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Computational Intelligence-Based Modeling, Control, Estimation, and Optimization in Electrical Motor/Drive, Renewable Energy, and **Power Systems, Volume II**

Guest Editors:

Message from the Guest Editors

Dr. Amirmehdi Yazdani

Dear Colleagues,

Dr. Amin Mahmoudi

Dr. GM Shafiullah

Dr. Irfan Ahmad Khan

parametric and/or structural uncertainties, undesired external disturbances, faults and trips, fast-varying references, sensor noises, nonlinearities, component failures, and the restricted online computing time of

Electrical and renewable energy systems are continuously

facing technical challenges and difficulties under

control execution

Deadline for manuscript submissions:

closed (30 June 2025)

In order to further address the above concerns and improve the overall performance of electrical and energy systems, many computational intelligence (CI) technologies, such as fuzzy logic, neural networks, reinforcement learning, and evolutionary algorithms, have been utilized for modeling, control, estimation, and optimization of electrical and renewable energy systems. Meanwhile, the recent advancements in microcontrollers and digital signal processing technologies such as DSP and FPGA have facilitated real-time and inthe-loop implementation of CI-based methods for electrical and renewable energy systems.











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Message from the Editor-in-Chief

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