Designing a test rig for ultimate load test of small horizontal axis wind turbine rotor blades

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Abstract. This paper presents a design of a test rig for structural static load testing of small horizontal wind turbine blades. It is a next step after the success of the DeVie project, a joint research project to boost the wind energy knowhow between Germany and Vietnam. According to the IEC-61400-23 standard for full scale ultimate load test of rotor blades, and based on existing facilities of HCMUT, especially the aerospace engineering lab. and the engineering mechanics lab., we propose a prototype of a test-rig for ultimate load test of rotor blades. And a rotor blade of 4 meters in length, manufactured by China, is used in case study of our structural static load test-rig. The obtained results will be compared with the reverse engineering this rotor blade with QBlade/FAST in the same blade loading.

1. Introduction

VIETNAM has always been in thirst of developing better renewable energy harvesting solutions. Have been widely known with its huge wind energy potential, but it come with challenging characteristics of low velocity, making it less attractive to big European wind turbine which has always been design for high wind speed. But on the other hand, ignoring the huge market segment for low velocity wind turbine, which is the research and manufacturing potential for the developing and inexperienced wind energy industry in Vietnam. Figure 1 shows the average wind speed at the hub height of 40 meters in several region of Vietnam, data provided by GIZ [1-2].

The DeVie wind turbine project is a German-Vietnam Research Cooperation on Wind Power Initiative [3]. Figure 2 shows the preliminary design concept of DeVie horizontal axis wind turbine (HAWT) of 100 kW according to IEC 61400-1 standard [4], suitable for the wind condition in Vietnam. Figure 3 shows a prototype of a down-scale DeVie blade which had been successfully built by a group of HCMUT student as the exchange knowledge program, with the guidance of an expert in the manufacturing department from Fraunhofer IWES [3], using vacuum infusion as the manufacturing process.
Figure 1. Wind speed at hub height of 40 m.

Figure 2. DeVie wind turbine preliminary design.

Figure 3. A prototype of down-scaled DeVie’s blade.

In an effort to continue the success of the DeVie wind turbine project, a novel research proposed a test rig for structural static-load testing of small horizontal axis wind turbine rotor blades is funded by HCMUT [5]. In this project, with reference to the rotor blades testing system of Fraunhofer IWES Institute [3], a design concept of the test rig was made, with some limitation of manufacture ability caused by the existing facilities of HCMUT and the research funding from HCMUT, VNU-HCM, under grant number T-KHUD-2018-82.

Figure 4 shown below is the process of commercialization of the small wind turbine in Vietnam. This research aimed to finalizing the design of the ultimate static load structural testing system for small wind turbine blade that being research and design to work with Vietnam’s wind condition.

This test rig design mainly came from the exchanged knowhow from the German expert and from real experience of the student who taken 3 months internship working on various department (blade testing, manufacturing, sub-component testing) in Fraunhofer Institute for Wind Energy and Energy System Technology in Germany.

The International standard IEC 61400-23: Full-scale structural testing of rotor blades was consulted again prior to planning the building process of the test rig, tap in to more detailed set-up needed for the
test. The IS IEC 61400-23 stated only describes load-based testing and is condensed to describe the general principles and demands to validate some vital design assumptions used as inputs for the design calculations. Any requirement of this standard may be altered if it can be suitable demonstrated the safety of the system is not compromised.

Figure 4. Blade commercializing process.

With that in mind, all of HCMUT available facility, condition and time of development was considered to select the most vital part of the standard to preliminary build the test rig that functional, safe, and provide result within the acceptable range.

2. Analysis of The Horizontal Axis Wind Turbine Rotor Blade

The main focus of this paper is the mechanical parts, testing procedure, and real test result. Thus, this part of the paper explaining theoretical evaluation was taken from the QBlade analysis tool transferring results in the GIZ project, and report from National mechanical conference [11].

2.1. Reverse Engineering of Blade Geometry

The 4-meter commercial blade manufactured in China was kindly provided by the project for researching purpose, the outer geometry was reverse engineering using 3D scanning and cloud point data geometry processing method. This reverse engineering method has been developed and published in many scientific publications such as [6-7]. Figure 5 shown below is the procedure of obtaining blade geometry with a 3D scanner and MATLAB based resolving function.

Figure 5. Reverse engineering procedure of blade geometry.
| Section | r/R | r_i [m] | Chord [mm] | Blade Angle | Chord interp [mm] |
|---------|-----|---------|------------|-------------|-----------------|
| 1       | 0.15| 0.58    | 386        | -4.69       | 386             |
| 2       | 0.16| 0.61    | 398.3      | -4.39       | 398.3           |
| 3       | 0.18| 0.68    | 395.4      | -3.9        | 394.1           |
| 4       | 0.19| 0.74    | 390.1      | -3.74       | 387.1           |
| 5       | 0.23| 0.87    | 371        | -0.92       | 373.4           |
| 6       | 0.30| 1.13    | 352.1      | 2.11        | 346.3           |
| 7       | 0.37| 1.4     | 306.6      | 9.75        | 319             |
| 8       | 0.45| 1.7     | 286.8      | 12.1        | 289.5           |
| 9       | 0.53| 2       | 259        | 11.39       | 260.9           |
| 10      | 0.61| 2.3     | 237.9      | 12.72       | 233.2           |
| 11      | 0.68| 2.6     | 208.8      | 13.26       | 206.5           |
| 12      | 0.76| 2.9     | 184.2      | 12.81       | 180.7           |
| 13      | 0.84| 3.2     | 157.2      | 14.79       | 155.8           |
| 14      | 0.92| 3.5     | 134.3      | 12.62       | 131.9           |
| 15      | 0.97| 3.7     | 110        | 13.87       | 116.5           |

| Section | Angle interp [deg] | x_LE [mm] | y_LE [mm] | x_LE interp | y_LE interp |
|---------|--------------------|-----------|-----------|-------------|-------------|
| 1       | -5.9               | -169      | -3.9      | -172.4      | -4.6        |
| 2       | -5.2               | -172.5    | -4.1      | -171.6      | -4.2        |
| 3       | -3.8               | -169.8    | -3.6      | -169.7      | -3.3        |
| 4       | -2.4               | -168.6    | -3.5      | -167.8      | -2.5        |
| 5       | 0.1                | -163.8    | 0.8       | -163.7      | 1           |
| 6       | 4.3                | -160.8    | 1.1       | -154.9      | 1.2         |
| 7       | 7.6                | -142.4    | 3.1       | -144.7      | 2.6         |
| 8       | 10.3               | -131      | 3.8       | -132.6      | 3.6         |
| 9       | 12.1               | -117.4    | 3.8       | -119.7      | 4.1         |
| 10      | 13.1               | -106.8    | 4.2       | -106.5      | 4.2         |
| 11      | 13.5               | -93.1     | 3.9       | -93.1       | 4.2         |
| 12      | 13.6               | -80.8     | 4.1       | -79.8       | 4.1         |
| 13      | 13.5               | -67.6     | 4.3       | -66.9       | 4.1         |
| 14      | 13.5               | -56.1     | 4.3       | -54.6       | 4.1         |
| 15      | 13.5               | -45.1     | 4         | -46.9       | 4.2         |

Applying the reverse engineering procedure of blade geometry for the 4-meter commercial blade, Figure 6 shows the 15 representative airfoil sections from the blade hub section to the blade tip section. Table 1 shows the detailed profile of this rotor blade. Since the provided blade detail for structural analysis was not available from the manufacturer, an educated assumption was made from the blade size, weight and price. Because this blade was commercialized, the size, weight and price point suggest it contain of the shell element, with thicker root part to contain the mounting hole of the blade to the hub.
Figure 6. Blade’s geometry rebuilt in MATLAB.

The composite material was theorized to be woven E glass fiber-reinforced epoxy composite based on relatively low price and availability. Physical and mechanical properties shown in Table 2 [10]. This assumption of material in combination with the layer number and distribution result in reasonable similarity between the real and program predicted measurement as shown in later part of this paper.

| Fiber            | Density [g/cm³] | Tensile strength [GPa] | Young’s modulus [GPa] | Elongation [%] | Coefficient of thermal expansion [10⁻⁷/°C] | Poisson’s ratio | Refractive index |
|------------------|----------------|------------------------|-----------------------|----------------|------------------------------------------|----------------|-----------------|
| E-glass          | 2.58           | 3.445                  | 72.3                  | 4.8            | 54                                       | 0.2            | 1.558           |

2.2. Power Properties Evaluation Theory

The DeVie wind turbine project reported the average wind speed of Vietnam are from 6.0 m/s to 7.0 m/s. The designed parameter of the small wind turbine with the rotor blade diameter of 8 meters are shown in Table 3. There is a noticeable difference between the design wind speed of 8.5 m/s compared to the average wind speed spectrum of Vietnam. Hence a power characteristics analysis has been carried out in order to re-evaluate the actual power capacity of the wind turbine as it deployed in Vietnam.

| Parameter                       | Unit  | Value |
|---------------------------------|-------|-------|
| $V_{cut-in}$                    | m/s   | 3.0   |
| $V_{cut-out}$                   | m/s   | 25    |
| $V_{design}$                    | m/s   | 8.5   |
| Number of blades                |       | 3     |
| Mechanical and transmission system coefficient |       | 0.82  |
| Designed rotational speed       | rpm   | 142   |
| Rotor diameter                  | m     | 8.0   |

Referred to the power evaluating process using momentum wing elements theory [3], with 3 typical wing sections at the position of 0.2R, 0.5R, 1R. Figure 7 shown the position and aerodynamic characteristics of the three typical wing sections generated with XFOIL at the Reynolds number of 2.55×10⁶. The data shows the maximum of lift-to-drag ratio (max Cl/Cd) of the small horizontal axis wind turbine with the rotor diameter of 8 meters is 70 at the tip of the blade.
From the lift-to-drag ratio indicated in the above statement, apply to the Certin equation in [8], the Tip Speed Ratio (TSR) of the horizontal axis wind turbine can be selected at 7 for maximum power conversion efficiency.

Figure 8 shown below is the respectively twisting angle of the blade to the blade’s sections position. The analysis result shares the same similarity with the measurement result show the blade has been designed base on the Blade Element Momentum theory (BEM).

Further referred to the BEM theory, with the Tip loss factor determined by the Prandtl’s lifting-line theory, result in the power factor of the blade is 0.46. With the fixed twist angle design and variable rotational speed of the wind turbine, as the wind speed are under the designed speed, the tip speed ratio will remain the same and vice versa at 0.

Figure 9 shows the power output referred to the Weibull distribution of wind speed of Vietnam could be theoretically achieved are 15 MWh/year.
2.3. Power Properties Evaluation with QBlade/FAST

First step is to modeling the blade geometry on QBlade/FAST required the parameter acquired from the reverse engineering airfoil, with the twisting angle according to the BEM theory, this will result in the blade model shown in Figure 10.

Next step is to establish a data set of extrapolated 360 degrees according to the Montgomerie method [9] using the blade model obtained in the first step. So, along with the options provided on QBlade/FAST on the tip loss ratio, Himmelskamp effect and drag to Reynolds variation, in which the BEM theory is not achievable, are also used in this step.

The third step is to setup the control model of the blade on the horizontal axis wind turbine. In this case, if the wind speed is lower than the design wind speed, the rotational speed can be adjusted to match the maximum power TSR. If the wind speed is above the designed wind speed, the rotational speed would be fixed at 142 round/minute (RPM). Figure 11 shows the results of BEM theory analysis of QBlade/FAST in form of yearly power output about 16.6 MWh/year if ignore the mechanical loss, and 13.6 MWh/year vice versa.

Figure 9. Wind turbine yearly power output respective to wind speed.

Figure 10. The blade 3D model created with QBlade/FAST.
Figure 11. Blade’s power output analysis of BEM theory of QBlade/FAST.

QBlade/FAST provide user with the wind field generator for the power characteristics simulate of the wind condition given in the DLC 1.1 of IEC 61400-1. With the respective setting of mean wind speed at 8.5 m/s, hub height of 20 meters, turbulence intensity of 22.54%, roughness length of 0.3 meters, rotor radius of 4 meters, Figure 12 shown the generated wind field with all the setting mentioned above.

Figure 12. Wind field generated according to the DLC 1.1, IEC 61400-1 standard, at wind speed of 8.5 m/s.

Figure 13 presents the performance characteristics of this rotor blade with QLLT simulation in 300 seconds, and the wind field generated by Wind field generator of QBlade (see Figure 11). They are the power properties, the out-of-plane bending moment.

The rotor blade’s power output at wind speed of 8.5 m/s obtained from the simulation is about 6.7 kW, which is lower than the power output of 10 kW announced by manufacturer.

In order to make static analysis of the rotor blade structure, QBlade/FAST provides the tools for modeling the blade mechanical properties via its material. A survey is shown that a rotor blade made of glass fiber woven mat composite material has the tensile modulus of 18 GPa [10]. Figure 14 shows the preliminary configuration setting suitable for the rotor blade. The estimated weight of one blade from QBlade is 36.9 kg (in comparison with the actual weight of 37 kg/blade).
After feeding QBlade/FAST with the material properties of rotor blade, the static durability of the blade can now be simulated. The maximum bending moment and displacement of the blade are calculated based on the DLC 6.1 of IEC 61400-1, representing the parked wind turbine with extreme wind speed model. Figure 15 shown below is the bending moment at the respective blade length, and Figure 16 shown the tip displacement in time, taken from this Figure the simulated maximum blade’s tip displacement of 0.28 meters.

Figure 13. QBlade/FAST result at 8.5 m/s wind speed.

Figure 14. Blade preliminary configuration.

Figure 15. Out of plane bending moment at the respective blade length.
2.4. Testing Preparation of The Blade
The result of the blade’s displacement and bending moment purpose is to determine the concentrated load in which to apply on the blade by the test rig. The goal of converting the distribution load to the according concentrated load is to make the bending moment curve to remain mostly the same, to make test possible since that is how the loads will be introduced to the blade by the test rig. Referred to the German expert knowledge, the suggested number of concentrating loads to be found are 4, at the blade radius of 1, 2.2, 2.8, 3.4 meters respectively. Solving the system of equations resulted in the converted loads as shown in the Table 4, and the bending moment curve of two cases are shown in Figure 17.

| Load position (-) | Blade’s radius [m] | Force [N] |
|-------------------|--------------------|-----------|
| 1                 | 1                  | 1383.721  |
| 2                 | 2.2                | 1075.833  |
| 3                 | 2.8                | 36.110    |
| 4                 | 3.4                | 731.107   |

Figure 16. Blade’s tip displacement through time.

Figure 17. Bending moment from two loads cases.
3. Ultimate Load Test Rig Of Rotor Blade

3.1. Main Frame
With the data provided by the blade analysis, the main frames are rigidly wielded at 4 chosen positions as shown in Figure 18 (blue frame), this give rigid mounting point for the load generating device and structurally calculated to not contribute to the final displacement of the blade.

![Figure 18. Rigid main frame.](image)

3.2. Load Generating Concept and Device
For strong, safe and easy to control, the automatic car scissor jack ticked all the boxes. With its low cost hence easy replacement and modification. It also come with the nature of creating large amount of force with the worm gear pair mechanism, making it safe if the motor fails or following parts failed, the jack will not collapse, potentially damage the blade.

Figure 19 shown the load generating car jack in working position and how the force created transfer to the blade via a steel bar, connected to a cable and truckle system.

![Figure 19. Load generating car jack in series with steel bar, cable and truckle.](image)

3.3. Force Sensor – Loadcell
The Z-type loadcell chosen for having the best shape to fit between the blade and the steel cable that provide the load onto the blade. The signal cable come with its own shielded layer, connecting it to ground reduce the signal noise, which is necessary for good calibration and data logging.
Figure 20 and 21 show the loadcell with the system used for calibration using a lab grade loadcell with higher capacity and accuracy, connecting in series and apply the same load on both, logging the data from both loadcell to find the conversion factor from electricity signal to force unit of the calibrating loadcell. The loadcells after calibrating shown good result with only 1% error, repeated test also shown the result were consistent every time.

**Figure 20.** VLC-100 Z-type loadcell with maximum force capacity of 2500 Newtons.

**Figure 21.** Connecting 2 loadcells in series for calibration, the force come from a hydraulic jack capable of producing 10 tons of force.

### 3.4. Controlling System

The Arduino platform have been chosen to be the main processing unit. It come with the benefit of easy changing control algorithms hence fast prototyping. This platform ecosystem support for various modules of sensor and motor controlling drivers, making it more engaging in the try and error process of finding
the best suited hardware. Figure 22 shown the final wiring diagram of the main processing unit to the 4 respectively loadcell as input and car jack as output.

The car jack come standard with high speed DC motor, which is a disadvantage in this case since we want precise control of the loads generated. The DC motor have been replaced with a stepper motor, which is superior by enabling precise speed control, rotating direction and high torque at low rpm. All motor’s parameters can be tweak via DIP switches on the motor drivers, and further refined in the controlling code.

![Stepper motor and driver wiring.](image)

Figure 22. Stepper motor and driver wiring.

Electronic wiring diagram of the loadcells and motor is shown in Figure 23.

![Electronic wiring diagram.](image)

Figure 23. Electronic wiring diagram.

3.5. Load Frame
As the test load only be applied to 4 sections of the blade, a load frame is needed and act as the load introduction point to the blade. Also protecting the blade of any localized deformation and maintain its internal structure integrity. The load frame was designed for each of the 4 selected air foils, with a gap for a softer material to accommodate (in this case a rubber flat strand), filling the variable air foil gap for better force transfer, and further cushioning, hence protects the blade outer layers and inner structure as shown in Figure 24.
4. Testing Procedure

4.1. Simplified process

The simplified testing process can be described as shown in Figure 25.

The test will begin after putting in the forces parameter as shown in table 4, including 4 different forces at the respective sections. The system has been integrated with several safety check to make sure the rig was ready to perform the test, also an emergency mode can be activated at any moment by the operator. After passing all safety check, motors will start turning, generating force for each section. After reaching the desired force at all sections, the system holds for a set amount of time and release all forces gradually.

4.2. Test Result

Figure 26 shows the tip displacement measured at 0.289 meters (the ruler starts at 0.1 meter). Figure 27 shows the blade shape and tip position at rest and at full load. This result was consistent after many tests were conducted continuously.
5. Conclusion
As the green energy trend keep growing, Vietnam need a strong base of knowledge in this field in order to develop domestic wind turbine product. Contribute to the world efforts of reducing emission and moving to non-fossil fuel economy.

This project set the first step into the new field of testing wind turbine blade structure, this will streamline the process of design, manufacturing, testing, and employment of state of the art Made in Vietnam wind turbine which promised to soon make it ways into the system.

From this basic but validated design of the test rig, other improvement can be added in the future. Expanding functionalities, safety features, produce quicker and more accurate result, helping the developer and manufacturer quickly integrate their design, reduce time to the market of the product.

This success once again shown the test system is ready for more function as the full structural blade test also need fatigue test, which exposed the blade to the high force cycle to simulate the 20 years of expected life span of the wind turbine. More adjustment needed for the ultimate load test of wind turbine rotor-blade, some of which are synchronizing the motors to achieve the same speed of force generation, behavior recognition algorithm to foreseen hazard and dangerous symptom of the system, as well as moving to more professional electrical hardware platform to increase the reliability and upgradability of the system in the long run.

6. Results
Tip displacement result are widely used in the wind turbine blade testing provider to give their customer a quantitative result on the design and manufacturing

In this research, tip displacement result from the test rig was 0.289 meters, which closely match with the simulation result of 0.280 meters. The error does not exceed 5% between tests, this show the test rig was reliable and more importantly have high repeatability, which is essential targets of any test providers.
7. Discussion
This paper works on a relatively new, interesting and practical subject of design a test rig for structural static load testing of small wind turbine blades with horizontal axis.

The results of the proposed test system were similar compared with the simulation results of the model blades subjected to the same operating conditions, this shown the analysis and selected parameter for the test rig from the IEC61400-23 standard and assumptions on the structure was correct. Also proved the important of knowhow knowledge from experts in combination with real life training experience will contribute in the success of the project.

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