Lecture Notes in Computer Science

4866

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

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

University of Dortmund, Germany

Madhu Sudan

Massachusetts Institute of Technology, MA, USA

Demetri Terzopoulos

University of California, Los Angeles, CA, USA

Doug Tygar

University of California, Berkeley, CA, USA

Moshe Y. Vardi

Rice University, Houston, TX, USA

Gerhard Weikum

Max-Planck Institute of Computer Science, Saarbruecken, Germany

Serge Fdida Kazunori Sugiura (Eds.)

Sustainable Internet

Third Asian Internet Engineering Conference, AINTEC 2007 Phuket, Thailand, November 27-29, 2007 Proceedings



Volume Editors

Serge Fdida University Pierre and Marie Curie CNRS, LIP6 Laboratory 104, Avenue du Président Kennedy 75016 Paris, France E-mail: Serge.Fdida@lip6.fr

Kazunori Sugiura Communications Research Laboratory 4-2-1 Nukui-Kitamachi, Koganei Tokyo, 184-8795, Japan E-mail: uhyo@sfc.wide.ad.jp

Library of Congress Control Number: 2007939171

CR Subject Classification (1998): C.2, C.3, F.1, F.2.2, K.6

LNCS Sublibrary: SL 5 – Computer Communication Networks and Telecommunications

ISSN 0302-9743

ISBN-10 3-540-76808-4 Springer Berlin Heidelberg New York ISBN-13 978-3-540-76808-1 Springer Berlin Heidelberg New York

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.

Springer is a part of Springer Science+Business Media

springer.com

© Springer-Verlag Berlin Heidelberg 2007 Printed in Germany

Typesetting: Camera-ready by author, data conversion by Scientific Publishing Services, Chennai, India Printed on acid-free paper SPIN: 12192373 06/3180 543210

Preface

The 3rd Asian Internet Engineering Conference (AINTEC) followed the first two successful editions held in Bangkok, Thailand, and focused on developing synergies between researchers in Asia and worldwide, but was also a unique chance for young, talented regional scientists to meet and interact. AINTEC 2007 was therefore a major opportunity for presentations and discussions around these objectives. In particular, it aimed at addressing issues pertinent to the Asian region with vast diversities of socio-economic and networking conditions while inviting high-quality and recent research results from the global international research community to be presented. The conference is single-track to favor discussions among a diverse set of participants.

We want to thank the authors of the 66 papers submitted for considering AINTEC as the right target for their paper. The submissions came from 18 countries with, as expected, a majority from Asia. The program was composed of 14 accepted papers organized in 6 technical sessions including 7 invited talks by leading experts on innovative topics, presentations of papers, demos, posters and a pre-conference 18th Asian School on Computer Science (November, 25–26 2007).

You might think that AINTEC is yet another conference but it has different objectives and spirit, it offers a great opportunity to discuss future challenges for a sustainable Internet, and to get to know the local and regional researchers and enjoy the great hospitality of Thailand.

This edition was made possible thanks to many individuals. We want to warmly thank the Program Committee members for accepting to spend time in supporting the conference and carefully reviewing the submissions. We are very pleased with the support from Springer as a publisher for the proceedings and would like to thank them for their trust. Finally, our strong recognition goes to Apinun Tunpan, who took care of all the logistics in managing the review process and Kanchana Kanchanasut for perfectly orchestrating the event. We, personally, enjoyed being involved in this edition of AINTEC.

November 2007 Serge Fdida Kazunori Sugiura

Organization

Sponsored By

Asia Pacific Network Information Centre (APNIC), French regional cooperation, National Electronic and Computer Center (NECTEC, Thailand), Thai Research and Education Network (ThaiREN) and T.H.NIC Co. Ltd.

Scientific Advisory Committee

Randy Bush Internet Initiative Japan Inc., USA

Erol Gelenbe Imperial College, UK

Jun Murai WIDE Project and Keio University, Japan Keith W. Ross Polytechnic University of New York, USA Surasak Sang-uanpong Thai Research and Education Network,

Thailand

Steering Committee

Kenjiro Cho WIDE Project, Japan

Philippe Jacquet INRIA, France

Kanchana Kanchanasut Asian Institute of Technology, Thailand

General Chair

Kanchana Kanchanasut Asian Institute of Technology, Thailand

Program Committee Co-chairs

Serge Fdida University Pierre & Marie Curie, France Kazunori Sugiura Keio University / WIDE Project , Japan

Local Organizers

Dwijendra Kumar Das Asian Institute of Technology, Thailand Wit Hmone Tin Latt Asian Institute of Technology, Thailand Apinun Tunpan Asian Institute of Technology, Thailand

Publicity Committee

Panita Pongpaibool NECTEC, Thailand

Vasaka Visoothiviset Mahidol University, Thailand

Program Committee

Khaldoun Al Agha University of Orsay, France

Rui Aguiar IT, Portugal

Georg Carle Tuebingen University, Germany

Kenjiro Cho IIJ, Japan Marco Conti IIT-CNR, Italy

Costas Courcoubetis AUEB, Athens, Greece

Noel Crespi INT, France
Marcelo Dias de Amorim UPMC, France
Michel Diaz LAAS, France
Christophe Diot Thomson, France

Luigi Fratta Politecnico di Milano, Italy

Silvia Giordano SUPSI, Switzerland

Matthias Grossglauser EPFL, Lausanne, Switzerland Chalermek Intanagowiwat Chulalongkorn University, Thailand

Philippe Jacquet INRIA, France Youki Kadobayashi NAIST, Japan Farouk Kamoun ENSI, Tunisia Jim Kurose Umass, USA

Guy Leduc University of Liege, Belgium Laurent Mathy Lancaster University, UK

Martin May ET, Switzerland Yoshifumi Nishida Sony CSL, Japan

Anan Phonphoem Kasetsart University, Thailand

Radu Popescu-Zeletin Fokus, Germany Jennifer Rexford Princeton, USA

Simon Pietro Romano University of Naples, Italy Keith Ross Polytechnic University, USA

Poompat Saengudomlert AIT, Thailand Teerapat Sa-nguankotchakorn AIT, Thailand

Jochen Schiller Freie Universität of Berlin, Germany

Aruna Seneviratne NICTA, Australia Jun Takei Intel KK, Japan

Leandros Tassulias Volos University, Greece Yasuo Tsuchimoto intERLab, AIT, Thailand

Rolland Vida BUTE, Hungary

Yannis Viniotis NCSU, USA

Ryuji Wakikawa Keio University, Japan

Cedric Westphal Nokia, USA

Lars Wolf Braunschweig University, Germany

Artur Ziviani LNCC, Brazil

Table of Contents

Invited Talk I	
Packet Forwarding in Pocket Switched Networks – An Empirical Characterization of Human Mobility	1
Session 1: Wireless Networks	
Mobility Versus Density Metric for OLSR Enhancement	2
DAD-MPR Flooding Protocol, Convergence Evaluation Through	
Simulation	18
A Prototyping Environment for Wireless Multihop Networks Fehmi Ben Abdesslem, Luigi Iannone, Marcelo Dias de Amorim, Katia Obraczka, Ignacio Solis, and Serge Fdida	33
Efficient Selection of Multipoint Relays in Wireless Ad Hoc Networks with Realistic Physical Layer	48
Invited Talk 2	
Mobile Hotspots	60
Session 2: Mobility Management	
Extending Home Agent Migration to Mobile IPv6 Based Protocols Guillaume Valadon and Ryuji Wakikawa	70
Experimental Evaluation of EAP Performance in Roaming Scenarios \dots Saber Zrelli and Yoichi Shinoda	86
Session 3: Packet Transmission	
Unidirectional Lightweight Encapsulation with Header Compression for IP Based Satellite Communication over DVB-S	99

Analysis of FEC Function for Real-Time DV Streaming	114
Invited Talk 3	
Ubiquitous Devices, Mobility and Context Awareness	123
Session 4: Applications and Services	
Improving the Load Balancing Performance of Reliable Server Pooling in Heterogeneous Capacity Environments	125
WOD – Proxy-Based Web Object Delivery Service	141
Invited Talk 4	
Implementation Issues of Early Application Identification	156
Invited Talk 5	
Securing Internet Coordinate Systems	167
Session 5: Network Monitoring	
A Real-Time Performance-Monitoring Tool for Emergency Networks Shuprabha Shakya, Mohamad Abdul Awal, Dwijendra K. Das, Yasuo Tsuchimoto, and Kanchana Kanchanasut	169
A Role-Based Peer-to-Peer Approach to Application-Oriented Measurement Platforms	184
Invited Talk 6	
Gap Analysis in IP Multicast Dissemination	199

Author Index

Table of Contents

XIII

257