



CALL FOR ARTICLES

IEEE Vehicular Technology Magazine IEEE 5G Initiatives Special Issue on 5G Technologies and Applications

The fifth-generation (5G) networks continue to emerge through evolved technologies that support massive users connectivity and multigigabits downloading speeds. The 5G is a service-based network that requires efficient selection of sliced architectures considering connected end-user and



requested standard slice type. The key advances over previous generations include spectrum extensions using new radio (NR) technologies, multi-interface access, orchestrated operations driven by network function virtualization (NFV) and software-defined networking (SDN), etc.

Those technical evolutions will improve the resource availability and system scalability in response to dynamic changes in traffic. Considering a technology road-map for development, IEEE Future Networks is sponsoring this series of special issues to publish new papers on the state-of-the-art research material that convey new concepts and results in tutorial style. The selected papers will mark the milestones for 5G findings and trails in view of end-to-end system features. Authors are invited to submit original manuscripts on topics including, but not limited to:

- | | |
|---|---|
| Physical layer developments in 5G | Software defined networking |
| Resource allocations for ultra-dense networks | Distributed mobility management and network intelligence |
| Interoperability between licensed and unlicensed bands | Network stability, control and optimization |
| Dense small cell deployments for edge device connectivity | Integration of various services and tools |
| Time alignment for dual- and multi-transmission | Data centers and load provisioning |
| Millimeter wave band and massive MIMO | Vertical application of 5G: smart grid, V2X, etc. |
| Network slicing and topology managements | Performance evaluation of testbeds and trials |
| Service type analysis: uRLLC, eMBB, mMTC | Internet of Things (IoT) and support for massive connectivity |
| C-RAN and network function virtualization | Innovative applications and services facilities by 5G |
| 5G core network and service -based architecture | Visions for Beyond 5G technologies |
| Network hierarchy and mobile edge computing | Standardization activities by IEEE, 3GPP and ETSI |

Authors should submit their manuscripts following the IEEE VTM guidelines at <http://www.ieeevtc.org/vtmagazine/submission.php>

Authors should submit a PDF version of their complete manuscripts to <http://mc.manuscriptcentral.com/vtm-ieee>

Important Dates

-
- Submission Deadline: **1 March 2019**
 - First Revisions/Reject Notice: **1 June 2019**
 - Revised Manuscript Due: **1 July 2019**
 - Acceptance Notice: **15 August 2018**
 - Final Manuscript Due: **1 September 2019**
 - Publication: **December 2019**

Guest Editors

-
- Anwer Al-Dulaimi**
anwer.al-dulaimi@exfo.com
EXFO, Canada
 - Rose Hu**
rose.hu@usu.edu
Utah State University, USA