2013 IEEE 2nd International Conference on Cloud Networking

(CloudNet 2013)

San Francisco, California, USA 11-13 November 2013



IEEE Catalog Number: CFP1368T-POD ISBN:

978-1-4799-0567-6

Table of Contents

Session	TS-1: SDN, OpenFlow and Cloud Data Center Optimization
Date/Time	Monday, 11 November 2013 / 10:15 AM – 12:35 PM
Chair	Stephan Robert, School of Engineering and Business, Vaud (HEIG-VD), Switzerland

Zeppelin - A Third Generation Data Center Network Virtualization Technology Based on SDN and MPLS''''3

James Kempf, Ericsson Research, USA

Ying Zhang, Ericsson Research, USA

Ramesh Mishra, Ericsson, USA

Neda Beheshti, Ericsson Research, USA

Quality-of-Service (QoS) for Virtual Networks in OpenFlow MPLS Transport Networks"""32"

Ashiq Khan, NTT DOCOMO, Inc. & DOCOMO R&D Center, Japan

Wolfgang Kiess, DOCOMO Euro-Labs, Germany

David Perez-Caparros, DOCOMO Euro-Labs, Germany

Joan Triay, DOCOMO Communications Laboratories Europe, Germany

An Efficient Flow Cache Algorithm with Improved Fairness in Software-Defined Data Center Networks''''3:

Bu Sung Lee, Nanyang Technological University, Singapore

Renuga Kanagavelu, A star Data Storage Institute, Singapore

Khin Mi Mi Aung, A*STAR, Data Storage Institute, Singapore

D²ENDIST-FM: Flow Migration in Routing of OpenFlow-Based Cloud Networks (Short Paper)""392

Wei-Chu Lin, National Chiao Tung University, Taiwan

Gen-Hen Liu, National Chiao Tung University, Taiwan

Kuan-Tsen Kuo, National Chiao Tung University, Taiwan

Charles H.-P. Wen, National Chiao Tung University, Taiwan

A Cloud Data Center Optimization Approach Using Dynamic Data Interchanges (Short Paper)""397

Efstratios Rappos, University of Applied Sciences of Western Switzerland, Switzerland

Stephan Robert, University of Applied Sciences of Western Switzerland, Switzerland

Rudolf H Riedi, University of Applied Sciences of Western Switzerland, Fribourg & Rice University,

Switzerland

Session	IIS: Industry-Track Session
Date/Time	Monday, 11 November 2013 / 02:00 PM – 03:30 PM
Chair	Lukas Kencl, Czech Technical University in Prague, Czech Republic

A Software Defined Cloud-Gateway Automation System Using OpenFlow""43;

Sriram Natarajan, NTT Innovation Institute Inc, USA

Anantha Ramaiah, NTT Innovation Institute Inc, USA

Mavan Mathen. NTT Innovation Institute Inc. USA

Towards Software Defined ICN based Edge-Cloud Services"""449"

Ravishankar Ravindran, Huawei & Huawei, USA

Xuan Liu, University of Missouri-Kansas City, USA

Asit Chakraborti, Huawei, USA

Xinwen Zhang, Samsung, USA

Guoqiang Wang, Huawei, USA

SWAN: End-to-End Orchestration for Cloud Network and WAN""458"

Haiyang Qian, China Mobile USA Research Center, USA

Xin Huang, Cyan, Inc., USA

Clark Chen, China Mobile USA Research Center, USA

Session	TS-2: Security, Privacy and Trust Management
Date/Time	Monday, 11 November 2013 / 04:00 PM – 05:40 PM
Chair	Sriram Natarajan, NTT Innovation Institute, USA

End-to-End Privacy Policy Enforcement in Cloud Infrastructure''''47

Stéphane Betgé-Brezetz, Alcatel-Lucent Bell Labs, France

Guy-Bertrand Kamga, Alcatel-Lucent Bell Labs, France

Marie-Pascale Dupont, Alcatel-Lucent Bell Labs, France

Aoues Guesmi, Alcatel-Lucent Bell Labs, France

Trust Management System for Opportunistic Cloud Services''''55

Eric Kuada, Aalborg University, Denmark

Service-Oriented Trust and Reputation Management System for Multi-Tier Cloud (Short Paper)""3: 2

Hasen Nicanfar, The University of British Columbia, Canada

S. Mohsen Amiri, University of British Columbia & Sharif University of Technology, and Simon Fraser University, Canada

Chunsheng Zhu, The University of British Columbia, Canada

Peyman TalebiFard, The University of British Columbia, Canada

Victor CM Leung, The University of British Columbia, Canada

Panos Nasiopoulos, University of British Columbia, Canada

A Comparative Study of Applying Real-Time Encryption in Cloud Computing Environments (Short Paper)""3: 7"

Faraz Fatemi Moghaddam, UPM University, Malaysia

Omidreza Karimi, Staffordshire University, Malaysia

Maen T. Alrashdan, Asia Pacific University, APU, Malaysia

Session	TS-3: Transport and Higher Layers
Date/Time	Tuesday, 12 November 2013 / 10:15 AM – 12:35 PM
Chair	James Kempf, Ericsson, USA

QCN with Delay-Based Congestion Detection for Limited Queue Fluctuation in Data Center Networks''''64 Yuki Tanisawa, *Kansai University*, *Japan*

Miki Yamamoto, Kansai University, Japan

171Ki Tamamoto, Kansai Oniversity, Japan

Networking in a Virtualized Environment: The TCP Case''''72

Son-Hai Ha, International University - VNU HCM City, Vietnam

Dino Lopez-Pacheco, *University of Nice*, *EPU*, *France*

Guillaume Urvoy-Keller, Université de Nice Sophia-Antipolis, France

Cross-layer Cooperation to Boost Multipath TCP Performance in Cloud Networks""7:

Matthieu Coudron, UPMC, France

Stefano Secci, University Pierre et Marie Curie - Paris 6, France

Guy Pujolle, University Pierre et Marie Curie - Paris 6, France

Patrick Raad, UPMC, France

Pascal Gallard, Non Stop Systems, France

Classification of Applications in HTTP Tunnels'""89

Gajen Piraisoody, Carleton University, Canada

Changcheng Huang, Carleton University, Canada

Biswajit Nandy, Solana Networks & Carleton University, Canada

Nabil Seddigh, Solana Networks, Canada

Understanding TCP Cubic Performance in the Cloud: A Mean-Field Approach (Short Paper)""3; 2

Sonia Belhareth, INRIA, I3S, CNRS, Université de Nice Sophia, France

Lucile Sassatelli, I3S - CNRS Universite de Nice UMR, France

Denis Collange, Orange Labs, France

Dino Martin Lopez Pacheco, University of Nice, EPU, France

Guillaume Urvoy-Keller, Université de Nice Sophia-Antipolis, France

Session	TS-4: Network Virtualization and VM Placement/Migration
Date/Time	Tuesday, 12 November 2013 / 01:30 PM – 03:30 PM
Chair	Hung-Pin (Charles) Wen, National Chiao Tung University, Taiwan

Migration-Based Virtual Machine Placement in Cloud Systems''''': 5

Kangkang Li, Temple University, USA

Huanyang Zheng, Temple University, USA

Jie Wu, Temple University, USA

Virtual Network Embedding with Collocation: Benefits and Limitations of Pre-Clustering"; 3

Carlo Fuerst, TU Berlin, Germany

Stefan Schmid, T-Labs & TU Berlin, Germany

Anja Feldmann, TU-Berlin & Deutsche Telekom Laboratories, Germany

Elasticity-Aware Virtual Machine Placement for Cloud Datacenters"";

Kangkang Li, Temple University, USA

Jie Wu, Temple University, USA

Adam Blaisse, Temple University, USA

Session	TS-5: Mobile Cloud Computing
Date/Time	Tuesday, 12 November 2013 / 04:00 PM – 05:30 PM
Chair	Stéphane Betgé-Brezetz, Bell Labs, Alcatel-Lucent, France

Vulnerability Evaluation for Securely Offloading Mobile Apps in the Cloud"""32: "

He Zhu, Carleton University, Canada

Changcheng Huang, Carleton University, Canada

James Yan, Carleton University, Canada

An Optimal Control Policy in a Mobile Cloud Computing System Based on Stochastic Data""339

Xue Lin, University of Southern California, USA

Yanzhi Wang, University of Southern California, USA

Massoud Pedram, University of Southern California, USA

MDP Based Optimal Policy for Collaborative Processing Using Mobile Cloud Computing""345"

Mona Nasseri, University of Toledo, USA

Mansoor Alam, EECS Department, USA

Robert Green li, Bowling Green State University & University of Toledo, USA

Session	TS-6: Cloud Storage Systems and Data Center Resource Management
Date/Time	Wednesday, 13 November 2013 / 10:15 AM – 12:35 PM
Chair	Stefano Secci, University of Pierre and Marie Curie (UPMC), Paris

SAFE: Structure-Aware File and Email Deduplication for Cloud-Based Storage Systems""352"

Daehee Kim, University of Missouri-Kansas City, USA

Baek-Young Choi, University of Missouri - Kansas City, USA

Sejun Song, Texas A&M University, college station, USA

CLAudit: Planetary-Scale Cloud Latency Auditing Platform''''35:

Ondrej Tomanek, Czech Technical University in Prague, Czech Republic

Lukas Kencl, Czech Technical University in Prague, Czech Republic

Achieving Elasticity for Cloud MapReduce Jobs (Short Paper)""3; 7

Khaled Salah, Khalifa University of Science, Technology and Research, KUSTAR, UAE

Jose Maria Alcaraz Calero, University of the West of Scotland & School of Computing, United Kingdom

Autonomic Scaling of Cloud Computing Resources Using BN-Based Prediction Models (Short Paper)"""422"

Abul Bashar, Prince Mohammad Bin Fahd University, Saudi Arabia

New Control Plane in 3GPP LTE/EPC Architecture for on-Demand Connectivity Service (Short Paper+""427

Siwar Ben Hadj Said, Orange Labs, France

Malla Reddy Sama, Orange Labs, France

Karine Guillouard, Orange Labs, France

Lucian Suciu, France Télécom R&D, France

Gwendal Simon, Institut Telecom - Telecom Bretagne, France

Xavier Lagrange, Institut Mines Telecom / Telecom Bretagne & IRISA, France

Jean-Marie Bonnin, Institut Mines Telecom / Telecom Bretagne & IRISA, France

Request Dispatching for Cheap Energy Prices in Cloud Data Centers''"432

Hiroshi Yamada, Tokyo University of Agriculture and Technology, Japan

Takumi Sakamoto, Keio University, Japan

Hikaru Horie, Keio University, Japan

Kenji Kono, Keio University, Japan

Session	TS-7: Cloud Infrastructure and Service Construction
Date/Time	Wednesday, 13 November 2013 / 01:30 PM – 03:20 PM
Chair	Sanjoy Paul, Accentuare, India

Automatic Server Role Identification for Cloud Infrastructure Construction''"369

Shinya Kitajima, Fujitsu Laboratories Ltd., Japan

Tetsuya Uchiumi, Fujitsu Laboratories Ltd., Japan

Shinji Kikuchi, Fujitsu Laboratories Ltd., Japan

Yasuhide Matsumoto, Fujitsu Laboratories Ltd., Japan

Inter and Intra Cloud Networking Gateway as a Service"378

Marouen Mechtri, TELECOM SudParis, France

Djamal Zeghlache, Institut Mines-Telecom, Telecom SudParis & UMR 5157 CNRS - Samovar, France

Elyès Zekri, Bull SAS, France

Iain James Marshall, Prologue, France

Ethernet Routing for Large Scale Distributed Data Center Fabrics""386"

David Allan, Ericsson, USA Janos Farkas, Ericsson, Hungary Panagiotis Saltsidis, Ericsson, Sweden Jeff Tantsura, Ericsson, USA

Performance vs Cost for Windows and Linux Platforms in Windows Azure Cloud (Short Paper)"""436"

Sasko Ristov, Ss. Cyril and Methodius University & Faculty of Information Science and Computer Engineering - Skopje, Macedonia, the former Yugoslav Republic of Marjan Gusev, Ss. Cyril and Methodius University, Macedonia, the former Yugoslav Republic of