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# Testing of a new morphing trailing edge flap system on a novel outdoor rotating test rig

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### Abstract

The morphing trailing edge system or flap system, CRTEF, has been developed over the last 10 years at DTU Wind Energy. After a promising wind tunnel test of the system in 2009 the NDUFLAP project has been carried out from 2011-2014 to transfer the technology from laboratory to industrial manufacturing and application. To narrow the gap between wind tunnel

manufacturing and application. To narrow the gap between wind tunnel developed the rotating test rig. The overall objectives with the rotating test rig are: 1) to test the flap system in a realistic rotating environment with a realistic g-loading; 2) to measure the flap performance in real turbulent inflow and 3) to test the flap system in a realistic size and Reynolds number when comparing with full scale applications.

The rotating test rig consists of a 2.2m blade section attached to a 10m boom and mounted on a 100kW turbine platform. It was installed in June 2014 and a short measurement campaign was conducted in the autumn 2014. An important result of testing the flap system on the rotating test rig was

system on the rotating test rig was operation of the flap system up to 30 pm. which a g-loading of 9-10g comparable with the conditions on a 2-3MW turbine. Another important result was the measured performance of the flap system. We found that about 5.0deg. flap angle gives the same load change as 1deg, pitch. This is somewhat lower than simulations have shown which are in the range of 2 to 3 deg. flap angle to 1deg. pitch angle for a 15%

flap. The realistic, turbulent inflow is probably a major cause of this lower

performance.

### Keyword

CRTEF: Controllable Rubber Trailing Edge Flap Flap testing Morphing arrifoil Rotating test rig Pressure measurements

1. Introduction

Considerable research on SMART blade teachnology has been conducted for more than 10 years and has shown big potentials for load reduction on MW turbines using distributed control for alleviation of the fluctuating loads along the blade span [1]. However, the requirements by the wind turbine industry of robust actuance solutions where the strongest specifications mean no metal and electrical parts in the blades blade technology on wind turbines.

morphing trailing edge flap system to be the Controllable Rubber Trailing Edge Flap (CRTEF), was initiated in 2006. The first section of 1.9m span and 1m chord with a 15% trailing edge flap system [2]. From 2011 to 2014 the INDUFLAP project, EUDP, was conducted with the The development and testing of the prototype was tested in the laboratory in 2008 and in late 2009 wind tunnel measurements in the Velux wind tunnel in Denmark were conducted on a blade mportant part of this work was the testing of the flap system on an outdoor rotating test rig in order to reduce the gap in test presented in the present paper, also called funding overall aim to transfer the technology from industrial <u>.</u> by the Danish national manufacturing and application 9 conditions aboratory funded board 2011

conditions between wind tunnel testing and full scale testing on a MW turbine. In the present paper the developed flap technology will first be briefly described. Then the design and construction of the rotating test rig will be presented followed by a section with results from a few weeks test campaign in the autumn 2014

#### 2. The developed flap technology – the CRTEF system

# 2.1 The flap actuation concept

The initial flap concept studies back in 2006 led to the design of the so-called Controllable Rubber Trailing Edge Flap (CRTEF) which comprises a morphing trailing edge manufactured in an elastic material with a number of voids inside. The geometry are designed so that pressurizing some or all of the them will create a deflection of the flap.

part.



voids are orientated in the spanwise direction in two layers which is a design suited for manufacturing by extrusion. Pressurizing the lower layer will give an upward deflection as shown in the upper part of Figure 1. Likewise, pressurizing the upper row of voids will give a downward deflection as shown in the lower part of Figure 1.

# 2.2 Flap design and manufacturing

During the above mentioned INDUFLAP project carried out by DTU Wind Energy in cooperation with the two industrial partners Hydratech and Rehau a flap design well suited for manufacturing in an extrusion process was developed. It consist of three main parts; a passive, load carrying part as shown in Figure 2 and two actuation parts containing the voids as shown in Figure 3 where they are assembled with the passive



Figure 2 – The passive, load carrying part of the flap system.



Figure 3 – The two actuation flap elements assembled with the load carrying part.

Figure 1 – Deflection of the flap by pressurizing the lower and upper layer of voids, respectively.

parts was performed by Rehau in a continuous thermoplastic extrusion process The manufacturing of the 2m long actuation santoprene For manufacturing the sealed ends of the hollow profiles, a special method of a contact welding process was in form of a quasi endless 12 chamber profile using the developed. material. hollow

### 2.3 Flap integration into the blade and overall blade design

length of e.g. 3m is chosen it should be possible for two technicians climbing on the blade to dismantle a flap segment and mount a new one. Further, if the extrusion they will have a constant chord. It is therefore proposed to use different sizes of flaps along the blade span with passive, 3D mold manufactured flaps in between to have voids and they can therefore easily be a molding process, with variable chord length so they can be inserted between the active flaps with constant chord and thus The integration of the flap system into the blade is an important part of the concept. It should allow an easy mounting of the flap so that a possible replacement of the flap segments can be carried out without any heavy tools and equipment. If a spanwise By passive flaps are meant flaps that don't manufactured in a full 3D geometry, e.g. by process is used for manufacturing the flaps, enable a more continues blade planform. give a smoother planform distribution.

One overall blade design could therefore be blade with the thick airfoils this would form the flat back airfoils commonly used to 10% of the trailing edge region along the whole span. On the inboard part of the improve aerodynamic performance of thick a blade manufactured without the last about airfoils.

passive and active flap sections could then be mounted. During the INDUFLAP project Figure 4 were developed. A big advantage the design is that it will reduce the uirements for blade trailing edge requirements for blade trailing edge finishing a lot as the rest material from the enables a fast attachment of the flap to the blade and in the lab. it took less than a minute to mount the 2m flap on a blade the attachment elements shown in gluing does not need to be removed. It also From e.g. 1/3 of the radius and to the tip, section as shown in Figure 5. 3 ď



blade.



mounting the 2m flap on a blade section. Figure 5 – Demonstration in the lab. of

# 3. The rotating test rig

2009 to verify the aerodynamic response characteristics of the system [1]. Pressure section of 1.9m span, 1m chord and with a derived showing a characteristic time constant of about 100ms. However, there is big step from wind tunnel system wind tunnel tests were carried out in measurements were carried out on a blade 15% CRTEF system in the VELUX wind unsteady aerodynamic response characteristics were At an early stage of development of the flap The Denmark. .⊆ tunnel

testing on a stationary blade section to full scale turbine application and therefore a socalled rotating test rig has been developed n the INDUFLAP project [3].

The idea behind the test rig is that the testing should be as close as possible to So exposing the flap system to a g-loading performance in unsteady inflow conditions as on the real turbine operating in the important aim. Finally it is desirable that the the rotating environment on the real turbine. comparable with the conditions on the fullscale turbine is one of the main objectives but also measuring the flap atmospheric boundary layer is another It is expected that testing the flap system on the rotating rig will reduce the time for a full scale turbine where the costs for a test hour are several times bigger than for a test hour on the size of the flap is not that far from full scale. prototype testing on rotating test rig.

### 3.1 Rotating test rig design

set-up we designed the rotating test rig comprising: 1) a blade section of 2.2m span and about 1m chord with aerodynamic shaped end caps; 2) a 10m pitchable boom boom is mounted on the shaft instead of a To fulfill the above requirements to the test where the blade section is attached to the one end and a counterweight at the other end and 3) a turbine platform where the normal rotor, Figure 6.

The basic platform for the rotating test rig is the 100kW Tellus turbine positioned at the taken down, Figure 7 and a new 100kW full old turbine test site at DTU, Campus Risoe. The original three bladed rotor has been



rotational speed with the boom mounted is variable speed drive was installed so the controllable between 0 and 60 rpm.



used at the platform for the rotating test rig.

### 3.2 Blade section design and manufacturing

of 1m. The overall concept consists of a spanwise 2.2 meter long wing section covered with side pods in each end giving a The blade section has the NACA0015 aerofoil shape and a constant chord length total length of 3.4 meter. The blade section is built up on an inner aluminum structure covered with two shells of glass-epoxy composite material, Figure 8 and Figure 9. The aluminum structure consists of an 110mm hollow tube, two rib structures and a U-profile web. The aluminum parts were welded together.

The tube makes it possible to mount and dismount the wing section on a boom and the U-profile web at the trailing edge is for fixation of different morphing flap systems.

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Figure 8 – The inner aluminium structure of the blade section.



Figure 9 – The blade section ready for instrumentation and mounting the flap system

# 3.3 Boom design and installation

The blade section is attached with a 100mm diameter rod sliding The boom is built up of four thin-walled tubular sections (three of aluminium alloy 6082 and one of steel St52) and the connection pieces and flanges between nto the tube in the blade section Figure 8. them, Figure 10.



Figure 10 – The boom design.

The boom is fully pitchable so that a combined pitch and flap control can be investigated.

system was installed in June 2014, Figure The boom with the blade section and flap measurements in September 2014, Figure 11, and the test rig was ready for Ч



Figure 11 – Installation of the boom and blade section in June 2014.



Figure 12 – Rotating test rig ready for measuring.

### 3.4 Pneumatic system for flap actuation

The depends e.g. on the the actuation time by a hydraulic or a pneumatic system or by constant and on how strong the restrictions Pressurizing the voids can be done either a combination of the two systems. are on having valves/wires in the blade. choice of system for requirements

were one of the industrial project partners in In the present case a first option has been a implemented by Hydratech Industries which and developed the INDUFLAP project. system pneumatic

different pressure levels: low, medium, and which of the three pressure levels is pressure. Controlling the switch valves allows for dynamic control of the pressure flap section shown in Figure 8. They have three high. A series of 3 switches per flap side switch per flap side controls the release of the switches, the accumulators and the compressor are measured using pressure compressor at the hub supplies pressurized air into 3 accumulators which ('positive'-upper, negative'-lower) control connected to the flap voids (on-off). A fourth are the black tubes mounted in the blade deflection. The pressure at the flap inlets, in the voids and therefore the transducers. ∢

### 3.5 Instrumentation

9 advantage by testing the flap system on a blade section is that it is possible to install a surface pressure measurement system derived and the performance of the flap Besides the advantages by the rotating test rig mentioned above, one other major Ъ measuring the pressure distribution, the instantaneous aerodynamic loading can be complicated implement on a full scale blade. very system investigated. which would be

59 pressure holes distributed along the load distribution. The pressure taps were connected to two 64 channel Scannivalve The installed pressure system comprised additional 16 pressure taps at the 25% pressure scanners mounted inside the and chordwise position to monitor the spanwise the mid span position blade section. at chord



the suction side at the mid span position and along the span at 25% chord from Figure 13 – Pressure taps installed on the leading edge.

measurements to the unsteady inflow, two measurements were mounted on the boom and the nacelle. In order to correlate the pressure five hole pitot tubes were mounted on the 14. Warm in front of the leading edge, Figure 14. three rotor diameters west of the test rig several accelerometers and strain gauges leading edge with the sensor head about A meteorology mast was positioned about and direction was measured in several heights. In total, 196 data channels are recorded. pressure where wind speed the Besides



Figure 14 – The blade section with the CRTEF flap system. Inflow measured with two five hole pitot tubes.

blade section and how this influence the Therefore another measure of the flap performance is presented. Often we are for a number of different pitch settings and to the changes in wind speed but deriving particular due to the low aspect ratio of the nterested in comparing the capability of the known control by pitching the whole blade The result of this analysis is shown in Figure 20 where the normal force is plotted again for the same data set as used in The data show a considerable scatter due the total about 15deg. change in flap angle aerodynamic loading as 3.0deg. change in pitch. This means that the lift change from This is somewhat less than simulations typically have shown which are in the range of 2 to 3 deg. flap angle to 1 deg. pitch The turbulent, unsteady inflow is probably a The morphing trailing edge system or flap the last 10 years at DTU Wind Energy. After a promising wind tunnel test of the system in 2009 the INDUFLAP project has been carried out from 2011-2014 to transfer the laps to change the loading with the well the mean normal force for the different pitch settings a clear effect of the flaps are seen. From these mean data we can derive that about 5 deg. flap angle is the same as for angle for a 15% flap, Troldborg 2005 [4]. system, CRTEF, has been developed over blade section for plus/minus 5 deg. flap angle as function of the pitch setting of Figure 20 – the normal force on the change werage negative flag linear fit werage positive flag linear fit major cause of this lower performance. ď same the flap angle. 12.5 gives almost the 5. Conclusion local inflow angle. one degree pitch Figure 19 section. 008 400 8 200 400 Iumi este eur the ð way

dimensional coefficients. However, this is not a straight forward data reduction for turbulent, unsteady inflow data and in respectively, in Figure 18. To achieve a measured aerodynamic loading from the wide range of inflow angles the pitch setting From that figure we can now derive that the average change in normal force due to a degree change in flap angle is about 32% of the average change in normal force due The calibration and interpretation of the characterizing the flap performance would be to derive the lift and drag coefficients for different flap angles on basis of the the five hole pitot tube to derive these nonwas changed from one 10min. time series The normal force loading was derived from the pressure data and then binned on the measured inflow angle derived from the five inflow angle is the uncertain parts of the inflow angle and the relative velocity from sequencies marked with red and blue, hole pitot tube measurements, Figure 19. Figure 18 – A square pattern change of extreme flap positions plotted against inflow angle. Data averaged every Figure 19 – Normal force data for pressure measurements and using flap angle with a period of 10s. to a degree change in inflow angle. 0.5deg inflow angle. Another ande I ten analysis. to the next

3 400 8

fund

120 <u>18</u> aerodynamic 18 0%1 130 120 The 110 8 200

10 deg. (red curve) each 10 sec.

to the turbulence and tower shadow is also integrated from the measured pressure angle. The unsteadiness in the inflow due more unclear. It should be noted that the tower shadow is quite strong in this case distribution is seen to change with the flap clearly seen in the aerodynamic loading. This makes the visibility of the flap action due to downwind operation of the rotor normal during this particular test. los.

above

the following way. A few 10min. time series speed of 20 rpm. with a square change los. as shown in Figure 18. The flap angle was around 15deg when using the time flap were measured at a constant rotational pattern of the flap angle with a period of ariation was not completely symmetrical around 0deg. but the mean total amplitude the was carried out in of characterizing performance way One

### 3.6 Calibration of the flap deflection correlated to actuation pressure

in the lab. correlating the flap deflection to the pressure in the voids has been used. The calibration set-up shown in Figure 15 deflection and the supply pressure in the An example on how the flap deflection It was not possible to measure the flap deflection directly with a sensor (e.g. a strain gauge built into the flap) on the rotating test rig and therefore a calibration was used. A laser sensor measured the flap correlates with the pressure is shown in Figure 16. It is seen that there is a close correlation between pressure and deflection although there might be minor hysteresis two layers of voids was likewise measured effects

was 1.85 deg./bar to the one side and 1.48 deg./bar The result of the calibration to the other side







calibration correlating the activation pressure (blue curve) to the flap deflection (red curve - [Volt]).

### An important result of testing the 4. Experimental results

flap system on the rotating test rig was operation of the flap system up to 30 rpm. which combined with a 10m radius gives a g-loading of 9-10g which is the same range as the system will be exposed to on a 2-3MW turbine.

measurement campaign on the rotating test characterization of the flap performance Ā example is showed in Figure 17 where the Then during the relative short measurement rig in the autumn 2014 the focus was on period that was available for the first flap angle was changed with 10 deg. each variations. flap prescribed using



#### curve) for a flap angle variation of total load force on the blade section (blue Figure 17 – The normal aerodynamic

force

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components. To narrow the gap between wind tunnel testing and full scale prototype testing we developed the rotating test rig. The overall objectives with the rotating test rig are: 1) to test the flap system in a realistic rotating environment with a realistic orbading; 2) to measure the flap performance in real turbulent inflow and 3) to test the flap system in a realistic size and realistic Reynolds number.

The rotating test rig consists of a 2.2m blade section attached to a 10m boom and mounted on a 100kW turbine platform. It was installed in June 2014 and a short measurement campaign was conducted in the autumn 2014. Instantaneous aerodynamic loading in a cross section of the blade was derived from pressure measurements providing detailed insight into the unsteady flap response. An important result of testing the flap

An important result of testing the flap system on the rotating test rig was operation of the flap system up to a 30 rpm. which combined with a 10m radius gives a g-loading of 9-10g which is comparable to the conditions on a 2-3MW turbine.

Another important result was the meaured performance of the flap system. As the blade section has a low aspect ratio we have chosen to compare the flap load response with the pitch load response as the pitch is the normal control system. We found that about 5 deg. flap angle gives the same load change as 1 deg. pitch. This is somewhat less than simulations have shown in the past which are in the range of 2 to 3 deg. flap angle to 1 deg. pitch angle for a 15% flap. The realistic, turbulent, inflow is probably a major cause of this lower performance.

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