Lecture Notes in Computer Science 11660

Founding Editors

Gerhard Goos

Karlsruhe Institute of Technology, Karlsruhe, Germany

Juris Hartmanis

Cornell University, Ithaca, NY, USA

Editorial Board Members

Elisa Bertino

Purdue University, West Lafayette, IN, USA

Wen Gao

Peking University, Beijing, China

Bernhard Steffen

TU Dortmund University, Dortmund, Germany

Gerhard Woeginger

RWTH Aachen, Aachen, Germany

Moti Yung

Columbia University, New York, NY, USA

More information about this series at http://www.springer.com/series/7411

Olga Galinina · Sergey Andreev · Sergey Balandin · Yevgeni Koucheryavy (Eds.)

Internet of Things, Smart Spaces, and Next Generation Networks and Systems

19th International Conference, NEW2AN 2019 and 12th Conference, ruSMART 2019 St. Petersburg, Russia, August 26–28, 2019 Proceedings



Editors
Olga Galinina
Tampere University
Tampere, Finland

Sergey Balandin D FRUCT Oy Helsinki, Finland Sergey Andreev D Tampere University Tampere, Finland

Yevgeni Koucheryavy D Tampere University Tampere, Finland

ISSN 0302-9743 ISSN 1611-3349 (electronic) Lecture Notes in Computer Science ISBN 978-3-030-30858-2 ISBN 978-3-030-30859-9 (eBook) https://doi.org/10.1007/978-3-030-30859-9

LNCS Sublibrary: SL5 - Computer Communication Networks and Telecommunications

© Springer Nature Switzerland AG 2019

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 welcome you to the joint proceedings of the 19th NEW2AN (Next Generation Teletraffic and Wired/Wireless Advanced Networks and Systems) and 12th Conference on the Internet of Things and Smart Spaces ruSMART (Are You Smart) held in St. Petersburg, Russia, during August 26–28, 2019.

Originally, the NEW2AN conference was launched by ITC (International Teletraffic Congress) in St. Petersburg in June 1993 as an ITC-Sponsored Regional International Teletraffic Seminar. The first edition was entitled "Traffic Management and Routing in SDH Networks" and held by R&D LONIIS. In 2002, the event received its current name, the NEW2AN. In 2008, NEW2AN acquired a new companion in Smart Spaces, ruSMART, hence boosting interaction between researchers, practitioners, and engineers across different areas of ICT. From 2012, the scope of ruSMART conference has been extended to cover the Internet of the Things and related aspects.

Presently, NEW2AN and ruSMART are well-established conferences with a unique cross-disciplinary mixture of telecommunications-related research and science. NEW2AN/ruSMART are accompanied by outstanding keynotes from universities and companies across Europe, USA, and Russia.

The 19th NEW2AN technical program addressed various aspects of next-generation data networks. This year, special attention was given to advanced wireless networking and applications. In particular, the authors demonstrated novel and innovative approaches to performance and efficiency analysis of 5G and beyond systems, employed game-theoretical formulations, advanced queuing theory, and stochastic geometry. It is also worth mentioning the rich coverage of the Internet of Things, cyber security, optics, signal processing, as well as business aspects.

The 12th Conference on the Internet of Things and Smart Spaces, ruSMART 2019, provided a forum for academic and industrial researchers to discuss new ideas and trends in the emerging areas of the Internet of Things and smart spaces that create new opportunities for fully customized applications and services. The conference brought together leading experts from top affiliations around the world. This year, we saw good participation from representatives of various players in the field, including academic teams and industrial companies, particularly representatives of Russian R&D centers, which have a good reputation for high-quality research and business in innovative service creation and applications development.

We would like to thank the Technical Program Committee members of both conferences, as well as the associated reviewers, for their hard work and important contribution to the conference. This year, the conference program met the highest quality criteria with an acceptance ratio of around 35%.

The current edition of the conferences was organized in cooperation with National Instruments, IEEE Communications Society Russia Northwest Chapter, YL-Verkot OY, Open Innovations Association FRUCT, Tampere University, Peter the Great St. Petersburg Polytechnic University, Peoples' Friendship University of Russia

(RUDN University), The National Research University Higher School of Economics (HSE), St. Petersburg State University of Telecommunications, and Popov Society. The conference was held within the framework of the RUDN University Program 5-100.

We also wish to thank all of those who contributed to the organization of the conferences. In particular, we are grateful to Roman Kovalchukov for his substantial work on the compilation of camera-ready papers.

We believe that the 19th NEW2AN and 12th ruSMART conferences delivered an informative, high-quality, and up-to-date scientific program. We also hope that participants enjoyed both technical and social conference components, the Russian hospitality, and the beautiful city of St. Petersburg.

August 2019

Olga Galinina Sergey Andreev Sergey Balandin Yevgeni Koucheryavy

Organization

NEW2AN and ruSMART Technical Program Committee

Torsten Braun University of Bern, Switzerland Paulo Carvalho University of Minho, Portugal Chrysostomos Frederick University, Cyprus

Chrysostomou

Roman Dunaytsev The Bonch-Bruevich Saint-Petersburg State University

of Telecommunications, Russia

Dieter Fiems Ghent University, Belgium

Alexey Frolov Skolkovo Institute of Science and Technology, Russia

Ivan Ganchev University of Limerick, Ireland

Jiri Hosek Brno University of Technology, Czech Republic

Alexey Kashevnik SPIIRAS, Russia

Joaquim Macedo University of Minho, Portugal

Ninoslav Marina University of Information Science and Technology,

Macedonia

Aleksandr Ometov Tampere University, Finland

Pavel Masek Brno University of Technology, Czech Republic Edison Pignaton de Freitas Federal University of Rio Grande do Sul, Brazil

Andrey Kucheryavy The Bonch-Bruevich Saint Petersburg State University

of Telecommunications, Russia

NEW2AN and ruSMART Publicity Chair

Nikita Tafintsev Tampere University, Finland





















(-**Г)** Tampere University

Contents

New Generation of Smart Services

Proactive Context-Aware IoT-Enabled Waste Management	3
Investigation of the IoT Device Lifetime with Secure Data Transmission Ievgeniia Kuzminykh, Anders Carlsson, Maryna Yevdokymenko, and Volodymyr Sokolov	16
Compression Methods for Microclimate Data Based on Linear Approximation of Sensor Data	28
An Open Multimodal Mobility Platform Based on Distributed Ledger Technology	41
Semantic Interoperability in IoT: A Systematic Mapping	53
Malware Squid: A Novel IoT Malware Traffic Analysis Framework Using Convolutional Neural Network and Binary Visualisation	65

Context- and Situation Prediction for the MyAQI Urban Air Quality

Daniel Schürholz, Arkady Zaslavsky, and Sylvain Kubler

Aleksey Malov, Sergey Rodionov, and Andrey Shorov

and Kseniya I. Salakhutdinova

Alexander Smirnov and Andrew Ponomarev

Application of an Autonomous Object Behavior Model to Classify

Viktor V. Semenov, Ilya S. Lebedev, Mikhail E. Sukhoparov,

Decision Support Based on Human-Machine Collective Intelligence:

Data Mining Algorithms Parallelization in Logic Programming Framework for Execution in Cluster.....

77

91

104

113

FaceWallGraph: Using Machine Learning for Profiling User Behaviour from Facebook Wall	125
Aimilia Panagiotou, Bogdan Ghita, Stavros Shiaeles, and Keltoum Bendiab	
Multi-agent Approach to Computational Resource Allocation	
in Edge Computing	135
The Use of Context-Dependent Modelling for the Construction of an Anti-fraud System in Transport	147
An Approach to the Analysis of the Vehicle Movement on the Organization Territory	157
Building Blocks of an Innovative Approach to Education in the Field of Cyber Operations in Smart Environment	168
Next Generation Wired/Wireless Advanced Networks and Systems	
Channel Switching Protocols Hinder the Transition to IP World: The Pentagon Story	185
Network Anomaly Detection in Wireless Sensor Networks: A Review Rony Franca Leppänen and Timo Hämäläinen	196
Polarization Direction Finding Method of Interfering Radio	
Emission Sources Alexey Simonov, Grigoriy Fokin, Vladimir Sevidov, Mstislav Sivers, and Sergey Dvornikov	208
Coexistence Management Approach for Densification of Randomly Deployed Low Power Nodes in TVWS Spectrum	220
Toward an Ultra-low Latency and Energy Efficient LoRaWAN	233
Novel AI-Based Scheme for Traffic Detection and Recognition in 5G Based Networks	243

A Connectivity Game with Incomplete Information on Jammer's Location Andrey Garnaev and Wade Trappe	256
Ray-Based Modeling of Unlicensed-Band mmWave Propagation Inside a City Bus	269
Maximizing Achievable Data Rate in Unlicensed mmWave Networks with Mobile Clients. Nadezhda Chukhno, Olga Chukhno, Sergey Shorgin, Konstantin Samouylov, Olga Galinina, and Yuliya Gaidamaka	282
Runtime Minimization of the Threshold Distributed Computation Protocol in the Case of Participants Failures	295
Preemptive Priority Queuing System with Randomized Push-Out Mechanism and Negative Customers	305
Development of Analytical Framework for Evaluation of LTE-LAA Probabilistic Metrics	318
Beamforming Signal Processing Performance Analysis for Massive MIMO Systems	329
Autonomous UAV Landing on a Moving Vessel: Localization Challenges and Implementation Framework	342
Features of Multi-target Detection Algorithm for Automotive FMCW Radar	355
Cell State Prediction Through Distributed Estimation of Transmit Power Muhammad Zeeshan Asghar, Farhan Azhar, Muhammad Nauman, Nouman Ali, Muaz Maqbool, Muhammad Saqib Ilyas, and Mirza Mubasher Baig	365
Performance Study of 5G Downlink Cell	377

Downlink Power Allocation in Delta-OMA (D-OMA) 6G Networks Jerzy Martyna	390
Robust Estimation of VANET Performance-Based Robust Neural Networks Learning	402
Multi-level Architecture for P2P Services in Mobile Networks	415
Network Anomaly Detection Based on WaveNet	424
Steganographic WF5 Method for Weighted Embedding: An Overview and Comparison	434
Modeling of Routing as Resource Distribution in SDN	441
Survey of Cyber Security Awareness in Health, Social Services and Regional Government in South Ostrobothnia, Finland	455
Data Delivery Algorithm for Latency Sensitive IoT Application	467
Development of the Mechanism of Assessing Cyber Risks in the Internet of Things Projects	481
Engineering and Architecture Building of 5G Network for Business Model of High Level Mobile Virtual Network Operator	495
Development of Infocommunications Services in Russia	505

	Contents	xiii
A Concept of Smart Medical Autonomous Distributed System for Diagnostics Based on Machine Learning Technology Elena Velichko, Elina Nepomnyashchaya, Maxim Baranov, Marina A. Galeeva, Vitalii A. Pavlov, Sergey V. Zavjalov, Ekaterina Savchenko, Tatiana M. Pervunina, Igor Govorov, and Eduard Komlichenko		515
New Method for Determining the Probability of Signals Overlapp for the Estimation of the Stability of the Radio Monitoring System in a Complex Signal Environment	ns 	525
Signal Transmitting in Pheromone Networks		534
Integrating Internet of Things with the Digital Object Architecture Mahmood Al-Bahri, Kirichek Ruslan, and Borodin Aleksey		540
Industrial Internet of Things Classification and Analysis Performe on a Model Network		548
Mobile Edge Computing for Video Application Migration Steve Manariyo, Dmitry Poluektov, Khakimov Abdukodir, Ammar Muthanna, and Maria Makolkina		562
An Accurate Approximation of Resource Request Distributions in Millimeter Wave 3GPP New Radio Systems		572
Numerical Study of the Consensus Degree Between Social Netwo in the Group Decision Making Process		586
Joint Device-to-Device and MBSFN Transmission for eMBB Serve Delivery in 5G NR Networks		599
Calculation of Packet Jitter for Correlated Traffic		610

Igor Kartashevskiy and Marina Buranova

Guarantee Transmission Under Network Slicing	62
Probability Model for Performance Analysis of Joint URLLC and eMBB Transmission in 5G Networks	63:
Optimization of Shaping Pulse by Spectral Mask to Enhance DVB-S2	649
BER Performance Improvement for Optimal FTN Signals with Increased Signal Constellation Size	66
The Efficiency of Detection Algorithms for Optimal FTN Signals	670
The Effectiveness of Application of Multi-frequency Signals Under Conditions of Amplitude Limitation	68
BER Analysis in Dual Hop Differential Amplify-and-Forward Relaying Systems with Selection Combining Using M-ary Phase-Shift Keying over Nakagami-m Fading Channels	68
Closed-Form Expression for BER in Relay-Based DF Cooperative Diversity Systems Over Nakagami-m Fading Channels with Non-identical Interferers	70
A New Scheme for Transmitting Heterodyne Signals Based on a Fiber-Optical Transmission System for Receiving Antenna Devices of Radar Stations and Communication Systems	71
Simulation of Simplex Acousto-Optic Channel on Few-Mode Optical Fiber	71
Broad-Band Fiber Optic Link with a Stand-Alone Remote External Modulator for Antenna Remoting and 5G Wireless Network Applications Aleksei Petrov, Elena Velichko, Vladimir Lebedev, Igor Ilichev, Peter Agruzov, Mikhail Parfenov, Andrei Varlamov, and Aleksandr Shamrai	72

Interfering Molecular Communication by Rotating Magnetic Fields Puhalsky Yan, Vorobyov Nikolay, Pirmagomedov Rustam, Loskutov Svyatoslav, Yakubovskaya Alla, and Tolmachev Sergey	734
Fiber – Optical System for Governance and Control of Work for Nuclear Power Stations of Low Power	744
Author Index	757

Contents

xv