2018 Fifth International Conference on Software Defined Systems (SDS 2018)

Barcelona, Spain
23-26 April 2018
# Table of Contents

**Keynote speech 1:** Edge Computing in Context - Research and Engineering Challenges  
1

**Keynote speech 2:** City of Barcelona’s deployment of fog computing for improved citizen and city services  
2

**Keynote speech 3:** Intel Optane™ Technology as Differentiator for Internet of Everything and Fog Computing  
3

**Keynote speech 4:** Blockchain based systems and Edge computing working together as a decentralized public ledger  
4

**Tutorial:** Intelligent Systems for Multimedia delivery in Software Defined Networks  
5

## Software Defined Systems

**Towards an Autonomic Bayesian Fault Diagnosis Service for SDN Environments based on a Big Data Infrastructure**  
Fernando Benayas, Alvaro Carrera, Carlos A. Iglesias  
7

**A SDN Solution for System-on-Chip World**  
Soultana Ellinidou, Gaurav Sharma, Jean-Michel Dricot, Olivier Markowitch  
14

**Securing Delay-sensitive Cognitive Radio IoT Communications under Reactive Jamming Attacks: Spectrum Assignment Perspective**  
Haythem Bany Salameh, Sufyan Almajali, Moussa Ayyash, Hany Elgala  
20

**Routing in Heterogeneous Vehicular Networks using an adapted Software Defined Networking approach**  
Mehdi Sharifi Rayeni, Abdelhakim Hafid  
25

**A Resource Sharing Platform for Resource-Constrained Software Defined Cognitive Radio Networks**  
Rami Halloush, Ahmed Musa, Haythem Bany Salameh, Mohammed Halloush, Islam Almalkawi  
32

**Cheapo: An Algorithm for runtime adaption of time intervals applied in 5G Networks**  
Marios Touloupou, Evgenia Kapassa, Athanasios Kiourtis, Dimosthenis Kyriazis  
40

**Software Defined Networks for Traffic Management in Emergency Situations**  
Albert Rego, Laura Garcia, Sandra Sendra, Jaime Lloret  
45

**Concept of the Asset Administration Shell as a Software-Defined System**  
Erdal Tantik, Reiner Anderl  
52

**Machine Learning for Network Resilience: The Start of a Journey**  
Ali Hussein, Ali Chehab, Ayman Kayssi, Imad H. Elhajj  
59

**A New Approach for Energy Efficiency in Software Defined Network**  
Madhukrishna Priyadarsini, Padmalochan Bera, Mohammad Ash iqur Rahman  
67

**Process Design of a Capability-based Weapon Equipment Requirements Analysis System**  
Zhen Jia, Lushun Ding, Yufang Zhou  
74

**LoCoSDN: A Local Controller for Operation of OF Switches in non-SDN Networks**  
80
Pushing Intelligence to the Network Edge
Mark Schmidt, Frederik Hauser, Bastian Germann, Michael Menth

Ola Salman, Louma Chaddad, Imad H. Elhajj, Ali Chehab, Ayman Kayssi

Toward a Hybrid SDN Architecture for V2V Communication in IoV Environment
Lylia Alouache, Nga Nguyen, Makhlof Aliouat, Rachid Chelouah

Oppportunistic Guard-band-aware Spectrum Assignment under Dynamically Varying Channel Conditions: Optimization Framework
Haythem Bany Salameh, Saham Al-Masri

An Architecture for the 5G Control Plane based on SDN and Data Distribution Service
Alejandro Llorens-Carrodeguas, Cristina Cervello-Pastor, Irian Leyva-Pupo, Juan Manuel Lopez-Soler, Jorge Navarro-Ortiz, Jose Angel Exposito-Arenas

Neural Network Approach for Component Carrier Selection in 4G/5G Networks
Radhia Khdhir, Bernard Cousin, Kais Mnif, Faouzi Zari

Implementing Energy Saving Algorithms for Ethernet Link Aggregates with ONOS
Pablo Fondo-Ferreiro, Miguel Rodriguez-Perez, Manuel Fernandez-Veiga

An Approach to Secure Smart Homes in Cyber-Physical Systems/Internet-of-Things
Shafiq ur Rehman, Volker Gruhn

Network Convergence in SDN Versus OSPF Networks
Sarah Abdallah, Ayman Kayssi, Imad H. Elhajj, Ali Chehab

Intelligent Intrusion Detection System Using Clustered Self Organized Map
Muder Almiani, Alia Abu Ghazleh, Amer Al-Rahayfeh, Abdul Razaque

Software-Defined Data Services: Interoperable and Network-Aware Big Data Executions
Pradeeban Kathiravelu, Peter Van Roy, Luis Veiga

Policy-Based Network Slicing Management for Future Mobile Communications
Alberto Huertas Celdran, Manuel Gil Perez, Felix J. Garcia Clemente, Fabrizio Ippoliti, Gregorio Martinez Perez

Energy Saving and Maximize Utilization Cloud Resources Allocation via Online Multi-Dimensional Vector Bin Packing
Liang Guo, Pu Du, Abdul Razaque, Muder Almiani, Amer Al-Rahayfeh

Distributed Allocating Algorithm based on Cloud CPU Scheme
Abdul Razaque, Liu Yimu, Tang Minjie, Muder Almiani, Amer Al-Rahayfeh

An Application to Manage Widespread Social Media Accounts with One Smart Touch

Analysis of VM Communication for VM-based Cloud Security Systems
Siyakha N Mthunzi, Elhadj Benkhelifa, Mohammad A. Alsmirat, and Yaser Jararweh

Mimicking Prey’s Escalation Predation-avoidance Techniques for Cloud Computing Survivability using Fuzzy Cognitive Map
Siyakha Mthunzi, Elhadj Benkhelifa
Embryonic Model for Highly Resilient PaaS
Thomas Welsh, Elhadj Benkhelifa

Software Defined Networks and Network Function Virtualization
SDN-assisted HTTP Adaptive Streaming over Wi-Fi Network
Hwanwook Lee, Yunmin Go, Hwangjun Song

Analysis of Traffic Engineering capabilities for SDN-based Data Center Networks
Artur Pilimon, Angelos Mimidis Kentis, Sarah Ruepp, Lars Dittmann

Enhanced Controller Fault Tolerant (ECFT) Model for Software Defined Networking
Wael Hosny Fouad Aly, Abeer Mohammad Ali Al-anazi

5G Emerging Technologies
Optimal Choice for Phase Margin on mm-Wave PLL Frequency Synthesizer for 5G
Wireless Communications Systems
Zakia Berber, Samir Kameche

Comprehensive Call Admission Control Tool for Next Generation Wireless Networks
Mahesh G, Gowrishankar, Prakash B Metre

Unlocking innovation through 5G Testbeds Evolving today's apps for tomorrow’s 5G
Sergio Gonzalez-Miranda, Lorena Bourg, David Fernandez