2017 Fourth International Conference on Software Defined Systems (SDS 2017)

Valencia, Spain 8-11 May 2017



IEEE Catalog Number: CFP17CMO-POD ISBN: 978-1-5386-2856-0

Copyright © 2017 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:
 CFP17CMO-POD

 ISBN (Print-On-Demand):
 978-1-5386-2856-0

 ISBN (Online):
 978-1-5386-2855-3

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 Web: www.proceedings.com



Table of Contents

Keynote speech 1: The path to which the 5G takes us, from the atom to the direct communication	1
Keynote speech 2: Attribute-Based Access Control Status and Directions	2
Keynote speech 3: QoS-aware deployment of Fog applications	3
Keynote speech 4: Smart Multimedia Services Distribution Using Software Defined Adaptive Cognitive Networks	4
Software Defined Systems SD-CPS: Taming the Challenges of Cyber-Physical Systems with a Software-Defined Approach Pradeeban Kathiravelu and Lu´ıs Veiga	6
STSM- A Model to Detect and Predict Large Crowd Anomalies for Optimized Path Recommendation Bilal Sadiq, Akhlaq Ahmad, Shahbaz Atta, Emad Felemban and Khalid Qahtani	14
A Routing Scheme for Cognitive Radio Networks with Self-Interference Suppression Capabilities Rawan F. El Khatib and Haythem Bany Salameh	20
Evaluation of SDS Controller (CorpHD) for Various Storage Demands Shreya Bokare, Sanjay Pawar and Shikha Nema	26
An Experimental Software Defined Security Controller for Software Defined Network Malek Al-Zewairi, Dima Suleiman, and Sufyan Almajali	32
SDN in Wide-Area Networks: A Survey Oliver Michel and Eric Keller	37
Security-aware Channel Assignment in IoT-based Cognitive Radio Networks for Time-Critical Applications Haythem Bany Salameh, Sufyan Almajali, Moussa Ayyash and Hany Elgala	43
TREX: Tenant-driven Network Traffic Extraction for SDN-based Cloud Environments Matthias Flittner and Robert Bauer	48
A Software Defined Architecture for Cyberphysical Systems Ala' Darabseh and Nikolaos M. Freris	54
Automating Ethernet VPN Deployment in SDN-based Data Centers Kyoomars Alizadeh Noghani, Cristian Hernandez Benet, Andreas Kassler, Antonio Marotta, Patrick Jestin and Vivek V. Srivastava	61
SDN VANETs in 5G: An Architecture for Resilient Security Services Ali Hussein, Imad H. Elhajj, Ali Chehab and Ayman Kayssi	67
Software Defined IoT Security Framework Ola Salman, Imad Elhajj, Ali Chehab and Ayman Kayssi	75

Collapsing the Layers: 6Stor, a Scalable and IPv6-Centric Distributed Storage System Guillaume Ruty, Andr´e Surcouf and Jean-Louis Rougier	81
Security analysis as Software-defined Security for SDN environment Nadya EL MOUSSAID, Ahmed TOUMANARI and Maryam EL AZHARI	87
BigCrypt for Big Data Encryption Abdullah Al Mamun, Khaled Salah, Somaya Al-maadeed and Tarek R. Sheltami	93
Adaptive SDN-based architecture using QoE metrics in live video streaming on Cloud Mobile Media Miguel Garcia-Pineda, Santiago Felici-Castell and Jaume Segura-Garcia	100
Fuzzy Decision System for Technology Choice in Hybrid Networks Sarah Abdallah, Imad H. Elhajj, Ali Chehab and Ayman Kayssi	106
Mitigating Attacks in Software Defined Network(SDN) Kallol Krishna Karmakar , Vijay Varadharajan and Udaya Tupakula	112
A Benchmark Implementation for Evaluating the Performance of Power-aware Routing Algorithms in Practical Software-defined Networks Yousef Rafique, Mohamad Khattar Awad and Ghadeer Neama	118
QoS Management SDN-based for LTE/EPC with QoE Evaluation: IMS use case Sara KHAIRI, Mostafa BELLAFKIH and Brahim RAOUYANE	125
OSPF routing protocol performance in Software Defined Networks Albert Rego, Sandra Sendra, Jose M. Jimenez and Jaime Lloret	131
Using Attribute-Based Access Control for Remote Healthcare Monitoring Indrakshi Ray , Bithin Alangot, Shilpa Nair and Krishnashree Achuthan	137
Mitigating Anti-forensics in the Cloud via Resource-Based Privacy Preserving Activity Adeyinka Odebade, Thomas Welsh, Siyakha Mthunzi and Elhadj Benkhelifa	143
Software Defined Networks and Network Function Virtualization Mobility Management based SDN-IPv6 Routing Header Mouad Idri	150
MPLS based Hybridization in SDN Yash Sinha, Siddharth Bhatia, G S S Chalapathi and Virendra S Shekhawat	156
Self-Configuring Deterministic Network with In-Band Configuration Channel Peter Heise , Fabien Geyer and Roman Obermaisser	162
Network Function Virtualization as a Service for Multi-Tenant Software Defined Networks Abderrahmane Ledjiar, Emmanuel Sampin, Chamseddine Talhi and Mohamed Cheriet	168
Software Defined Storage for Cooperative Mobile Edge Computing System Jafar Badarneh, Yaser Jararweh, Mahmoud Al-Ayyoub, Mohammad Al-Smadi and Ramon Fontes	174