# Special Issue Wind Turbine 2023

### Message from the Guest Editors

In the last decade, wind power generation technology became more mature and competitive in utility scale. "Wind Turbine 2023" is a continuation of the previous and successful series of Special Issue with topic of "Wind Turbines". This Special Issue aims to realize the world-wide potential to harness clean energy from landbased and offshore wind. Similarly, this issue also focuses on recent advances in the wind energy sector on a wide range of topics, including: wind resource mapping, wind intermittency issues wind turbine reliability, availability, safety and riskaerodynamics. foundations, aeroelasticitywind turbine technologiescontrol of wind turbines. diagnosticsgenerator concepts including gearless conceptspower electronic convertersgrid interconnection, ride-through operation, protectionwind farm layouts - optimization and control, reliability, operations and maintenanceblack start of wind farmseffects of wind farms on local and global climatewind power stationsenergy storage systems in wind farmssmart-grid and micro-grid related to wind turbine operationcost and life cycle assessment of wind turbines

#### **Guest Editors**

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### Deadline for manuscript submissions

closed (31 July 2023)



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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.

## Editor-in-Chief

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