

Call for Contributions

Submission:

1. **Inform the Chair:** with the Title of your Contribution

2. **Submission URL:**

<https://www.iariasubmit.org/conferences/submit/newcontribution.php?event=ICN+2018+Special>

Please select Track Preference as **NFV-SDN**

Special track

NFV-SDN: Advances in Network Function Virtualization and Software Defined Networks

Chairs and Coordinators

Dr. Ting Wang, Huawei Technologies Co., Ltd, China

twangah@connect.ust.hk

Prof. Dr. Lu Wang, Shenzhen University, China

wanglu@szu.edu.cn

along with

ICN 2018, The Seventeenth International Conference on Networks

April 22, 2018 to April 26, 2018 - Athens, Greece

<http://www.iaria.org/conferences2018/ICN18.html>

With the aim of bringing greater openness and agility to network dataplanes, Network Function Virtualization (NFV) is emerged as a new way to provide network services. As the next step after Software Defined Networking (SDN), network function virtualization (NFV) is a network architecture concept that adopts the IT virtualization techniques to virtualize physical network node functions into virtualized software applications that may chain together to create communication services. With NFV, the network appliance functionality is moved from proprietary/dedicated hardware to software running on commodity processors, standard servers, switches, or cloud computing infrastructure, which is expected to significantly lower the capital cost and deployment barriers, as well as greatly improve the efficiency and flexibility of utilizing hardware resources. Both SDN and NFV target at leveraging automation and virtualization to achieve their respective goals. With the adoption of SDN, NFV makes the deployment of network services easy and flexible, enabling more powerful feature-rich network functions and more complex network topologies compared to hardware-based implementations. We believe that the next breakthrough in next generation network technologies will emerge from the evolution of NFV techniques integrating with cloud computing and SDN. The communication networks will eventually enter into the era of full cloudification, virtualization and automation.

While the promising future of NFV is encouraging, the road to NFV faces many technical and practical challenges. The low performance of commodity servers and the high overhead of server virtualization platforms hinder the evolution of NFV abandoning dedicated hardware. Thus, the research on how to design a favorable NFV architecture to overcome the overheads of virtualization layers would be highly expected. Moreover, the general-purposed servers or virtual machines (VMs) are more prone to failures compared to dedicated middleboxes, hence, how to ensure a high availability of the provided network services is an important issue. Besides, as NFV originates from the telecommunications industry, and telecommunication networks differ from the cloud networks, deploying NFV in clouds will likely change the way of how cloud services and applications are developed and delivered. How to design the cloud-based NFV architecture to guarantee VNFs perform acceptably in cloud computing environments will be highly desired.

Additionally, researches on SDN technologies that are used to help accelerate NFV deployment, facilitate the network configuration and network provisioning are encouraged. Other advanced technologies related to NFV could be further explored, such as NFV scalability, NFV system security, NFV service chaining mechanisms, virtualized resource allocation and management, NFV-based edge computing, NFVI architecture, NFV DC architecture, NFV network performance optimization, and so on. Experts and scholars from both industry and academia are encouraged to demonstrate their latest research progress, achievements and potential directions in this area.

Prospective authors are invited to submit original papers on topics including, but not limited to:

- Virtualized resource allocation and management;
- Network function virtualization infrastructure (NFVI) architecture;
- NFV management and Orchestration (NFV MANO);
- Modeling of network functions, resources and services;
- Security, privacy and trust for network function virtualization;
- Availability, reliability, and fault tolerance of NFV system and network services;
- Network service chaining;
- NFV system design and algorithms;
- NFV architecture design and performance;
- Cloud-based NFV;
- SDN-based NFV;
- NFV-based Edge Computing
- NFV performance modeling and evaluation;
- NFV cross-layer design and optimization;
- Placement optimization and dynamic scaling of virtual applications (VNFs);
- NFV data center network architecture.

Important Datelines

- Inform the Chairs: As soon as you decided to contribute
- Submission: Jan 17, 2018
- Notification: Feb 22, 2018
- Registration: Marc 8, 2018
- Camera ready: Mar 15, 2018

Note: These deadlines are somewhat flexible, providing arrangements are made ahead of time with the chair.

Contribution Types

- Regular papers [in the proceedings, digital library]
- Short papers (work in progress) [in the proceedings, digital library]
- Posters: two pages [in the proceedings, digital library]
- Posters: slide only [slide-deck posted on www.iaria.org]
- Presentations: slide only [slide-deck posted on www.iaria.org]
- Demos: two pages [posted on www.iaria.org]

Paper Format

- See: <http://www.iaria.org/format.html>
- Before submission, please check and comply with the editorial rules: <http://www.iaria.org/editorialrules.html>

Publications

- Extended versions of selected papers will be published in IARIA Journals: <http://www.iariajournals.org>
- Print proceedings will be available via Curran Associates, Inc.: <http://www.proceedings.com/9769.html>
- Articles will be archived in the free access ThinkMind Digital Library: <http://www.thinkmind.org>

Paper Submission

<https://www.iariasubmit.org/conferences/submit/newcontribution.php?event=ICN+2018+Special>

Please select Track Preference as **NFV-SND**

Registration

- Each accepted paper needs at least one full registration, before the camera-ready manuscript can be included in the proceedings.
- Registration fees are available at <http://www.iaria.org/registration.html>

Contacts

Chairs: Ting Wang, twangah@connect.ust.hk

Lu Wang, wanglu@szu.edu.cn

ICN Logistics: steve@iaria.org