Special Issue

The Networked Control and Optimization of the Smart Grid

Message from the Guest Editor

While the concept has been seemingly understood for decades, there is an increasing awareness that a utility's infrastructure does not operate in isolation, but is rather closely coupled; this is especially as the electric grid morphs from a singular structure to a networked design. The interdependencies of these networked infrastructure components/subsystems exhibit spatial, temporal, operational, and organizational characteristics. For example, the tight coupling between a grid's infrastructure elements can depend on their geography, simultaneously directly affecting or influencing their operations according to location and potentially inducing cascading failures in a wide area. Specifically, the operation of networked utility systems such as microgrids places additional constraints on traditional SCADA control systems. As the networks increase in size, the complexity of the interaction of multiple technologies may cause unforeseen operations. This Special Issue, entitled "The Networked" Control and Optimization of the Smart Grid" highlights a variety of such intersecting technical areas.

Guest Editor

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Deadline for manuscript submissions

closed (31 January 2025)



Energies

an Open Access Journal by MDPI

Impact Factor 3.2 CiteScore 7.3



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Energies is an international, open access journal in energy engineering and research. The journal publishes original papers, review articles, technical notes, and letters. Authors are encouraged to submit manuscripts which bridge the gaps between research, development and implementation. The journal provides a forum for information on research, innovation, and demonstration in the areas of energy conversion and conservation, the optimal use of energy resources, optimization of energy processes, mitigation of environmental pollutants, and sustainable energy systems.

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