

Organizing Committee

Oliver Hohlfeld RWTH Aachen University Thomas Zinner TU Berlin David Hausheer OVGU Magdeburg

Technical Program Committee

Thomas Bauschert Andreas Blenk **Oggy Dobrijevic** Patrick Eugster Aaron Gember-Jacobson Claas Lorentz Gerhard Haßlinger Wolfgang Kellerer Roman Lapacz Jeroen Famay Nicolai Leymann **Diego Lopez** Michael Menth Michael Jarschel Ihsan Ayyub Qazi Julius Rückert Christian Esteve Rothenberg Fabian Schneider Maja Sulovic Florian Wamser **Rafal Stankiewicz**

3RD Workshop on Software-Defined Networking and Network Function Virtualization For Flexible Network Management (SDNFlex)

Co-located with NetSys, March 18-21, 2019 - Munich, Germany

CALL FOR PAPERS

Network management currently undergoes changes towards more flexible network management. This trend is stimulated by Network Virtualization and Software Defined Networks (SDN) that emerged in recent years. These technologies allow networks to be run in a more flexible and cost efficient manner, e.g., by increasing network resource utilization and by decreasing operational costs. As an emerging topic, Network Function Virtualization (NFV) allows even further flexibility by migrating network functions (e.g., DHCP, PPPoE) from dedicated hardware to virtual machines running on commodity hardware. Virtualized network functions are appealing to network operators since they can be migrated and flexibly adapted to current demands.

The newly achieved flexibility in network management, particularly for NFV, opens a set of currently unresolved key questions concerning i) reliability, ii) service orchestration iii) function placement, and iv) performance. How to operate virtualized network functions in a reliable manner by providing redundancy and load balancing? Can virtualized network functions provide performance figures required for network operations and how can such virtualized services be benchmarked and compared? Where should network functions be placed to optimize the network subject to different design criteria? How can services be orchestrated? How can network monitoring be adapted to such flexible networks? This workshop aims at addressing these and similar questions in virtualized networks.

Topics of interest for submissions include, but are not limited to:

- SDN/NFV architectures, applications, and use cases
- Network monitoring and QoE
- Reliability of virtualized network functions
- SDN/NFV-based service orchestration
- SDN/NFV-based network deployment and management
- Business considerations and economic aspects
- SDN/NFV security
- Theoretical foundations of SDN/NFV networks
- Network Operating Systems and Languages
- SDN in Mobile and Wireless Networks
- Network Service Chaining
- Programmable data planes

Paper Submission: November 15th, 2018 **Notification of Acceptance:** December 20th, 2018

Final Manuscript: January 15th, 2019

Workshop Date: March 18th, 2019

Submission guideline: ≤ 6 pages, IEEE style http://www.netsys2019.org/workshops/sdnflex2019/

OTTO VON GUERICKE

MAGDE

RWITHAACHEI UNIVERSIT



