# Special Issue

# Blockchain for IoT-Based Smart Cities: Recent Advances, Requirements, and Future Challenges

### Message from the Guest Editors

The emerging blockchain technology has transformed the way how multiple parties reach a common and trustworthy consensus in trustless systems. Owing to its fascinating tamper-proof nature, the blockchain technology has opened a new avenue for distributed storage and computing, and has found promising applications in Smart Cites, like secure data sharing, identity/device management and access control for electronic health records (EHRs). The goal of this Special Issue is to provide a forum for worldwide researchers to share their innovative ideas and latest findings in the application of blockchain in Smart Cities, and also to discuss the challenges we are facing or will face to reap the full benefits of blockchain for Smart Cities.

### **Guest Editors**

Prof. Dr. Yuanyu Zhang

Dr. Xuewen Dong

Prof. Dr. Ning Xi

Dr. Ji He

### Deadline for manuscript submissions

closed (31 May 2023)



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### Editor-in-Chief

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