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# **Secure Distributed Computing and Learning for Future Internet of Things**

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Deadline for manuscript submissions:

closed (31 March 2023)

## **Message from the Guest Editors**

Dear Colleagues,

This Special Issue welcomes all submissions forcing on the latest advances and trends in secure distributed computing and learning for the future IoT. We seek high-quality and original research papers offering emerging theories, promising architecture and potential applications regarding secure distributed computing and learning that will benefit the future IoT. Topics of interest for this Special Issue include, but are not limited to:

- Advanced hybrid computation–communication architecture for the future IoT;
- Enabling techniques enhancing secure distributed computing and learning for future IoT;
- Performance analysis of secure distributed computing and learning for future IoT;
- Resource allocation/management in secure distributed computing and learning for future IoT;
- Applications and testbeds of secure distributed computing and learning for future IoT.











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### **Editor-in-Chief**

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

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