



Mathematical Methods in Wireless Networks and IoT

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Message from the Guest Editor

Dear Colleagues,

Mathematics is a general means for human beings to accurately describe and deduce the abstract structures and modes of things. Therefore, it can be applied to any problem in the real world. For a long time, in order to solve various scientific problems encountered in engineering practice, many people created hosts of beautiful and amazing methods based on mathematics. With the increasing application of mathematical methods in wireless networks, wireless network technology has rapidly developed and shown great active vitality in various scenarios relying on wireless sensing, wireless positioning, low-power consumption, edge computing, data compression and coding, and other Internet of Things (IoT) technologies. It is believed that more technical fields that need wireless networks as a basic support will flourish in the future.





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Message from the Editor-in-Chief

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