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Recent Trends and Applications of Artificial Intelligence

Guest Editors:

Prof. Dr. Najlae Idrissi

Dr. Yassine Sadqi

Dr. Abdul Wahid

Dr. Gurjot Singh Gaba

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Message from the Guest Editors

In recent years, machine learning (ML) and artificial intelligence (AI) have profoundly impacted various fields, such as cybersecurity, big data analytics, digital twins, internet of things (IoT), image processing, cloud computing, agriculture, and industry 4.0. In particular, Al and ML techniques have achieved rapid technological improvement by overcoming various problems that traditional solutions were not able to address. However, the current AI and ML models have significant limits and difficulties, restricting their use to handling specific problems in limited areas. Al and ML solutions of the next generation will presumably eliminate the shortcomings of the current generation. Researchers and practitioners are working on a variety of areas to realize next-gen Al, including improved explainability, trust, and reliability; new Al paradigms, such as federated learning, bio-inspired Al models, neuro-symbolic AI, and quantum AI; specialized AI hardware, software, and data models; enhanced Al-human collaboration (collaborative intelligence); and efforts to move closer to artificial general intelligence (AGI).











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Editor-in-Chief

Prof. Dr. Flavio Canavero

Department of Electronics and Telecommunications, Politecnico di Torino, 10129 Torino, Italy

Message from the Editor-in-Chief

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