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# **Energy Transition Engineering**

Guest Editor:

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Deadline for manuscript submissions:

closed (31 March 2022)

## **Message from the Guest Editor**

The relationship between energy transition and the long-term wellbeing of societies and ecosystems is now a critically important interdisciplinary research area. For the few past decades, sustainable energy researchers have focused on renewable energy production and alternative technologies. In this Special Issue, we seek the technical analysis of projects involving changes to engineered systems, but also new kinds of markets, social business, etc... Energy transition projects are necessarily "upstream" in nature. Innovations in research and even research proposals and research methodologies that are "ground up" are also sought for sharing within the energy transition field. We welcome work on energy transition engineering, such as:

- 1. Historical studies of the dynamics of change in energy technology, economics, end use, resource use, and examination of past energy transitions.
- 2. Big data collection and management and methods to deal with the complexity of today's energy ecosystems.
- 3. Changes to manufacturing, business platform and product line that eliminates disposable plastic, etc...

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### **Editor-in-Chief**

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## 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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