-optimal type-II binary Z-complementary pairs of odd length** [12970-32]
- 12970 1V **A signal denoising system for CCD spectrometer based on FPGA** [12970-19]
- 12970 1W **Robust distributed MKC graph signal estimation algorithm with reduced communication burden** [12970-133]
- 12970 1X **Comparison of linear array and arc array azimuth multichannel signal in near-space fast-speed SAR** [12970-51]
- 12970 1Y **LE-YOLO: a lightweight and efficient cucumber pruning target detection and recognition method based on improved YOLOv5s** [12970-192]
- 12970 1Z **Reliability assignment method of missile system based on parallel genetic algorithm** [12970-66]
- 12970 20 **E2LSH based on Gaussian kernel function optimization** [12970-127]

- 12970 21 **Knowledge distillation with attention mechanism for anomaly detection** [12970-136]
- 12970 22 **Contrastive learning enhanced by transformer block for time series forecasting** [12970-119]
- 12970 23 **Analysis of the influence of the mountain in front of the GP on signal quality** [12970-146]

## Part Two

### COMPUTER VISION AND SYSTEM DESIGN

---

- 12970 24 **Web-based automatic picture object recognition system** [12970-63]
- 12970 25 **Research on the identification of polymer interface wear types based on machine learning algorithms** [12970-122]
- 12970 26 **Robot-based source-seeking and exploration strategy in an unknown nuclear environment** [12970-68]
- 12970 27 **Construction and application of aerospace quality knowledge graph** [12970-41]
- 12970 28 **A rapid software build and release platform** [12970-115]
- 12970 29 **Design and implementation of a drawing encryption tool based on image processing and PDF manipulation** [12970-129]
- 12970 2A **Research on x-ray weld seam image quality evaluation methods** [12970-181]
- 12970 2B **A multi-scale convolutional neural networks based on attention mechanism for motor imagery classification** [12970-72]
- 12970 2C **A visual place recognition method based on semantic instance and bag context** [12970-171]
- 12970 2D **3D object reconstruction based on attention point cloud NeRF** [12970-177]
- 12970 2E **Research on digitization processing and software for 3D printing models** [12970-73]
- 12970 2F **Visual-inertia system with dynamic line feature extraction algorithm** [12970-174]
- 12970 2G **Research on interface monitoring technology for drilled concrete piles based on grey correlation cluster analysis** [12970-180]
- 12970 2H **Oyster cold chain logistics monitoring system based on RFID and cloud platforms** [12970-36]

- 12970 2I **An enhanced YOLOv8 for flame and smoke detection with dilated convolution and image dehazing** [12970-161]
- 12970 2J **Design of big data processing system optimization based on deep learning** [12970-92]
- 12970 2K **Mobile pattern display design based on field programmable gate array** [12970-31]
- 12970 2L **Non-uniform haze removal from polarized images based on generative adversarial networks** [12970-3]
- 12970 2M **An automatic system for picking up table tennis balls based on machine vision** [12970-78]
- 12970 2N **Combining image brightness enhancement algorithm with YOLOv5 for nest detection in power transmission lines** [12970-187]
- 12970 2O **The professional group development monitoring platform of double height plan based on Echarts+Vue+Element-UI** [12970-142]
- 12970 2P **Railsight: a user-friendly data visualization platform for UK rail transport** [12970-145]
- 12970 2Q **A joint defogging network based on image characteristics** [12970-74]
- 12970 2R **Unveiling insights in source code defect prediction using ChatGPT: moving beyond predictive metrics** [12970-109]
- 12970 2S **Better image dehazing networks based on structural priors** [12970-5]
- 12970 2T **Computer vision-based method for detecting cracks in reservoir dams** [12970-160]
- 12970 2U **Automatic speech recognition with efficient transformer** [12970-186]
- 12970 2V **Research on ultrasonic TOFD scanning image weld defect detection method based on PyTorch** [12970-54]
- 12970 2W **Design of a low-power indoor positioning system based on UWB** [12970-59]
- 12970 2X **An empirical study of Monte Carlo-based methods in machine learning** [12970-42]
- 12970 2Y **Research on ontology construction for system-of-systems architecture design** [12970-165]
- 12970 2Z **Electrical resistance tomography on two-phase flow based on compressed sensing theory** [12970-67]
- 12970 30 **Effective computer software unit testing: thinking about unit test-driven development (UTDD) mode** [12970-149]
- 12970 31 **Design and computation on high transmission metasurface for subwavelength focusing of terahertz waves** [12970-58]



- 12970 32 **Innovative methods for low-resolution image recognition in face and license plate tasks** [12970-45]
- 12970 33 **An improved voxel filtering method based on octree structure and point density** [12970-83]
- 12970 34 **Focused crawler based on concept context graph** [12970-28]
- 12970 35 **A flow model with a more-added coupling function** [12970-104]

---

#### INTELLIGENT ALGORITHM AND NETWORK SECURITY MODELING

---

- 12970 36 **Research on the siting of charging stations based on fuzzy comprehensive evaluation method** [12970-169]
- 12970 37 **Research on SSD for the small target detection method based on deep supervision** [12970-97]
- 12970 38 **Defect detection algorithm for cigarette outer packaging based on deep learning** [12970-39]
- 12970 39 **Green litchi automatic learning based on YOLOX-S, Faster-RCNN, SSD deep learning algorithm** [12970-16]
- 12970 3A **Optimization study of convolutional neural network model based on computer simulation context** [12970-197]
- 12970 3B **Multi-view robust adversarial attack: a method based on channel attention weighted feature similarity constraint** [12970-178]
- 12970 3C **Improved SLAM algorithm based on target detection in dynamic environments** [12970-191]
- 12970 3D **Combining bacterial foraging algorithm with support vector machine for mud pump fault detection** [12970-143]
- 12970 3E **Identification of debris flow disaster-pregnant valley based on two-channel residual network** [12970-75]
- 12970 3F **A key code detection model based on semantic convolutional memory fusion network** [12970-12]
- 12970 3G **High concealed and illegal cross-district access monitoring technology for new energy power stations based on K-nearest neighbor algorithm** [12970-193]
- 12970 3H **Nmap network scan performance optimisation** [12970-200]
- 12970 3I **A novel routing algorithm based on probability prediction for mobile opportunistic networks** [12970-199]

- 12970 3J **Adaptive path planning using Gaussian process regression: a reinforcement learning approach** [12970-201]
- 12970 3K **Intelligent safety analysis and warning for guiding construction and design regarding underground cavern group** [12970-71]
- 12970 3L **Research related to Wordle-oriented combination of multiple algorithms based on neural networks** [12970-61]
- 12970 3M **An improved genetic algorithm based on quantitative data-network vulnerability testing as a sample** [12970-205]
- 12970 3N **Security optimization of Keeloq algorithm based on UDS protocol** [12970-37]
- 12970 3O **Recognition and research of multifactor fuzzy patterns based on fuzzy algorithms** [12970-190]
- 12970 3P **Optimization analysis of portal website based on Apriori algorithm** [12970-38]
- 12970 3Q **Network intrusion detection method based on GrC-CVM** [12970-99]
- 12970 3R **A spatiotemporal neural network model for city traffic prediction** [12970-6]
- 12970 3S **Back asymmetry index extraction algorithm based on ICP alignment** [12970-8]
- 12970 3T **CFF: a cross-regional feature fusion network for face anti-spoofing** [12970-158]
- 12970 3U **A two-phase submission algorithm using dynamic programming for Kafka consumer committing offset** [12970-22]
- 12970 3V **A piecewise continuous learning method based on a spatial-spectral relational neural networks** [12970-69]
- 12970 3W **Research on algorithms of physics-based cloth simulation** [12970-124]
- 12970 3X **Intelligent alarm APP framework system based on security isolation container** [12970-65]
- 12970 3Y **Single-channel speech separation algorithm combining attention mechanism and clustering algorithm** [12970-47]
- 12970 3Z **Research on infant behavior feature classification based on GWO-ELM algorithm** [12970-82]
- 12970 40 **Data-driven prediction model and performance analysis based on optimized neural network** [12970-170]
- 12970 41 **Calculation and prediction of carbon emissions in construction industry based on LMDI** [12970-85]
- 12970 42 **Facial expression recognition in the wild based on convolutional neural network and graph convolutional network** [12970-141]

- 12970 43 **U-Net based on multi-head attention mechanism** [12970-132]
- 12970 44 **AI-powered waste management: a case study on the application of YOLOv5 and K-means clustering in urban communities** [12970-176]
- 12970 45 **SDSTGCN: sparse directed spatio-temporal graph neural network for traffic flow prediction** [12970-163]
- 12970 46 **Morse code detection and recognition algorithm based on YOLO-SVTR** [12970-80]
- 12970 47 **Network resource analysis and evaluation research oriented to task requirements** [12970-90]
- 12970 48 **DDoS attack detection model based on CNN-LSTM** [12970-126]
- 12970 49 **Algorithm for urban air mobility object recognition based on spiking neural networks** [12970-162]



# Conference Committee

## *Conference General Chairs*

**Yu-Dong Zhang**, University of Leicester (United Kingdom)  
**Vijayakumar Varadarajan**, University of New South Wales (Australia)

## *Program Committee Chair and Publication Chair*

**Anand Nayyar**, Duy Tan University (Vietnam)

## *Program Committee*

**Seppo Sirkemaa**, University of Turku (Finland)  
**Grzegorz Sierpiński**, Silesian University of Technology (Poland)  
**Dimitrios Karras**, University of Athens (Greece)  
**Hao Ying**, Wayne State University (United States)  
**Grigorios Beligiannis**, University of Patras (Greece)  
**Hoshang Kolivand**, Liverpool John Moores University  
(United Kingdom)  
**Smain Femmam**, University of Haute Alsace (France)  
**Muhammad Imran Babar**, FAST National University (Pakistan)

## *Organizing Committee*

**Paulo Batista**, *Chair*, University of Évora (Portugal)  
**Hengzhou Ye**, *Chair*, Guilin University of Technology (China)  
**Shing-Tai Pan**, National University of Kaohsiung (China)  
**Jianping Luo**, Shenzhen University (China)  
**Zoran Bojkovic**, University of Belgrade (Serbia)  
**Abdel Ghani Aissaoui**, University of Tahri Mohamed of Bechar  
(Algeria)  
**Addisson Salazar**, Universitat Politècnica de València (Spain)  
**Jesuk Ko**, Universidad Mayor de San Andrés (Bolivia)  
**Pokkuluri Kiran Sree**, Sri Vishnu Engineering College for Women (India)  
**Francesco Zirilli**, Sapienza Università di Roma (Italy)  
**Siarry Patrick**, Université Paris-Est Créteil (France)  
**Yousef Farhaoui**, Moulay Ismail University (Morocco)  
**Shikha Tripathi**, PES University (India)  
**Xiaohui Cheng**, Guilin University of Technology (China)  
**Kai Shi**, Guilin University of Technology (China)  
**Rongyang Zhao**, Guilin University of Technology (China)  
**Xiaohua Li**, State University of New York at Binghamton  
(United States)  
**António Manuel Ribeiro dos Anjos**, University of Évora (Portugal)

**Phongsak Phakamach**, Rajamangala University of Technology  
Rattanakosin (Thailand)  
**Yuanlin Zhang**, Northwestern Polytechnical University (China)  
**Basavaraj M. Angadi**, Basaveshwar Engineering College (India)  
**Anabela Cristina Cavaco Ferreira Afonso**, University of Évora  
(Portugal)  
**Daniela Schmidt**, University of Évora (Portugal)  
**Nguyen Cong-Phuong**, Hanoi University of Science and Technology  
(Vietnam)  
**Thaweesak Yingthawornsuk**, King Mongkut's University of Technology  
Thonburi (Thailand)  
**Luis Rosales Roldan**, Universidad Popular Autónoma del Estado de  
Puebla (Mexico)