Nguyen Thai-Nghe Thanh-Nghi Do Peter Haddawy (Eds.)

Communications in Computer and Information Science

1949

Intelligent Systems and Data Science

First International Conference, ISDS 2023 Can Tho, Vietnam, November 11–12, 2023 Proceedings, Part I

Part 1



Communications in Computer and Information Science

1949

Editorial Board Members

Joaquim Filipe, Polytechnic Institute of Setúbal, Setúbal, Portugal Ashish Ghosh, Indian Statistical Institute, Kolkata, India Raquel Oliveira Prates, Federal University of Minas Gerais (UFMG), Belo Horizonte, Brazil Lizhu Zhou, Tsinghua University, Beijing, China

Rationale

The CCIS series is devoted to the publication of proceedings of computer science conferences. Its aim is to efficiently disseminate original research results in informatics in printed and electronic form. While the focus is on publication of peer-reviewed full papers presenting mature work, inclusion of reviewed short papers reporting on work in progress is welcome, too. Besides globally relevant meetings with internationally representative program committees guaranteeing a strict peer-reviewing and paper selection process, conferences run by societies or of high regional or national relevance are also considered for publication.

Topics

The topical scope of CCIS spans the entire spectrum of informatics ranging from foundational topics in the theory of computing to information and communications science and technology and a broad variety of interdisciplinary application fields.

Information for Volume Editors and Authors

Publication in CCIS is free of charge. No royalties are paid, however, we offer registered conference participants temporary free access to the online version of the conference proceedings on SpringerLink (http://link.springer.com) by means of an http referrer from the conference website and/or a number of complimentary printed copies, as specified in the official acceptance email of the event.

CCIS proceedings can be published in time for distribution at conferences or as post-proceedings, and delivered in the form of printed books and/or electronically as USBs and/or e-content licenses for accessing proceedings at SpringerLink. Furthermore, CCIS proceedings are included in the CCIS electronic book series hosted in the SpringerLink digital library at http://link.springer.com/bookseries/7899. Conferences publishing in CCIS are allowed to use Online Conference Service (OCS) for managing the whole proceedings lifecycle (from submission and reviewing to preparing for publication) free of charge.

Publication process

The language of publication is exclusively English. Authors publishing in CCIS have to sign the Springer CCIS copyright transfer form, however, they are free to use their material published in CCIS for substantially changed, more elaborate subsequent publications elsewhere. For the preparation of the camera-ready papers/files, authors have to strictly adhere to the Springer CCIS Authors' Instructions and are strongly encouraged to use the CCIS LaTeX style files or templates.

Abstracting/Indexing

CCIS is abstracted/indexed in DBLP, Google Scholar, EI-Compendex, Mathematical Reviews, SCImago, Scopus. CCIS volumes are also submitted for the inclusion in ISI Proceedings.

How to start

To start the evaluation of your proposal for inclusion in the CCIS series, please send an e-mail to ccis@springer.com.

Nguyen Thai-Nghe · Thanh-Nghi Do · Peter Haddawy Editors

Intelligent Systems and Data Science

First International Conference, ISDS 2023 Can Tho, Vietnam, November 11–12, 2023 Proceedings, Part I



Editors
Nguyen Thai-Nghe
Can Tho University
Can Tho. Vietnam

Peter Haddawy D Mahidol University Salaya, Thailand Thanh-Nghi Do Can Tho University Can Tho, Vietnam

ISSN 1865-0929 ISSN 1865-0937 (electronic)

Communications in Computer and Information Science
ISBN 978-981-99-7648-5 ISBN 978-981-99-7649-2 (eBook)

https://doi.org/10.1007/978-981-99-7649-2

© The Editor(s) (if applicable) and The Author(s), under exclusive license to Springer Nature Singapore Pte Ltd. 2024

This work is subject to copyright. All rights are reserved by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed.

The use of general descriptive names, registered names, trademarks, service marks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

The publisher, the authors, and the editors are safe to assume that the advice and information in this book are believed to be true and accurate at the date of publication. Neither the publisher nor the authors or the editors give a warranty, expressed or implied, with respect to the material contained herein or for any errors or omissions that may have been made. The publisher remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

This Springer imprint is published by the registered company Springer Nature Singapore Pte Ltd. The registered company address is: 152 Beach Road, #21-01/04 Gateway East, Singapore 189721, Singapore

Paper in this product is recyclable.

Preface

This proceedings contains the papers from the first International Conference on Intelligent Systems and Data Science (ISDS 2023), held at Can Tho University, Vietnam from November 11–12, 2023. ISDS 2023 provided a dynamic forum in which researchers discussed problems, exchanged results, identified emerging issues, and established collaborations in related areas of Intelligent Systems and Data Science.

We received 123 submissions from 15 countries to the main conference and a special session. To handle the review process, we invited 100 expert reviewers. Each paper was reviewed by at least three reviewers. We followed the single-blind process in which the identities of the reviewers were not known to the authors. This year, we used the EasyChair conference management service to manage the submission and selection of papers. After a rigorous review process, followed by discussions among the program chairs, 35 papers were accepted as long papers and 13 as short papers, resulting in acceptance rates of 28.46% and 10.57% for long and short papers, respectively.

We are honored to have had keynote talks by Kazuhiro Ogata (Japan Advanced Institute of Science and Technology, Japan), Masayuki Fukuzawa (Kyoto Institute of Technology, Japan), Dewan Md. Farid (United International University, Bangladesh), Mizuhito Ogawa (JAIST, Japan), and Nguyen Le Minh (JAIST, Japan).

The conference program included four sessions: Applied Intelligent Systems and Data Science for Agriculture, Aquaculture, and Biomedicine; Big Data, IoT, and Cloud Computing; Deep Learning and Natural Language Processing; and Intelligent Systems.

We wish to thank the other members of the organizing committee, the reviewers, and the authors for the immense amount of hard work that has gone into making ISDS 2023 a success. The achievement of the conference was also contributed to by the kind devotion of many sponsors and volunteers.

We hope you enjoyed the conference!

Nguyen Thai-Nghe Thanh-Nghi Do Peter Haddawy Tran Ngoc Hai Nguyen Huu Hoa

Organization

Honorary Chairs

Ha Thanh Toan Can Tho University, Vietnam

Nguyen Thanh Thuy University of Engineering and Technology, VNU

Hanoi, Vietnam

General Chairs

Tran Ngoc Hai Can Tho University, Vietnam Nguyen Huu Hoa Can Tho University, Vietnam

Program Chairs

Nguyen Thai-Nghe Can Tho University, Vietnam Do Thanh Nghi Can Tho University, Vietnam Peter Haddawy Mahidol University, Thailand

Publication Chairs

Tran Thanh Dien Can Tho University, Vietnam Nguyen Minh Khiem Can Tho University, Vietnam

Technical Program Committee

Atsushi Nunome Kyoto Institute of Technology, Japan

An Cong Tran Can Tho University, Vietnam

Bay Vo HCMC University of Technology, Vietnam

Bob DaoMonash University, AustraliaBinh TranLa Trobe University, AustraliaBui Vo Quoc BaoCan Tho University, VietnamCu Vinh LocCan Tho University, Vietnam

Dewan Farid United International University, Bangladesh

Daniel Hagimont Institut de Recherche en Informatique de

Toulouse, France

Diep Anh Nguyet

Duc-Luu Ngo

Bac Lieu University, Vietnam

Duong Van Hieu

Tien Giang University, Vietnam

Hiroki Nomiya

Kyoto Institute of Technology, Japan

Hien Nguyen University of Information Technology - VNU

HCMC, Vietnam

Huynh Quang NghiCan Tho University, VietnamIvan VarzinczakUniversité Paris 8, FranceLam Hoai BaoCan Tho University, Vietnam

Le Hoang Son Vietnam National University Hanoi, Vietnam

Luong Vinh Quoc Danh Can Tho University, Vietnam

Maciej Huk Wroclaw University of Science and Technology,

Poland

Mai Xuan Trang Phenikaa University, Vietnam Masayuki Fukuzawa Kyoto Institute of Technology, Japan

Nicolas Schwind AIST - Artificial Intelligence Research Center,

Japan

Nghia Duong-Trung German Research Center for Artificial

Intelligence (DFKI), Germany

Ngo Ba HungCan Tho University, VietnamNguyen Chanh-NghiemCan Tho University, VietnamNguyen Chi-NgonCan Tho University, Vietnam

Nguyen Dinh Thuan University of Information Technology, VNU

HCMC, Vietnam

Nguyen Huu Hoa Can Tho University, Vietnam Nguyen Minh Khiem Can Tho University, Vietnam

Nguyen Minh Tien Hung Yen University of Technology and

Education, Vietnam

Nguyen Thai-Nghe Can Tho University, Vietnam

Nguyen Thanh Thuy University of Engineering and Technology, VNU

Hanoi, Vietnam

Nguyen-Khang Pham Can Tho University, Vietnam Nhut-Khang Lam Can Tho University, Vietnam Peter Haddawy Mahidol University, Thailand Pham Truong Hong Ngan Can Tho University, Vietnam

Phan Anh Cang Vinh Long University of Technology Education,

Vietnam

Phan Phuong Lan

Quoc-Dinh Truong

Can Tho University, Vietnam

Can Tho University, Vietnam

Salem Benferhat CRIL, CNRS & Artois University, France

Si Choon Noh Namseoul University, South Korea

Thai Tran Lincoln University, New Zealand Thanh-Hai Nguyen Can Tho University, Vietnam Thanh-Nghi Do Can Tho University, Vietnam An Giang University, Vietnam

Thanh-Tho Quan University of Technology - VNU HCMC,

Vietnam

The-Phi Pham Can Tho University, Vietnam

Thi-Lan Le Hanoi University of Science and Technology,

Vietnam

Thuong-Cang Phan Can Tho University, Vietnam Thai Minh Tuan Can Tho University, Vietnam

Thi-Phuong Le EBI School of Industrial Biology, France
Tomas Horvath Eötvös Loránd University, Hungary
Tran Cao Son New Mexico State University, USA
Tran Hoang Viet Can Tho University, Vietnam

Tran Khai Thien HCMC University of Foreign Languages and

Information Technology, Vietnam

Tran Nguyen Minh Thu Can Tho University, Vietnam

Trung-Hieu Huynh Industrial University of Ho Chi Minh City,

Vietnam

Truong Minh Thai Can Tho University, Vietnam
Truong Xuan Viet Can Tho University, Vietnam
Van-Hoa Nguyen An Giang University, Vietnam

Vatcharaporn Esichaikul Asian Institute of Technology, Thailand

Vinh Nguyen Nhi Gia Can Tho University, Vietnam

Van-Sinh Nguyen International University, VNU HCMC, Vietnam

Wu-Yuin Hwang National Central University, Taiwan Yuya Yokoyama Kyoto Prefectural University, Japan Yoshihiro Mori Kyoto Institute of Technology, Japan

Finance and Secretary

Phan Phuong Lan

Lam Nhut Khang

Dinh Lam Mai Chi

Can Tho University, Vietnam

Can Tho University, Vietnam

Can Tho University, Vietnam

Local Committee

Le Nguyen Doan Khoi Can Tho University, Vietnam Le Van Lam Can Tho University, Vietnam

Organization

X

Huynh Xuan Hiep Ngo Ba Hung Nguyen Nhi Gia Vinh Pham Nguyen Khang Pham The Phi Thuong-Cang Phan Tran Nguyen Minh Thu Truong Minh Thai Quoc-Dinh Truong Can Tho University, Vietnam

Contents – Part I

Applied Intelligent Systems and Data Science for Agriculture, Aquaculture, and Biomedicine	
A Signal-Processing-Assisted Instrumentation System for Nondestructive Characterization of Semiconductor Wafers Mio Maeda and Masayuki Fukuzawa	3
SDCANet: Enhancing Symptoms-Driven Disease Prediction with CNN-Attention Networks Thao Minh Nguyen Phan, Cong-Tinh Dao, Tai Tan Phan, and Hai Thanh Nguyen	15
Development of a New Acoustic System for Nondestructive Internal Quality Assessment of Fruits	31
MR-Unet: Modified Recurrent Unet for Medical Image Segmentation	43
Retrospective Analysis of a Large-Scale Archive of Ultrasonic Movies for Ischemic Diseases of Neonatal Brain	55
Exam Cheating Detection Based on Action Recognition Using Vision Transformer Thuong-Cang Phan, Anh-Cang Phan, and Ho-Dat Tran	65
Big Data, IoT, and Cloud Computing	
Building a Health Monitoring System Tri-Thuc Vo and Thanh-Nghi Do	81
Fall Detection Using Intelligent Walking-Aids and Machine Learning	

Methods

Thanh-Nghi Doan, Eliane Schroter, and Thanh-Binh Phan

95

A Cloud-Based Intelligent Virtual Assistant for Adolescents	110
Appling Digital Transformation in Intelligent Production Planning of Vietnam's Garment Industry	125
Blockchain-Based Platform for IoT Sensor Data Management An Cong Tran, Tran Minh Tai, Phan Lam Nhut Huy, and Ngoc Huynh Pham	138
Deep Learning and Natural Language Processing	
Bangla News Classification Employing Deep Learning	155
Bangla Social Media Cyberbullying Detection Using Deep Learning	170
Bangladeshi Native Vehicle Classification Employing YOLOv8	185
Monitoring Attendance and Checking School Uniforms Using YOLOv8 Khang Nhut Lam, Trong Thanh La, Khang Duy Nguyen, Man Minh Le, Vy Trieu Truong, and Andrew Ware	200
Topic Classification Based on Scientific Article Structure: A Case Study at Can Tho University Journal of Science Hai Thanh Nguyen, Tuyet Ngoc Huynh, Anh Duy Le, and Tran Thanh Dien	208
Fake News Detection Using Knowledge Graph and Graph Convolutional Network Vy Duong Kim Nguyen and Phuc Do	216
Intelligent Systems	
PETSAI: Physical Education Teaching Support with Artificial Intelligence Thanh Ma, Thanh-Nhan Huynh, Viet-Chau Tran, Bich-Chung Phan, Nguyen-Khang Pham, and Thanh-Nghi Do	227

Contents - Part I

xiii

Contents – Part II

Applied Intelligent Systems and Data Science for Agriculture, Aquaculture, and Biomedicine	
Towards Automatic Internal Quality Grading of Mud Crabs: A Preliminary	
Study on Spectrometric Analysis Nhut-Thanh Tran, Hai-Dang Vo, Chi-Thinh Ngo, Quoc-Huy Nguyen, and Masayuki Fukuzawa	3
Deep Learning for Detection and Classification of Nuclear Protein	
in Breast Cancer Tissue Thuong-Cang Phan, Anh-Cang Phan, Thi-My-Tien Le, and Thanh-Ngoan Trieu	15
Ensemble Learning with SVM for High-Dimensional Gene Expression	
Data Thanh-Nghi Do and Minh-Thu Tran-Nguyen	29
A New Integrated Medical-Image Processing System with High Clinical Applicability for Effective Dataset Preparation in ML-Based Diagnosis Kotori Harada, Takahiro Yoshimoto, Nam Phong Duong, My N. Nguyen, Yoshihiro Sowa, and Masayuki Fukuzawa	41
An Intelligent Polarimetric System for High-Throughput and High-Sensitivity Quality Assessment of Commercial Semiconductor	
Wafers	51
Big Data, IoT, and Cloud Computing	
Strengthening Information Security Through Zero Trust Architecture:	
A Case Study in South Korea H. H. Nguyen, Yeram Lim, Minhui Seo, Yunyoung Jung, Minji Kim, and Wonhyung Park	63
An AIoT Device for Raising Awareness About Trash Classification	
at Source Ngoc-Sang Vo, Ngoc-Thanh-Xuan Nguyen, Gia-Phat Le, Lam-Tam-Nhu Nguyen, Ho Tri Khang, Tien-Phat Tran, and Hoang-Anh Pham	78

xvi

A Big Data Approach for Customer Behavior Analysis in Telecommunication Industry Hong-Phuc Vo, Khoa-Gia-Cat Nguyen, Kim-Loc Nguyen, and Thanh-Van Le	91
An Efficient Cryptographic Accelerators for IoT System Based on Elliptic Curve Digital Signature	106
Improved Gene Expression Classification Through Multi-class Support Vector Machines Feature Selection	119
Deep Learning and Natural Language Processing	
Transliterating Nom Script into Vietnamese National Script Using Multilingual Neural Machine Translation Phat Hung, Long Nguyen, and Dien Dinh	133
FDPS: A YOLO-Based Framework for Fire Detection and Prevention	148
Application of Swin Transformer Model to Retrieve and Classify Endoscopic Images	161
Face Emotion Using Deep Learning	174
The Efficiency of Japanese Character Classification by Attention Mechanism Phuc Van Nguyen, Minh Hoang Le, Bao Khanh Duong, Thanh Hien Le Nguyen, and Duc Vinh Vo	185
Using Deep Learning to Build a Chatbot Supporting the Promotion of Speciality Dishes in Mekong Delta	194
An Approach for Traffic Sign Recognition with Versions of YOLO	204

Contents – Part II	XV1
FaceMask Detection Using Transfer Learning Nguyen Thai-Nghe, Tran Minh-Tan, Le Minh Hai, and Nguyen Thanh-Hai	212
Human Intrusion Detection for Security Cameras Using YOLOv8	220
Intelligent Systems	
Application of 3-gram to English Statements Posted at Q&A Sites to Obtain Factor Scores	231
Spatial-Temporal Information-Based Littering Action Detection in Natural Environment Cu Vinh Loc, Le Thi Kim Thoa, Truong Xuan Viet, Tran Hoang Viet, and Le Hoang Thao	247
A Novel Ensemble K-Nearest Neighbours Classifier with Attribute Bagging Niful Islam, Humaira Noor, and Dewan Md. Farid	262
Legar: A Legal Statute Identification System for Vietnamese Users on Land Law Matters Thien Huynh, Ty Nguyen, Duc Nguyen, Phuong Thai, Thang Phung, Long Huynh, Thu Bui, An Nguyen, Huu Pham, and Tho Quan	277
An Investigation of a Touch-Based Eye-Tracking System with Smart Feedback and Its Influences on Learning - Simulation of Covid-19 Rapid Test System Wu-Yuin Hwang, Tien-Cheng Wang, and Thao Pham	292
Improve Medicine Prescribing Performance Using Recommendation Systems	304
Author Index	313