Lecture Notes of the Institute for Computer Sciences, Social Informatics and Telecommunications Engineering

329

Editorial Board Members

Ozgur Akan

Middle East Technical University, Ankara, Turkey

Paolo Bellavista

University of Bologna, Bologna, Italy

Jiannong Cao

Hong Kong Polytechnic University, Hong Kong, China

Geoffrey Coulson

Lancaster University, Lancaster, UK

Falko Dressler

University of Erlangen, Erlangen, Germany

Domenico Ferrari

Università Cattolica Piacenza, Piacenza, Italy

Mario Gerla

UCLA, Los Angeles, USA

Hisashi Kobayashi

Princeton University, Princeton, USA

Sergio Palazzo

University of Catania, Catania, Italy

Sartai Sahni

University of Florida, Gainesville, USA

Xuemin (Sherman) Shen

University of Waterloo, Waterloo, Canada

Mircea Stan

University of Virginia, Charlottesville, USA

Xiaohua Jia

City University of Hong Kong, Kowloon, Hong Kong

Albert Y. Zomaya

University of Sydney, Sydney, Australia

More information about this series at http://www.springer.com/series/8197

Yifan Chen · Tadashi Nakano · Lin Lin · Mohammad Upal Mahfuz · Weisi Guo (Eds.)

Bio-inspired Information and Communication Technologies

12th EAI International Conference, BICT 2020 Shanghai, China, July 7–8, 2020 Proceedings



Editors
Yifan Chen
University of Electronic Science
and Technology of China
Chengdu, China

Lin Lin D Tongji University Shanghai, China

Weisi Guo School of Engineering Cranfield University Cranfield, UK

Tadashi Nakano Dosaka University Osaka, Japan

Mohammad Upal Mahfuz De Resch School of Engineering University of Wisconsiin-Green Bay Green Bay, WI, USA

ISSN 1867-8211 ISSN 1867-822X (electronic) Lecture Notes of the Institute for Computer Sciences, Social Informatics and Telecommunications Engineering ISBN 978-3-030-57114-6 ISBN 978-3-030-57115-3 (eBook) https://doi.org/10.1007/978-3-030-57115-3

© ICST Institute for Computer Sciences, Social Informatics and Telecommunications Engineering 2020 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 Switzerland AG The registered company address is: Gewerbestrasse 11, 6330 Cham, Switzerland

Preface

We are delighted to introduce the proceedings of the 12th EAI International Conference on Bio-inspired Information and Communications Technologies (BICT 2020). Consistent with the goal of prior editions, BICT 2020 aims to provide a world-leading and multidisciplinary venue for researchers and practitioners in diverse disciplines that seek the understanding of key principles, processes, and mechanisms in biological systems and leverage those understandings to develop novel information and communications technologies (ICT). This year, due to the safety concerns and travel restrictions caused by COVID-19, EAI BICT 2020 took place online in a livestream.

In addition to the main track targeting broad and mainstream research topics, BICT 2020 included four special tracks with focused research topics, including (1) Internet of Everything, organized by Qiang Liu (University of Electronic Science and Technology of China, China); Intelligent Internet of Things and Network Applications, organized by Fan-Hsun Tseng (National Taiwan Normal University, Taiwan); Intelligent Sensor Network, organized by Peng He (Chongqing University of Posts and Telecommunications, China) and Yue Sun (Chengdu University of Technology, China); and Data-Driven Intelligent Modeling, Application and Optimization, organized by Hengyu Li and Jianguo Wang (both Shanghai University, China). BICT 2020 also included the workshop on Applications, Testbeds, and Simulation Design for Molecular Communication (ATSDMC 2020) organized by M. Şükrü Kuran (Bahcesehir University, Turkey), H. Birkan Yilmaz (Polytechnic University of Catalonia, Spain), and Ali Emre Pusane (Bogazici University, Turkey). We appreciate all the special track and workshop chairs for their tremendous efforts to organize the excellent special tracks and workshop.

This year, we received 56 paper submissions and accepted 20 papers as full papers and 8 papers as short papers. We appreciate our Program Committee (PC) members for their hard work in reviewing papers carefully and rigorously. With our congratulations to the authors of accepted papers, the BICT 2020 conference proceedings consists of 28 high-quality papers.

The organization of the BICT 2020 conference proceedings relies on the contributions by Organizing Committee members as well as PC members. It was our privilege to work with these respected colleagues. Last but not least, special thanks go to the EAI, particularly Karolina Marcinova, for helping us organize BICT 2020 and publish these proceedings successfully.

July 2020

Yifan Chen Tadashi Nakano Lin Lin Mohammad Mahfuz Weisi Guo

Organization

Steering Committee

Imrich Chlamtac University of Trento, Italy

Jun Suzuki University of Massachusetts, USA

Tadashi Nakano Osaka University, Japan

Organizing Committee

General Chair

Yifan Chen University of Electronic Science and Technology

of China, China

TPC Chair and Co-chairs

Tadashi Nakano Osaka University, Japan
Lin Lin Tongji University, China
Weisi Guo University of Warwick, UK

Mohammad U. Mahfuz University of Wisconsin-Green Bay, USA

Sponsorship and Exhibit Chair

Hui Li University of Science and Technology of China, China

Local Chair

Hao Yan Shanghai Jiao Tong University, China

Workshop Chair

Yutaka Okaie Osaka University, Japan

Publicity and Social Media Chairs

William Casey Carnegie Melon University, USA Adriana Compagnoni Stevens Institute of Technology, USA

Publications Chair

Qiang Liu University of Electronic Science and Technology

of China, China

Web Chair

Yue Sun Chengdu University of Technology, China

Tutorial Chair

Peng He Chongqing University of Posts

and Telecommunications, China

Conference Manager

Karolina Marcinova EAI

Technical Program Committee

Andrew Adamatzky
Pruet Boonma
Chang-Byoung Chae
University of the West of England, UK
Chiang Mai University, Thailand
Yonsei University, South Korea

Chi-Cheng Chang National Taiwan Normal University, Taiwan Yifan Chen University of Electronic Science and Technology

of China, China

Chi-Yuan Chen National Ilan University, Taiwan Hsin-Hung Cho National Ilan University, Taiwan Chang Choi Chosun University, South Korea

Chun Tung Chou University of New South Wales, Australia

Hans-Günther Döbereiner Universität Bremen, Germany

Douglas Dow Wentworth Institute of Technology, USA

Andrew Eckford York University, Canada

Preetam Ghosh Virginia Commonwealth University, USA

Isao Hayashi Kansai University, Japan Henry Hess Columbia University, USA

Jong-Hyouk Lee Sangmyung University, South Korea Xiuhua Li Chongqing University, China Malmö University, Sweden

Parisa Memarmoshrefi University of Goettingen, Germany

Takahiro Nitta Gifu University, Japan

Chun-Wei Tsai National Sun Yat-sen University, China Fan-Hsun Tseng National Taiwan Normal University, Taiwan

Chenggui Yao Shaoxing University, China

Chia-Mu Yu National Chiao Tung University, Taiwan

Contents

N /	โลเ	-	T		\sim	I.
IVI	ш	•		ra	C	к

in Nanonetworks	3
A Cooperative Molecular Communication for Targeted Drug Delivery Yue Sun, Yutao Hsiang, Yifan Chen, and Yu Zhou	16
Performance of Diffusion-Based MIMO Molecular Communications and Dual Threshold Algorithm	27
Binary Concentration Shift Keying with Multiple Measurements of Molecule Concentration in Mobile Molecular Communication Yutaka Okaie and Tadashi Nakano	42
Real-Time Seven Segment Display Detection and Recognition Online System Using CNN	52
A Novel Method for Extracting High-Quality RR Intervals from Noisy Single-Lead ECG Signals	68
Leak-Resistant Design of DNA Strand Displacement Systems	80
Chessboard EEG Images Classification for BCI Systems Using Deep Neural Network	97
Special Track on Data Driven Intelligent Modeling, Application and Optimization	
Causal Network Analysis and Fault Root Point Detection Based on Symbolic Transfer Entropy	107

Personalized EEG Feature Extraction Method Based on Filter Bank and Elastic Network	116
Release Rate Optimization Based on M/M/c/c Queue in Local Nanomachine-Based Targeted Drug Delivery	130
Research on Course Control of Unmanned Surface Vehicle	141
Design and Experiment of a Double-Layer Vertical Axis Wind Turbine Qixing Cheng and Xinming Hu	152
Real-Time Obstacle Detection Based on Monocular Vision for Unmanned Surface Vehicles	166
Special Track on Intelligent Internet of Things and Network Applications	
A Method of Data Integrity Check and Repair in Big Data Storage Platform	183
A Study of Image Recognition for Standard Convolution and Depthwise Separable Convolution	189
A Novel Genetic Algorithm-Based DES Key Generation Scheme	199
Developing an Intelligent Agricultural System Based on Long Short-Term Memory	212
Special Track on Intelligent Sensor Networks	
Detection of Atherosclerotic Lesions Based on Molecular Communication Meiling Liu, Yue Sun, and Yifan Chen	221
Design for Detecting Red Blood Cell Deformation at Different Flow Velocities in Blood Vessel	226

Intelligent Power Controller of Wireless Body Area Networks Based on Deep Reinforcement Learning	239
Peng He, Zhenli Liu, Lei Fu, Zhongyuan Tao, Jia Liu, Tong Tang, and Zhidu Li	
Special Track on Internet of Everything	
Target Tracking Based on DDPG in Wireless Sensor Network Yinhua Liao and Qiang Liu	253
A Fuzzy Tree System Based on Cuckoo Search Algorithm for Target Tracking in Wireless Sensor Network	268
Sensor Scheme for Target Tracking in Mobile Sensor Networks	275
Workshop on Applications, Testbeds, and Simulation Design for Molecular Communication	
Molecular MIMO Communications Platform with BTSK for In-Vessel	200
Network Systems	289
Preliminary Studies on Flow Assisted Propagation of Fluorescent	
Microbeads in Microfluidic Channels for Molecular Communication Systems	294
M. Gorkem Durmaz, Abdurrahman Dilmac, Berk Camli, Elif Gencturk, Z. Cansu Canbek Ozdil, Ali Emre Pusane, Arda Deniz Yalcinkaya, Kutlu Ulgen, and Tuna Tugcu	27.
Comparative Evaluation of a New Sensor for Superparamagnetic	
	303
Comparative Evaluation of a New Sensor for Superparamagnetic Iron Oxide Nanoparticles in a Molecular Communication Setting	303