

Special Issue

Modeling and Optimization of Photovoltaic Power Systems

Message from the Guest Editors

The aim of this Special Issue is to advance the state of the art in the modeling and optimization of photovoltaic power systems. The scope and approach for this Special Issue is to present improvements in the fundamental models and mathematical foundations of time-series simulation, thus enabling solutions to tomorrow's problems. This Special Issue seeks to address these problems by investigating: high-resolution time-series data (identification of needed timescale; algorithms at the edge; communication bandwidth; and parallel processing); the distribution function or stochastic modeling (the distribution function of values of interest within each time step duration); machine learning approaches (a neural network is trained and used to estimate phenomena that occur within the duration of each time step); a mathematical model of physical phenomena (transient model or physical scales); variable time step simulations (adjust the time step according to the time scale of phenomena and resample intervals); and other significant advancements in PV system modeling and optimization.

Guest Editors

Dr. Andy Walker

National Renewable Energy Laboratory, Golden, CO 80401, USA

Dr. Joshua S. Stein

Sandia National Laboratory, Albuquerque, NM 87123, USA

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Editorial Office
MDPI, Grosspeteranlage 5
4052 Basel, Switzerland
Tel: +41 61 683 77 34
processes@mdpi.com

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Editor-in-Chief

Prof. Dr. Giancarlo Cravotto

Department of Drug Science and Technology, University of Turin, Via P. Giuria 9, 10125 Turin, Italy

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