# **Special Issue**

# Celebrating the 100th Anniversary of Yunnan University—Securing Mobile Edge Computing: Challenges and Solutions for Edge Architectures

## Message from the Guest Editors

Mobile Edge Computing (MEC) has emerged as a promising solution to meet the growing demand for lowlatency and high-bandwidth applications and services such as augmented reality, autonomous vehicles, and smart cities. However, MEC nodes are often limited by computing resources, storage capacity, and energy resources, which makes them vulnerable to a range of malicious attacks such as DDoS attacks, malware, and privacy breaches. This, in turn, poses significant challenges in building a secure and robust MEC system that is capable of functioning effectively on edge architecture. As a result, there is a pressing need for research and development efforts to address the technical challenges ahead and ensure that MEC networks are resilient against various forms of cyber threats.

- Resource allocation for MEC networks
- MEC security and privacy
- MEC-based federated learning
- MEC-enabled application security
- MEC-based privacy protection
- MEC-oriented adversarial attacks and defense
- Security and privacy issues in integrated sensing/communication networks

We look forward to receiving your contributions. www.mdpi.com/journal/electronics/special\_issues/4WG 82HG8SD

### **Guest Editors**

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