

2018 21st Conference on Innovation in Clouds, Internet and Networks and Workshops (ICIN 2018)

**Paris, France
19-22 February 2018**



**IEEE Catalog Number: CFP1850H-POD
ISBN: 978-1-5386-3459-2**

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2017) by Cooling Technology Institute
All rights reserved.

Printed by Curran Associates, Inc. (2018)

For permission requests, please contact Cooling Technology Institute
at the address below.

Cooling Technology Institute
PO Box 681807
Houston, Texas 77268
USA

Phone: 281.583.4087
Fax: 281.537.1721

vmanser@cti.org

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
Email: curran@proceedings.com
Web: www.proceedings.com



Table of Contents

Full Papers

- Optimal Design of 5G Superfluid Networks: Problem Formulation and Solutions 1
- Multi-Level SDN with Vehicles as Fog Computing Infrastructures: A New Integrated Architecture for 5G-VANETs 9
- A DNS-Based Information-Centric Network Architecture Open to Multiple Protocols for Transfer of Data Objects 17
- An Extension of Radio Network Information Interfaces for Connectivity Management 25
- Scalable Request Routing for VR-ready CDNs 33
- Cloud Based Content Classification with GlobalConnected Net (GC-Net) 39
- On Providing Deadline-Aware Cloud Storage Services 45
- Pricing and quantization of memory for cloud services with uniform request distribution 53
- A Scalable Resource Allocation Scheme for NFV: Balancing Utilization and Path Stretch 60
- Energy-efficient Path Allocation Heuristic for Service Function Chaining 68
- A Globally Optimised Multipath Routing Algorithm Using SDN 76
- Internet Acceleration with LISP Traffic Engineering and Multipath TCP 84
- Securing Authentication for Mobile Networks, A Survey on 4G issues and 5G answers 92
- Modelling NFV Concepts with Ontologies 100
- Privacy-preserving user identity in Identity-as-a-Service 107
- A Trust-based Game Theoretical Model for Cooperative Intrusion Detection in Multi-cloud Environments 115
- Technology Assessment for Mission-Critical Services on Automotive Virtual Edge Communicator (AVEC) 123
- Anticipating Minimum Resources Needed to Avoid Service Disruption of Emergency Support Systems 131
- GreenPOD: Leveraging Queuing Networks for Reducing Energy Consumption in Data Centers 139
- A Systematic Fault-tolerant Computational Model for Both Crash Failures and Silent Data Corruption 147
- Dynamic Reallocation of SLA Parameters in Passive Optical Network Based on Clustering Analysis 155
- Traffic Modeling for Aggregated Periodic IoT Data 163
- Forecast scheduling and its extensions to account for random events 171
- Density-aware Cell Zooming 179

Short Papers

- ITU-T Network Model Extension for Virtualized Network Architectures 187
- Towards multi-SDN services: Dangers of concurrent resource allocation from multiple providers 192
- A Big Switch Abstraction to Support Service Function Chaining in Cloud Infrastructure 197
- A Data Flow Architecture for Smart City Applications 202
- Design of C-RAN Fronthaul for LTE Networks 207
- A Trust Model Based on Evidence-Based Subjective Logic for Securing Wireless Mesh Networks 212
- 5G & SLAs: Automated proposition and management of agreements towards QoS enforcement 217
- Intent-based Cloud Service Management 222
- Experimenting with cache peering in multi-tenant 5G networks 227
- Monitoring 5G Radio Access Networks with CloudBased Stream Processing Platforms 232
- Reducing the Latency of OpenFlow Rule Changes in Data Centre Networks 237
- Performance evaluation of CQIC and TCP BBR in mobile network 242
- Real-Time Performance Modeling of Link Layer Protocols for Multi-Layer Protocol Aggregation 247

Demo Papers

- Information Retention for Disaster-Affected Networks using Content-Centric Networking 252
- Demo: A Deep learning based SLA management for NFV-based services 255
- Self Provisioning Framework for Virtualized Network Functions 258
- Cognitive Policy Based SON Management Demonstrator 261
- An Advanced Telco Cloud Simulator and its usage on modelling multi-cloud and 5G multi-access environments 264
- An Open-Source Extendable, Highly-Accurate and Security Aware Simulator for Cloud Applications 267
- Digital assistance for the automated discovery and deployment of IoT services 270
- Set-Top Box Virtualization as a Personal Cloud Server for 5G Users 273
- Implementation of Content Poisoning Attack Detection and Reaction in Virtualized NDN Networks 276
- Demo of A Big Switch Abstraction for Service Function Chaining 279
- Testing a Q-learning Approach for Derivation of Scaling Policies in Cloud-based Applications 282

DRCN Workshop Papers

- Reliability Maximization in Stochastic Binary Systems 285
- Designing a High Availability Subnetwork to Support Availability Differentiation 292
- Coarse Granular Routing Optical Network Design that is Efficient in Spectral Utilization and Resilient Against Multiple Failures 300
- A Modeling approach for Dependability analysis of Smart Distribution Grids 308
- LUMEN: A Global Fault Management Framework For Network Virtualization Environments 316
- Robust SDN Controller Placement to Malicious Node Attacks 324
- OTF: Optical Torus-based Fault-tolerant DCN 332
- An Experimental Evaluation of MPTCP-Tunnel- based Hybrid Access 340
- Evaluation of Algorithms for Multipath Route Selection over the Internet 347
- Destination-Specific Maximally Redundant Trees: Design, Performance Comparison, and Applications 355

NI Workshop Papers

- TANC: Towards Autonomic Network Connectivity 363
- ThingNet: A Micro-Service based IoT MacroProgramming Platform over Edges and Cloud 369
- Analysis of Component-Based Approaches Toward Componentized 5G 373
- Model-free Resource Management of Cloud-based Applications using Reinforcement Learning 378
- Classification of URL bitstreams using Bag of Bytes 384