

Special Issue

Electric Systems for Transportation

Message from the Guest Editors

The special issue aims to collect papers dealing with analyses, models, simulations, experimental activities and project proposals on electric systems for transportation, achieving energy efficiency and environmental sustainability. We are pleasure to accept original research and review articles. Topics of interest for publication include, but are not limited to:

- Simulation tools and models of analysis for electric power systems for transportation
- Design methods and management techniques for electric power systems for transportation
- Measurement campaign and experimental study for electric power systems for transportation
- New technologies, materials, devices and systems for electric power systems for transportation.

Guest Editors

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Deadline for manuscript submissions

closed (30 November 2020)



Energies

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About the Journal

Message from the Editor-in-Chief

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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