PROCEEDINGS OF SPIE

Third International Conference on High Performance Computing and Communication Engineering (HPCCE 2023)

Haw Su Cheng Danilo Pelusi Editors

22–24 December 2023 Changsha, China

Organized by Nanchang Hangkong University (China)

Sponsored by AEIC—Academic Exchange Information Centre (China)

Published by SPIE

Volume 13073

Proceedings of SPIE 0277-786X, V. 13073

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 Third International Conference on High Performance Computing and Communication Engineering (HPCCE 2023), edited by Haw Su Cheng, Danilo Pelusi, Proc. of SPIE 13073, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510674646

ISBN: 9781510674653 (electronic)

Published by

SPIE

P.O. Box 10, Bellingham, Washington 98227-0010 USA

Telephone +1 360 676 3290 (Pacific Time)

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. 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

vii Conference Committee

COMPUTER MODELING AND TARGET DETECTION

13073 02	Network security enhancement strategies for power distribution station based on attack graphs [13073-43]
13073 03	Weighted and Mumford-Shah losses for weakly supervised semantic segmentation [13073-23]
13073 04	Design and implementation of fuzzy-based natural routing system for mobile Internet of Things [13073-52]
13073 05	Research on surface garbage collection device based on YOLOv7 [13073-11]
13073 06	Optimization of edge computing task offloading based on multi-agent game [13073-58]
13073 07	Migrating monolith system to microservices with directed graph attention neural network [13073-25]
13073 08	Research on elastic parallel computing environment based on cloud-native virtualization [13073-6]
13073 09	Job resource prediction and completion status prediction on large-scale computing platforms [13073-30]
13073 0A	Multi-level supervised vision language model based steel surface defect detection [13073-16]
13073 OB	EGCR: an enhanced graph neural network for cache replacement [13073-62]
13073 OC	K-means aided spatio-temporal CNN-LSTM network for air quality forecasting [13073-38]
13073 0D	Malware detection method based on TPE optimized stacking [13073-26]
13073 0E	Oil well acoustic dynamic liquid level detection based on EEMD [13073-55]
13073 OF	Research on the optimization of local lane segmentation in BEV based on dynamic serpentine convolution [13073-9]
13073 0G	SEC-RDMA: a scheme to enhance security for RDMA one-sided operations [13073-22]

13073 0H	Research on the correlation of building mechanical and electrical installation material names based on HMM-NF [13073-21]
13073 01	Fault tree generation and analysis based on extended SysML model [13073-37]
13073 OJ	Implementation and application analysis of DNP3 security authentication [13073-35]
13073 OK	Maximum entropy inverse reinforcement learning-based trajectory planning for autonomous driving [13073-68]
13073 OL	Application of black box genetic algorithm in network security vulnerability mining [13073-77]
	ADVANCED ALGORITHM AND DATABASE APPLICATION
13073 OM	Network performance oriented study of sensor nodes combining improved COOT and MOAHA algorithms [13073-81]
13073 ON	Enhancing the application of the grey wolf optimizer algorithm in USV path planning: a research study [13073-39]
13073 00	Weighted median autoregressive graph filters [13073-4]
13073 OP	Research on time-frequency synchronization algorithm and timing device of BDS satellite common-view [13073-53]
13073 0Q	Two-dimensional DOA estimation algorithm based on unitary ESPRIT under parallel nested arrays [13073-80]
13073 OR	A garbage collection algorithm combining hot-cold separation and wear leveling in raw flash file systems [13073-67]
13073 0\$	Time difference of arrival location method based on improved dung beetle optimizer algorithm [13073-17]
13073 OT	Orangutan: a compression algorithm for precision-redundant floating-point time series [13073-3]
13073 OU	Research on monitoring and analysis technology of power data flow interface in external interaction scenarios [13073-61]
13073 0V	Graded diagnosis of nuclear cataracts utilizing precision localization and deep learning algorithms [13073-24]
13073 OW	Multi-objective construction machinery group configuration optimization based on improved particle swarm optimization algorithm [13073-14]
13073 0X	Abnormal data detection method of energy consumption of green building power equipment based on LOF algorithm [13073-74]

13073 OY	Research on spatial-temporal data fusion algorithm of sensors [13073-47]
13073 OZ	An auction-based algorithm for task offloading in industrial IoT [13073-12]
13073 10	An improved YOLOV5-based algorithm for detecting unauthorized personnel intrusion on tracks for reducing railway security risks [13073-10]
13073 11	Fast response method of power supply resources based on simulated annealing algorithm [13073-51]
13073 12	FPGA-based multipliers for elliptic curve cryptography [13073-18]
13073 13	Optimization design of absorbing materials based on improved genetic algorithm [13073-5]
13073 14	Ant colony optimization-based multi-objective task scheduling algorithm for supercomputing internet workflow [13073-8]
13073 15	Multi-label classification algorithm for green certificate issued text based on blockchain technology [13073-75]
	WIRELESS COMMUNICATION AND DIGITAL SIGNAL PROCESSING
13073 16	Research on transmission control technology of microwave signal with high density [13073-76]
13073 17	Requirements modeling for weather modification services based on problem frames [13073-34]
13073 18	Research and application of communication network guarantee regions with less-developed network [13073-54]
13073 19	Advancing weakly supervised semantic segmentation using class activation map augmented with graph attention module $[13073-2]$
13073 1A	The impact of unmanned aerial vehicle maneuver on satellite communication under the traction of far field flight demands [13073-56]
13073 1B	Closed-form expression of DOP based on effective computation [13073-19]
13073 1C	A multi-objective optimization register clustering method [13073-15]
13073 1D	MCTB-GPSR: aeronautical ad hoc networks movement change triggers beacon routing based on GPSR [13073-48]
13073 1E	Design and implementation of semantic communication system for unmanned vehicles [13073-33]
13073 1F	Research on the application of zero trust framework in the design of power system network architecture [13073-78]

13073 1G	Weakly supervised MS-LiDAR point cloud classification based on kernel convolutional semantic query network [13073-46]
13073 1H	Design of circularly polarized antenna for high-power harmonic radar [13073-42]
13073 11	The technique of parsing vehicle wiring harness tooling diagram based on pattern recognition [13073-60]
13073 1J	A detection method toward yellow dragon disease spreads using spark and deep learning [13073-69]
13073 1K	Signal transmission technology for power grid construction sites based on space high-speed laser communication [13073-7]
13073 1L	Expandable residual attention-based high-performance embedded gesture recognition [13073-65]
13073 1M	Research on route planning method of UAV hangar collaborative operation for transmission line inspection [13073-59]
13073 1N	Improved YOLOv7-based photovoltaic panel defect detection [13073-13]
13073 10	Enhancing sentence semantic matching with isotropic batch normalization and generalized pooling operator [13073-70]
13073 1P	Electromagnetic interference suppression technology of power system and civil aviation communication navigation monitoring equipment [13073-45]
13073 1Q	Algorithm for generating secure communication protocol test sequences under hyperparameter optimization of correlation vector machines [13073-57]
13073 1R	Covert communication in power Internet of Things [13073-32]