PROCEEDINGS OF SPIE

Third International Conference on Algorithms, Microchips, and Network Applications (AMNA 2024)

Joan Lu Reggie Davidrajuh Editors

8–10 March 2024 Jinan, China

Organized by Nanchang University (China)

Sponsored by
University of Huddersfield (United Kingdom)
AEIC—Academic Exchange Information Centre (China)

Published by SPIE

Volume 13171

Proceedings of SPIE 0277-786X, V. 13171

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 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 Algorithms, Microchips, and Network Applications (AMNA 2024), edited by Joan Lu, Reggie Davidrajuh, Proc. of SPIE 13171, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510680098

ISBN: 9781510680104 (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

ix Conference Committee

HIGH PERFORMANCE ALGORITHM AND DATA MODELING

13171 02	Towards recognition of open-set speech forgery algorithms by using prototype learning [13171-19]
13171 03	A greedy online 3D bin packing algorithm based on multi-indicator fusion [13171-8]
13171 04	Evolution simulation of spatial spillover effect of carbon emission efficiency based on improved PSO-PFCM clustering algorithm [13171-101]
13171 05	The shortest path algorithm for urban rail transit based on spatio-temporal accessibility [13171-12]
13171 06	Allreduce algorithm optimization of OpenMPI communication library [13171-30]
13171 07	Lightweight Siamese object tracking algorithm based on SiamBAN [13171-80]
13171 08	Improved A* algorithm for path planning in dynamic environments [13171-63]
13171 09	Research on energy management of building operation and maintenance based on multiple prediction algorithms [13171-21]
13171 0A	A local flooding-based survivable routing algorithm for mega-constellations networks with inclined orbits [13171-94]
13171 OB	Research on HOV lane route layout method based on heuristic algorithm [13171-50]
13171 0C	A distributed on-demand routing algorithm for large-scale low Earth orbit constellation [13171-23]
13171 0D	Exploiting sequence characteristics for long-term workload prediction in cloud data centers [13171-97]
13171 OE	DOA estimation based on mode and maximum eigenvector algorithm with reverberation environment [13171-93]
13171 OF	A lightweight car damage detection algorithm [13171-5]
13171 0G	A privacy preserving carbon quota trading and auditing method [13171-72]

13171 OH	TCSE-ResNet50 mixed-signal identification algorithm for joint spectrum and quartic spectrum [13171-43]
13171 01	Research on speed profile generation of train automatic driving planning based on improved genetic algorithm [13171-65]
13171 OJ	An efficient 3D point cloud classification approach via persistent homology [13171-68]
13171 OK	Research on infrared optical CO detection based on BP neural network algorithm [13171-100]
13171 OL	Image denoising algorithm based on self-attention residual network [13171-4]
13171 OM	Research on multisource heterogeneous data structure analysis technique based on Al security detection algorithm [13171-103]
13171 ON	Multidomain A* algorithm research [13171-18]
13171 00	The [1,2]-set properties and algorithm analysis of tree [13171-6]
13171 OP	Analysis of a model algorithm for calculating object projection length [13171-14]
13171 0Q	Timing algorithm design based on digital twin airport [13171-36]
13171 OR	Multiagent scheduling based on three-dimensional time window [13171-37]
13171 OS	Research on secure and trustworthy cross domain collaborative computing methods for data [13171-83]
13171 OT	A hybrid algorithm of particle swarm optimization and genetic algorithm with application in automatic replenishment model [13171-34]
	ELECTRONIC INSTRUMENTATION RESEARCH AND TARGET DETECTION
13171 OU	Research on KG and LLM knowledge-enhanced pediatric diseases intelligent diagnosis [13171-78]
13171 OV	High-efficiency silicon modulator of horizontal S-shaped profile [13171-2]
13171 OW	A delay line interpolation time interval measurement technique based on Lidar system [13171-88]
13171 OX	Multitarget vital signs detection by fusing radar and optical images [13171-60]
13171 OY	Ground-based high-precision local positioning using single-difference carrier phase and sparse ranging model [13171-15]

13171 OZ	A low-complexity FMCW-SAR imaging system and moving target detection method [13171-3]
13171 10	EA-VBF, an underwater acoustic sensor network protocol that balances node residual energy and packet relay count [13171-11]
13171 11	Advanced deep-learning-based chip design enabling algorithmic and hardware architecture convergence [13171-85]
13171 12	Multi-UAV tracking target in urban environments by model predictive control and improved whale optimizer [13171-47]
13171 13	Research on automatic checking method of power anomaly data based on chaotic sequence [13171-56]
13171 14	Distance measure based on geometric compression of Pythagorean fuzzy sets [13171-48]
13171 15	Design of indoor formaldehyde multipoint real-time monitoring and alarm system [13171-87]
13171 16	Wavelength design and optical axis correction for bidirectional underwater laser communication with ATP [13171-96]
13171 17	Design and implementation of an electromagnetic tracing intelligent vehicle based on STC32 [13171-95]
13171 18	Analysis of routing algorithm for smart grid optical communication network based on cloud computing [13171-81]
13171 19	Research on haze prediction method of Xianyang City based on STL decomposition and FEDformer [13171-32]
13171 1A	Radar signal detection under low SNR using stacked auto-encoder and time-frequency domain features [13171-71]
13171 1B	An improved credit-based shaper for TSN [13171-44]
13171 1C	An advanced encryption standard framework for coarse-grained reconfigurable processor [13171-45]
13171 1D	Detection of ultrashort wave broadband satellite signal based on overlay spectrum and SST YOLOV5s [13171-7]
13171 1E	M-LAB: scheduling space exploration of multitasks on tiled deep learning accelerators [13171-67]
13171 1F	Coordinated scheduling optimisation strategy of mining equipment in underground coal mines [13171-64]
13171 1G	Optimization method for rapid emergency recovery of power failure in distribution network based on multiagent algorithm [13171-54]

13171 1H	NGA-Net: an ECG waveform segmentation algorithm based on semisupervised learning [13171-10]
13171 11	Design of an efficient hybrid cache coherence protocol on chiplet architecture [13171-29]
	INTERNET OF THINGS SYSTEM DESIGN AND NETWORK OPTIMIZATION METHOD
13171 1J	Comprehensive design of a distributed intelligent unmanned shipborne radar system [13171-102]
13171 1K	Semantic code clone detection based on BERT pre-trained model [13171-13]
13171 1L	DRLMS: a multipath scheduler based on deep reinforcement learning [13171-27]
13171 1M	Research on WebShell encrypted communication detection based on machine learning [13171-74]
13171 1N	Fusing lightweight Retinaface network for fatigue driving detection [13171-20]
13171 10	Design and implementation of data acquisition system based on LabVIEW [13171-66]
13171 1P	Cost-aware service function chain migration in satellite-ground integrated networks [13171-35]
13171 1Q	Network communication optimization of RCCL communication library in multi-NIC systems [13171-28]
13171 1R	SP-ADMM: a distributed optimization method of SFC placement for 5G-MEC networks [13171-22]
13171 18	Protocol-based non-invasive Modbus monitoring device for industrial Internet of Things data sharing [13171-69]
13171 IT	Requirement analysis of remote conference system based on qualitative and quantitative analysis combination [13171-46]
13171 1U	MSSF-DCNet: multiscale selective fusion with dense connectivity network for sonar image object detection [13171-92]
13171 1V	APSN: adaptive prediction sample network in Deep Q learning [13171-16]
13171 1W	Towards a container scheduling policy for alleviating total startup latency in serverless computing platform [13171-49]
13171 1X	GoPlace: chip placement like playing go [13171-86]
13171 1Y	Passive traffic analysis based on resource occupancy of mobile communication uplink control channel [13171-9]

13171 1Z	LoRA-SP: streamlined partial parameter adaptation for resource efficient fine-tuning of large language models [13171-55]
13171 20	A directional MAC protocol for marine ship ad-hoc networks [13171-61]
13171 21	Research on offloading strategies for mobile edge computing in ultradense networks [13171-77]
13171 22	Tabu-based adaptive large neighborhood search aids irregular reconfigurable intelligent surface capacity enhancement [13171-59]
13171 23	Machine-learning-based classification method for millimeter wave indoor channel at 28 GHz $[13171\text{-}31]$
13171 24	Research on netizen sentiment recognition based on multimodal deep learning [13171-99]
13171 25	Short text sentiment analysis combining sentiment lexicon and graph convolutional networks [13171-62]
13171 26	Enhancing entity resolution with multichannel BERT: a comprehensive approach [13171-17]
13171 27	Research on intelligent botnet defense and analysis technology based on dynamic adversarial models [13171-41]
13171 28	GNAR: graph contrastive learning networks with adaptive readouts for anomaly detection [13171-42]

Conference Committee

Conference Chairs

Reggie Davidrajuh, University of Stavanger (Norway) **Witold Pedrycz**, University of Alberta (Canada)

Technical Program Committee Chairs

Edmund Lai, Auckland University of Technology (New Zealand) **Abdel Hamid Soliman**, Technologies and Arts Staffordshire University (United Kingdom)

Publication Chair

Joan Lu, University of Huddersfield (United Kingdom)

Organizing Committee

Shuanghua Yang, Southern University of Science and Technology (China)

Bo Zhao, Shaanxi Fashion Engineering University (China)

Nada M. Al Hakkak, Baghdad College for Economic Science University (Iran, Islamic Republic of)

Sahil Verma, Lovely Professional University (India)

Lisu Yu, Nanchang University (China)

Xiaohao Cai, University of Southampton (United Kingdom)

Dimitrios Kollias, University of Greenwich (United Kingdom)

Ayush Dogra, CSIR-NPDF, CSIR-CSIO (Government of India) (India)

Ariffin Nor Hapiza, Universiti Teknologi Mara (Malaysia)

Academic Committee

Badrul Hisham bin Ahmad, Universiti Teknikal Malaysia Melaka (Malaysia)

Tao Wang, Sun Yat-Sen University (China)

Kejun Li, Shandong University (China)

Hicham Medromi, University of Hassan II Casablanca (Morocco)

Mohamed Said Mahmoud, China National Pulp and Paper Research Institute (China)

Surej Rajan C., Toc H Institute of Science and Technology (India)

Mamoun Alazab, Charles Darwin University (Australia)

Qiang Xu, University of Huddersfield (United Kingdom)