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Future Networks: New Advances and Challenges

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Deadline for manuscript submissions: closed (30 November 2020)

Message from the Guest Editors

The purpose of this Special Issue is to gather papers that define the advancement of future networks, and their services and challenges. We are seeking the latest original contributions that have not been published and are not currently under process in any other journal. The potential topics of interest include, but are not limited to, the following:

- Smart cities
- Network functions virtualization (NFV)
- Software defined networking (SDN)
- Internet of things
- Future network software and services
- QoS/QoE mechanisms for future networks
- Future communication architectures
- Energy harvesting and power management in future networks
- Security and privacy in future networks
- Environmental and social sustainable applications
- Edge computing, fog computing and cloud computing in future networks
- Artificial Intelligence, machine learning in future networks
- Data analytics and scalable/parallel/distributed computing algorithms in future networks





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Message from the Editor-in-Chief

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