PROCEEDINGS OF SPIE

Second International Conference on Algorithms, Microchips, and Network Applications (AMNA 2023)

Kannimuthu Subramaniam Arunkumar Palanisamy Muthuramalingam Editors

13–15 January 2023 Zhengzhou, China

Organized by Karpagam College of Engineering (India)

Sponsored by AEIC Academic Exchange Information Centre (China)

Published by SPIE

Volume 12635

Proceedings of SPIE 0277-786X, V. 12635

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

Second International Conference on Algorithms, Microchips, and Network Applications (AMNA 2023), edited by Kannimuthu Subramaniam, Arunkumar Palanisamy Muthuramalingam, Proc. of SPIE Vol. 12635, 1263501 · ⊚ 2023 SPIE · 0277-786X · doi: 10.1117/12.2681447

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 Second International Conference on Algorithms, Microchips, and Network Applications (AMNA 2023), edited by Kannimuthu Subramaniam, Arunkumar Palanisamy Muthuramalingam, Proc. of SPIE 12635, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510664791

ISBN: 9781510664807 (electronic)

Published by

SPIE

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

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. 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

HIGH PERFORMANCE ALGORITHM AND DATA PROCESSING

| 12635 02 | Quality evaluation method of agricultural talents training based on improved random forest algorithm [12635-67] |
|----------|---|
| 12635 03 | Prediction of traffic accident impact range based on CatBoost ensemble algorithm [12635-54] |
| 12635 04 | Design of power grid full-service data monitoring platform based on cloud computing [12635-73] |
| 12635 05 | An intelligent algorithm integrated with fit algorithms for solving the one-dimensional bin packing problem under multiple length restrictions [12635-52] |
| 12635 06 | Desensitization method of image data in the Internet of Vehicles based on instance segmentation [12635-65] |
| 12635 07 | Construction and analysis of tourism mapping based on data mining and Apriori algorithm [12635-27] |
| 12635 08 | Chemical process fault classification based on improved marine predator optimization random forest [12635-74] |
| 12635 09 | Parallel flight test data processing method [12635-49] |
| 12635 0A | Ethernet data distribution service data processing method [12635-51] |
| 12635 OB | UAV path planning based on improved ant colony algorithm [12635-8] |
| 12635 OC | Electricity load model forecasting research based on WOABiLSTM-Attention algorithm [12635-12] |
| 12635 0D | Path planning for ships avoiding movable obstacles based on improved greedy algorithm [12635-22] |
| 12635 0E | An improved feature point selection algorithm for point cloud data [12635-41] |
| 12635 OF | Narrow-band and low latency routing algorithms in wireless mesh networks for Internet of Things applications [12635-57] |
| 12635 OG | An analysis algorithm for real-time monitoring of campus crowd density based on campus wireless network logs [12635-60] |

| 12635 OH | Job running time prediction algorithm based on classification and ensemble learning [12635-56] |
|----------|--|
| 12635 OI | A calculation model of the air threat range of ship route [12635-10] |
| 12635 OJ | Research on matrix entropy value between industrial ethernet data and internet data based on information entropy [12635-64] |
| 12635 OK | Study on emergency logistics location-route problem under uncertain demand [12635-28] |
| 12635 OL | Prediction of traffic accident duration based on N-BEATS [12635-35] |
| | |
| | ELECTROMECHANICAL CONTROL AND MICROCHIP APPLICATION |
| 12635 OM | An intelligent recognition system and method for appearance defects of microchips [12635-19] |
| 12635 ON | Formal verification in chip verification and study on its application practice [12635-11] |
| 12635 00 | Wavelet transform-based fault diagnosis method for power electronics [12635-26] |
| 12635 OP | Analytic analysis of the full voltage and current conditions of typical electric equipment in UHV converter valve [12635-72] |
| 12635 0Q | Research on uniformity enhancement of arbiter PUF [12635-29] |
| 12635 OR | Research on joint risk control of dynamic pledge based on GARCH model [12635-6] |
| 12635 OS | Nuclear weapon prediction based on the verhulst method of comprehensive weighting and LS-SVM equidimensional information supplement [12635-14] |
| 12635 OT | LDA-Bert based public opinion subject mining analysis of emergencies [12635-66] |
| 12635 OU | Secure E-transaction system based on smart contract and InterPlanetary file system [12635-33] |
| 12635 OV | System design of variable universe fuzzy vehicle temperature control box with diagnostic function [12635-63] |
| 12635 OW | Optimizing Winograd convolution on GPUs via multithreaded communication [12635-75] |
| 12635 0X | RGB-T object tracking with adaptive decision fusion [12635-42] |
| 12635 OY | Research on the trading settlement mechanism of electricity market [12635-70] |
| 12635 OZ | Monitoring method for verification data of electric energy meters [12635-71] |

| 12635 10 | Multimodal sentiment analysis with BERT-ResNet50 [12635-47] |
|----------|---|
| 12635 11 | Segmentation of railway region of interest based on image recognition [12635-23] |
| | |
| | NETWORK APPLICATION AND INFORMATION IDENTIFICATION |
| 12635 12 | Analysis of anthocyanin components based on computer image recognition and chromatography [12635-2] |
| 12635 13 | Research on the evaluation of sports training effect based on artificial intelligence technology [12635-55] |
| 12635 14 | Human fall detection scheme based on YOLO visual recognition and embedded ARM architecture [12635-13] |
| 12635 15 | Interactive control system of variable force feedback robot based on spring model [12635-7] |
| 12635 16 | A Bayesian deep learning method based on loan default rate detection [12635-4] |
| 12635 17 | Development and deployment of a responsive library platform based on Docker and SSM [12635-30] |
| 12635 18 | An efficient multi-party private set intersection protocols based on bloom filter [12635-5] |
| 12635 19 | Oversampling-based node imbalance classification method in graph [12635-25] |
| 12635 1A | BP neural network based wireless sensor network for solar energy prediction [12635-16] |
| 12635 1B | An information entropy-based filter pruning method for efficient ConvNets [12635-38] |
| 12635 1C | Unified polarimetric method for cross-domain face attacks detection [12635-17] |
| 12635 1D | RAIN: robust and adaptive image manipulation based on GAN inversion with a text condition [12635-15] |
| 12635 1E | Neural network-based comfort evaluation method for handheld sports products [12635-9] |
| 12635 1F | Deep image steganalysis network based on coordination attention mechanism [12635-40] |
| 12635 1G | Adversarial unsupervised domain adaptive inland vessel detection method [12635-53] |
| 12635 1H | Rumor detection model based on multimodal machine learning [12635-24] |
| 12635 11 | The method and empirical study of text style transfer based on deep learning [12635-59] |

| 12635 1J | A knowledge graph complement method based on improved graph convolution neural network [12635-45] |
|----------|---|
| 12635 1K | Mobile user experience classification based on random forest model [12635-31] |
| 12635 1L | Ensemble MagNet: a fast training network against adversarial examples [12635-48] |

Conference Committee

Conference Chairs

Ning Sun, Nankai University (China)
Jian Dong, Central South University (China)

Publication Chair

Kannimuthu Subramaniam, Karpagam College of Engineering (India)

Program Committee Chair

Arunkumar Palanisamy Muthuramalingam, Karpagam College of Engineering (India)

International Technical Committee

Prem Kumar Singh, Gandhi Institute of Technology and Management (Deemed-to-be University) (India)

Organizing Committee

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

Nada M. Al Hakkak, Baghdad College for Economic Science University (Iraq)

Sahil Verma, Lovely Professional University (India)

Xiaohao Cai, University of Southampton (United Kingdom)

Dimitrios Kollias, University of Greenwich (United Kingdom)

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)

Mamoun Alazab, Charles Darwin University (Australia)