Journals
The Institution of Engineering and Technology

Call for Papers
IET Networks

Editor-in-Chief: Han-Chieh Chao, National Ilan University, Taiwan

Special Issue:
SDN and NFV based 5G Heterogeneous Networks

Rapid advances in the industry of handheld devices and mobile applications has fuelled the penetration of interactive and ubiquitous web-based services into almost every aspect of our lives. At the same time, users expect almost zero-delay and infinite-capacity experience. However, current 4G technologies reveal their inherent limitations. This is true, for both human-to-human and machine-to-machine (M2M) communications. Both will require radically different architectural design, network protocols, and business models.

To achieve them, researchers are working towards the next-generation 5G cellular networks aiming to offer high-speed and personalized services to both humans and machines, when, where and in whatever format needed. While 5G development and standardization activities are still at their early stage, it is widely acknowledged that 5G systems are going to extensively rely on heterogeneous networking technologies, which would exploit network functions virtualization (NFV) and software defined networking (SDN) paradigms. The adoption of NFV and SDN technologies by next-generation heterogeneous mobile networks introduces new virtual network elements each affecting the logic of the network management and operation, enabling the creation of new generation services with substantially higher data rates and lower delays. On the other hand, new challenges are also introduced in terms of design, operation, management and security of the next-generation mobile networks. The objective of this special issue is to bring together the state-of-the-art research contributions that address design, evaluation, and deployment issues of SDN/NFV-based 5G heterogeneous networks.

Topics of primary interest include, but are not limited to:

- Integration of SDN and NFV in heterogeneous networking environments, problems and challenges
- Performance modelling and evaluation of 5G heterogeneous networks
- Self-x features (self-optimization, self-configuration, and self-healing) of SDN/NFV-based 5G networks
- Methods and tools for modelling of SDN/NFV networks and services
- Efficient network and service monitoring for SDN/NFV-based mobile networks
- Traffic engineering, quality-of-service (QoS) and quality-of-experience (QoE) in SDN/NFV-based 5G heterogeneous networks
- Virtualization of resources, services and functions in SDN and NFV
- Application of SDN and NFV to M2M communications and internet-of-things (IoT)
- Orchestration, administration and management of SDN/NFV-based mobile networks
- Security, trust, and privacy challenges and solutions for SDN and NFV infrastructure, interfaces, and protocols in mobile networks
- Socio-economic impact and regulatory implications of SDN/NFV-based 5G networks

All submissions are subject to the journal’s peer-review procedures. The authors should follow the journal’s Author Guide at http://digital-library.theiet.org/journals/author-guide when preparing papers for submission to the Special Issue.

Important dates:
Submission deadline: Apr 10 2017
Publication Date: Nov 2017

For enquiries regarding this Special Issue please contact the Guest Editors:

Ioannis D. Moscholios
University of Peloponnese,
Greece
E: idm@uop.gr

Michael D. Logothetis
University of Patras, Greece
E: mlogo@upatras.gr

John S. Vardakas
iQuadrat, Spain
E: jvardakas@iquadrat.com

Vassilios G. Vassilakis
University of West London, UK
E: vasilios.vasilakis@uwl.ac.uk

For enquiries regarding this Special Issue please contact the Guest Editors:

All papers must be submitted through the journal’s Manuscript Central system:
http://mc.manuscriptcentral.com/iet-net
Open Access Publishing Now Available

In addition to the traditional subscription-funded model, The IET now offers a gold open access publication option in *IET Networks*. This allows authors to disseminate their research to a wider audience. Please contact us if you require any further information.

What is Open Access Publishing?

Open access publishing enables peer reviewed, accepted journal articles to be made freely available online to anyone with access to the internet. Open access publishing with the IET is funded through author publication charges. This model differs from the subscription based publishing model, whereby readers (or more commonly, readers’ institutions) pay for access to journal articles. For more information, contact us on journals@theiet.org.

Why publish in IET Networks?

- Worldwide readership and database coverage - including IET *Inspection*, Scopus and Google Scholar allowing your research to be easily accessed
- Online submission and tracking for up-to-date progress of your paper
- Prompt and rigorous peer review provides authors with a quick decision about publication
- Open access option available in all IET journals allows authors to disseminate their research to a wider international audience and is made freely available online
- IET journals are available online via the IET Digital Library and IEEE Xplore for easy sharing of your research
- Articles are published e-first in advance of the printed publication making your research available at the earliest opportunity

Contact us:

**IET Networks**  
IET Research Journals Dept.  
Michael Faraday House  
Six Hills Way  
Stevenage  
SG1 2AY  
United Kingdom

Editorial Office  
E: iet_net@theiet.org

Website: www.ietdl.org/IET-NET

The Institution of Engineering and Technology (IET) is working to engineer a better world. We inspire, inform and influence the global engineering community, supporting technology innovation to meet the needs of society. The Institution of Engineering and Technology is registered as a Charity in England and Wales (No. 211014) and Scotland (No. SC038698).