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Applied Energy System Modeling 2018

Guest Editor:

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Message from the Guest Editor

Dear Colleagues,

The overall aim of this Special Issue of Energies is to publish studies that enhance our understanding of alternative future energy transitions, their implications for energy systems, human well-being, and the environment, and how they might be influenced by decision makers. A number of major challenges face current energy systems. Many of these challenges need to be addressed simultaneously and from a system perspective. This Special Issue welcomes contributions that take a system perspective on identified challenges and implement them using, e.g., integrated system analysis, spatial and behavioral heterogeneity, multi-criteria analysis, energy technology assessment, and uncertainty and risk analyses. Extended contributions are welcomed to facilitate detailed model or method descriptions.

Prof. Dr. Robert Lundmark *Guest Editor*











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Message from the Editor-in-Chief

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