

# **2018 IEEE 7th International Conference on Cloud Networking (CloudNet 2018)**

**Tokyo, Japan  
22-24 October 2018**



**IEEE Catalog Number: CFP1868T-POD  
ISBN: 978-1-5386-6832-0**

**Copyright © 2018 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 is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP1868T-POD
ISBN (Print-On-Demand):	978-1-5386-6832-0
ISBN (Online):	978-1-5386-6831-3

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

## TABLE OF CONTENTS

<b>Scalable Declarative IT System Update Automation by A* Search with Critical-Element Heuristics.....</b>	1
<i>Takuya Kuwahara ; Takayuki Kuroda ; Manabu Nakanoya ; Yutaka Yakuwa ; Hideyuki Shimonishi</i>	
<b>Intra-Node Resource Isolation for SFC with SR-IOV .....</b>	8
<i>Simon Bauer ; Daniel Raumer ; Paul Emmerich ; Georg Carle</i>	
<b>Time Efficient Energy-Aware Routing in Software Defined Networks.....</b>	14
<i>Yu-Hao Chen ; Tai-Lin Chin ; Chin-Ya Huang ; Shan-Hsiang Shen ; Ruei-Yan Huang</i>	
<b>Real-Time Management and Control of Monitoring Elements In Dynamic Cloud Network Systems.....</b>	21
<i>Francesco Tusa ; Stuart Clayman ; Alex Galis</i>	
<b>Optimization Model for Backup Resource Allocation in Middleboxes .....</b>	28
<i>Fujun He ; Takehiro Sato ; Eiji Oki</i>	
<b>On-Site Evaluation of a Software Cellular Based MEC System with Downlink Slicing Technology .....</b>	34
<i>Koichiro Amemiya ; Yuko Akiyama ; Kazunari Kobayashi ; Yoshio Inoue ; Shu Yamamoto ; Akihiro Nakao</i>	
<b>Anomaly Detection for Black Box Services in Edge Clouds Using Packet Size Distribution .....</b>	41
<i>Marcel Wallschläger ; Anton Gulenko ; Florian Schmidt ; Alexander Acker ; Odej Kao</i>	
<b>A Distributed Algorithm for Multi-Stage Computation Offloading.....</b>	47
<i>Tobias Mahn ; Dennis Becker ; Hussein Al-Shatri ; Anja Klein</i>	
<b>COFRD: A Code Offloading Framework for Rapid Deployment of Android Applications .....</b>	53
<i>Feng Lu ; Liwen Shao ; Mingliang Wang ; Hai Jin</i>	
<b>Evolving Risk Management Against Advanced Persistent Threats in Fog Computing.....</b>	60
<i>Shaohan Feng ; Zehui Xiong ; Dusit Niyato ; Ping Wang ; Amir Leshem</i>	
<b>LL-MEC: Enabling Low Latency Edge Applications.....</b>	66
<i>Navid Nikaein ; Xenofon Vasilakos ; Anta Huang</i>	
<b>NFV-Inspector: A Systematic Approach to Profile and Analyze Virtual Network Functions .....</b>	73
<i>Michel Gokan Khan ; Saeed Bastani ; Javid Taheri ; Andreas Kassler ; Shuiguang Deng</i>	
<b>An Efficient Scheme for BBU-RRH Association in C-RAN Architecture for Joint Power Saving and Re-Association Optimization .....</b>	80
<i>Karen Boulos ; Kinda Khawam ; Melhem El Helou ; Marc Ibrahim ; Hadi Sawaya ; Steven Martin</i>	
<b>Vehicle Control System for Cooperative Driving Coordinated Multi -Layered Edge Servers .....</b>	86
<i>Kengo Sasaki ; Satoshi Makido ; Akihiro Nakao</i>	
<b>Elastic Channel Utilization Against External Radio Interference on SDN-Enabled Multi-Radio Wireless Backhaul Networks .....</b>	93
<i>Yuzo Taenaka ; Kazuya Tsukamoto</i>	
<b>Dynamic Power Consumption Prediction and Optimization of Data Center by Using Deep Learning and Computational Fluid Dynamics .....</b>	99
<i>Hayato Kuwahara ; Ying-Feng Hsu ; Kazuhiro Matsuda ; Morito Matsuoka</i>	
<b>On the Cost of Measuring Traffic in a Virtualized Environment.....</b>	106
<i>Karyna Goguncka ; Chadi Barakat ; Guillaume Urvoy-Keller ; Dino Lopez-Pacheco</i>	
<b>Hi-Clust: Unsupervised Analysis of Cloud Latency Measurements Through Hierarchical Clustering .....</b>	112
<i>Pavol Mulinka ; Pedro Casas ; Lukas Kencl</i>	
<b>Efficient Dynamic Flow Tracking for Packet Analyzers .....</b>	119
<i>Paul Emmerich ; Maximilian Pudelko ; Quirin Scheitle ; Georg Carle</i>	
<b>Cycle and Divergence of Performance on TCP BBR .....</b>	125
<i>Kouto Miyazawa ; Kanon Sasaki ; Naoki Oda ; Saneyasu Yamaguchi</i>	
<b>Situational Awareness in Virtual Networks: The ASTRID Approach.....</b>	131
<i>A. Carrega ; M. Repetto ; F. Rizzo ; S. Covaci ; A. Zafeiropoulos ; T. Giannetsos ; O. Toscano</i>	
<b>Fog Computing Over Challenged Networks: A Real Case Evaluation .....</b>	137
<i>Gabriele Castellano ; Fulvio Rizzo ; Riccardo Loti</i>	
<b>An Infrastructure as a Service for the Internet of Things.....</b>	144
<i>Mohammad Nazmul Alam ; Roch H. Glitho</i>	
<b>Adaptive In-network Guidance Dissemination from Hot-Spot Nodes of Queries in Breadcrumbs-Based Information-Centric Networks.....</b>	151
<i>Hideki Tode ; Ken-Ichi Hashimoto ; Yosuke Tanigawa</i>	
<b>The Joint Effect of MMT AL- FEC and Error Concealment on Video Streaming QoE .....</b>	157
<i>Tashiro Nunome</i>	
<b>Resolving Controller Load Imbalanced State in Multiple Controllers Based Software-Defined Network .....</b>	160
<i>Takuna Kaiwa ; Nattapong Kitsuwan</i>	

<b>Research on High-Fidelity Router Emulation Technologies Based on Cloud Platform .....</b>	163
<i>Xiaofeng Wang ; Mengdong Zhai ; Guangjie Zhang</i>	
<b>Migration for VNF Instances Forming Service Chain.....</b>	167
<i>Koji Sugisano ; Aki Fukuoka ; Hirofumi Yamazaki</i>	
<b>ASA: Adaptive VNF Scaling Algorithm for 5G Mobile Networks .....</b>	170
<i>Yi Ren ; Tuan Phung-Due ; Yi-Kuan Liu ; Jyh-Cheng Chen , Yi-Hao Lin</i>	
<b>Exploring Computing at the Edge: A Multi-Interface System Architecture Enabled Mobile Device Cloud.....</b>	174
<i>Venkatraman Balasubramanian ; Moayad Alogaily ; Faisal Zaman ; Yaser Jararweh</i>	
<b>An Availability-Aware SFC Placement Algorithm for Fat-Tree Data Centers.....</b>	178
<i>Ghada Moualla ; Thierry Turletti ; Damien Sauzez</i>	
<b>Efficient Content Sharing by Multiple Users with RAID Based Multi-Cloud Storages .....</b>	182
<i>Hiroyuki Sugino ; Toshiki Nakano ; Shinji Sugawara</i>	
<b>Selective In-band Network Telemetry for Overhead Reduction.....</b>	186
<i>Youngho Kim ; Dongeun Suh ; Sangheon Pack</i>	
<b>Implementation and Testing of Failure Recovery Based on Backup Resource Sharing Model for Distributed Cloud Computing System .....</b>	189
<i>Takehiro Sato ; Fujun He ; Eiji Oki ; Takashi Kurimoto ; Shigeo Urushidani</i>	
<b>FragGuide: Enforcing Network Policies on Fragmented Packets .....</b>	192
<i>Yuan Zhang ; Lin Cui ; Fung Po Tsot</i>	
<b>Link Capacity Provisioning and Server Location Decision in Server Migration Service.....</b>	195
<i>Yukinobu Fukushima ; Tokumi Yokohira ; Tutomu Murase</i>	
<b>Cut-Through Optimization with Migration Using N-by-M Circuit Switchboard .....</b>	198
<i>Marat Zhanikeev</i>	
<b>Autonomous Data Transmission Control Based on Node Density for Multiple Spatio-Temporal Data Retention .....</b>	202
<i>Daiki Nobayashi ; Kazuya Tsukamoto ; Takeshi Ikenaga</i>	
<b>RESTful Hardware Microservices Using Reconfigurable Networked Accelerators in Cloud and Edge Datacenters.....</b>	206
<i>Mazen Ezzeddine ; Raghid Morcel ; Hassan Artail ; Mazen A.R. Saghir ; Haitham Akkary ; Hazem Hajj</i>	
<b>An Energy Efficient Non-Live Virtual Machine Migration .....</b>	210
<i>Tumentsatsral Badraa ; Kazuhiko Kinoshita</i>	
<b>Deep Learning-based Application Specific RAN Slicing for Mobile Networks.....</b>	213
<i>Ping Du ; Akihiro Nakao</i>	
<b>Towards Autonomic Mobile Network Operators .....</b>	216
<i>Fabrizio Granelli ; Riccardo Bassoli</i>	
<b>Demystifying Myths of MEC: Rethinking and Exploring Benefits of Multi-Access/Mobile Edge Computing.....</b>	220
<i>Takamitsu Iwai ; Akihiro Nakao</i>	
<b>TCP Fairness Among Modern TCP Congestion Control Algorithms Including TCP BBR .....</b>	224
<i>Kanon Sasaki ; Masato Hanai ; Kouto Miyazawa ; Aki Kobayashi ; Naoki Oda ; Saneyasu Yamaguchi</i>	
<b>Peer-Assisted Content Delivery Network by Vehicular Micro Clouds.....</b>	228
<i>Lewis Tseng ; James Deantonis ; Takamasa Higuchi ; Onur Altintas</i>	
<b>Minimizing Overheads of Checkpoints in Distributed Stream Processing Systems .....</b>	231
<i>Syed Muhammad Abrar Akber ; Hanhua Chen ; Yonghui Wang ; Hai Jin</i>	
<b>Mobility Support for Vehicular Cloud Radio-Access-Networks with Edge Computing .....</b>	235
<i>Yonggang Kim ; Namwon An ; Jaehyoung Park ; Hyuk Lim</i>	
<b>A Weighted ECMP Load Balancing Scheme for Data Centers Using P4 Switches.....</b>	239
<i>Jin-Li Ye ; Chien Chen ; Yu Huang Chu</i>	
<b>Optimal Service Function Chain Placement Modeling for Minimizing Setup and Operation Cost .....</b>	243
<i>Yansen Xu ; Ved P. Kafle</i>	
<b>Cost Efficient VNF Placement with Optimization Problem for Security-Aware Virtual Networks.....</b>	246
<i>Dhanu Dwiardhika ; Takuji Tachibana</i>	
<b>Intelligent Application Switch Supporting TCP .....</b>	249
<i>Tomoaki Kanaya ; Akihiro Nakao ; Shu Yamamoto ; Hiroaki Yamauchi ; Shinnosuke Nirasawa ; Masato Oguchi ; Saneyasu Yamaguchi</i>	
<b>A Search Method of Large-Scale Resources for Providing Efficient Computing on a Participating Fine-Granular Cloud Computing Platform.....</b>	253
<i>Kento Nishii ; Yosuke Tanigawa ; Hideki Tode</i>	
<b>Insights from Analysis of Video Streaming Data to Improve Resource Management.....</b>	257
<i>Sabidur Rahman ; Hyunsu Mun ; Hyongjin Lee ; Youngseok Lee ; Massimo Tornatore ; Biswanath Mukherjee</i>	

<b>Purging-Aware Content Placement in Fog-Based Content Delivery Networks.....</b>	260
<i>Sepideh Malektaji ; Somayeh Kampisheh ; Roch Glitho</i>	
<b>Cloud Computing Model for Vehicular Ad hoc Networks.....</b>	263
<i>Kashif Naseer Qureshi ; Faisal Bashir ; Saleem Iqbal</i>	
<b>Virtual Network Function Placement Model for Service Chaining to Relax Visit Order and Routing Constraints.....</b>	266
<i>Naoki Hyodo ; Takehiro Sato ; Ryoichi Shinkuma ; Eiji Oki</i>	
<b>Resource Negotiation Game for Cloud Networks with Limited Resources .....</b>	269
<i>Abu Hena Al Muktadir ; Masahiro Jibiki ; Pedro Martinez-Julia ; Ved P. Kafle</i>	
<b>Evaluation of Virtual Customer Premises Equipment Prototype System with Open Source Software .....</b>	273
<i>Akihiro Kimura ; Shinya Kawano ; Hideo Tsuchiya ; Shunsuke Homma ; Akihiro Okada</i>	
<b>A Practical Implementation of In-Band Network Telemetry in Open vSwitch.....</b>	276
<i>Anton Gulenko ; Marcel Wallschläger ; Odej Kao</i>	
<b>An HTTP Adaptive Streaming Method Considering Motion Intensity .....</b>	280
<i>Shungo Mori ; Yu Mizoguchi ; Masaki Bandai</i>	
<b>VNF Placement with Optimization Problem Based on Data Throughput for Service Chaining .....</b>	283
<i>Daisuke Amaya ; Yasuhito Sumi ; Shunsuke Homma ; Toru Okugawa ; Takiji Tachibana</i>	
<b>Author Index</b>	