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# **Technology Advances on IoT Learning and Teaching**

Guest Editor:

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Deadline for manuscript submissions:

closed (31 January 2020)

# Message from the Guest Editor

Dear Colleagues,

This Special Issue focuses on all the technologies involved in improving the teaching and learning process of some of the IoT-related topics such as sensors, devices, protocols, platforms, services or data analysis, among others.

- Virtual laboratories for IoT
- Remote laboratories for IoT
- IoT simulators
- IoT demonstrators
- Mobile apps for IoT learning
- Innovative teaching practices
- Gamification
- Learning analytics
- Flipped classroom
- Open Educational Resources and Repositories for IoT learning
- Platforms for IoT learning
- LMS
- Big Data
- DIY/Maker experiences











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

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## Message from the Editor-in-Chief

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