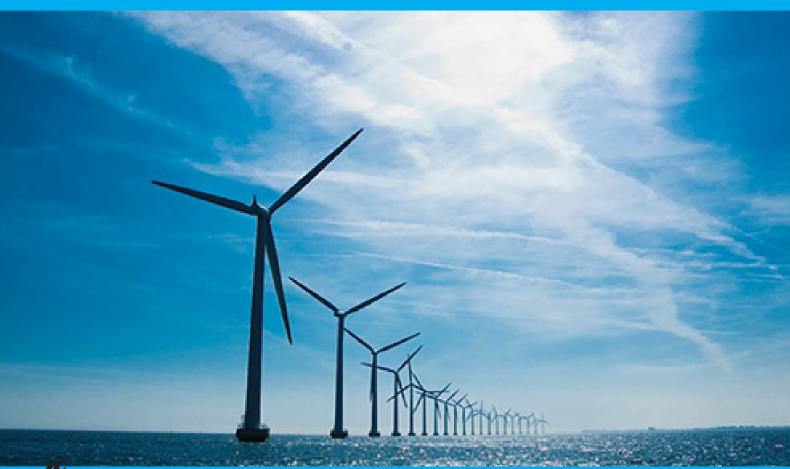
Assignment 1

BEM Wind Turbine

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Rotor and Wake Aerodynamics





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Introduction

1.1. Assignment BEM BERNAT

Blabla

1.2. Single polar innacuraciesBERNAT

Chowchow

 $\sum_{i=1}^{n}$

Blade Element Momentum theory

2.1. Main assumptions of the BEM theory NIKLAS Perujo

2.2. Code flow chart CARLOS

CS7. Carlos Simao 7, ô magnifico

Results

Describe the initial conditions, table, cool

3.1. BEM alligned rotor BERNAT

3.1.1. Main outputs BERNAT

Angle of attack and inflow angle BERNAT Axial and azimuthal inductions BERNAT Thrust and azimuthal loading BERNAT Total thrust and torque BERNAT

3.2. BEM yawed rotor NIKLAS

3.2.1. Main outputs NIKLAS

Angle of attack and inflow angle NIKLAS
Axial and azimuthal inductions NIKLAS
Thrust and azimuthal loading NIKLAS
Total thrust and torque NIKLAS

- 3.2.2. Influence of tip correction CARLOS
- 3.2.3. Influence of numerical discretization BERNAT
- 3.2.4. Evaluation of stagnation enthalpy CARLOS
- 3.2.5. System circulation and vorticity CARLOS
- 3.2.6. Operational point NIKLAS
- 3.2.7. Brief comparison yaw vs. alligned rotor NIKLAS

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Optional

4.1. Explanation of the design approach used for maximizing the Cp or efficiency

Blabla

4.2. Plots with explanation of the new designs

Rick Sanchez

Conclusions NIKLAS

SHORT discussion/conclusion, including the similarities and differences between the two rotor configurations, flow field and operation

Bibliography