

# **2015 IFIP Networking Conference**

## **(IFIP Networking 2015)**

**Toulouse, France**  
**20 – 22 May 2015**



IEEE Catalog Number: CFP15IFI-POD  
ISBN: 978-1-4799-8369-8

## Contents

### Wireless Sensor Networks

- **LT Codes Based Distributed Coding for Efficient Distributed Storage in Wireless Sensor Networks** 1  
Xiucui Ye, Jie Li, Wen-Tsuen Chen, Feilong Tang
- **Performance of in-network processing for visual analysis in wireless sensor networks** 10  
Hussein Al-Zubaidy, György Dán, Viktoria Fodor
- **2D-UBDA: A Novel 2-Dimensional Underwater WSN Barrier Deployment Algorithm** 19  
Zakia Khalfallah, Ilhem Fajjari, Nadjib Aitsaadi, Rami Langar, Guy Pujolle

### Caching

- **Congestion Games in Caching Enabled Heterogeneous Cellular Networks** 27  
Vineeth S. Varma, Tony Q. S. Quek
- **CCndnS: A strategy for spreading content and decoupling NDN caches** 33  
Mostafa Rezazad, Y. C. Tay
- **Pragmatic Router FIB Caching** 42  
Kaustubh Gadkari, M. Lawrence Weikum, Daniel Massey, Christos Papadopoulos

### Queue Management and Scheduling

- **Active Sense Queue Management (ASQM)** 51  
Daniel M. Havey, Kevin C Almeroth
- **Non-Intrusive Scheduling of TCP Flows** 60  
Denis Carvin, Urtzi Ayesta, Lionel Bertaux
- **Queue-aware Uplink Scheduling: Analysis, Implementation, and Evaluation** 69  
Amr Rizk, Markus H. Fidler

### Content Centric Networking

- **An Encryption-Based Access Control Framework for Content-Centric Networking** 78  
Jun Kurihara, Christopher Wood, Ersin Uzun
- **Information Resilience through User-Assisted Caching in Disruptive Content-Centric Networks** 87  
Vasilis Sourlas, Leandros Tassiulas, Ioannis Psaras, George Pavlou
- **A Fault-Tolerant Forwarding Strategy for Interest-based Information Centric Networks** 96  
J.J. Garcia-Luna-Aceves

## Routing

- **AS Path Inference: From Complex Network Perspective** 105  
Narisu Tao, Xu Chen, Xiaoming Fu
- **Traffic duplication through segmentable disjoint paths** 114  
Fran ois Aubry, David Lebrun, Yves Deville, Olivier Bonaventure
- **Source-specific routing** 123  
Matthieu Boutier, Juliusz Chroboczek
- **MDTC: An Efficient Approach to TCAM-based Multidimensional Table Compression** 132  
Hanqing Zhu, Mingwei Xu, Qing Li, Jun Li, Yuan Yang, Suogang Li
- **Automatic Protocol Field Inference for Deeper Protocol Understanding** 141  
Ignacio Nicolas Bermudez, Alok Tongaonkar, Marios Iliofotou, Marco Mellia, Maurizio M. Munaf o'
- **On the Inter-domain Scalability of Route-by-Name Information-Centric Network Architectures** 150  
Konstantinos V. Katsaros, Xenofon Vasilakos, Timothy Okwii, George Xylomenos, George Pavlou, George C. Polyzos

## Multimedia

- **VoIP-based Calibration of the DQX Model** 159  
Christos Tsiaras, Manuel R sch, Burkhard Stiller
- **Network-layer Fairness for Adaptive Video Streams** 168  
Ahmed Mansy, Marwan Fayed, Mostafa Ammar
- **Towards Joint Resource Allocation and Routing to Optimize Video Distribution over Future Internet** 177  
Yichao Jin, Yonggang Wen, Cedric Westphal

## Network Architectures

- **Network Service Embedding across Multiple Providers with Nestor** 186  
David Dietrich, Ahmed Abujoda, Panagiotis Papadimitriou
- **Multihomed Mobile Network Architecture** 195  
Ibrahim S. Alsukayti, Christopher Edwards
- **Toward Fully Coordinated Multi-level Multi-carrier Energy Efficient Networks** 204  
Piotr Wiecek, Majed Haddad, Habachi Oussama, Yezekael Hayel

## Data Offloading and the Cloud

- **Cloudlet Network Design Optimization** 213  
Alberto Ceselli, Marco Premoli, Stefano Secci
- **Dynamic Service Migration in Mobile Edge-Clouds** 222  
Shiqiang Wan, Rahul Urgaonkar, Murtaza Zafer, Ting He, Kevin S. Chan, Kin K. Leung
- **Energy-Aware Opportunistic Mobile Data Offloading for Users in Urban Environments** 231  
Sylvia T. Kouyoumdjieva, Gunnar Karlsson
- **Geographically Fair In-Network Caching for Mobile Data Offloading** 240  
Mahmoud El Chamie, Chadi Barakat, Giovanni Neglia

## **Software Defined Networking**

- **DHA: Distributed Decisions on the Switch Migration Toward a Scalable SDN Control Plane** 249  
Guozhen Cheng, Hongchang Chen, Zhiming Wang, Shuqiao Chen
- **Online Virtual Links Resource Allocation in Software-Defined Networks** 258  
Mikaël Capelle, Slim Abdellatif, Marie-José Huguet, Pascal Berthou
- **Achieving Near-optimal Traffic Engineering Solutions in Hybrid Software Defined Networks** 267  
Jun He, Wei Song
- **Developing a Traffic Classification Platform for Enterprise Networks with SDN: Experiences & Lessons Learned** 276  
Bryan Ng, Matthew J Hayes, Winston K.G. Seah

## **Measurements & Traffic Analysis**

- **IPv4 versus IPv6 - Who connects faster?** 285  
Vaibhav Bajpai, Jürgen Schönwälder
- **Lightweight Mobile Bandwidth Availability Measurement** 294  
Foivos Michelinakis, Nicola Bui, Guido Fioravanti, Joerg Widmer, Fabian Kaup, David Haasheer
- **Exploiting Intra-Packet Dependency for Fine-Grained Protocol Format Inference** 303  
Qun Huang, Patrick Pak-Ching Lee, Zhibin Zhang
- **Online Social Networks Anatomy: on the Analysis of Facebook and WhatsApp in Cellular Networks** 312  
Pierdomenico Fiadino, Pedro Casas, Mirko Schiavone, Alessandro D'Alconzo
- **Impact of Provider Failures on a University's Traffic** 321  
Rodrigo Duarte, Alex Borges Vieira, Italo Cunha, Jussara M. Almeida

## **Network Dependability and Security**

- **FastID: an Undeceived Router for Real-time Identification of WiFi Terminals** 330  
Li Lu, Wang Runzhe, Jing Ding, Mao Wubin, Wei Chen, Hongzi Zhu
- **Global VoIP Security Threats -- Large Scale Validation Based on Independent Honeynets** 339  
Markus Gruber, Florian Fankhauser, Christian Schanes, Thomas Grechenig, Dirk Hoffstadt, Adan Aziz, Erwin P. Rathgeb
- **Survivable Routing Meets Diversity Coding** 348  
Alja Pasic, János Tapolcai, Péter Babarczi, Erika R. Kovács, Zoltán Király, Lajos Rónayi

## **Localization and Sensors**

- **Scalable Sensor Localization via Ball-Decomposition Algorithm** 357  
Yasushi Kawase, Takanori Maehara, Ken-ichi Kawarabayashi
- **Dynamic Active Area Clustering with Inertial Information for Fingerprinting based Indoor Localization Systems** 366  
Fan Yang, Jia-Liang Lu, Fabrice Theoleyre, Wei Shu, Min-You Wu
- **Algorithms for Distributed Feature Extraction in Multi-camera Visual Sensor Networks** 375  
Emil Eriksson, György Dán, Viktoria Fodor

## **Peer to Peer Systems**

- **Decentralized credit mining in P2P systems** 384  
Mihai Capota, Johan Pouwelse, Dick Epema
- **How Dynamic Is ISP Address Space? Towards Internet-Wide DHCP Churn Estimation** 393  
Giovane C. M. Moura, Carlos Gañán, Qasim Lone, Payam Poursaied, Hadi Asghari, Michel van Eeten
- **TopT: Supporting Flash Crowd Events in Hybrid Overlay-based Live Streaming** 402  
Julius Rückert, Björn Richerzhagen, Eduardo Lidanski, Ralf Steinmetz, David Haasheer

## **Cognitive Radio**

- **Spectrum Aware Virtual Coordinates Assignment and Routing in Multihop Cognitive Radio Network** 411  
Di Li, Zhichao Lin, James Gross
- **Distributed Spectrum Management in TV White Space Cognitive Radio Networks** 420  
Jocelyne Elias, Marwan Krunz