Third International Conference on Communications, Information System, and Data Science (CISDS 2024)

Cheng Siong Chin Shensheng Tang Daniele Giusto Yonghui Li Editors

22–24 November 2024 Nanjing, China

Organized by International Computing and Engineering Association (Hong Kong, China)

Sponsored by Nanjing Tech University (China)

Published by SPIE

Volume 13519

Proceedings of SPIE 0277-786X, V. 13519

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

Third International Conference on Communications, Information System, and Data Science (CISDS 2024), edited by Cheng Siong Chin, Shensheng Tang, Daniele Giusto, Yonghui Li, Proc. of SPIE Vol. 13519, 1351901 · © 2025 SPIE · 0277-786X · doi: 10.1117/12.3059864 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 Communications, Information System, and Data Science (CISDS 2024), edited by Cheng Siong Chin, Shensheng Tang, Daniele Giusto, Yonghui Li, Proc. of SPIE 13519, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

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

ISBN: 9781510688315 ISBN: 9781510688322 (electronic)

Published by **SPIE** P.O. Box 10, Bellingham, Washington 98227-0010 USA Telephone +1 360 676 3290 (Pacific Time) SPIE.org Copyright © 2025 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

v Conference Committee

MACHINE LEARNING AND ALGORITHMS

13519 02 Low-altitude target detection algorithm for intelligent scenic areas based on improved YOLOv10 [13519-18] An improved dual-threshold generalized likelihood ratio test range-spread target detector 13519 03 [13519-4] 13519 04 A hybrid prediction method for lithium-ion battery degradation: SMA-ARIMA-LSTM integration [13519-10] An improved BiTCN model merging multihead attention-BiGRU for photovoltaic power 13519 05 generation prediction based on meteorological data [13519-9] 13519 06 An iterated greedy algorithm based on NSGA-II for distributed hybrid flow shop scheduling problem [13519-5] 13519 07 Acquisition of adaptive knowledge in case-based reasoning for the online set-point control of industrial process [13519-8] 13519 08 LLM-based method for generating vulnerable code equivalents [13519-14] 13519 09 Boosting static bug detection via demand-driven points-to analysis [13519-3]

INFORMATION SYSTEMS AND NETWORK SECURITY

- 13519 0A Client dependability evaluation in federated learning framework [13519-15]
- 13519 OB FPGA-based hardware optimization and implementation of YOLOv4-tiny [13519-7]
- 13519 OC MTOClus: multitype objects clustering in heterogeneous information networks [13519-1]
- 13519 0D FPFS: federated privacy-preserving feature selection with privacy techniques for vertical federated learning [13519-12]

COMPUTER VISION AND DATA MINING

13519 OE	Renal tumor classification and detection based on artificial intelligence [13519-24]
13519 OF	STAT-Net: spatiotemporal aggregation transformer network for skeleton-based few-shot action recognition [13519-22]
13519 0G	Dynamic feedback-based vulnerability mining method for highly closed terminal protocols [13519-13]
13519 OH	TFOEE: an event extraction model for police text [13519-6]
13519 01	Central bank digital currency design architecture: a systematic review using text mining [13519-2]
13519 OJ	A RevVIT-based discrimination model for concrete crack images [13519-11]

Conference Committee

Conference Chairs

Chong-Yung Chi, National Tsing Hua University (Taiwan) Ljiljana Trajkovic, Simon Fraser University (Canada) Mouquan Shen, Nanjing Tech University (China)

Program Chairs

Yonghui Li, The University of Sydney (Australia) Wanyang Dai, Nanjing University (China) Hai Ning Liang, Xi'an Jiaotong-Liverpool University (China)

Steering Chairs

Wen-Jer Chang, Taiwan Ocean University (Taiwan) Hong Lin, University of Houston-Downtown (United States) Qiang (Shawn) Cheng, University of Kentucky (United States)

Publication Chairs

Cheng Siong Chin, Newcastle University in Singapore (Singapore) Shensheng Tang, Bethel University (United States) Daniele Giusto, University of Cagliari (Italy)

Publicity Chairs

Alexandre Lobo, University of Saint Joseph, Macao (Macao, China) Huiru (Jane) Zheng, Ulster University (United Kingdom) Tien-Ying Kuo, National Taipei University of Technology (Taiwan)

International Technical Program Committee

Arti Arya, PES University (India)
Chin-Shiuh Shieh, National Kaohsiung University of Science and Technology (Taiwan)
Nu Nu War, National Research University (Russian Federation)
Paulo Gil, University of Coimbra (Portugal)
Goi Bok Min, Universiti Tunku Abdul Rahman (Malaysia)
Javier Gozalvez, Universidad Miguel Hernández de Elche (Spain)
José Manuel Molina López, Universidad Carlos III de Madrid (Spain)
Anand Nayyar, Duy Tan University (Vietnam)
Dmitri Kvasov, University of Calabria (Italy)
Jingshan Huang, The University of South Alabama (United States)

Ong Pauline, Universiti Tun Hussein Onn Malaysia (Malaysia) Abdul Ghani Albaa, Princess Sumaya University for Technology (Jordan)

Zayar Aung, National Research University (Russian Federation) Leoneed Mihaylov Kirilov, Bulgarian Academy of Sciences (Bulgaria) Thomas Lee, University of Illinois at Chicago (United States) Tri Kuntoro Priyambodo, Universitas Gadjah Mada (Indonesia)

Számel László Budapest, University of Technology and Economics (Hungary)

Sathish Kumar Selvaperumal, Asia Pacific University of Technology and Innovation (Malaysia)

Syed Farooq Ali, University of Management and Technology (Pakistan)

Weitian Tong, Georgia Southern University (United States)
Rushit Dave, Minnesota State University (United States)
M. Marukkannan, Institute of Road and Transport Technology (India)
Hemn Barzan Abdalla, Wenzhou-Kean University (China)
Iouliia Skliarova, Universidade de Aveiro (Portugal)
Shiwen Ni, Shenzhen Institute of Advanced Technology (China)
Paulo Batista, Universidade de Évora (Portugal)
Xiaoye Liu, University of Southern Queensland (Australia)
Jaime A. Martins, Universitade do Algarve (Portugal)
Nurazean Maarop, Universiti Teknologi Malaysia Kuala Lumpur (Malaysia)

Noorlin Mohd Ali, Universiti Malaysia Pahang (Malaysia) T. Arudchelvam, Wayamba University of Sri Lanka (Sri Lanka)

Takfarinas Saber, University College Dublin (United Kingdom)

Tan Yi Fei, Multimedia University (Malaysia)

Man Fung LO, The University of Hong Kong (Hong Kong, China)

Xianzhi Wang, University of Technology Sydney (Australia) Michael Opoku Agyeman, University of Northampton

(United Kingdom)

Ali Yavari, Swinburne University of Technology (Australia)

Faridah Binti Yahya, Malaysian Institute of Information Technology (Malaysia)

Maumita Bhattacharya, Charles Sturt University (Australia)