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# Emerging Machine Learning Techniques in Industrial Internet of Things

Guest Editors:

Prof. Dr. Maozhen Li

Dr. Zhengwen Huang

Dr. Yang Liu

Prof. Dr. Mukhtaj Khan

Deadline for manuscript submissions: closed (15 October 2024) Message from the Guest Editors

This Special Issue wishes to solicit state-of-the-art research or works in progress on emerging machine learning techniques.

Potential topics include, but are not limited to, lightweight deep neural network models, neural network compression techniques, machine learning with knowledge engineering, data encryptions, data privacy preserving techniques, federated learning, knowledge distillation, and transfer learning. In addition, we welcome original research articles covering new IIOT applications, case studies, challenges and developments in IIoT, as well as theoretical works in making light-weight deep neural networks. We also intend to include research works on computing technologies in support of IIOT facilities such as fog computing, edge computing, computation offloading, and hybrid edge-fogcloud computing in this Special Issue.

- industrial Internet of Things
- computation efficient machine learning
- federated learnin
- knowledge distillation
- edge computing
- data privacy preserving
- machine learning robustness









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## **Editor-in-Chief**

## Message from the Editor-in-Chief

#### **Prof. Dr. Vittorio M. N. Passaro** Dipartimento di Ingegneria Elettrica e dell'Informazione (Department of Electrical and Information Engineering), Politecnico di Bari, Via Edoardo Orabona n. 4, 70125 Bari, Italy

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Sensors Editorial Office MDPI, Grosspeteranlage 5 4052 Basel, Switzerland Tel: +41 61 683 77 34 www.mdpi.com mdpi.com/journal/sensors sensors@mdpi.com X@Sensors\_MDPI