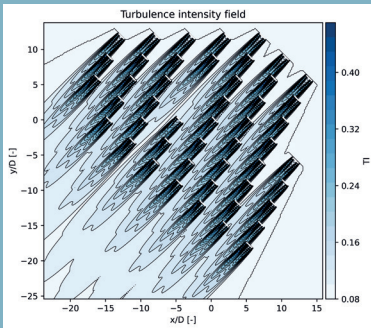
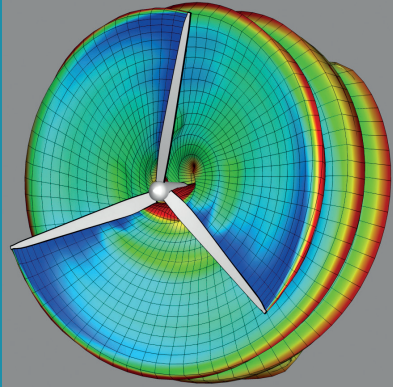


# FAME

Floating wind Annual energy production calculation MEthodology



## The main objective

is to improve annual energy production (AEP) estimation methodologies for floating wind both at turbine and farm levels

### The program aims at:

- Understanding the specificities of floating wind AEP estimation
- Developing practical methodologies to estimate AEP with the effect of motion on power production and wake losses prediction
- Validating simulation approaches in wind tunnel tests conducted by Politecnico di Milano



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