# Lecture Notes in Computer Science

7290

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

Robert Bestak Lukas Kencl Li Erran Li Joerg Widmer Hao Yin (Eds.)

# NETWORKING 2012

11th International IFIP TC 6 Networking Conference Prague, Czech Republic, May 21-25, 2012 Proceedings, Part II



#### Volume Editors

Robert Bestak Lukas Kencl Czech Technical University in Prague Department of Telecommunication Engineering Technicka 2, 166 27 Prague 6, Czech Republic E-mail: {robert.bestak, lukas.kencl}@fel.cvut.cz

Li Erran Li Bell Labs, Alcatel-Lucent 600 Mountain Avenue, Murray Hill, NJ 07974-0636, USA E-mail: erranlli@research.bell-labs.com

Joerg Widmer
Institute IMDEA Networks
Avenida del Mar Mediterraneo 22, 28918 Leganes (Madrid), Spain
E-mail: joerg.widmer@imdea.org

Hao Yin

Tsinghua University, Tsinghua-ChinaCache Joint Laboratory FIT 3-429, Haidian District, Beijing 100016, China

E-mail: h-yin@mail.tsinghua.edu.cn

ISSN 0302-9743 e-ISSN 1611-3349 ISBN 978-3-642-30053-0 e-ISBN 978-3-642-30054-7 DOI 10.1007/978-3-642-30054-7 Springer Heidelberg Dordrecht London New York

Library of Congress Control Number: 2012936974

CR Subject Classification (1998): C.2, H.4, D.2, K.6.5, D.4.6, H.3, E.3

LNCS Sublibrary: SL 5 – Computer Communication Networks and Telecommunications

© IFIP International Federation for Information Processing 2012

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)

# Message from the General Chairs

It is our honor and pleasure to welcome you to the proceedings of the 2012 IFIP Networking Conference. This was the 11th edition of what is considered to be one of the best international conferences in computer communications and networks.

The objective of this edition of IFIP Networking was to attract innovative research works in the areas of network architecture, applications and services, wireless and sensor networks and network science. This goal was more than achieved and we would especially like to thank the Technical Program Committee Co-chairs, Joerg Widmer, Li Erran Li and Hao Yin, who efficiently organized the review of around 230 submissions and composed an outstanding technical program. The selected 64 high-quality papers were arranged into two parallel tracks.

The conference was also greatly honored by hosting the 40<sup>th</sup> IFIP TC6 Anniversary event. Some of the most prestigious networking scientists on the planet addressed the event: Vint Cerf (over video), Jon Crowcroft and Louis Pouzin, joined by the rising stars of the networking research community: Adam Dunkels, Dina Katabi and Pablo Rodriguez Rodriguez. We would like to express our gratitude to all of them for accepting the invitation; their presence was a privilege to all attendees.

This latest conference edition took place in Prague, Czech Republic, at one of the oldest technical universities in Central Europe, at the Czech Technical University in Prague (CTU). Many of the attendees also took time to enjoy Prague and visit its major cultural monuments.

All this would have not been possible without the hard and enthusiastic work of a number of people who contributed to making Networking 2012 a successful conference. We would like to thank all of them, from the Technical Program Committee Chairs and members, across the Publication and Workshop Chairs and the Organizing Committee to the authors and CTU staff that helped with the local matters. Great thanks also go to the Steering Committee of Networking, to all the members of the IFIP-TC6 for their support and especially to Gunnar Karlsson, Guy Leduc, Peter Radford and Otto Spaniol for helping organize the  $40^{\rm th}$  IFIP TC6 Anniversary event.

Last but not least, we would very much like to encourage current and future authors to continue working in this exciting direction of research and participate in forums similar to this conference to promote explorative engineering and exchange of scientific knowledge and experience.

May 2012 Robert Bestak Lukas Kencl

# Technical Program Chairs' Message

It is a great pleasure to welcome you to the proceedings of Networking 2012. Networking 2012 was the 11th event of the series of International Conferences on Networking, sponsored by the IFIP Technical Committee on Communication System (TC 6), and this year hosted by the Czech Technical University in Prague.

We would like to thank all authors for the high number of submissions the conference received this year. The 225 submitted papers were distributed over the areas of network architecture (37%), network science (21.5%), applications and services (21%), and wireless and sensor networks (20.5%) and came from Europe, Middle East, Africa (58.3%), Asia/Pacific (26.4%), United States and Canada (12%), and Latin America (3.3%). With so many good papers to choose from, the task of the Technical Program Committee (TPC) of selecting the final technical program was not easy. The TPC was formed by 128 researchers from 25 different countries. In addition, 149 reviewers helped to provide further reviews. All papers underwent a thorough review process, with each paper receiving between three and five reviews as well as a meta-review that summed up the online discussion of the paper. After careful consideration, 64 papers were selected for the technical program, resulting in an overall acceptance rate of 28%.

We would like to express our thanks to the members of the TPC and the additional reviewers for all their hard work that made Networking 2012 possible. We would further like to thank the General Chairs, Robert Bestak and Lukas Kencl, for their support throughout the whole review process, and the Steering Committee Chair, Guy Leduc, for his invaluable advice and encouragement. Last not least, we would like to thank all participants for attending the conference.

Li Erran Li Joerg Widmer Hao Yin

# Organization

#### **Executive Committee**

**General Chairs** 

Robert Bestak Czech Technical University in Prague,

Czech Republic

Lukas Kencl Czech Technical University in Prague,

Czech Republic

**Technical Program Chairs** 

Li Erran Li Bell Laboratories, Alcatel-Lucent, USA

Joerg Widmer Institute IMDEA Networks, Spain

Hao Yin Tsinghua University, China

**Publication Chairs** 

Josep Domenech Universitat Politècnica de València, Spain

Jan Rudinsky University of Iceland, Iceland

Finance Chairs

Hana Vyvodova Czech Technical University in Prague,

Czech Republic

Petr Hofman Czech Technical University in Prague,

Czech Republic

**Publicity Chair** 

Michal Ficek Czech Technical University in Prague,

Czech Republic

Workshop Chair

Zdenek Becvar Czech Technical University in Prague,

Czech Republic

Local Arrangements Chairs

Mylada Balounova Czech Technical University in Prague,

Czech Republic

Tomas Hegr Czech Technical University in Prague,

Czech Republic

Webmaster

Marek Nevosad Czech Technical University in Prague,

Czech Republic

#### **Steering Committee**

George Carle TU Munich, Germany Marco Conti IIT-CNR, Pisa, Italy

Pedro Cuenca Universidad de Castilla-la-Mancha, Spain

Guy Leduc University of Liège, Belgium Henning Schulzrinne Columbia University, USA

## Supporting and Sponsoring Organizations

Faculty of Electrical Engineering, Czech Technical University in Prague IFIP TC 6

Microsoft Research

## **Technical Program Committee**

Rui Aguiar University of Aveiro, Portugal

Ozgur Akan Koc University, Turkey

Khaldoun Al Agha University of Paris XI, France

Kevin Almeroth University of California, Santa Barbara, USA

Robert Bestak Czech Technical University in Prague,

Czech Republic

Jun Bi Tsinghua University, China
Andrea Bianco Politecnico di Torino, Italy
Chris Blondia University of Antwerp, Belgium
Fernando Boavida University of Coimbra, Portugal

Doreen Böhnstedt Technische Universität Darmstadt, Germany Olivier Bonaventure Université Catholique de Louvain, Belgium

Azzedine Boukerche University of Ottawa, Canada Raouf Boutaba University of Waterloo, Canada Torsten Braun University of Bern, Switzerland

Wojciech Burakowski Warsaw University of Technology, Poland Albert Cabellos-Aparicio Universitat Politècnica de Catalunya, Spain

Eusebi Calle University of Girona, Spain Damiano Carra University of Verona, Italy

Augusto Casaca Instituto Superior Técnico in Lisbon, Portugal

Renato Lo Cigno University of Trento, Italy

Marco Conti IIT-CNR, Italy

Pedro Cuenca University of Castilla la Mancha, Spain Alan Davy Waterford Institute of Technology, Ireland

Marcelo Dias de Amorim UPMC Paris Universitas, France

Christian Doerr Delft University of Technology, The Netherlands Jordi Domingo-Pascual Universitat Politècnica de Catalunya, Spain

Wolfgang Effelsberg University of Mannheim, Germany

Gunes Ercal University of California, Los Angeles, USA

Laura Feeney Swedish Institute of Computer Science, Sweden Wu-chi Feng Portland State University, USA Markus Fiedler Blekinge Institute of Technology, Sweden

Pierre François Institute IMDEA Networks, Spain

Luigi Fratta Politecnico di Milano, Italy Laura Galluccio University of Catania, Italy

Silvia Giordano University of Applied Science - SUPSI,

Switzerland

University of Oslo, Norway Vera Goebel Sergev Gorinsky Institute IMDEA Networks, Spain Carmen Guerrero University Carlos III of Madrid, Spain

Andrei Gurtov Helsinki Institute for Information Technology,

Finland

Guenter Haring Universität Wien, Austria Volker Hilt Bell Labs/Alcatel-Lucent, USA

Bell Laboratories, Alcatel-Lucent, USA

David Hutchison Lancaster University, UK

Markus Hofmann

Baek-Young Choi University of Missouri, Kansas City, USA Piotr Cholda AGH University of Science and Technology,

Poland

Xiaowen Chu Hong Kong Baptist University, Hong Kong

Mohan Iyer Oracle Corporation, USA

Hongbo Jiang Huazhong University of Science and Technology,

China

Carlos Juiz Universitat de les Illes Balears, Spain Martin Karsten University of Waterloo, Canada Andreas J. Kassler Karstads Universitet, Sweden Lukas Kencl

Czech Technical University in Prague,

Czech Republic

Kimon Kontovasilis NCSR Demokritos, Greece University of the Aegean, Greece Georgios Kormentzas

Yevgeni Kouchervavy Tampere University of Technology, Finland

Ulas Kozat DoCoMo-Labs, USA

Udo Krieger Otto Friedrich University Bamberg, Germany Fernando Kuipers Delft University of Technology, The Netherlands

Thomas Kunz Carleton University, Canada

Sung-Ju Lee HP Labs, USA

Seungjoon Lee AT&T Research, USA Osaka University, Japan Kenji Leibnitz

College of William and Mary, USA Qun Li Jorg Liebeherr University of Toronto, Canada

Benyuan Liu University of Massachusetts Lowell, USA

Bin Liu Tsinghua University, China

Polytechnic Institute of NYU, Italy Yong Liu

John Chi Shing Lui Chinese University of Hong Kong, Hong Kong Richard Ma National University of Singapore, Singapore

Pietro Manzoni Martin Mauve Martin May Marco Mellia Tommaso Melodia Xiaoqiao Meng Michael Menth Edmundo Monteiro

Ilkka Norros

Ioanis Nikolaidis

Joerg Ott

Philippe Owezarski Christos Papadopoulos

Paul Patras Giovanni Pau Harry Perros

Thomas Plagemann

George Polyzos

Ana Pont Ioannis Psaras Guy Pujolle Peter Reichl

George Rouskas Sambit Sahu

Paolo Santi Subhabrata Sen

Aruna Seneviratne

Pablo Serrano Siraj Shaikh

Anees Shaikh Hanan Shpungin

Paul Smith

Christoph Sommer Otto Spaniol

Ioannis Stavrakakis

James Sterbenz

Burkhard Stiller Phuoc Tran-Gia Vassilis Tsaoussidis

Steve Uhlig Xinbing Wang Universitat Politècnica de València, Spain Heinrich Heine University Düsseldorf, Germany

Technicolor, France

Politecnico di Torino, Italy

State University of New York at Buffalo, USA IBM T.J. Watson Research Center, USA

University of Würzburg, Germany University of Coimbra, Portugal University of Alberta, Canada

VTT Technical Research Centre of Finland,

Finland

Aalto University, Finland LAAS-CNRS, France

Colorado State University, USA National University of Ireland, Ireland University of California Los Angeles, USA North Carolina State University, USA

University of Oslo, Norway

Athens University of Economics and Business,

Greece

Universitat Politècnica de València, Spain

University College London, UK University of Paris 6, France

Telecommunications Research Center Vienna,

Austria

North Carolina State University, USA IBM T.J. Watson Research Center, USA

IIT-CNR, Italy

AT&T Labs - Research, USA

NICTA. Australia

Universidad Carlos III de Madrid, Spain

Coventry University, UK

IBM T.J. Watson Research Center, USA

University of Calgary, Canada Lancaster University, UK

University of Erlangen, Germany RWTH Aachen University, Germany

National and Kapodistrian University of Athens,

Greece

University of Kansas and Lancaster

University (UK), USA

University of Zurich, Switzerland University of Würzburg, Germany

Democritus University of Thrace, Greece Queen Mary, University of London, UK Shanghai Jiaotong University, China Huijuan Wang Delft University of Technology, The Netherlands

Michael Welzl University of Oslo, Norway

Cedric Westphal Docomo Labs, USA

Lars Wolf Technische Universität Braunschweig, Germany

Tilman Wolf University of Massachusetts, USA

Adam Wolisz Technical University of Berlin, Germany Chuan Wu The University of Hong Kong, Hong Kong Haiyong Xie US Corporate Research, Huawei Technologies,

USA

Guoliang Xue Arizona State University, USA

Fan Ye IBM T.J. Watson Research Center, USA

Sheng Zhong University at Buffalo, USA

Martina Zitterbart Karlsruhe Institute of Technology, Germany

#### **Additional Reviewers**

Luca Abeni Lin Chen
Kaouther Abrougui Richard Clegg
Reaz Ahmed Florin Coras
Salvador Alcaraz Tiago Cruz
Carlos Anastasiades Felix Cuadrado
Emilio Ancillotti Davide Cuda
Antonio Fernández Anta Yong Cui

Spyridon Antonakopoulos Emrecan Demirors
Sebastien Ardon Nikos Dimitriou
Baris Atakan Desislava Dimitrova
Jeroen Avonts Michael Duelli
João Paulo Barraca Roman Dunaytsev
Christian Bauer Philipp Eittenberger

Marco Beccuti Ozgur Ergul

Youghourta Benfattoum Israel Martin Escalona

Steven Benno Pedro M. Fonseca Marques Ferreira

A. Ozan Bicen

Robert Birke

Chiara Boldrini

Robert Birke

Chiara Boldrini

Robert Birke

Adriano Fiorese

Siddharth Gangadhar

Roksana Boreli Fernando Pereñiguez García Diego Borsetti Andres Garcia-Saavedra

Manel Bourguiba Katja Gilly
Ruud van de Bovenkamp Beatriz Gomez
Radovan Bruncak Zhangyu Guan
Raffaele Bruno Yang Guo

Sonja Buchegger Thomas Haenselmann Valentin Burger Hans Vatne Hansen Jin Cao Marco Happenhofer Egemen Cetinkaya Khaled Harfoush

#### XIV Organization

Syed Hasan Werner Henkel Matthias Hirth Michael Hoefling Chengchen Hu Philipp Hurni

Esa Hvvtiä Abdul Jabbar Loránd Jakab Michael Jarschel

Emmanouil Kafetzakis Harsha Kalutarage

Merkourios Karaliopoulos

Naeem Khademi Csaba Kiraly Dominik Klein Evangelia Kokolaki Gerald Kunzmann Rami Langar Isaac Lera Nanfang Li Noura Limam Morten Lindeberg Leonardo Maccari

Anirban Mahanti

Lefteris Mamatas

Jose Marinho Angelos Marnerides Fabio Martignon Alfons Martin George Mastorakis Christoph Mayer Paulo Mendes Gen Motovoshi Hassnaa Moustafa

Mu Mu

Maurizio Munafo'

Alberto Rodríguez Natal

Fawad Nazir

Konstantinos Oikonomou

Antonio de la Oliva

Panagiotis Pantazopoulos

Vasco Pereira Henrik Petander Pedro Vale Pinheiro Maxim Podlesny

Stefan Podlipnig

Marc Portoles-Comeras Daniele Puccinelli Scott Pudlewski Krishna Puttaswamy

Zhengrui Qin Michal Ries Justin Rohrer Andreas Sackl Pablo Salvador Lambros Sarakis

Alberto Schaeffer-Filho Christian Schwartz Srini Seetharaman Cigdem Sengul Ghalib Shah Gwendal Simon Kathleen Spaey Piotr Srebrny George Stamoulis

Rafal Stankiewicz Rade Stanojevic Rocco Di Taranto Nikolaos Thomos Stefano Traverso Alicia Triviño Fani Tsapeli Matteo Varvello Francisco Velazquez Erwin Van de Velde

Ivan Vidal

Jan Stanek

Michael Voorhaen Florian Wamser

Wei Wei

Robert Wójcik

Jin Xiao Xun Xiao Yufeng Xin Kaiqi Xiong Ke Xu Qi Zhang Yifan Zhang Alf Zugenmaier

Patrick Zwickl

# Table of Contents – Part II

Video Streaming	
Quality Adaptation in P2P Video Streaming Based on Objective QoE Metrics	1
Julius Rückert, Osama Abboud, Thomas Zinner, Ralf Steinmetz, and David Hausheer	
Playback Policies for Live and On-Demand P2P Video Streaming Fabio V. Hecht, Thomas Bocek, Flávio Roberto Santos, and Burkhard Stiller	15
SmoothCache: HTTP-Live Streaming Goes Peer-to-Peer	29
Leveraging Video Viewing Patterns for Optimal Content Placement KW. Hwang, D. Applegate, A. Archer, V. Gopalakrishnan, S. Lee, V. Misra, K.K. Ramakrishnan, and D.F. Swayne	44
Peer to Peer	
Enhancing Traffic Locality in BitTorrent via Shared Trackers	59
A Task-Based Model for the Lifespan of Peer-to-Peer Swarms	71
Using Centrality Metrics to Predict Peer Cooperation in Live Streaming	0/
Applications	84
Content Publishing and Downloading Practice in BitTorrent  Seungbae Kim, Jinyoung Han, Taejoong Chung, Hyun-chul Kim, Ted "Taekyoung" Kwon, and Yanghee Choi	97
Interdomain	
Towards a Statistical Characterization of the Interdomain Traffic Matrix	111

Characterizing Inter-domain Rerouting after Japan Earthquake Yujing Liu, Xiapu Luo, Rocky K.C. Chang, and Jinshu Su	124
Measuring the Evolution of Internet Peering Agreements	136
Obscure Giants: Detecting the Provider-Free ASes	149
Security	
Detecting Stealthy Backdoors with Association Rule Mining Stefan Hommes, Radu State, and Thomas Engel	161
Security Adoption in Heterogeneous Networks: The Influence of Cyber-Insurance Market	172
Secure Client Puzzles Based on Random Beacons	184
Heterogeneous Secure Multi-Party Computation	198
Cooperation and Collaboration	
Competition in Access to Content	211
Modelling the Tradeoffs in Overlay-ISP Cooperation	223
Reducing the History in Decentralized Interaction-Based Reputation Systems	238
On the Problem of Revenue Sharing in Multi-domain Federations	252

DTN and Wireless Sensor Networks	
On the Impact of a Road-Side Infrastructure for a DTN Deployed on a Public Transportation System	265
Estimating File-Spread in Delay Tolerant Networks under Two-Hop Routing	277
A Distributed Smart Application for Solar Powered WSNs	291
A Two-Layer Approach for Energy Efficiency in Mobile Location Sensing Applications	304
Wireless Networks I	
Maximizing Lifetime of Connected-Dominating-Set in Cognitive Radio Networks	316
Traffic-Aware Channel Assignment for Multi-radio Wireless Networks  Ryan E. Irwin, Allen B. MacKenzie, and Luiz A. DaSilva	331
QoE Analysis of Media Streaming in Wireless Data Networks  Yuedong Xu, Eitan Altman, Rachid El-Azouzi, Salah Eddine Elayoubi, and Majed Haddad	343
Competition between Wireless Service Providers Sharing a Radio Resource	355
Wireless Networks II	
Relay Placement for Two-Connectivity	366
A 2-Approximation Algorithm for Optimal Deployment of k Base Stations in WSNs	378

#### XVIII Table of Contents – Part II

A Semi-dynamic Evolutionary Power Control Game	392
Gossip-Based Counting in Dynamic Networks	404
Author Index	419

# Table of Contents - Part I

Content-Centric Networking	
Efficient User-Assisted Content Distribution over Information-Centric Network	1
Hyun Yong Lee and Akihiro Nakao	
On Inter-Domain Name Resolution for Information-Centric Networks Konstantinos V. Katsaros, Nikos Fotiou, Xenofon Vasilakos, Christopher N. Ververidis, Christos Tsilopoulos, George Xylomenos, and George C. Polyzos	13
Cache "Less for More" in Information-Centric Networks	27
Collaborative Forwarding and Caching in Content Centric Networks Shuo Guo, Haiyong Xie, and Guangyu Shi	41
Social Networks	
Crawling and Detecting Community Structure in Online Social Networks Using Local Information	56
Distributed Content Backup and Sharing Using Social Information Jin Jiang and Claudio E. Casetti	68
Trans-Social Networks for Distributed Processing	82
Context-Sensitive Sentiment Classification of Short Colloquial Text  Norbert Blenn, Kassandra Charalampidou, and Christian Doerr	97
Reliability and Resilience	
Resilience in Computer Network Management	109
An Experimental Study on the Impact of Network Segmentation to the Resilience of Physical Processes	121

On the Vulnerability of Hardware Hash Tables to Sophisticated	
Attacks	135
Degree and Principal Eigenvectors in Complex Networks	149
Virtualization and Cloud Services	
Resilient Virtual Network Design for End-to-End Cloud Services	161
Dynamic Scaling of Call-Stateful SIP Services in the Cloud	175
Remedy: Network-Aware Steady State VM Management for Data	100
Centers	190
Building a Flexible and Scalable Virtual Hardware Data Plane  Junjie Liu, Yingke Xie, Gaogang Xie, Layong Luo, Fuxing Zhang, Xiaolong Wu, Qingsong Ning, and Hongtao Guan	205
IP Routing	
Permutation Routing for Increased Robustness in IP Networks	217
Routing On Demand: Toward the Energy-Aware Traffic Engineering	000
with OSPF  Meng Shen, Hongying Liu, Ke Xu, Ning Wang, and Yifeng Zhong	232
Minimization of Network Power Consumption with Redundancy	
Elimination	247
Sign What You Really Care about – Secure BGP AS Paths	
Efficiently	259
Network Measurement	
Estimating Network Layer Subnet Characteristics via Statistical	
Sampling	274

Table of Contents – Part I	XXI
Sparsity without the Complexity: Loss Localisation Using Tree Measurements	289
Efficient and Secure Decentralized Network Size Estimation	304
A Panoramic View of 3G Data/Control-Plane Traffic: Mobile Device Perspective	318
Network Mapping	
Towards a Robust Framework of Network Coordinate Systems Linpeng Tang, Zhiyong Shen, Qunyang Lin, and Junqing Xie	331
BSense: A Flexible and Open-Source Broadband Mapping Framework	344
Validity of Router Responses for IP Aliases Resolution	358
Semantic Exploration of DNS	370
LISP and Multi-domain Routing	
On the Dynamics of Locators in LISP	385
A Local Approach to Fast Failure Recovery of LISP Ingress Tunnel Routers	397
An Analytical Model for the LISP Cache Size	409
Path Computation in Multi-layer Multi-domain Networks	421
Author Indox	125