Lecture Notes in Computer Science

7593

Commenced Publication in 1973
Founding and Former Series Editors:
Gerhard Goos, Juris Hartmanis, and Jan van Leeuwen

Editorial Board

David Hutchison

Lancaster University, UK

Takeo Kanade

Carnegie Mellon University, Pittsburgh, PA, USA

Josef Kittler

University of Surrey, Guildford, UK

Jon M. Kleinberg

Cornell University, Ithaca, NY, USA

Alfred Kobsa

University of California, Irvine, CA, USA

Friedemann Mattern

ETH Zurich, Switzerland

John C. Mitchell

Stanford University, CA, USA

Moni Naor

Weizmann Institute of Science, Rehovot, Israel

Oscar Nierstrasz

University of Bern, Switzerland

C. Pandu Rangan

Indian Institute of Technology, Madras, India

Bernhard Steffen

TU Dortmund University, Germany

Madhu Sudan

Microsoft Research, Cambridge, MA, USA

Demetri Terzopoulos

University of California, Los Angeles, CA, USA

Doug Tygar

University of California, Berkeley, CA, USA

Gerhard Weikum

Max Planck Institute for Informatics, Saarbruecken, Germany

Vincent Guyot (Ed.)

Advanced Infocomm Technology

5th IEEE International Conference, ICAIT 2012 Paris, France, July 25-27, 2012 Revised Papers



Volume Editor

Vincent Guyot

Ecole Supérieure d'Informatique, Electronique, Automatique (ESIEA), France

E-mail: vincent.guyot@esiea.fr

and

Laboratoire d'Informatique de Paris 6 (LIP6), France

E-mail: vincent.guyot@lip6.fr

ISSN 0302-9743 e-ISSN 1611-3349 ISBN 978-3-642-38226-0 e-ISBN 978-3-642-38227-7 DOI 10.1007/978-3-642-38227-7 Springer Heidelberg Dordrecht London New York

Library of Congress Control Number: 2013937822

CR Subject Classification (1998): C.2, H.4, K.6.5, K.6, D.4.6, D.2

LNCS Sublibrary: SL 5 – Computer Communication Networks and Telecommunications

© Springer-Verlag Berlin Heidelberg 2013

This work is subject to copyright. All rights are reserved, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, re-use of illustrations, recitation, broadcasting, reproduction on microfilms or in any other way, and storage in data banks. Duplication of this publication or parts thereof is permitted only under the provisions of the German Copyright Law of September 9, 1965, in its current version, and permission for use must always be obtained from Springer. Violations are liable to prosecution under the German Copyright Law.

The use of general descriptive names, registered names, trademarks, 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.

Typesetting: Camera-ready by author, data conversion by Scientific Publishing Services, Chennai, India

Printed on acid-free paper

Springer is part of Springer Science+Business Media (www.springer.com)

Preface

These are the post-proceedings of ICAIT 2012, the 5th IEEE International Conference on Advanced Infocomm Technology. The conference was held at the ESIEA IT School, Paris, France, during July 25–27, 2012. This 3-day event provided a platform for introducing advanced infocomm technologies that will shape the next generation of information and communication systems and technology platforms.

The call for papers requested anonymous submissions of full papers. There were 97 submissions from ICAIT 2012, from 19 countries and regions (Algeria, Australia, Brazil, Canada, China, France, India, Italy, Japan, Korea, Morocco, Pakistan, Portugal, Sweden, Taiwan, Tunisia, Turkey, UK, and USA), of which 32 papers were selected for presentation in eight sessions. All submissions were reviewed by at least three experts in the relevant fields.

Beside the regular selected papers sessions, the program also included four invited talks by Bezalel Gavish ("Energy-Based Limits on Computing Capacity and on Human Computing Ability"), Henri Binsztok ("Making a Breakthrough in Cloud Application Design"), Raouf Boutaba ("On Managing Heterogeneity in Production Cloud Computing Environments") and Yacine Ghamri-Doudane ("Towards Urban Vehicular Networking").

These proceedings gather the final versions of all papers revised after the conference. Since the revised versions were not checked for correctness of their scientific aspects, the authors bear the full responsibility for the content of their papers.

I am very grateful to all the Technical Program Committee members who dedicated much effort and valuable time to reading and selecting the papers, but also especially commenting on the papers so as to give the opportunity to their authors to produce better articles. I also thank the external experts and external reviewers who assisted the Technical Program Committee in evaluating various papers.

Submitting papers and reviews, dispatching of the reviews and notifications to authors was powered by the excellent web-based software OpenConf Peer Review & Conference Management System, from Zakon Group LLC.

I would like to thank everyone who submitted their papers to ICAIT 2012, including those whose submissions were not successfull, as well as the conference attendees from around the world, for their support, which made this conference a huge success.

Finally, I hope these proceedings will be helpful for your future research.

August 2012 Vincent Guyot

ICAIT 2012

5th IEEE International Conference on Advanced Infocomm Technology ESIEA IT School, Paris, France July $25-27,\,2012$

Organized by

Ecole Supérieure d'Informatique-Electronique-Automatique (ESIEA) (http://www.esiea.fr/) and Université Pierre et Marie Curie (UPMC) (http://www.upmc.fr/)

Sponsored by

Institute of Electrical and Electronics Engineers (IEEE) (http://www.ieee.org/) and IEEE France Section (http://www.ieeefrance.org/)

Organization

Program and General Chair

Vincent Guyot ESIEA & UPMC, France

Steering Committee

Tulin Atmaca RST, IT SudParis, France
Nadia Boukhatem LTCI, IT ParisTech, France
Robert Erra CVO, ESIEA, France
Eric Filiol CVO, ESIEA, France
Maryline Laurent LOR, IT SudParis, France
Elie Najm SLS, IT ParisTech, France
Guy Pujolle PHARE, LIP6-UPMC, France

Local Organizing Committee

Loica Avanthey ATIS, ESIEA, France
Laurent Beaudoin ATIS, ESIEA, France
Antoine Gademer ATIS, ESIEA, France
Christophe Grenier CGSecurity, France

Rami Langar PHARE, LIP6-UPMC, France

Benoit Larroque ESIEA, France

Aziza Lounis PHARE, LIP6-UPMC, France Thi-Mai-Trang Nguyen Stefano Secci PHARE, LIP6-UPMC, France PHARE, LIP6-UPMC, France

Financial Chair

Ibrahim Hajjeh Ineovation, France

International Advisory Committee

Hubert Van Den Bergh
Peter Chong
A.K. Ghatak
Ken T.V. Grattan
Gerd Keiser

ETH, Switzerland
NTU, Singapore
ITT New Delhi, India
City University, UK
Boston University, USA

Byoung Yoon Kim Kaist, Korea

A.M.J. Koonen Eindhoven University of Technology,

The Netherlands

Jin Tong Lin Beijing University of Post and

Telecommunications, China

Jie Luo YOFC, China Muriel Medard MIT, USA Shum Ping NTU, Singapore

David J. Richardson University of Southampton, UK Yikai Su Shanghai Jiao Tong University, China Ozan K. Tonguz Carnegie Mellon University, USA

Do-Hong Tuan Ho Chi Minh City University of Technology,

Vietnam

Alex Ping Kong Wai

Tak-Shing Yum

The Hong Kong Polytechnic University, China

The Chinese University of Hong Kong, China

Bingkun Zhou Chinese Academy of Sciences, China

Technical Program Committee

Tara Ali-Yahiya LRI, University of Paris-Sud 11, France

Mohammed Badra
Monique Becker
Zhisong Bie
LIMOS, CNRS, France
RST, IT SudParis, France
Beijing University of Posts and
Telecommunications, China

Arijit Biswas Dolby, Germany Mathieu Bouet Thales Group, France

Lila Boukhatem LRI, University of Paris-Sud 11, France Khaled Boussetta L2TI, University of Paris 13, France

Samia Bouzefrane CEDRIC, CNAM, France

Pedro Braconnot-Velloso UFF, Brazil

Fabien Bretenaker CNRS-LAC, France

Herve Chabanne MORPHO & IT ParisTech, France Calvin-C-K Chan The Chinese University of Hong Kong,

Hong Kong

Hau-Ping Chan City University of Hong Kong, Hong Kong

Nan-Kuang Chen National United University, Taiwan Chi Wai Chow National Chiao Tung University, Taiwan Shaowei Dai RFNet Technologies Pte. Ltd., Singapore

Catalin Dima LACL, UPEC, France
Xiaopeng Dong Xiamen University, China
Xinyong Dong China Jiliang University, China

Mauro Fonseca PPGIa, PUC-PR, Brazil

Dominique Gaiti UTT, France

Eric Gressier CEDRIC, CNAM, France Xiang Gui Massey University, New Zealand

Jianzhong Hao Institute for Infocomm Research, Singapore

Kokula-Krishna Hari-K Techno Forum Research and Development

Centre, India

Artur Hecker LTCI, IT ParisTech, France Tetsuva Kawanishi National Institute of Information

& Communications Technology, Japan

RST, IT SudParis, France Josephine Kohlenberg

Yicheng Lai Data Storage Institute, Singapore

Alan-Pak-Tao Lau Hong Kong Polytechnic University, Hong Kong

Gvu Myoung Lee IT SudParis, France

Gordon-Ning Liu Huawei Technologies, China Yungi Liu Shanghai University, China

Stephane Lohier Institut Gaspard Monge, Université Marne-la-

Vallee, France

Xiamen University, China Zhenggian Luo

Leila Merghem-Boulahia UTT, France

Dae Seung Moon Samsung Electronics Hainan Fiberoptics-Korea

Co. Ltd., Korea

Rola Naja PRISM, UVSQ, France LTCI, IT ParisTech, France Jean-Louis Rougier Michel Riguidel LTCI, IT ParisTech, France

Kaouthar Sethom ESTI, Tunis

Xuewen Shu Aston University, UK Promethee Spathis NPA, LIP6-UPMC, France Jean-Ferdy Susini CEDRIC, CNAM, France

Weijun Tong Yangtz Optical Fiber and Cable Co. Ltd.,

China

Vrizlynn L. L. Thing Imperial College London, UK

An Tran NICTA Ltd., Australia Jian Wang

Huazhong University of Science and

Technology, China

Lei Wei MIT, USA

Yan-Ling Xue East China Normal University, China Lin Zhang University of Southern California, USA

Table of Contents

Invited Talks	
Energy Based Limits on Computing Capacity and on Human Computing Ability	1
Making a Breakthrough in Cloud Application Design	2
On Managing Heterogeneity in Production Cloud Computing Environments	3
Towards Urban Vehicular Networking	4
Contributed Papers	
Session I: Fixed Mobile Convergence and Emerging Networks Technologies	
Performance Evaluation of Fairness between High-Speed TCPs in Wireless Environment	5
Evaluation of SIP Call Setup Delay for VoIP in IMS	16
MPLS-TP: OAM Discovery Mechanism	25
Supporting Data Center Management through Clustering of System Data Streams	33
Session II: Performance and Quality of Service	
Extension of Path Computation Element (PCE) Framework for Resource Provisioning Based on User Profile in Dynamic Circuit Network	47
Tananun Orawiwattanakul, Hideki Otsuki, Eiji Kawai, and Shinji Shimojo	

Traffic Engineering Approaches in P2P Environments Pedro Sousa	61
On Selective Placement for Uniform Cache Objects	75
Loss Probability and Delay of Finite-Buffer Queues with Discrete ON-OFF Markovian Arrivals and Geometric Service Times	83
Improve Prefetch Performance by Splitting the Cache Replacement Queue	98
Elizabeth Varki, Allen Hubbe, and Arif Merchant	90
Session III: Fiber Technologies and Multimedia Processing	
CO ₂ Laser Writing of Long-Period Fiber Gratings in Polarization-Maintaining Fiber under Tension	109
SAVI - A Model for Video Workload Generation Based on Scene Length	116
UNIVERSALLY: A Context-Aware Architecture for Multimedia Access in Digital Homes	128
Session IV: Communication Softwares and Services	
A User-Centric Network Architecture for Sustainable Rural Areas Farnaz Farid, Seyed Shahrestani, and Chun Ruan	138
A Relative Delay Measurement Method for Wideband Array with LFM Waveform	151
Signal Detection Based on Maximum-Minimum Eigenvalue in Rician Fading Channel	160
Collective Intelligence Based Place Recommendation System Jehwan Oh, Ok-Ran Jeong, and Eunseok Lee	169
Providing Reliability for Transactional Mobile Agents	177

Predictive Sink Mobility for Target Tracking in Sensor Networks

Joseph Rahmé, Lila Boukhatem, and Khaldoun Al Agha

Table of Contents

XV

283

Session VIII: Mobile Ad-Hoc, Mesh and Vehicular Networks

Allocation in Wireless Mesh Networks	296
A Double Data Rate, Low Complexity 2 x 2 MIMO Scheme Based on a Combination of Alamouti System and Orthogonal Codes Nizar Ouni and Ridha Bouallegue	310
GeoSUZ: A Geocast Routing Protocol in Sub-ZORs for VANETs Salim Allal and Saadi Boudjit	319
Adaptive Contention Window for Zone-Based Dissemination of Vehicular Traffic	330
Highway Preventive Congestion Control through Input Regulation in Vehicular Networks	340
Author Index	357