Lecture Notes of the Institute for Computer Sciences, Social Informatics and Telecommunications Engineering 177

Editorial Board

Ozgur Akan Middle East Technical University, Ankara, Turkey Paolo Bellavista University of Bologna, Bologna, Italy Jiannong Cao Hong Kong Polytechnic University, Hong Kong, Hong Kong 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 Kobavashi Princeton University, Princeton, USA Sergio Palazzo University of Catania, Catania, Italy Sartai Sahni University of Florida, Florida, USA Xuemin Sherman Shen University of Waterloo, Waterloo, Canada Mircea Stan University of Virginia, Charlottesville, USA Jia Xiaohua 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

Song Guo · Guiyi Wei Yang Xiang · Xiaodong Lin Pascal Lorenz (Eds.)

Testbeds and Research Infrastructures for the Development of Networks and Communities

11th International Conference, TRIDENTCOM 2016 Hangzhou, China, June 14–15, 2016 Revised Selected Papers



Editors Song Guo Hong Kong Polytechnic University Kowloon Hong Kong

Guiyi Wei Computer and Information Engineering Zhejiang Gongshang University Hangzhou China

Yang Xiang School of Information Technology Deakin University Burwood, VIC Australia Xiaodong Lin Faculty of Business and Information University of Ontario Institute of Technology Oshawa, ON Canada Pascal Lorenz IUT University of Haute Alsace Colmar France

ISSN 1867-8211ISSN 1867-822X (electronic)Lecture Notes of the Institute for Computer Sciences, Social Informaticsand Telecommunications EngineeringISBN 978-3-319-49579-8ISBN 978-3-319-49579-8DOI 10.1007/978-3-319-49580-4

Library of Congress Control Number: 2016957481

© ICST Institute for Computer Sciences, Social Informatics and Telecommunications Engineering 2017 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, express or implied, with respect to the material contained herein or for any errors or omissions that may have been made.

Printed on acid-free paper

This Springer imprint is published by Springer Nature The registered company is Springer International Publishing AG The registered company address is: Gewerbestrasse 11, 6330 Cham, Switzerland

Preface

The 11th International Conference on Testbeds and Research Infrastructures for the Development of Networks and Communities (TRIDENTCOM 2016) provided a successful forum for practitioners and researchers from diverse backgrounds from all over the world to interact and exchange experiences about the emerging technologies of big data, cyber-physical systems, and computer communications.

It is our distinct honor to acknowledge two keynote speeches: "D2D: Research Trend and Future Perspective" by Prof. Nei Kato from Tohoku University and "Testbeds, Test Points and Measurements in an IPTV Network" by Prof. Jaime Lloret from the Polytechnic University of Valencia. The technical program was highly selective with 16 regular papers in four sessions: Future Internet and Software Defined Network, Network Testbed Design and Implementation, Testbed for Network Applications, and QoS/QoE on Networks. The conference successfully inspired many innovative directions in the fields of big data science and applications, cyber-physical systems and applications, networking and communications, all with a special focus on testbeds for these emerging technologies and applications.

The technical program was the result of the hard work of many individuals. We would like to thank all the authors for submitting their outstanding work to TRI-DENTCOM 2016. We offer our sincere gratitude to the Technical Program Committee members and reviewers, who worked hard to provide thorough and constructive reviews in a timely manner. We are grateful to the Steering Committee of TRI-DENTCOM 2016 for their invaluable guidance and support. Finally, we are grateful to all the participants in TRIDENTCOM 2016.

October 2016

Song Guo Guiyi Wei Yang Xiang Xiaodong Lin Pascal Lorenz

Organization

Steering Committee

Imrich Chlamtac Victor C.M. Leung Athanasios V. Vasilakos	CREATE-NET, Italy (Chair) The University of British Columbia, Canada National Technical University of Athens, Greece	
Organizing Committee		
General Chairs		
Song Guo Guiyi Wei	Hong Kong Polytechnic University, Hong Kong Zhejiang Gongshang University, China	
Honorary General Chair		
Wenzhan Dai	Zhejiang Gongshang University, China	
Technical Program Chairs		
Yang Xiang	Deakin University, Australia	
Xiaodong Lin	University of Ontario Institute of Technology, Canada	
Pascal Lorenz	University of Haute Alsace, France	
Web Chair		
Jun Shao	Zhejiang Gongshang University, China	
Workshops Chair		
Shibo He	Zhejiang University, China	
Tutorials Chair		
Lei Liu	Shandong University, China	
Sponsorship and Exhibits Chair		
Mande Xie	Zhejiang Gongshang University, China	
Local Chair		
Zhiguo Shi	Zhejiang University, China	
Publicity and Social Media Chair		
I ublicity and Social Media	Chair	

Conference Manager

Technical Program Committee

Yang Xiang	Deakin University, Australia
Xiaodong Lin	University of Ontario Institute of Technology, Canada
Pascal Lorenz	University of Haute Alsace, France
Marin Litoiu	York University, Canada
Andy Bavier	Princeton University, USA
Weibin Sun	University of Utah, USA
Maher Elshakankiri	Umm Al-Qura University, Saudi Arabia
Abdelmajid Khelil	Science and Technology Unit, UQU University, KSA
Marc St-Hilaire	Carleton University, Canada
Vicraj Thomas	BBN Technologies, USA
Jason Liu	Florida International University, USA
Mike Wittie	Montana State University, USA
Jeannie Albrecht	Williams College, USA
Geoffrey Challen	University at Buffalo, USA
Chip Elliott	GENI Project Office, USA
Mohamed El-Darieby	University of Regina, Canada
Justin Cappos	New York University, USA

Contents

Future Internet and Software Defined Network	
Loose Management for Multi-controller in SDN	3
On Designing SDN Services for Energy-Aware Traffic Engineering Marcos Dias de Assunção, Radu Carpa, Laurent Lefèvre, and Olivier Glück	14
Research on Network Policy Combination and Conflict Detection in SDN Bohan He, Ligang Dong, Tijie Xu, Shuocheng Fei, Huafei Zhang, and Weiming Wang	24
Towards an Experimental LegoLand: Slice Modification and Recovery in ExoGENI Testbed	35
Network Testbed Design and Implementation	
MobiLab: A Testbed for Evaluating Mobility ManagementProtocols in WSNJianjun Wen, Zeeshan Ansar, and Waltenegus Dargie	49
Alfons: A Mimetic Network Environment Construction System Shingo Yasuda, Ryosuke Miura, Satoshi Ohta, Yuuki Takano, and Toshiyuki Miyachi	59
Building Low-Cost Gateways and Devices for Open LoRa IoT Test-Beds Congduc Pham	70
Building a Prototype VANET Testbed to Explore Communication Dynamics in Highly Mobile Environments Vishnu Vardhan Paranthaman, Arindam Ghosh, Glenford Mapp,	81

Victor Iniovosa, Purav Shah, Huan X. Nguyen, Orhan Gemikonakli, and Shahedur Rahman

Testbed for Network Applications

The ASCETiC Testbed - An Energy Efficient Cloud Computing	
Environment	93
Towards an Interoperability Certification Method for Semantic Federated Experimental IoT Testbeds	103
Mengxuan Zhao, Nikos Kefalakis, Paul Grace, John Soldatos, Franck Le-Gall, and Philippe Cousin	
Design and Architecture of an Industrial IT Security Lab Steffen Pfrang, Jörg Kippe, David Meier, and Christian Haas	114
Test Bench to Test Protocols and Algorithms for Multimedia Delivery Jose M. Jimenez, Jaime Lloret, Juan R. Diaz, and Raquel Lacuesta	124
QoS and QoE on Networks	
Direct Feature Point Correspondence Discovery for Multiview Images: An Alternative Solution When SIFT-Based Matching Fails <i>Jinwei Xu and Jiankun Hu</i>	137
An Optimized Probabilistic Routing Protocol Based on Scheduling Mechanism for Delay Tolerant Network	148
Inverse Multicast Quality of Service Routing Problem with Bandwidth and Delay Under the Weighted l ₁ Norm Longcheng Liu, Yu'an Chen, Wenhao Zheng, and Deqing Wang	158
Distance and Cooperation Based Broadcast in Wireless Ad Hoc Networks Xinxin Liu, Yanping Yu, Yuanyan Zheng, Dongsheng Ning, and Xiaoyan Wang	168
Author Index	179