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Artificial Intelligence Solutions and Applications for Distributed Systems in Smart Spaces

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Deadline for manuscript submissions:

closed (28 February 2023)

Message from the Guest Editors

The main objective of this Special Issue is to seek highquality research that presents emerging solutions and/or applications based on AI techniques, such as Machine Learning, that address recent challenges in intelligent distributed systems. We especially focus on technological problems such as scarce energy and computational resources, frequent changes of conditions, geographical dispersion, and unexpected connectivity problems, but also on problems related to the independence and autonomy of participants, such as the provision of fair solutions that foster collaboration and information exchange and provide benefits for all involved entities.

Topics of interest include but are not limited to:

- Intelligent computing spaces
- Application of Artificial Intelligence in distributed systems
- Application of Machine Learning algorithms in distributed systems
- Distributed algorithms and Distributed databases, Computer GRID
- Cloud computing, Edge computing and Fog computing
- Management solutions for large volumes of data
- Distributed architectures, Multiagent systems
- High-performance distributed systems
- Al-driven methods for multimodal networks and process modeling
 Specialsue









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Message from the Editor-in-Chief

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