2016 IEEE 17th International Conference on High Performance Switching and Routing (HPSR 2016)

Yokohama, Japan 14 – 17 June 2016



IEEE Catalog Number: ISBN:

CFP16HPS-POD 978-1-4799-8951-5

Copyright © 2016 by the Institute of Electrical and Electronics Engineers, Inc All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

***This publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP16HPS-POD

 ISBN (Print-On-Demand):
 978-1-4799-8951-5

 ISBN (Online):
 978-1-4799-8950-8

ISSN: 2325-5595

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



	ı		

A Data Center Virtualization Framework Towards Load Balancing and Multi-tenancy....14

<u>A Hardware-accelerated Infrastructure for Flexible Sketch-based Network Traffic Monitoring</u>....162

<u>A High-Performance OpenFlow Software Switch</u>....93

A Low-Latency Multipath Routing Without Elephant Flow Detection for Data Centers....49

A Recursively Constructed Low-Cost Interconnect....27

A Spectrum Allocation Method Based on Distributed Control Plane in Elastic Optical Networks....116

<u>A Study on Open vSwitch Queues Toward Realizing a Multi-QoS Campus Network....</u>N/A

A Study on Traffic Monitoring Time Method for High-Speed Detection of Elephant Flows....N/A

<u>Adaptive Elastic Spectrum Allocation Based on Traffic Fluctuation Estimate in Flexible OFDM-based Optical Networks</u>....81

Adaptive VNE Method Based on Yuragi Principle for Software Defined Infrastructure....188

Advances in Reducing Web Response Time....N/A

An Efficient Flow Monitoring Algorithm Using a Flexible Match Structure....176

An Network Live Migration Mechanism for Hybrid Cloud Network....N/A

В

Bandwidth Sharing Method Between User Traffic and Migration Traffic in Relocation of VNFs....N/A

 \mathbf{C}

<u>Combining Forward Error Correction and Network Coding in Bufferless Networks: a Case Study for Optical Packet Switching</u>....61

ComCell: Exploring Flexible and Symmetrical Architecture for Data Center Networks....8

Cooperative Load Balancing for Hierarchical SDN Controllers....100

Cost-Efficient Data Backup for Data Center Networks Against ε -Time Early Warning Disaster....22

D

Designing VNT Candidates Robust Against Congestion Due to Node Failures....182

Distributed-like Optical Path Switch Control Approach for Interconnect Networks....112

E

<u>Experimental Demonstration of Interconnection Between ChoiceNet Economy Plane and Optical Packet & Circuit Integrated Network Control Plane....</u>N/A

Fast Application Identification Based on DPI N-gramN/A
FreeSurf: Application-Centric Wireless Access206
Н
High Speed Multipath Computation Algorithm for Optical Circuit and Packet Switching Integrated Network110
I
Impact of Spatial Traffic Variation on Energy Savings and Devices Lifetime in Core Networks134
Improving TCP Fairness Between Modern TCP Algorithms Based on Controlling DelayN/A
Improving the Tor Traffic Distribution with Circuit Switching Method106
IP Prefix Hijack Detection Using BGP Connectivity Monitoring35
M
Management Model of Virtualized Network Resources for Trading Between Owner and User194
Measuring of Failure Switch-Over Time in Software-Defined Network118
Meshed Tree Protocol for Loop Pre-empted VLANsN/A
<u>Method for Measuring the Packet Processing Time of Internet Workstations with the Detection of Interrupt</u> <u>Coalescence</u> 142
Modular Routing - The Multi-Node Label Routing ProtocolN/A
Multi-Dimensional Search Overlay Network to Enable Flexible Search Queries in Smart GridN/A
Multicast Tree Construction Algorithm for Stabilization of Power Quality in Smart Grid122
N
New Challenges in Network Optimization1
O
On-chip Order-Exploiting Routing Table Minimization for a Multicast Supercomputer Network148
On-Demand Spectrum Allocation Considering Reliability of Backplane in AoD NodesN/A
Optical Switching of Many Wavelength Packets A Conservative Approach for an Energy Efficient Exascale Interconnection Network69
Optimal Radix for High Speed Optical Packet SwitchingN/A
P
<u>P4GPU: Acceleration of Programmable Data Plane Using a CPU-GPU Heterogeneous Architecture</u> 168
Photonic Sub-Lambda Networking for Energy-Efficient Optical Metro NetworksN/A
Power Matching Method in Smart Grid Considering User Satisfaction by PIAX Platform128

Providing Performance Guarantees in Data Center Network Switching Fabrics....155

Route Advertisement Policies for Border Gateway Protocol with Provider Aggregatable Addressing....42

S

<u>Scalable Maximization of Individual Objective Function in Peer-to-peer Multidimensional Data Structures</u>....N/A

Scaling Dense-Traffic Cellular Networks Through Software Defined Networking...N/A

SDN Path Control Experiment Based on Social Information by Network Virtualization Node on JGN-X....114

Single Tag Scheme for Segment Routing in Software-Defined Network....N/A

SNS Information-based Network Control System Developed on FLARE Experiment Environment....120

Source-based Wavelength-path Protection Scheme with Tree-shaped Backup-path Configuration in WDM Networks....55

Spectrum Allocation Methods with Multiple Sub-optical-paths in Elastic Optical Networks....N/A

Τ

<u>Task Allocation Scheme Based on Computational and Network Resources for Heterogeneous Hadoop Clusters</u>....200

Traffic Splitting Technique Using Meter Table in Software-Defined Network....108

TWIN as a Future-Proof Optical Transport Technology for Next Generation Metro Networks....87

<u>Two-service Analytical Model for Partially-Shared Elastic Optical Link Spectrum</u>....75