Design and Evaluation of a Lidar-Based Feedforward Controller for the INNWIND.EU 10 MW Wind Turbine

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Abstract

Nowadays, gaining electrical energy and reducing the Cost of Energy (CoE) from offshore wind farms is still a challenging task. To design and manufacture even larger wind turbines that are able to operate in deeper and farther sites is a common goal. The overall objective of the INNWIND.EU project is the development of a highly innovative design concept for a state-of-the-art 10–20 MW offshore wind turbine. Therefore, one of the main targets is to beat the cubic law of weight and cost of conventional upscaling methods. A total of 27 European partners, both industrial establishments and research facilities, are meeting these challenges at the moment [1]. To achieve these targets in an appropriate and effective way, advanced controls are a major task. The present work shows how the control performance of large multi megawatt wind turbines can be improved by lidar-assisted control. This could contribute to make offshore wind energy more cost effective.

Approach

Due to the turbine dynamics, a variation in the approaching wind field can only be compensated by the controller when its impact already has happened, making use of classical feedback control. To overcome this limits of feedback control, which is based on the principle of action and reaction, lidar technology is able to measure in front of the rotor – preview information of the wind becomes available. With this information, the control strategy can be adapted in terms of increasing power production and especially with regard to load reduction.

Lidar-assisted control concepts have shown their advantages and have already been successfully implemented and tested on mid-scale research wind turbines [2]. In this work, the approach is transferred to large multi megawatt turbines.

Methods

All investigations are carried out with a reference turbine, which is a three-bladed, upwind, medium speed drive, variable speed pitch-regulated offshore wind turbine that is mounted on a jacket structure at 50 m water depths and has a rated power of 10 MW [3]. The performance of the developed feedforward controller is compared to a reference baseline controller [4]. The feedforward controller itself is based on [5] and provides a collective pitch rate update to the conventional feedback controller above rated wind speed to reduce rotor speed variations. For a simple nonlinear model of the wind turbine, this can be achieved by adjusting the pitch angle along the static pitch curve.

For all coding issues a control-engineer-friendly Simulink\textsuperscript{\textregistered}-based framework is developed, where feedback, feedforward and supervisory controllers are implemented. This tool could also provide other project partners with a compiled controller DLL, which enables them to run simulations with different aeroelastic codes, e.g. GH Bladed®.

Results

Figure 2 shows this case for an Extreme Operating Gust (EOG) at $v = 25$ m/s. Perfect wind preview leads to significant improvements in control performance. Compared to the baseline controller (FB, dark blue line), the overshoot of the rotor speed $\omega$ can be reduced to a small amount by an additional feedforward controller (FB+FF, light blue line). Furthermore, the oscillation of the tower base fore-aft bending moment $M_y$ is minimized, which will result in decreasing tower loads.

Conclusions

This work shows the high potential for advanced lidar-based feedforward control of next generation wind turbines. Methodologies using nacelle-mounted lidar systems are successfully adapted to the INNWIND.EU 10 MW reference wind turbine. Compared to feedback controllers this work is showing promising results in reducing the impact of fatigue loading. The latter is one of the major starting points to make future design concepts of large multi megawatt rotors cost effective.

References & Acknowledgement


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Fig. 1 Schematic structure of the Simulink\textsuperscript{\textregistered}-based simulation framework

Fig. 2 Responses of the INNWIND.EU 10 MW wind turbine to an EOG in case of perfect lidar measurement

Fig. 3 Visualization of a lidar scanning trajectory and results of coherence bandwidth obtained by brute force optimization

Fig. 4 Load reduction at the INNWIND.EU 10 MW wind turbine by feedforward control in case of realistic lidar measurement

Fig. 5 Site map of the INNWIND.EU 10 MW wind turbine

Fig. 6 Frequency response of the INNWIND.EU 10 MW wind turbine


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