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## Innovations in Floating Wind Turbine Design

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Deadline for manuscript  
submissions:

**closed (15 March 2023)**

### Message from the Guest Editor

Dear Colleagues,

Floating offshore wind turbine research is in an exciting phase. Experience from full-scale deployments is accumulating, the range of research topics is continually expanding, and we are seeing design advancements transfer from the lab to the ocean at an impressive rate. Recognizing the high impact of current floating wind turbine design research, this Special Issue aims to spotlight noteworthy research developments in floating wind turbine design innovation. This includes innovative design concepts—from component scale up to array scale—as well as tools and methodologies that can enable future design innovations.

All design aspects specific to floating wind turbine technology are welcome, including substructure, turbine, controller, mooring, and array design. Modeling and testing contributions with specific relevance to improving design methodologies may also be considered. I am looking forward to seeing the innovative research that this topic attracts. Please consider contributing to this Special Issue.



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**Special** Issue



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## Message from the Editor-in-Chief

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