Leonard Barolli Farookh Hussain Tomoya Enokido *Editors*

Advanced Information Networking and Applications

Proceedings of the 36th International Conference on Advanced Information Networking and Applications (AINA-2022), Volume 3



Lecture Notes in Networks and Systems

Volume 451

Series Editor

Janusz Kacprzyk, Systems Research Institute, Polish Academy of Sciences, Warsaw, Poland

Advisory Editors

Fernando Gomide, Department of Computer Engineering and Automation—DCA, School of Electrical and Computer Engineering—FEEC, University of Campinas—UNICAMP, São Paulo, Brazil

Okyay Kaynak, Department of Electrical and Electronic Engineering, Bogazici University, Istanbul, Turkey

Derong Liu, Department of Electrical and Computer Engineering, University of Illinois at Chicago, Chicago, USA

Institute of Automation, Chinese Academy of Sciences, Beijing, China

Witold Pedrycz, Department of Electrical and Computer Engineering, University of Alberta, Alberta, Canada

Systems Research Institute, Polish Academy of Sciences, Warsaw, Poland

Marios M. Polycarpou, Department of Electrical and Computer Engineering, KIOS Research Center for Intelligent Systems and Networks, University of Cyprus, Nicosia, Cyprus

Imre J. Rudas, Óbuda University, Budapest, Hungary

Jun Wang, Department of Computer Science, City University of Hong Kong, Kowloon, Hong Kong

The series "Lecture Notes in Networks and Systems" publishes the latest developments in Networks and Systems—quickly, informally and with high quality. Original research reported in proceedings and post-proceedings represents the core of LNNS.

Volumes published in LNNS embrace all aspects and subfields of, as well as new challenges in, Networks and Systems.

The series contains proceedings and edited volumes in systems and networks, spanning the areas of Cyber-Physical Systems, Autonomous Systems, Sensor Networks, Control Systems, Energy Systems, Automotive Systems, Biological Systems, Vehicular Networking and Connected Vehicles, Aerospace Systems, Automation, Manufacturing, Smart Grids, Nonlinear Systems, Power Systems, Robotics, Social Systems, Economic Systems and other. Of particular value to both the contributors and the readership are the short publication timeframe and the world-wide distribution and exposure which enable both a wide and rapid dissemination of research output.

The series covers the theory, applications, and perspectives on the state of the art and future developments relevant to systems and networks, decision making, control, complex processes and related areas, as embedded in the fields of interdisciplinary and applied sciences, engineering, computer science, physics, economics, social, and life sciences, as well as the paradigms and methodologies behind them.

Indexed by SCOPUS, INSPEC, WTI Frankfurt eG, zbMATH, SCImago.

All books published in the series are submitted for consideration in Web of Science.

For proposals from Asia please contact Aninda Bose (aninda.bose@springer.com).

More information about this series at https://link.springer.com/bookseries/15179

Leonard Barolli · Farookh Hussain · Tomoya Enokido Editors

Advanced Information Networking and Applications

Proceedings of the 36th International Conference on Advanced Information Networking and Applications (AINA-2022), Volume 3



Editors
Leonard Barolli
Department of Information
and Communication Engineering
Fukuoka Institute of Technology
Fukuoka, Japan

Tomoya Enokido Faculty of Bussiness Administration Rissho University Tokyo, Japan Farookh Hussain University of Technology Sydney Sydney, NSW, Australia

ISSN 2367-3370 ISSN 2367-3389 (electronic) Lecture Notes in Networks and Systems ISBN 978-3-030-99618-5 ISBN 978-3-030-99619-2 (eBook) https://doi.org/10.1007/978-3-030-99619-2

© The Editor(s) (if applicable) and The Author(s), under exclusive license to Springer Nature Switzerland AG 2022

This work is subject to copyright. All rights are solely and exclusively licensed 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 Switzerland AG The registered company address is: Gewerbestrasse 11, 6330 Cham, Switzerland

Welcome Message from AINA-2022 Organizers

Welcome to the 36th International Conference on Advanced Information Networking and Applications (AINA-2022). On behalf of AINA-2022 Organizing Committee, we would like to express to all participants our cordial welcome and high respect.

AINA is an international forum, where scientists and researchers from academia and industry working in various scientific and technical areas of networking and distributed computing systems can demonstrate new ideas and solutions in distributed computing systems. AINA was born in Asia, but it is now an international conference with high quality thanks to the great help and cooperation of many international friendly volunteers. AINA is a very open society and is always welcoming international volunteers from any country and any area in the world.

AINA International Conference is a forum for sharing ideas and research work in the emerging areas of information networking and their applications. The area of advanced networking has grown very rapidly, and the applications have experienced an explosive growth especially in the area of pervasive and mobile applications, wireless sensor networks, wireless ad-hoc networks, vehicular networks, multimedia computing and social networking, semantic collaborative systems, as well as grid, P2P, IoT, big data, and cloud computing. This advanced networking revolution is transforming the way people live, work, and interact with each other and is impacting the way business, education, entertainment, and health care are operating. The papers included in the proceedings cover theory, design, and application of computer networks, distributed computing, and information systems.

Each year AINA receives a lot of paper submissions from all around the world. It has maintained high-quality accepted papers and is aspiring to be one of the main international conferences on the information networking in the world.

We are very proud and honored to have two distinguished keynote talks by Prof. Mario A. R. Dantas, University of Juiz de Fora, Minas Gerais, Brazil, and Prof. Isaac Woungang, Ryerson University, Toronto, Ontario, Canada, who will present their recent work and will give new insights and ideas to the conference participants.

An international conference of this size requires the support and help of many people. A lot of people have helped and worked hard to produce a successful AINA-2022 technical program and conference proceedings. First, we would like to thank all authors for submitting their papers, the session chairs, and distinguished keynote speakers. We are indebted to program track co-chairs, program committee members and reviewers, who carried out the most difficult work of carefully evaluating the submitted papers.

We would like to thank AINA-2022 General Co-chairs, PC Co-chairs, and Workshops Co-chairs for their great efforts to make AINA-2022 a very successful event. We have special thanks to Finance Chair and Web Administrator Co-chairs. We do hope that you will enjoy the conference proceedings and readings.

Organization

AINA-2022 Organizing Committee

Honorary Chair

Makoto Takizawa Hosei University, Japan

General Co-chairs

Farookh Hussain University of Technology Sydney, Australia

Tomoya Enokido Rissho University, Japan Isaac Woungang Ryerson University, Canada

Program Committee Co-chairs

Omar Hussain University of New South Wales, Australia Flora Amato University of Naples "Federico II," Italy Marek Ogiela AGH University of Science and Technology,

Poland

Workshops Co-chairs

Beniamino Di Martino University of Campania "Luigi Vanvitelli," Italy

Omid Ameri Sianaki Victoria University, Australia Kin Fun Li University of Victoria, Canada

International Journals Special Issues Co-chairs

Fatos Xhafa Technical University of Catalonia, Spain

David Taniar Monash University, Australia

viii Organization

Award Co-chairs

Arjan Durresi Indiana University Purdue University in

Indianapolis (IUPUI), USA

Fang-Yie Leu Tunghai University, Taiwan

Publicity Co-chairs

Markus Aleksy ABB AG, Germany

Lidia Ogiela AGH University of Science and Technology,

Poland

Hsing-Chung Chen Asia University, Taiwan

International Liaison Co-chairs

Nadeem Javaid COMSATS University Islamabad, Pakistan

Wenny Rahayu La Trobe University, Australia

Local Arrangement Co-chairs

Rania Alhazmi University of Technology Sydney, Australia Huda Alsobhi University of Technology Sydney, Australia Ebtesam Almansour University of Technology Sydney, Australia

Finance Chair

Makoto Ikeda Fukuoka Institute of Technology, Japan

Web Co-chairs

Phudit Ampririt Fukuoka Institute of Technology, Japan Kevin Bylykbashi Fukuoka Institute of Technology, Japan Ermioni Qafzezi Fukuoka Institute of Technology, Japan

Steering Committee Chair

Leonard Barolli Fukuoka Institute of Technology, Japan

Tracks and Program Committee Members

1. Network Protocols and Applications

Track Co-chairs

Makoto Ikeda Fukuoka Institute of Technology, Japan Sanjay Kumar Dhurandher Netaji Subhas University of Technology,

New Delhi, India

Bhed Bahadur Bista Iwate Prefectural University, Japan

Organization ix

TPC Members

Admir Barolli Aleksander Moisiu University of Durres, Albania

Elis Kulla Okayama University of Science, Japan Fukuoka Institute of Technology, Japan Keita Matsuo Kanazawa Institute of Technology, Japan Shinji Sakamoto

Akio Koyama Yamagata University, Japan

Eviola Spaho Polytechnic University of Tirana, Albania Jiahong Wang Iwate Prefectural University, Japan Shigetomo Kimura University of Tsukuba, Japan Chotipat Pornavalai

King Mongkut's Institute of Technology

Ladkrabang, Thailand

Danda B. Rawat Howard University, USA

Amita Malik Deenbandhu Chhotu Ram University of Science

and Technology, India

R. K. Pateriya Maulana Azad National Institute of Technology,

India

Vinesh Kumar University of Delhi, India

Petros Nicopolitidis Aristotle University of Thessaloniki, Greece Satya Jyoti Borah North Eastern Regional Institute of Science

and Technology, India

2. Next-Generation Wireless Networks

Track Co-chairs

Christos J. Bouras University of Patras, Greece

Tales Heimfarth Universidade Federal de Lavras, Brazil

Leonardo Mostarda University of Camerino, Italy

TPC Members

da Costa

Jorge Sá Silva

Fadi Al-Turiman Near East University, Nicosia, Cyprus

Alfredo Navarra University of Perugia, Italy

Middlesex University London, UK Puray Shah

Enver Ever Middle East Technical University, Northern

Cyprus Campus, Cyprus

Rosario Culmone University of Camerino, Camerino, Italy Antonio Alfredo F. Loureiro Federal University of Minas Gerais, Brazil

Holger Karl University of Paderborn, Germany

Daniel Ludovico Guidoni Federal University of São João Del-Rei, Brazil João Paulo Carvalho Lustosa Hamm-Lippstadt University of Applied Sciences,

Germany

University of Coimbra, Portugal

x Organization

Apostolos Gkamas University Ecclesiastical Academy of Vella,

Ioannina, Greece

Zoubir Mammeri University Paul Sabatier, France Eirini Eleni Tsiropoulou University of New Mexico, USA Raouf Hamzaoui De Montfort University, UK

Miroslav Voznak University of Ostrava, Czech Republic Kevin Bylykbashi Fukuoka Institute of Technology, Japan

3. Multimedia Systems and Applications

Track Co-chairs

Markus Aleksy ABB Corporate Research Center, Germany

Francesco Orciuoli University of Salerno, Italy

Tomoyuki Ishida Fukuoka Institute of Technology, Japan

TPC Members

Tetsuro Ogi Keio University, Japan

Yasuo Ebara Osaka Electro-Communication University, Japan

Hideo Miyachi Tokyo City University, Japan

Kaoru Sugita Fukuoka Institute of Technology, Japan Akio Doi Iwate Prefectural University, Japan

Hadil Abukwaik ABB Corporate Research Center, Germany

Monique Duengen Robert Bosch GmbH, Germany

Thomas Preuss Brandenburg University of Applied Sciences,

Germany

Peter M. Rost NOKIA Bell Labs, Germany

Lukasz Wisniewski inIT, Germany

Angelo Gaeta University of Salerno, Italy
Graziano Fuccio University of Salerno, Italy
Giuseppe Fenza University of Salerno, Italy
Maria Cristina University of Salerno, Italy
Alberto Volpe University of Salerno, Italy

Organization xi

4. Pervasive and Ubiquitous Computing

Track Co-chairs

Chih-Lin Hu National Central University, Taiwan Vamsi Paruchuri University of Central Arkansas, USA

Winston Seah Victoria University of Wellington, New Zealand

TPC Members

Hong Va Leong Hong Kong Polytechnic University, Hong Kong

Ling-Jyh Chen Academia Sinica, Taiwan

Jiun-Yu Tu Southern Taiwan University of Science and

Technology, Taiwan

Jiun-Long Huang National Chiao Tung University, Taiwan

Thitinan Tantidham Mahidol University, Thailand

Tanapat Anusas-amornkul King Mongkut's University of Technology

North Bangkok, Thailand

Xin-Mao Huang Aletheia University, Taiwan Hui Lin Tamkang University, Taiwan

Eugen Dedu Universite de Franche-Comte, France
Peng Huang Sichuan Agricultural University, China
Wuyungerile Li Inner Mongolia University, China
Adrian Pekar Budapest University of Technology and

Economics, Hungary

Jyoti Sahni Victoria University of Technology, New Zealand

Normalia Samian Universiti Putra Malaysia, Malaysia Sriram Chellappan University of South Florida, USA Yu Sun University of Central Arkansas, USA

Qiang Duan Penn State University, USA Han-Chieh Wei Dallas Baptist University, USA

5. Web-Based and E-Learning Systems

Track Co-chairs

Santi Caballe Open University of Catalonia, Spain Kin Fun Li University of Victoria, Canada Nobuo Funabiki Okayama University, Japan xii Organization

TPC Members

Jordi Conesa Open University of Catalonia, Spain Joan Casas Open University of Catalonia, Spain David Gañán Open University of Catalonia, Spain

Nicola Capuano University of Basilicata, Italy

Antonio Sarasa Complutense University of Madrid, Spain Chih-Peng Fan National Chung Hsing University, Taiwan

Nobuya Ishihara Okayama University, Japan Sho Yamamoto Kindai University, Japan

Khin Khin Zaw Yangon Technical University, Myanmar Kaoru Fujioka Fukuoka Women's University, Japan Kosuke Takano Kanagawa Institute of Technology, Japan

Shengrui Wang University of Sherbrooke, Canada

Darshika Perera University of Colorado at Colorado Spring, USA

Carson Leung University of Manitoba, Canada

6. Distributed and Parallel Computing

Track Co-chairs

Naohiro Hayashibara Kyoto Sangyo University, Japan

Minoru Uehara Toyo University, Japan Tomoya Enokido Rissho University, Japan

TPC Members

Eric Pardede La Trobe University, Australia

Lidia Ogiela AGH University of Science and Technology,

Poland

Evjola Spaho Polytechnic University of Tirana, Albania

Akio Koyama Yamagata University, Japan

Omar Hussain University of New South Wales, Australia

Hideharu Amano Keio University, Japan Ryuji Shioya Toyo University, Japan

Ji Zhang The University of Southern Queensland
Lucian Prodan Universitatea Politehnica Timisoara, Romania
Ragib Hasan The University of Alabama at Birmingham, USA

Young-Hoon Park Sookmyung Women's University, Korea Dilawaer Duolikun Cognizant Technology Solutions, Hungary Shigenari Nakamura Tokyo Metropolitan Industrial Technology

Research Institute, Japan

Organization xiii

7. Data Mining, Big Data Analytics and Social Networks

Track Co-chairs

Omid Ameri Sianaki Victoria University, Australia Alex Thomo University of Victoria, Canada

Flora Amato University of Naples "Frederico II," Italy

TPC Members

Eric Pardede La Trobe University, Australia Alireza Amrollahi Macquarie University, Australia

Javad Rezazadeh University Technology Sydney, Australia

Farshid Hajati Victoria University, Australia

Mehregan Mahdavi Sydney International School of Technology and

Commerce, Australia

Ji Zhang University of Southern Queensland, Australia

Salimur Choudhury Lakehead University, Canada

Xiaofeng Ding Huazhong University of Science and

Technology, China

Ronaldo dos Santos Mello Universidade Federal de Santa Catarina, Brazil

Irena Holubova Charles University, Czech Republic

Lucian Prodan Universitatea Politehnica Timisoara, Romania

Alex Tomy La Trobe University, Australia

Dhomas Hatta Fudholi Universitas Islam Indonesia, Indonesia Saqib Ali Sultan Qaboos University, Oman Ahmad Alqarni Al Baha University, Saudi Arabia

Alessandra Amato University of Naples "Frederico II," Italy

Luigi Coppolino Parthenope University, Italy

Giovanni Cozzolino University of Naples "Frederico II," Italy

Giovanni Mazzeo Parthenope University, Italy

Francesco Mercaldo Italian National Research Council, Italy

Francesco Moscato University of Salerno, Italy

Vincenzo Moscato University of Naples "Frederico II," Italy Francesco Piccialli University of Naples "Frederico II," Italy

8. Internet of Things and Cyber-Physical Systems

Track Co-chairs

Euripides G. M. Petrakis Technical University of Crete (TUC), Greece

Tomoki Yoshihisa Osaka University, Japan

Mario Dantas Federal University of Juiz de Fora (UFJF), Brazil

xiv Organization

TPC Members

Akihiro Fujimoto Wakayama University, Japan Akimitsu Kanzaki Shimane University, Japan Kawakami Tomoya University of Fukui, Japan University of Lincoln, UK Naoyuki Morimoto Mie University, Japan Okayama University, Japan

Vasilis Samolada Technical University of Crete (TUC), Greece
Konstantinos Tsakos Technical University of Crete (TUC), Greece
Aimilios Tzavaras Technical University of Crete (TUC), Greece
Spanakis Manolis Foundation for Research and Technology Hellas

(FORTH), Greece

Katerina Doka National Technical University of Athens

(NTUA), Greece

Giorgos Vasiliadis Foundation for Research and Technology Hellas

(FORTH), Greece

Stefan Covaci Technische Universität Berlin, Berlin (TUB),

Germany

Stelios Sotiriadis University of London, UK Stefano Chessa University of Pisa, Italy

Jean-Francois Méhaut Université Grenoble Alpes, France Michael Bauer University of Western Ontario, Canada

9. Intelligent Computing and Machine Learning

Track Co-chairs

Takahiro Uchiya Nagoya Institute of Technology, Japan

Omar Hussain UNSW, Australia

Nadeem Javaid COMSATS University Islamabad, Pakistan

TPC Members

Morteza Saberi University of Technology Sydney, Australia Abderrahmane Leshob University of Quebec in Montreal, Canada

Adil Hammadi Curtin University, Australia

Naeem Janjua Edith Cowan University, Australia Sazia Parvin Melbourne Polytechnic, Australia

Kazuto Sasai Ibaraki University, Japan

Shigeru Fujita Chiba Institute of Technology, Japan

Yuki Kaeri Mejiro University, Japan

Zahoor Ali Khan HCT, UAE

Muhammad Imran King Saud University, Saudi Arabia

Organization xv

Ashfaq Ahmad The University of Newcastle, Australia

Syed Hassan Ahmad JMA Wireless, USA

Safdar Hussain Bouk Daegu Gyeongbuk Institute of Science and

Technology, Korea

Jolanta Mizera-Pietraszko Military University of Land Forces, Poland

10. Cloud and Services Computing

Track Co-chairs

Asm Kayes La Trobe University, Australia

Salvatore Venticinque University of Campania "Luigi Vanvitelli," Italy

Baojiang Cui Beijing University of Posts and Telecommunications, China

TPC Members

Shahriar Badsha University of Nevada, USA Abdur Rahman Bin Shahid Concord University, USA

Igbal H. Sarker Chittagong University of Engineering and

Technology, Bangladesh La Trobe University, Australia

Jabed Morshed Chowdhury

Alex Ng

La Trobe University, Australia

La Trobe University, Australia

Indika Kumara Jheronimus Academy of Data Science,

Netherlands

Tarique Anwar Macquarie University and CSIRO's Data61,

Australia

Giancarlo Fortino University of Calabria, Italy

Massimiliano Rak University of Campania "Luigi Vanvitelli," Italy

Jason J. Jung Chung-Ang University, Korea
Dimosthenis Kyriazis University of Piraeus, Greece
Geir Horn University of Oslo, Norway
Gang Wang Nankai University, China
Shaozhang Niu Beijing University of Posts and

Telecommunications, China

Jianxin Wang Beijing Forestry University, China Jie Cheng Shandong University, China

Shaoyin Cheng University of Science And Technology of China,

China

xvi Organization

11. Security, Privacy and Trust Computing

Track Co-chairs

Hiroaki Kikuchi Meiji University, Japan

Xu An Wang Engineering University of PAP, China Lidia Ogiela AGH University of Science and Technology,

Poland

TPC Members

Takamichi Saito Meiji University, Japan
Kouichi Sakurai Kyushu University, Japan
Kazumasa Omote University of Tsukuba, Japan
University of Houston, USA
Masakatsu Nishigaki Shizuoka University, Japan

Mingwu Zhang Hubei University of Technology, China Caiquan Xiong Hubei University of Technology, China Wei Ren China University of Geosciences, China

Peng Li Nanjing University of Posts and

Telecommunications, China Tianjing University, China

Guangquan Xu Tianjing University, China

Urszula Ogiela AGH University of Science and Technology,

Poland

Hoon Ko Chosun University, Korea

Goreti Marreiros Institute of Engineering of Polytechnic of Porto,

Portugal

Chang Choi Gachon University, Korea

Libor Měsíček J.E. Purkyně University, Czech Republic

12. Software-Defined Networking and Network Virtualization

Track Co-chairs

Flavio de Oliveira Silva Federal University of Uberlândia, Brazil

Ashutosh Bhatia Birla Institute of Technology and Science, Pilani,

India

Alaa Allakany Kyushu University, Japan

TPC Members

Rui Luís Andrade Aguiar Universidade de Aveiro (UA), Portugal

Ivan Vidal Universidad Carlos III de Madrid, Spain

Eduardo Coelho Cerqueira Federal University of Pará (UFPA), Brazil

Organization xvii

Christos Tranoris University of Patras (UoP), Greece
Juliano Araúio Wickboldt Federal University of Rio Grande do Sul

(UFRGS), Brazil

Yaokai Feng Kyushu University, Japan

Chengming Li
Othman Othman
Nor-masri Bin-sahri
Chinese Academy of Science (CAS), China
An-Najah National University (ANNU), Palestine
University Technology of MARA, Malaysia

Sanouphab Phomkeona National University of Laos, Laos

Haribabu K. BITS Pilani, India Shekhavat, Virendra BITS Pilani, India

Makoto Ikeda Fukuoka Institute of Technology, Japan
Farookh Hussain University of Technology Sydney, Australia
Keita Matsuo Fukuoka Institute of Technology, Japan

AINA-2022 Reviewers

Abderrahmane Leshob Baojiang Cui

Abdullah Al-khatib Beniamino Di Martino

Adil Hammadi **Bhed Bista** Admir Barolli Caiquan Xiong Adrian Pekar Carson Leung Ahmad Algarni Chang Choi Aimilios Tzavaras Christos Bouras Akihiro Fujihara Christos Tranoris Akihiro Fujimoto Danda Rawat Akimitsu Kanzaki David Taniar Akio Doi Dimitris Apostolou

Akira Sakuraba Dimosthenis Kyriazis
Alaa Allakany Eirini Eleni Tsiropoulou

Alex Ng Elis Kulla Alex Thomo Enver Ever Alfredo Cuzzocrea Eric Pardede Alfredo Navarra Ernst Gran Amita Malik Eugen Dedu Eviola Spaho Angelo Gaeta Anne Kayem Farookh Hussain Antonio Esposito Fatos Xhafa Antonio Loureiro Feilong Tang Feroz Zahid Apostolos Gkamas Arcangelo Castiglione Flavio Silva Arjan Durresi Flora Amato Ashutosh Bhatia Francesco Orciuoli Asm Kayes Francesco Palmieri xviii Organization

Funabiki Nobuo Mirang Park Gang Wang Miroslav Voznak Goreti Marreiros Nadeem Javaid Guangguan Xu Naeem Janiua Naohiro Hayashibara Hideharu Amano Hiroaki Kikuchi Nobuo Funabiki Norimasa Nakashima Hiroshi Maeda Hsing-Chung Chen Omar Hussain Indika Kumara Omid Ameri Sianaki Irena Holubova Othman Othman Isaac Woungang Øyvind Ytrehus Jana Nowaková Paresh Saxena Javad Rezazadeh Pavel Kromer Ji Zhang Philip Moore Jianxin Wang Pornavalai Chotipat Jolanta Mizera-Pietraszko Purav Shah

Jordi Conesa Quentin Jacquemart Jorge Sá Silva Ragib Hasan

Kazunori Uchida Ricardo Rodríguez Jorge Kazuto Sasai Rosario Culmone

Keita Matsuo Rui Aguiar Kevin Bylykbashi Ryuji Shioya

Kin Fun Li
Safdar Hussain Bouk
Kiyotaka Fujisaki
Salimur Choudhury
Koki Watanabe
Salvatore Venticinque
Konstantinos Tsakos
Sanjay Dhurandher
Kosuke Takano
Santi Caballé
Kouichi Sakurai
Satva Borah

Kosuke Takano
Santi Caballé
Kouichi Sakurai
Satya Borah
Leonard Barolli
Sazia Parvin
Leonardo Mostarda
Shahriar Badsha
Libor Mesicek
Shigenari Nakamura
Lidia Ogiela
Shigeru Fujita
Lucian Prodan
Shigetomo Kimura

Luigi Coppolino Shinji Sakamoto
Makoto Ikeda Somnath Mazumdar
Makoto Takizawa Sriram Chellappan
Marek Ogiela Stefan Covaci
Mario Dantas Stefano Chessa

Markus Aleksy Takahiro Uchiya
Masakatsu Nishigaki Takamichi Saito
Masaki Kohana Tarique Anwar
Mingwu Zhang Tetsuro Ogi
Minoru Uehara Tetsuya Oda
Miralda Cuka Tetsuya Shigeyasu

Organization xix

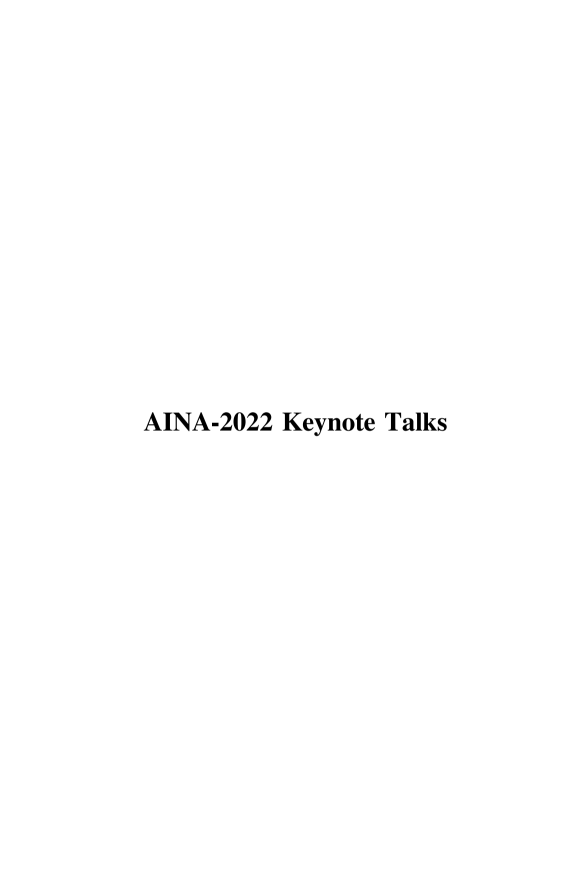
Thomas Dreibholz Wei Ren

Tomoki Yoshihisa Wenny Rahayu

Tomoya Enokido Winston Seah Isaac Woungang

Tomoya Kawakami Xiaofeng Ding Tomoyuki Ishida Yaokai Feng Urszula Ogiela Yoshitaka Shibata

Vamsi Paruchuri Yuki Kaeri Vinesh Kumar Yusuke Gotoh Wang Xu An Zahoor Khan



Data Intensive Scalable Computing in Edge/Fog/Cloud Environments

Mario A. R. Dantas

University of Juiz de Fora, Minas Gerais, Brazil

Abstract. In this talk are presented and discussed some aspects related to the adoption of data intensive scalable computing (DISC) paradigm considering the new adoption trend of edge/fog/cloud environments. These contemporaneous scenarios are very relevant for all organizations in a world where billion of IoT and IIoT devices are being connected, and an unprecedent amount of digital data is generated. Therefore, they require special processing and storage.

Resource Management in 5G Cloudified Infrastructure: Design Issues and Challenges

Isaac Woungang

Ryerson University, Toronto, Canada

Abstract. 5G and Beyond (B5G) networks will be featured by a closer collaboration between mobile network operators (MNOs) and cloud service providers (CSPs) to meet the communication and computational requirements of modern mobile applications and services in a mobile cloud computing (MCC) environment. In this talk, we enlighten the marriage between the heterogeneous wireless networks (HetNets) and the multiple clouds (termed as InterCloud) for a better resource management in B5G networks. First, we start with an overview of the building blocks of HetNet and InterCloud, and then we describe the resource managers in both domains. Second, the key design criteria and challenges related to interoperation between the InterCloud and HetNet are described. Third, the state-of the-art security-aware resource allocation mechanisms for a multi-cloud orchestration over a B5G networks are enlighten.

Contents

Load Monitoring Kalthoum Zaouali, Mohamed Lassaad Ammari, and Ridha Bouallegue	1
Machine Learning for Student QoE Prediction in Mobile Learning During COVID-19 Besma Korchani and Kaouthar Sethom	14
XceptionUnetV1: A Lightweight DCNN for Biomedical Image Segmentation Mohammad Faiz Iqbal Faiz and Mohammad Zafar Iqbal	23
A Proposed Intrusion Detection Method Based on Machine Learning Used for Internet of Things Systems Neder Karmous, Mohamed Ould-Elhassen Aoueileyine, Manel Abdelkader, and Neji Youssef	33
Shape Trajectory Analysis Based on HOG Descriptor for Isolated Word Sign Language Recognition Sana Fakhfakh and Yousra Ben Jemaa	46
How Australians Are Coping with the Longest Restrictions: An Exploratory Analysis of Emotion and Sentiment from Tweets Kawser Irom Rushee, Md Shamsur Rahim, Andrew Levula, and Mehregan Mahdavi	55
COVID-19 Article Classification Using Word-Embedding and Extreme Learning Machine with Various Kernels Sanidhya Vijayvargiya, Lov Kumar, Aruna Malapati, Lalita Bhanu Murthy, and Aneesh Krishna	69
An Improved Ant Colony Optimization Based Parking Algorithm with Graph Coloring Marco Agizza, Walter Balzano, and Silvia Stranieri	82

xxviii Contents

A Review About Machine and Deep Learning Approaches for Intelligent User Interfaces	95
A Survey on Neural Recommender Systems: Insights from a Bibliographic Analysis Flora Amato, Francesco Di Cicco, Mattia Fonisto, and Marco Giacalone	104
Information Networking and e-Government in United Nations and Europe Alfonso Marino, Paolo Pariso, and Michele Picariello	115
A Microservices Based Architecture for the Sentiment Analysis of Tweets Beniamino Di Martino, Vincenzo Bombace, Salvatore D'Angelo, and Antonio Esposito	121
Container-Based Platform for Computational Medicine	131
Digital Twins for Autonomic Cloud Application Management	141
Opportunities and Advantages of Cloud Migration of a Smart Restaurant System	153
Analysis of Techniques for Mapping Convolutional Neural Networks onto Cloud Edge Architectures Using SplitFed Learning Method Beniamino Di Martino, Mariangela Graziano, Luigi Colucci Cante, and Datiana Cascone	163
In-cloud Migration of a Custom and Automatic Booking System Beniamino Di Martino, Mariangela Graziano, and Serena Angela Gracco	173
Anomalous Witnesses and Registrations Detection in the Italian Justice System Based on Big Data and Machine Learning Techniques Beniamino Di Martino, Salvatore D'Angelo, Antonio Esposito, and Pietro Lupi	183
A NLP Framework to Generate Video from Positive Comments in Youtube	193
Smart Insole Monitoring System for Fall Detection and Bad Plantar Pressure Salma Saidani, Rim Haddad, Ridha Bouallegue, and Raed Shubair	199

Contents xxix

A Recommendation Method of Health Articles Based on Association Rules for Health Terms Appeared on Web Documents and Their Application Systems	209
Trinh Viet Thong, Kosuke Takano, and Kin Fun Li	
A Voronoi Edge and CCM-Based SA Approach for Mesh Router Placement Optimization in WMNs: A Comparison Study for Different	220
Edges Aoto Hirata, Tetsuya Oda, Nobuki Saito, Yuki Nagai, Tomoya Yasunaga, Kengo Katayama, and Leonard Barolli	220
Internet of Things (IoT) Enabled Smart Navigation Aid for Visually Impaired Mriyank Roy and Purav Shah	232
Reasoning About Inter-procedural Security Requirements in IoT Applications	245
Blockchain and IoT Integration for Pollutant Emission Control Stefano Bistarelli, Marco Marcozzi, Gianmarco Mazzante, Leonardo Mostarda, Alfredo Navarra, and Davide Sestili	255
Robot Based Computing System: An Educational Experience	265
ARM vs FPGA: Comparative Analysis of Sorting Algorithms Yomna Ben Jmaa, David Duvivier, and Mohamed Abid	275
A Review on Recent NDN FIB Implementations for High-Speed Switches Eduardo Castilho Rosa and Flávio de Oliveira Silva	288
Formal Specification of a Team Formation Protocol	301
Source Code Recommendation with Sequence Learning of Code Functions Erika Saito and Kosuke Takano	314
Two-Tier Trust Structure Model for Dynamic Supply Chain Formulation	324
Shigeaki Tanimoto, Yudai Watanabe, Hiroyuki Sato, and Atsushi Kanai	
User Expectations When Augmented Reality Mediates Historical Artifacts	334
Rayed Alakhtar, Sam Ferguson, and Hada Alsobhi	

xxx Contents

A Systematic Literature Review of Blockchain Technology for Identity	
Management Mekhled Alharbi and Farookh Khadeer Hussain	345
Performance Evaluation in 2D NoCs Using ANN	360
Security, Power Consumption and Simulations in IoT Device Networks: A Systematic Review Roland Montalvan Pires Torres Filho, Luciana Pereira Oliveira, and Leonardo Nunes Carneiro	370
Real Time Self-developing Cybersecurity Function for 5G	380
Analysis of A-MPDU Aggregation Schemes for HT/VHT WLANs Kaouther Mansour and Issam Jabri	388
An Implementation of V2R Data Delivery Method Based on MQTT for Road Safety Application	399
Smart Metering Architecture for Agriculture Applications	411
Apple Brand Texture Classification Using Neural Network Model Shigeru Kato, Renon Toyosaki, Fuga Kitano, Shunsaku Kume, Naoki Wada, Tomomichi Kagawa, Takanori Hino, Kazuki Shiogai, Yukinori Sato, Muneyuki Unehara, and Hajime Nobuhara	420
Adaptive Analysis of Electrocardiogram Prediction Using a Dynamic Cubic Neural Unit Ricardo Rodríguez-Jorge, Paola Huerta-Solis, Jiří Bíla, and Jiří Škvor	431
Evaluation of the Crack Severity in Squared Timber Using CNN Shigeru Kato, Naoki Wada, Kazuki Shiogai, and Takashi Tamaki	441
Information Security Fatigue in Visually Impaired University Students	448
Privacy and Security Comparison of Web Browsers: A Review R. Madhusudhan and Saurabh V. Surashe	459
Blockchain Search Using Searchable Encryption Based on Elliptic Curves	471

Ensuring Data Integrity Using Digital Signature in an IoT Environment	482
Nadia Kammoun, Aida ben Chehida Douss, Ryma Abassi, and Sihem Guemara el Fatmi	.02
Beaver Triple Generator from Multiplicatively Homomorphic Key Management Protocol	492
Highly Scalable Beaver Triple Generator from Additively Homomorphic Encryption Huafei Zhu and Wee Keong Ng	504
The Impact of the Blockchain Technology on the Smart Grid Customer Domain: Toward the Achievement of the Sustainable Development Goals (SDGs) of the United Nations Omid Ameri Sianaki and Sabeetha Peiris	515
Analysis of Variants of KNN for Disease Risk Prediction Archita Negi and Farshid Hajati	531
Covert Timing Channels Detection Based on Image Processing Using Deep Learning Shorouq Al-Eidi, Omar Darwish, Yuanzhu Chen, and Mahmoud Elkhodr	546
Internet of Things and Microservices in Supply Chain: Cybersecurity Challenges, and Research Opportunities Belal Alsinglawi, Lihong Zheng, Muhammad Ashad Kabir, Md Zahidul Islam, Dave Swain, and Will Swain	556
An Architecture for Autonomous Proactive and Polymorphic Optimization of Cloud Applications Marta Różańska, Paweł Skrzypek, Katarzyna Materka, and Geir Horn	567
Fault Tolerance in Cloud: A Brief Survey Kamal K. Agarwal and Haribabu Kotakula	578
Load Distribution for Mobile Edge Computing with Reliable Server Pooling Thomas Dreibholz and Somnath Mazumdar	590
A Survey on Advances in Vehicular Networks: Problems and Challenges of Architectures, Radio Technologies, Use Cases, Data Dissemination and Security Ermioni Qafzezi, Kevin Bylykbashi, Phudit Ampririt, Makoto Ikeda, Keita Matsuo, and Leonard Barolli	602
Intelligent Blockchain-Enabled Applications for Sharing Economy Alkhansaa A. Abuhashim	614

xxxii Contents

Lessons Learned from Demonstrating Smart and Green Charging	624
in an Urban Living Lab Shanshan Jiang, Marit Natvig, Svein Hallsteinsen, and Karen Byskov Lindberg	024
Assessment of Rail Service Capacity Under the Current Regulations Aimed at Ensuring Social Distancing Conditions Against the COVID-19 Pandemic Marilisa Botte, Antonio Santonastaso, and Luca D'Acierno	637
A Floating Car Data Application to Estimate the Origin-Destination Car Trips Before and During the COVID-19 Pandemic	647
Simulation and Evaluation of Charging Electric Vehicles in Smart Energy Neighborhoods Rocco Aversa, Dario Branco, Beniamino Di Martino, Luigi Iaiunese, and Salvatore Venticinque	657
Author Index	667



LSTM-Based Reinforcement Q Learning Model for Non Intrusive Load Monitoring

Kalthoum Zaouali^(⊠), Mohamed Lassaad Ammari, and Ridha Bouallegue

Higher School of Communication of Tunis-Sup'Com, Innov'Com Laboratory,
Carthage University, Carthage, Tunisia
kalthoum.zaouali@isitc.u-sousse.tn, mlammari@gel.ulaval.ca,
ridha.bouallegue@supcom.rnu.tn

Abstract. Smart meters have been widely used in smart homes to provide efficient monitoring and billing to consumers. While providing customers with usage information at the device level can lead to energy savings, modern smart meters can only provide useful data for the whole house with low accuracy. Therefore, machine learning applied to the problem of energy disaggregation has gained wide attention. In this paper, an intelligent and optimized recurrent Long Short-Term Memory (LSTM) reinforcement Q-learning technique was evaluated on a largescale household energy use dataset for Non-Intrusive Load Monitoring (NILM). Our proposed model can maximize energy disaggregation performance and is able to predict new observations from previous ones. The design of such a deep learning model for energy disaggregation is examined in the universal REDD smart meter dataset and compared to reference model. The experimental results demonstrate that the accuracy of the energy prediction in terms of accuracy was significantly improved in 99% of cases after using LSTM-based reinforcement Q learning, compared to the deep learning approach TFIDF-DAE [1] with an accuracy of 85%.

1 Introduction

Technological advances and the growing interest of new generations for investment in household appliances are leading to an increase in sales of modern appliances and their integration into our daily life. Home Energy Management manages the use of electricity in smart homes [2]. The variation in electricity production costs depends on changing the timing of consumption rather than the amount of energy consumed. In this case, savings on electricity consumption bills can be achieved by scheduling the load on a timescale to reduce energy demand