PROCEEDINGS OF SPIE

Fourth International Conference on Computer Science and Communication Technology (ICCSCT 2023)

Cheng Siong Chin Wenbing Zhao Changbo Cheng Editors

26-28 July 2023 Wuhan, China

Organized by Hubei Zhongke Institute of Geology and Environment Technology (China)

Published by SPIF

Volume 12918

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 Science and Communication Technology (ICCSCT 2023), edited by Cheng Siong Chin, Wenbing Zhao, Changbo Cheng, Proc. of SPIE 12918, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510671232

ISBN: 9781510671249 (electronic)

Published by

SPIE

P.O. Box 10, Bellingham, Washington 98227-0010 USA Telephone +1 360 676 3290 (Pacific Time)

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. 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

ALGORITHM AND PROGRAMMING

12918 02	FPGA implementation of a time-frequency synchronization algorithm for mmWave OFDM system [12918-21]
12918 03	Resource optimization for blockchain-enabled multi-access edge computing using DDPG algorithm [12918-60]
12918 04	The diagnosability of 3-ary n-cubes under the symmetric PMC model [12918-9]
12918 05	Improved edge gradient image clarity evaluation algorithm [12918-49]
12918 06	Study on distributed hydrogen block chain trading mechanism based on game strategy [12918-84]
12918 07	New advances in path planning and tracking control technology for autonomous underwater vehicles [12918-28]
12918 08	Fruit recognition system based on Raspberry Pi and YOLOv5 [12918-78]
12918 09	Research on improved algorithms for network performance prediction based on grey prediction model [12918-73]
12918 0A	A green vehicle routing problem with pick-up and delivery based on an improved firefly algorithm [12918-64]
12918 OB	An improved RSA encryption algorithm based on Miller-Rabin prime number test [12918-54]
12918 OC	Research on path planning algorithm of inspection robot based on improved A* and dynamic window approach $[12918\hbox{-}35]$
12918 0D	Air quality analysis of major Chinese cities based on semi-supervised clustering [12918-25]
12918 OE	Research on the influence of Chinese film Weibo topics on film success based on sentiment time curve and clustering [12918-50]
12918 OF	Haze prediction research based on SSA-SVR [12918-22]
12918 0G	Research on calibration target plate interpretation method based on stencil matching [12918-24]

12918 OH	Dynamic path retransmission in named data wireless multi-hop networks [12918-14]
12918 01	An incremental object detection model based on knowledge distillation [12918-10]
12918 OJ	Multi-objective optimization of reconnaissance constellation based on machine learning $[12918\text{-}6]$
12918 OK	Prediction of complaints at civil aviation airports based on ARMA model [12918-2]
12918 OL	Gated axial transformer network for mass segmentation in mammographic [12918-71]
12918 OM	Research on a watermarking recognition method for PDF documents based on natural language processing [12918-59]
12918 ON	Research of key technology of high resolution SAR imaging algorithm [12918-48]
12918 00	Quick area picture division with the minimum square method [12918-19]
12918 OP	Rail transit obstacle recognition technology based on infrared image and SURF algorithm [12918-8]
12918 0Q	Research on localization algorithm of SLAM mobile robot [12918-1]

COMMUNICATION TECHNOLOGY

12918 OR	Detection of the shot blasting vibration source by the blind source separation [12918-82]
12918 OS	Physical layer security verification system based on software defined radio [12918-44]
12918 OT	Design of compact wideband millimeter-wave low noise amplifier [12918-55]
12918 OU	USRP-based real-time experimentation platform for artificial-noise-aided MIMO system [12918-41]
12918 OV	The bit error rate of MIMO systems aided by artificial noise [12918-38]
12918 OW	MitM attack: CCMP data-confidentiality targeting Wi-Fi [12918-37]
12918 0X	Performance analysis of adaptive modulation in UAV relay networks with interference [12918-76]
12918 OY	A simple baseline for signal detection and extraction [12918-67]
12918 OZ	Microservice fault detection algorithm based on spatial-temporal convolutional network [12918-85]

12918 10	Simulation and analysis of cogging force of flat permanent magnet synchronous linear motor [12918-36]	
12918 11	Research on safety control technology for UAV along the railway [12918-3]	
12918 12	An audio-video processing system design and implement based on CCSDS AOS protocol for manned spacecraft [12918-51]	
12918 13	Research on physical layer security based on cooperative interference [12918-74]	
12918 14	Cloud-network resource management based on IDN and ONAP [12918-32]	
12918 15	Research and design of isomerism networks based on VLC technology and WiFi communication technology [12918-23]	
12918 16	Transmission scheme optimization in dense communication network [12918-12]	
	COMPUTING AND MODELLING	
12918 17	Research on flight scheduling of UAV in cooperation with passive radar for detection based on improved PSO algorithm [12918-70]	
12918 18	Simulation of in-cylinder processes of dual rotation valve engine based on MATLAB [12918-77]	
12918 19	A novel approach based on LSTM and self-attention mechanism for vessel trajectory prediction [12918-45]	
12918 1A	Research on cloud native batch scheduler technology [12918-72]	
12918 1B	Research on trajectory planning of UAVs for collaborative detection with radar in multi-station passive localization system [12918-68]	
12918 1C	Simulation of in-cylinder flow field of dual-rotating valve engine based on Starccm [12918-75]	
12918 1D	Data center demand response potential assessment considering multiple types of flexible resources [12918-56]	
12918 1E	Efficient zero-knowledge proof for quadratic matrix relation over finite field with two witnesses [12918-62]	
12918 1F	Efficient zero-knowledge proof for quadratic matrix relation over finite field with three or four witnesses [12918-65]	
12918 1G	Investigation of process parameters influence on the bolt connection deformation of composite component [12918-47]	

10010 111	
12918 1H	Research on aerodynamic analysis of automobile driving based on Ansys Workbench [12918-43]
12918 11	A 3D finite element analysis for the influence of different marginal finish line design on stress distribution in posterior monolithic zirconia crown prosthetic system [12918-13]
12918 1J	Simulation method for large span heavy sea clutter in pulsed Doppler radar [12918-7]
	ARTIFICIAL INTELLIGENCE AND APPLICATIONS
12918 1K	A subjective logic-based reputation management scheme for highway Internet of Vehicles [12918-18]
12918 1L	Research on coding of collision avoidance behavior in ship intelligent navigation [12918-86]
12918 1M	A spatial-temporal analysis approach to global maritime accidents with accident point density clustering [12918-61]
12918 1N	A knowledge graph representation learning based approach to qualitative case discipline [12918-26]
12918 10	Research on emotional interaction and user cognition [12918-20]
12918 1P	Research on intelligent customs declaration generation in Guangdong-Hong Kong cross-border road cargo clearance [12918-16]
12918 1Q	PointRendUNet: a model for fine boundary segmentation [12918-87]
12918 1R	Robot intent recognition method based on state grid business office [12918-79]
12918 1\$	Dissipative observer design for singular neutral systems [12918-66]
12918 1T	Research on users' mental model in image retrieval [12918-83]
12918 1U	Design and application of hydrogen energy trading system based on blockchain technology [12918-81]
12918 1V	A resilience optimization method for command information system based on operational activities allocation [12918-39]
12918 1W	ATB-Net: attention-based network for facial expression recognition [12918-80]
12918 1X	Research on commodity intelligent recommendation system based on data mining [12918-27]
12918 1Y	Research on the knowledge organization and visualization of ethnic minority cultural information resources [12918-11]

12918 1Z	Design of real-time object classification acceleration platform based on SDSoC [12918-69]
12918 20	Three-dimensional temporal-spatial attention for tropical cyclone forecast [12918-63]
12918 21	Prior lane detection with large vision model [12918-57]
12918 22	Real-time width measurement method of cut tobacco based on machine vision for industrial applications [12918-53]
12918 23	Towards trustworthy federated learning: a blockchain-based architecture for auditing, traceability, and verification [12918-52]
12918 24	Research on SAR image target classification based on attention mechanism and data enhancement $[12918\text{-}42]$
12918 25	Improvement of Chinese seal detection based on polar coordinate transformation [12918-34]
12918 26	Few-shot object detection based on one-stage detector and meta-learning [12918-33]
12918 27	Design and simulation of intelligent vehicle lane change path tracking controller [12918-30]
12918 28	Domain adaptation strategy for aging and damage classification model of high chromium martensitic heat-resistant steel based on transfer learning [12918-31]
12918 29	Pose and attention mechanism based behavior recognition method and its application in education [12918-29]
12918 2A	Research on autonomous driving image recognition based on a new real-time object detection model YOLOv5st [12918-17]
12918 2B	Research on the prediction of cross-border e-commerce sales based on stacking integrated learning $[12918\text{-}15]$
12918 2C	Simulation analysis of rice disease identification method based on improved ShuffleNetV2 [12918-5]
12918 2D	Multi-condition guided depth map completion method based on diffusion model [12918-4]