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Novel Approaches for Wind Energy

Guest Editor:

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Message from the Guest Editor

This Special Issue aims at reaching academics, scientists, and industrial actors interested in the wind energy field to contribute with their achievements to the recent advances in wind energy. This present Special Issue covers a wide range of topics, including:

- Development of resource assessment techniques prediction, modelling, atmospheric physics, wind farm planning, siting (including off-shore developments), economics, and environmental issues;
- Wind rotors and blades—aerodynamics, aeroelastics, aero-servo-elasticity, aero-acoustics, wakes, rotor, and blade design;
- Wind turbine technologies;
- Control of wind turbines, diagnostics;
- Generator concepts, including gearless concepts;
- Electrical engineering of wind power;
- Grid interconnection, ride-through operation, protection;
- Operations and maintenance—reliability, maintainability, condition monitoring, predictive maintenance, and economics;
- Concept innovations, modeling, systems—design, installation, operation, performance, optimization, and control:
- Structural and mechanical component modeling and design;
- Smart-grid and micro-grid related to wind turbine operation.









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Message from the Editor-in-Chief

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