2013 9yj International Conference on Network and Service Management

(CNSM 2013)

Zurich, Switzerland 14-18 October 2013



IEEE Catalog Number: CFP1366L-POD **ISBN:**

978-1-4799-0606-2

9th International Conference on Network and Service Management (CNSM 2013)

RESOURCE MANAGEMENT I

A Scalable Approach for Structuring Large-Scale Hierarchical Cloud Management Systems Hendrik Moens, Filip De Turck	1
Network Aware Virtual Machine and Image Placement in a Cloud David Breitgand, Amir Epstein, Alex Glikson, Assaf Israel, Danny Raz	9
Dynamic Controller Provisioning in Software Defined Networks Md. Faizul Bari, Arup Roy, Shihabur Chowdhury, Qi Zhang, Mohamed Faten Zhani, Reaz Ahmed, Raouf Boutaba	18
Performance Management	
More Control Over Network Resources: An ISP Caching Perspective Daphne Tuncer, Marinos Charalambides, Raul Landa, George Pavlou	26
Network Performance Improvement Through Evaluation of Bicriteria Routing Methods in Transport Networks Lúcia Martins, José Craveirinha, João Clímaco, Ricardo Cadime, Catarina Mónica, João Lopes	34
Characterizing the Impact of Network Substrate Topologies on Virtual Network Embedding Marcelo Caggiani Luizelli, Leonardo Bays, Marinho Barcellos, Luciana Buriol, Luciano Paschoal Gaspary	42
Resource Management II	
A Formal Approach for Virtual Machine Migration Planning Saeed Al-Haj, Ehab Al-Shaer	51
Classifying Server Behavior and Predicting Impact of Modernization Actions Jasmina Bogojeska, David Lanyi, Ioana Giurgiu, George Stark, Dorothea Wiesmann	59
Real-Time Adaptive Algorithm for Resource Monitoring Marcello Pietri, Stefania Tosi, Mauro Andreolini, Michele Colajanni	67
QUALITY MANAGEMENT	
Pazl: A Mobile Crowdsensing Based Indoor WiFi Monitoring System Valentin Radu, Lito Kriara, Mahesh Marina	75
Leveraging Attention Scarcity to Improve the Overall User Experience of Cloud Services Marco Netto, Marcos Assunção, Silvia Bianchi	84
Update Aware Replica Placement Assaf Rappaport, Danny Raz	92

POSTER SESSION

OnTimeSecure: Secure Middleware for Federated Network Performance Monitoring Prasad Calyam, Shweta Kulkarni, Alex Berryman, Kunpeng Zhu, Mukundan Sridharan, Rajiv Ramnath, Gordon Springer	100
Automated Source Code Extension for Debugging of OpenFlow Based Networks Stefan Hommes, Frank Hermann, Radu State, Thomas Engel	105
Guaranteeing Consistency Between Large Replicated Writable Disk Images Sean Rooney, Luis Garcés-Erice	109
Optimizing Crowd Based Monitoring in Large Scale Mobile Networks Jan Groenendijk, Yangcheng Huang	114
A Design and Implementation of Dual-Stack Aware Authentication System for Enterprise Captive Portal Surasak Sanguanpong, Kasom Koht-arsa	118
Monitoring Latency with OpenFlow Kévin Phemius, Mathieu Bouet	122
Impact of Rare Alarms on Event Correlation Aurore Junier, Anne Bouillard, Benoit Ronot	126
Measuring TCP Connection Establishment Times of Dual-Stacked Web Services Vaibhav Bajpai, Jürgen Schönwälder	130
Towards a Trust Computing Architecture for RPL in Cyber Physical Systems Sebastian Seeber, Anuj Sehgal, Björn Stelte, Gabi Dreo Rodosek, Jürgen Schönwälder	134
Gravitational Networks: Self-Organizing Network Topologies Into Hierarchically Structured Domains Martin Johnsson, Brendan Jennings	138
Identifying Missed Monitoring Alerts Based on Unstructured Incident Tickets Liang Tang, Tao Li, Larisa Shwartz, Genady Grabarnik	143
Volume is Not Enough: SVC-aware Server Allocation for Peer-assisted Streaming Julius Rückert, Osama Abboud, David Hausheer	147
Lightweight Link Dimensioning Using sFlow Sampling Ricardo Schmidt, Ramin Sadre, Anna Sperotto, Aiko Pras	152
Choreographing Configuration Changes Herry Herry, Paul Anderson, Michael Rovatsos	156
Joint Optimization for the Delivery of Multiple Video Channels in Telco-CDN Fen Zhou, Jiayi Liu, Gwendal Simon, Raouf Boutaba	161
A Distributed Approach to Dynamic VM Management Michael Tighe, Gaston Keller, Michael Bauer, Hanan Lutfiyya	166
Detecting Anomalies in Cellular Networks Using an Ensemble Method Gabriela Ciocarlie, Ulf Lindqvist, Szabolcs Nováczki, Henning Sanneck	171
Assessment and Event Based Analysis of Dynamic Wireless Networks Denis Carvin, Guillaume Kremer, Pascal Berthou, Philippe Owezarski	175
A Cloud Monitoring Framework for Self-Configured Monitoring Slices Based on Multiple Tools Márcio Carvalho, Rafael Esteves, Guilherme Rodrigues, Lisandro Granville, Liane Tarouco	180
SLA Impact Modeling for Service Engagement Yixin Diao, Linh Lam, Larisa Shwartz, David Northcutt	185

Reliability Estimation in Mobile Ad Hoc Networks Ritu Chadha, Alexander Poylisher, Constantin Serban	189
Dynamic Multi-stage Energy-Saving Management Mechanism Based on Base Station Cooperation Peng Yu, Li Wenjing, Yulin Su, Qiu Xue-song	193
Efficient Probing Method for Active Diagnosis in Large Scale Network Lu Guan, Ying Wang, Li Wenjing, Congxian Yan	198
WIRELESS SENSOR NETWORKS	
Adaptive Network Management for Countering Selective Capture in Wireless Sensor Networks Hamid Al-Hamadi, Ing-Ray Chen	203
CoMaDa: An Adaptive Framework with Graphical Support for Configuration, Management, and Data Handling Tasks for Wireless Sensor Networks Corinna Schmitt, André Freitag, Georg Carle	211
Thwarting Attacks on ZigBee - Removal of the KillerBee Björn Stelte, Gabi Dreo Rodosek	219
Security Management	
Towards Real-Time Intrusion Detection for NetFlow and IPFIX Rick Hofstede, Václav Bartoš, Anna Sperotto, Aiko Pras	227
A Probabilistic Cost-efficient Approach for Mobile Security Assessment Martín Barrère, Gaëtan Hurel, Remi Badonnel, Olivier Festor	235
Refactoring Multi-Layered Access Control Policies Through (De)Composition Matteo Casalino, Romuald Thion	243
Monitoring	
Scalable Matching and Ranking for Network Search Misbah Uddin, Rolf Stadler, Alexander Clemm	251
Analysis of YouTube User Experience From Passive Measurements Giorgos Dimopoulos, Pere Barlet-Ros, Josep Sanjuàs-Cuxart	260
Efficient Distributed Monitoring in 6LoWPAN Networks Abdelkader Lahmadi, Alexandre Boeglin, Olivier Festor	268

8th International Workshop on Internet Charging and QoS Technologies (ICQT 2013)

INTER-DOMAIN QUALITY-OF-SERVICE

SLA Learning From Past Failures, a Multi-Armed Bandit Approach Lise Rodier, Johanne Cohen, Hélia Pouyllau, David Auger	277
Auction-type Framework for Selling Inter-Domain Paths Xavier Misseri, Stefano Moretti, Jean-Louis Rougier	284
On the Manipulability of Voting Systems: Application to Multi-Operator Networks François Durand, Fabien Mathieu, Ludovic Noirie	292
CHARGING STRATEGIES FOR CONTENT DELIVERY AND INTERNET ACCESS	
The Trouble with Choice: An Empirical Study to Investigate the Influence of Charging Strategies and Content Selection on QoE Andreas Sackl, Patrick Zwickl, Peter Reichl	298
When Free Riding is the Best Choice: The Case of Network Charges for Content Providers Maurizio Naldi, Giuseppe D'Acquisto	304
Incentivizing Efficient Load Repartition in Heterogeneous Wireless Networks with Selfish Delay-Sensitive Users Vladimir Fux, Patrick Maillé	310

7th International DMTF Academic Alliance Workshop on Systems and Virtualization Management – Standards and the Cloud (SVM)

SESSION 2

OpenSAF and VMware From the Perspective of High Availability Ali Nikzad, Ferhat Khendek, Maria Toeroe	324
Integrating VM Selection Criteria in Distributed Dynamic VM Consolidation Using Fuzzy Q-Learning Seyed Saeid Masoumzadeh, Helmut Hlavacs	332
Integrating an Online Configuration Checker with Existing Management Systems: Application to CIM/WBEM Environments Ludi Akue, Emmanuel Lavinal, Thierry Desprats, Michelle Sibilla	339
Session 3	
An Approach for Knowledge-Based IT Management of Air Traffic Control Systems Fabian Meyer, Reinhold Kroeger, Ralf Heidger	345
Session 4	
Who Decides Migration? A Migration Lock Mechanism for Virtual Machines Xiaolin Wang, Yingwei Luo, Zhenlin Wang	350
Adapting Applications to Exploit Virtualization Management Knowledge Vitalian Danciu, Alexander Knapp	355
Towards an Improved Data Centre Simulation with DCSim Michael Tighe, Gaston Keller, Jamil Shamy, Michael Bauer, Hanan Lutfiyya	364
SETM/SVM JOINT POSTER SESSION	
OVF 2 Features Lawrence Lamers	
DMTF CIM-based Network Management Aleksandr Zhdankin, Bhumip Khasnabish, Hemal Shah, John Parchem	
Cloud Infrastructure Management Interface (CIMI) Mark Carlson	
OpenSAF and VMware from the Perspective of High Availability Ali Nikzad, Maria Toeroe, Ferhat Khendek	
Configuration Management and Monitoring of Heterogeneous, Inter-organizational Cloud Infrastructures Vitalian Danciu, Wolfgang Hommel, Silvia Knittl	
Socially-aware Management of New Overlay Application Traffic with Energy Efficiency in the Internet Corinna Schmitt, Thomas Bocek, Burkhard Stiller	

Relevant Applications to Use SmartenIT Thomas Bocek, Corinna Schmitt, Guilherme Machado, Burkhard Stiller, Tobias Hoßfeld, Valentin Burger

- Reciprocity with Virtual Nodes: Supporting Mobile Peers in Peer-to-Peer Content Distribution Matthias Wichtlhuber, Peter Heise, Björn Scheurich, David Hausheer
- HORST Home Router Sharing based on Trust Michael Seufert, Valentin Burger, Tobias Hoβfeld
- eCOUSIN: enhanced COntent distribution with Social Information Yannick Le Louédec, Rubén Cuevas, Danny De Vleeschauwer, Jörg Widmer, Noël Crespi, Klaus Satzke, David Hausheer, Claudio Venezia, Eiko Yoneki
- Video Delivery over Next Generation Cellular Networks Manos Dramitinos, Nan Zhang, Miroslaw Kantor, Jose Costa-Requena, Ioanna Papafili
- A Model for Posting and Selection of Videos by the Users of an On-line Social Network George Darzanos, Ioanna Papafili, George Stamoulis

Workshop on Social-aware Economic Traffic Management for Overlay and Cloud Applications (SETM 2013)

VIDEO DELIVERY	
Multi-source Cooperative Adaptation for QoE-aware Video Multicast Rate Control Kaliappa Ravindran	373
Determining Leaders and Clusters in Video Consumption Danny De Vleeschauwer, Chris Hawinkel, Yannick Le Louédec	382
Video Delivery Over Next Generation Cellular Networks Manos Dramitinos, Nan Zhang, Miroslaw Kantor, Jose Costa-Requena, Ioanna Papafili	386
NETWORK TRAFFIC MANAGEMENT	
Networking Solutions in the Federation of Clouds Roman Lapacz, Blazej Pietrzak	394
Dynamic Traffic Management Mechanism for Active Optimization of ISP Costs Zbigniew Dulinski, Rafal Stankiewicz	398
USER INVOLVED APPROACHES	
HORST - Home Router Sharing Based on Trust Michael Seufert, Valentin Burger, Tobias Hoβfeld	402
Reciprocity with Virtual Nodes: Supporting Mobile Peers in Peer-to-Peer Content Distribution Matthias Wichtlhuber, Peter Heise, Björn Scheurich, David Hausheer	406
SETM/SVM JOINT POSTER SESSION	
OVF 2 Features Lawrence Lamers	
DMTF CIM-based Network Management Aleksandr Zhdankin, Bhumip Khasnabish, Hemal Shah, John Parchem	
Cloud Infrastructure Management Interface (CIMI) Mark Carlson	
OpenSAF and VMware from the Perspective of High Availability Ali Nikzad, Maria Toeroe, Ferhat Khendek	
Configuration Management and Monitoring of Heterogeneous, Inter-organizational Cloud Infrastructures Vitalian Danciu, Wolfgang Hommel, Silvia Knittl	

Socially-aware Management of New Overlay Application Traffic with Energy Efficiency in the Internet Corinna Schmitt, Thomas Bocek, Burkhard Stiller

Relevant Applications to Use SmartenIT Thomas Bocek, Corinna Schmitt, Guilherme Machado, Burkhard Stiller, Tobias Hoßfeld, Valentin Burger

- Reciprocity with Virtual Nodes: Supporting Mobile Peers in Peer-to-Peer Content Distribution Matthias Wichtlhuber, Peter Heise, Björn Scheurich, David Hausheer
- HORST Home Router Sharing based on Trust Michael Seufert, Valentin Burger, Tobias Hoβfeld
- eCOUSIN: enhanced COntent distribution with Social Information Yannick Le Louédec, Rubén Cuevas, Danny De Vleeschauwer, Jörg Widmer, Noël Crespi, Klaus Satzke, David Hausheer, Claudio Venezia, Eiko Yoneki
- Video Delivery over Next Generation Cellular Networks Manos Dramitinos, Nan Zhang, Miroslaw Kantor, Jose Costa-Requena, Ioanna Papafili
- A Model for Posting and Selection of Videos by the Users of an On-line Social Network George Darzanos, Ioanna Papafili, George Stamoulis