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# Advanced Edge Intelligence Collaborative Technology over Wireless Communications

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Deadline for manuscript submissions:

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**Message from the Guest Editors** 

Dear Colleagues,

This Special Issue oping to provide a platform for experts and scholars in related fields to exchange, cooperate, and publish the latest frontier scientific research achievements, promoting the deep integration of academia and industry. Experts, scholars, and researchers in relevant fields are welcome to contribute actively!

## The topics are listed as follows:

- Collaborative privacy protection in wireless networks;
- Federal learning and privacy protection;
- Credibility driven in collaborative game optimization;
- Cooperation caching optimization;
- AoI optimization for computation offloading;
- Multi-agent reinforcement learning;
- Federal learning incentive mechanism;
- Federated learning and cloud edge collaboration;
- Intelligent-distributed drone video processing;
- Wireless network optimization for advanced edge intelligence;
- Advanced edge intelligence in emerging applications, such as the Internet of things, autonomous vehicle systems, intelligent reflecting surfaces, and virtual reality systems.



Specialsue







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## **Editor-in-Chief**

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# **Message from the Editor-in-Chief**

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