Dynamic-stall measurements using time-resolved pressure-sensitive paint on double-swept rotor blades

Armin Weiss1 · Reinhard Geisler2 · Martin M. Müller3 · Christian Klein2 · Ulrich Henne2 · Johannes N. Braukmann2 · Johannes Letzgus4

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Abstract The study presents an optimized pressure-sensitive paint (PSP) measurement system that was applied to investigate unsteady surface pressures on recently developed double-swept rotor blades in the rotor test facility at the German Aerospace Center (DLR) in Göttingen. The measurement system featured an improved version of a double-shutter camera that was designed to reduce image blur in PSP measurements on fast rotating blades. It also comprised DLR’s PSP sensor, developed to capture transient flow phenomena (iPSP). Unsteady surface pressures were acquired across the outer 65% of the rotor blade with iPSP and at several radial blade sections by fast-response pressure transducers at blade-tip Mach and Reynolds numbers of \( M_{\text{tip}} = 0.282 - 0.285 \) and \( R_{\text{tip}} = 5.84 - 5.95 \times 10^5 \). The unique experimental setup allowed for scanning surface pressures across the entire pitch cycle at a phase resolution of 0.225 deg azimuth for different collective and cyclic-pitch settings. Experimental results of both investigated cyclic-pitch settings are compared in detail to a delayed detached eddy simulation using the flow solver FLOWer and to flow visualizations from unsteady Reynolds-averaged Navier Stokes (URANS) computations with DLR’s TAU code. The findings reveal a detailed and yet unseen insight into the pressure footprint of double-swept rotor blades undergoing dynamic stall and allow for deducing “stall maps”, where confined areas of stalled flow on the blade are identifiable as a function of the pitch phase.

Graphical abstract

1 Introduction

Dynamic stall on helicopter rotor blades is of major interest in helicopter aerodynamics research as it causes impulsive and design-critical fluctuations of pitching moment, lift and drag (see Leishman, 2006). The phenomenon occurs during forward flight and flight maneuver where the blade angle of attack is varied from low pitch angles on the advancing blade side to high pitch angles on the retreating blade side of the rotor disk. The flow topology is characterized by large coherent vortex structures evolving from the leading edge as the pitch angle increases, followed by their detachment and convection downstream.

The rotor test facility (RTG) of the German Aerospace Center (DLR) in Göttingen was developed by Schwermer et al. (2016) to study dynamic stall experimentally (Schwermer et al., 2019) and numerically (Goerttler et al., 2018; Letzgus et al., 2019) on rotor blades with a parabolic blade tip. More recently, double-swept rotor blades were developed for tests at the RTG (Müller et al., 2018). Unsteady Reynolds-averaged Navier-Stokes computations (URANS) computations by Kaufmann et al. (2020) using DLR’s TAU code (see Schwamborn et al., 2008) revealed insights into
their dynamic stall behavior and the associated flow topology.

In previous studies, dynamic stall was detected by pressure sensors (Bousman, 1998; Schwermer et al., 2019) or tufts (Schwermer et al., 2019; Yamauchi et al., 1997). However, these techniques are limited in their spatial resolution and tuft images leave residual ambiguities in their interpretation. Gardner et al. (2016) used infrared thermography to optically detect dynamic stall on pitching airfoils and the technique was applied by Raffel et al. (2017) to deduce rotating blade stall maps that indicate geometrical regions on the blade where stalled flow occurs. Although the stall map presented in the latter study marked a breakthrough, the signal was rather weak and significant spatial averaging was needed to finally detect stalled flow regimes as a function of the blade radius and the pitch phase.

A powerful tool to analyze the global pressure footprint on rotor blades is the pressure-sensitive paint (PSP) technique. The technique is based on photokinetic interactions between the airflow and a luminescent coating applied on the object of investigation. When excited by light of a certain wavelength, the lumino phosphores in the coating emit light at longer wavelengths. Both, intensity and lifetime of the emitted light are reduced by a process called “oxygen-quenching”, which occurs due to diffused oxygen in the coating and depends on the local air pressure (see Liu et al., 2021). PSP was used to study unsteady rotor aerodynamics of model helicopters in forward flight. The studies were able to give insight into the unsteadiness of the flow field and yet were limited in their phase resolution, since the optical setup could only be directed at limited phase positions of the pitch cycle, which corresponds to a limited azimuthal range of the rotor disk in forward flight. A comprehensive review of the development and application of time-resolving pressure-sensitive paints on rotor blades and others was recently published by Peng and Liu (2019).

The application of PSP on rotor blades faces the challenge of acquiring sufficient luminescent output of the sensor at minimized exposure times of image sensors in order to avoid excessive rotational blur in the data. In the past, this challenge was tackled by the application of the “single-shot lifetime technique”, where the luminescent decay is captured by two successively acquired images \(I_{G1}\) and \(I_{G2}\) after excitation of the lumino phosphores by a single shot of laser light (see Gregory et al., 2009; Juliano et al., 2011). Residual image blur in the second image was usually unavoidable due to limitations of the double-shutter acquisition modes of the camera and the luminescent lifetimes of the PSP sensors used. Measures to overcome the problem of rotational blur were undertaken either by using complex rotating mirror setups (Raffel and Heimeck, 2014) or advanced post-processing techniques (Pandey and Gregory, 2018), which usually hampered the signal-to-noise ratio (SNR) of the results. A different approach was presented by Weiss et al. (2017), who applied an advanced double-shutter camera from Geisler (2017b) to PSP measurements on the parabolic tip rotor blades at the RTG only using collective-pitch settings. The camera inherently avoids image blur by limiting the exposure time of both successively acquired images to only a few microseconds.

The study presented here is first of all a follow-up to the work published by Weiss et al. (2017). Unlike in the 2017 campaign, the current study employs an improvement of the
fast double-shutter camera introduced in 2017 and DLR’s
time-resolving PSP sensor to capture unsteady flow phe-
nomena (abbreviated as “iPSP” sensor). In addition to the
measurement technique development, iPSP is used for the
first time in order to measure dynamic stall of the recently
developed double-swept rotor blades in the RTG. The
experimental work is complemented by numerical simulations
performed at the Institute of Aerodynamics and Gas Dy-
namics at the University of Stuttgart using the flow solver
FLOWer. The article comprises a characterization of the iPSP
measurement system, followed by a description of the ex-
perimental and numerical setups. The findings are then pre-
sented for steady test cases and for time-resolved measure-
ments to identify dynamic stall including a detailed compar-
ison between experimental and numerical results.

2 Experimental techniques and numerical simulations

2.1 Pressure–sensitive paint measurement system

Surface pressures were measured using the single-shot life-
time technique. Pressures were obtained using the so-called
“ratio-of-ratio” method (RoR, as proposed by Ruyten and
Sellers [2006], where ratio images of successively gated image
intensities (\(I_{G1}/I_{G2}\)) are processed according to Eq. [1].

\[
\text{RoR} = \frac{k_1}{k_2} = \frac{k_1}{k_2}\text{wind-on} \cdot \frac{k_1}{k_2}\text{wind-off} \\
= \sum_{i, j=0}^{m, n=2} a_{i,j} \left( \frac{T}{T_{\text{ref}}} \right)^i \left( \frac{p}{p_{\text{ref}}} \right)^j
\]

(1)

The RoR method implies that the image ratio at the con-
dition of interest (\text{wind-on}) is divided by the image ratio at
a reference condition (\text{wind-off}), where pressure \(p_{\text{ref}}\) and temperature \(T_{\text{ref}}\) of the iPSP sensor are homogeneous and known. In Eq. [1] the polynomial coefficients \(a_{i,j}\) were obtained from a calibration measurement. The second order polynomial was chosen as it proved to yield a good approxi-
mation for the non-linear Stern-VoLmmer relation (see Liu
et al. [2021]) in the preceding study by Weiss et al. (2017). Moreover, the pressure distribution \(p\) can only be obtained if the
temperature distribution \(T\) is known.

The employed iPSP sensor is the result of a collabora-
tive work between DLR and the Münster University of Ap-
plied Sciences (Ondrus [2020]) and states an improvement of
the sensor. It is based on the work from Scroggin et al.
(1999) and Gregory et al. (2002). The iPSP sensor used was
platinum tetra(pentafluorophenyl)porphyrin (PtTFPPPuklin
et al. 2000) as the luminophore in the active layer, which
was dissolved in toluene. The active layer was spray coated
onto a base layer (also spray coated) consisting of ceramic
particles (titanium silicon oxide TiSiO\(_4\), 50 nm) embedded
in a polymer matrix (Duromax B-1000), a dispersant (Aldrich
PANa 4160029) and distilled water. A schematic sketch of
the layer setup is provided in Fig. [1].

An acquired top view image is displayed in Fig. [1]. It shows
the surface structure, which is principally formed by the
dye and the embedded TiSiO\(_4\) particles. Note
that the scale does not allow to distinguish the components
listed in the schematic sketch in Fig. [1].

The coating thickness and surface roughness were deter-
dined by a laser microscope (VK-X200, Keyence) to be
\(h = 28.2 \mu m\) and \(R_a = 9.8 \mu m\), respectively (Egami [2020]).
It is believed that a turbulent boundary layer is not affected by
surface roughness unless the roughness elements protrude
the viscous sublayer (in normalized units) at \(y^+ = 5\) (see
Schlichting and Gersten [2017]). A detailed investigation of
the intrusiveness of the iPSP coating was beyond the scope
of this study, especially because pressure transducers were
mounted on a different blade than the one coated with iPSP.
Following the procedure from Schairer et al. (1998) and assum-
ing the absolute roughness height of \(R_a\), a unit Reynolds number equivalent to \(R_{\text{Re}} = 5.95 \times 10^5\) and Schlichting’s
skin friction law for a turbulent flat plate, the calculated non-
dimensional boundary-layer thickness stays below \(y^+ < 2.3\).
The iPSP coating is thus considered to be “hydraulically
smooth” and non-intrusive. However, Schairer et al. (1998)
mentioned that even nominally “hydraulically smooth” PSP
coatings can possibly affect e.g. the stall angle.

The time response of the sensor was previously charac-
terized by Sugimoto et al. (2017) and presented by Göblig
et al. (2020), where a –3 dB frequency limit of about 6 kHz
was identified. In this campaign, the tested rotor frequency
was 23.6 Hz which yields a time response equivalent to 1.4 deg
azimuth. The iPSP and base layer were coated onto a white

\[\sum_{i,j=0}^{m,n=2} a_{i,j} \left( \frac{T}{T_{\text{ref}}} \right)^i \left( \frac{p}{p_{\text{ref}}} \right)^j \]

Fig. 1: a) Schematic sketch of iPSP sensor coating. b) Mi-
croscopic top view of the iPSP sensor from Egami (2020)
foil (3M Wrap Film Series 1090, ≈ 90 µm), which was wrapped around the black rotor blade (made out of carbon fiber reinforced plastic, see Sec. 2.2) in order to increase the luminescent output of the paint and to protect the blade surface finish from aggressive solvents.

The iPSP was excited at a wavelength of 532 nm by a laser system consisting of two neodymium-doped yttrium-aluminum-garnet (Nd:YAG) lasers (Quantel Evergreen 200).

The iPSP-signal was recorded by the nominally four megapixel frame-optimized exposure FoxCam4M camera (see Geisler, 2014, 2017a). The optimized double-shutter was previously used as essential part of the single-shot lifetime measurement system by Weiss et al. (2017), as it allowed image acquisition of two frames in direct succession with exposures of both frames limited to only a few microseconds. The image acquisition mode used by Weiss et al. (2017) is referred to as “Mode A” here and schematically sketched in Fig. 2 (top). It used only the even rows of the charge-coupled device (CCD) sensor (Geisler, 2017b) to successively acquire frames during gates G1 and G2. Odd sensor rows remained unused in order to realize the described double-shutter acquisition with limited exposure time for G2. In this campaign, a different acquisition mode was used. It is further referred to as “Mode B” and was described in detail as “FOX mode with two short exposure times” in Fig. 2 and Fig 3 b (see Geisler, 2017a). The acquisition scheme for Mode B is also shown in Fig. 2 (bottom). The advantage of Mode B as compared to Mode A is that every sensor line is exploited, which doubles the luminescence signal in the image and thus the sensitivity when compared to Mode A. The duration of G1 is equal to the trigger pulse length τ. After the end of G1, charges are transferred to the vertical register and charges of two neighboring pixels from odd and even lines are added. Due to technical reasons, the exposure is G2 = τ for even lines and G2 = τ + 5 µs for odd lines, with 5 µs ≤ τ ≤ 100 µs. During the extra 5 µs for odd sensor lines, charges of even lines are transferred to the vertical register, the vertical register is shifted and finally the charges of odd lines are added (see Geisler, 2017a for more detail).

Considering Mode B in this campaign, the maximum allowable image blur occurs in G2 and is limited by the duration of τ + 5 µs. The selection of τ = 10 µs yields a blur of < 1.5 mm at the blade tip at f_{rot} = 23.6 Hz, which corresponds to less than 2 % of the chord at a blade tip speed of 96.7 m/s.

In a pretest, the luminescent decay of the iPSP sensor was recorded in order to determine the timing between the laser pulse and the beginning of G1. The decay curves were recorded by a photo-multiplier tube at 25 MHz as the sensor was excited by a green LED pulse (Hardsoft Illuminator IL106G) with a peak emission wavelength of 528 nm. In order to separate the excitation light from the iPSP signal, a 650 ± 50 nm bandpass filter was used in front of the photo-multiplier tube and a 520 ± 18 nm bandpass filter was used in front of the LED. Yorita et al. (2018b) recently showed that the PSP luminescence decay time depends on the excitation pulse width. In order to simulate the excitation by a laser pulse (≈ 20 ns), the LED pulse was therefore limited to the minimum adjustable pulse width of 0.2 µs and powered by 250 A. The luminescence decay curves are presented in Fig. 3 a as normalized intensity values versus time with a zoom into the graph in part b of the figure. The displayed graphs show the expected faster luminescence decay at increased pressures and temperatures. The luminescence decay curves were used to set the timing between the laser and camera in the wind tunnel test. A delay of Δt_{Puls-G1} = +8 µs was chosen to be between the start of G1 and the laser pulse; i.e. G1 starts 8 µs prior to the laser. The criteria for this choice were similar to the the ones in the preceding study (Weiss et al., 2017).

The iPSP system was calibrated in a dedicated test using the laser for excitation of a coated iPSP sensor sample and the FoxCam4M for image acquisition using the previously
described laser and camera settings. Image intensities were evaluated as an averaged value of a $40 \times 40$ pixel region of interest and the result is presented in Fig. 4, where the $RoR$ values according to Eq. 1 are plotted against pressure for different temperatures.

The resulting pressure- and temperature sensitivities $s_p$ and $s_T$ at $p = 100\, \text{kPa}$ and $T = 20\, ^\circ\text{C}$ are calculated as follows

$$s_{p, 100\, \text{kPa}, 20\, ^\circ\text{C}} = \frac{RoR_{105\, \text{kPa}} - RoR_{95\, \text{kPa}}}{10\, \text{kPa}} \times 100 = 84.5 \, \%.$$  

$$s_{T, 100\, \text{kPa}, 20\, ^\circ\text{C}} = \frac{RoR_{25\, ^\circ\text{C}} - RoR_{15\, ^\circ\text{C}}}{10\, \text{K}} = 3.6 \, \% \, \text{K}^{-1}.$$  

At $20\, ^\circ\text{C}$, the calibration curve for the camera acquisition Mode A is added. This mode was used in the 2017 campaign and it was used again in this study for comparison at steady test cases. Mode A and Mode B are best compared when choosing $G_1 = 10\, \mu\text{s}$ and $G_2 = 12.5\, \mu\text{s}$ for Mode A. Since for Mode B, where $G_{even} = 10\, \mu\text{s}$ for even sensor lines and $G_{odd} = 15\, \mu\text{s}$ for odd sensor lines, differences of the image ratios $I_{G_1}/I_{G_2}$ between the two modes occur only due to the non-linearity of the exponential luminescence decay during the extra 5\,\mu\text{s the odd sensor lines are exposed during G_2 of Mode B. In Fig. 4 the calibration curves for both modes at 20\, ^\circ\text{C} are very similar. Hence, this non-linearity is insignificantly small, which is due to the exponential decay of the fluorescence lifetime.

### 2.2 Wind tunnel setup and test conditions

The experiment was conducted in the rotor test facility of DLR in Göttingen (RTG). An image and schematic view of the measurement setup are provided in Fig. 5 and Fig. 6, respectively. The four-bladed rotor was placed 2.3 m in front of the nozzle outlet of the Eiffel-type wind tunnel. The rotor axis was perpendicular to the nozzle outlet plane which had a cross section of $1.6 \, \text{m} \times 3.4 \, \text{m}$ (height $\times$ width). The wind tunnel provided an axial inflow of $v_\infty = 2 \, \text{m/s}$ in order to prevent blade-vortex interaction and the recirculation of blade tip vortices.

The Mach-scaled and double-swept rotor blades were designed by Müller et al. (2018). They had a tip radius of $R = 0.652 \, \text{m}$ and a chord length of $c = 0.072 \, \text{m}$ and comprised a blended geometry of EDI-M109 and EDI-M112 airfoils. More details e.g. regarding the sweep and twist distribution are provided by Müller et al. (2018). The reduced frequency (based on the semi chord-length) at 75\% of the blade tip corresponds to $k_{75} = 0.074$. One of the blades was equipped with sealed gauge unsteady pressure transducers (Kulite LQ-062) at different radial positions and a Pr100...
In the previous PSP campaign at the RTG, Weiss et al. (2017) applied the PSP coating to the blade which was instrumented with pressure sensors and observed a significant influence on the PSP signal due to the surface heating by the powered transducers. Therefore in the current study, a non-instrumented blade was coated with iPSP in between \(0.35 \leq r/R \leq 1\). For a further comparison between iPSP and pressure transducer data it is assumed that the aerodynamic behavior of the blade instrumented with pressure transducers is the same as for the blade coated with iPSP.

The rotor head of the RTG comprised a swash plate which allows for the adjustment of both collective and cyclic blade pitch angles, as detailed by Schwermer et al. (2016, 2019). The resulting pitch cycle can be described according to Eq. 4.
The laser used for iPSP excitation was installed underneath the nozzle outlet and directed towards the center of the iPSP-coated blade area in the reference position. As depicted in Fig. 5, the pulses of both lasers were aligned and emitted in direct succession within 50 ns. The FoxCam4M was mounted underneath the nozzle outlet and directed towards the center of the iPSP-coated blade area in the reference position at a distance of about 2 m. A 85 mm Nikon Nikkor lens was used with an aperture opening of f/2.8. The viewing angle of \( \approx 23 \text{deg} \) corresponded roughly to the mean of tested pitch angles and thus allowed for omitting the use of a lens adapter to fulfill the Scheimplug condition \cite{Bickel1985}. With this setup a resolution of 2.2 px/mm was achieved (after application of the 2 \times 1 binning, as described in Sec. 2.4.1).

\[ \Theta_{\text{root}} = \Theta_{\text{root}} - \Theta \cdot \cos (2\pi f_{\text{rotor}}) \]  

Note that the first airfoil section at \( r/R = 0.25 \) has a negative offset in twist of \(-1.3 \text{deg}\) with respect to the indicated “root” joint in Fig. 7, where the root pitch angle is measured. In Eq. 4, \( \Theta_{\text{root}} \) and \( \Theta \) are the collective-pitch angle and the cyclic-pitch amplitude, and \( f_{\text{rotor}} \) is the phase position. Therefore, \( t_{\text{rotor}} = 0 \) corresponds to the start of the pitch cycle at the minimum-pitch angle and \( t_{\text{rotor}} = 0.5 \) corresponds to the maximum-pitch angle. The test stand allowed for scanning the entire pitch cycle with an optical setup oriented towards a fixed azimuthal position by slowly rotating the usually stationary part of the swashplate \cite{Schwermer2019}. Tab. 2 lists the test conditions of the different runs tested during the campaign.

The laser for iPSP excitation was installed underneath the bottom corner of the wind tunnel nozzle. An optical setup of mirrors and lenses redirected the laser beam towards the rotor reference position and created an elliptic spot in order to illuminate the coated blade area, as depicted in Fig. 5. Due to the enhanced acquisition mode of the FoxCam4M a 400 mJ/pulse laser system of two cavities (2 \times 200 mJ/pulse) yielded sufficient luminescent output of the iPSP. In contrast, a 800 mJ/pulse laser system was used in the previous campaign in 2017 for excitation of the PSP to acquire sufficient signal with the previously used acquisition setup \cite{Bickel1985}. Tab. 2 lists the test conditions of the different test cases with cyclic-blade setting only, a series of 128 double frames were acquired during the entire pitch cycle, yielding a phase resolution of \( \Delta f_{\text{rotor}} = 1/1600 \), i.e. a 0.225 deg azimuth, and an acquisition time of about 136 s.

Data from pressure transducers and \( Pt100 \) are recorded by an acquisition system with a \(-3 \text{ dB}\) cutoff frequency of 19 kHz. For collective test cases, all rotor data were averaged over at least 10 s. More detailed information about the rotor data acquisition is provided by \cite{Schwermer2016, Schwermer2019}.

Table 2: Test conditions

| Cyclic test cases | \( \Theta_{\text{rotor}} \), deg | \( \Theta \), deg | \( M_{\text{ref}} \) | \( Re_{\text{ref}}, 10^5 \) |
|------------------|------------------|------------------|------------------|------------------|
| C1 | 27 | 6 | 0.282 | 5.84 |
| C2 | 32 | 6 | 0.282 | 5.84 |

Collective polar

| \( \Theta_{\text{rotor}} = 6 - 38 \text{deg}; \Delta \Theta_{\text{rotor}} = 1 \text{deg} \) | 0.284-0.285 | 5.92 - 5.95 |
2.4 Data processing

2.4.1 iPSP data reduction

After image read out, a $2 \times 1$ binning was applied to increase the SNR by a factor of $\sqrt{2}$ and to restore the original image aspect ratio. 2D- and 3D image processing were performed using the in-house developed software package ToPas (as in Klein et al. [2005]), involving the following steps:

2D image processing:
- Subtraction of dark signals from all images,
- Application of a flatfield correction to all raw images in order to remove CCD-characteristic stripe pattern as similarly observed in Fig. 16 a of Weiss et al. (2017),
- Wind-off ratio $R_{\text{wind-off}} = (I_{G1}/I_{G2})_{\text{wind-off}}$. Ratio calculation and ensemble averaging of 128 ratio images,
- Wind-on single-shot ratio $R_{\text{wind-on}} = (I_{G1}/I_{G2})_{\text{wind-on}}$. Image registration of all G2 images to the respective G1 image before division. All ratio images were aligned to the averaged first frame in the wind-off condition. The alignment procedure accounts for rotation and translation using thirteen dot markers applied to the coated surface,
- Ratio-of-ratio calculation:
  - Collective test cases with an ensemble average of 128 wind-on single-shot ratios: $RoR = R_{\text{wind-on}}/R_{\text{wind-off}}$.
  - Cyclic test cases with single-shot wind-on ratios: $RoR = R_{\text{wind-on}}/R_{\text{wind-off}}$.

3D image processing:
- Image projection of RoR results on a 3D grid with a resolution of 0.95 nodes/px; for this, the 3D positions of the dot markers were measured beforehand using a tactile measurement probe; the projected images were $7 \times 7$ median-filtered. The filter eventually removed residual noise and the small blank spaces at the dot marker locations by assigning the median value of the respective kernel to each pixel before mapping was applied,
- Application of calibration polynomial (Eq. 1) using the temperature correction methodology as detailed by Weiss et al. (2017) and briefly discussed in Sec. 2.4.2,
- Offset correction using data from pressure sensors, as described in Sec. 2.4.3,
- Masking of area close to the leading edge where no data were available due to shading.

2.4.2 Temperature correction

The applied temperature correction methodology follows the procedure of Weiss et al. (2017) and considers the one-dimensional adiabatic wall temperature distribution $T_{aw}$ according to Eq. 5 where $T_\infty$ is the free stream temperature,

$$T_{aw} = T_\infty + F_{rec} \cdot \frac{(\frac{V_{up}}{V_{w}})^2}{2/kR_{air}/(\kappa - 1)}$$

The method was previously applied by Disotell et al. (2014) and Watkins et al. (2016). It ignores adiabatic wall temperature variations along the chord, which depend on the local velocity distribution and therefore on the local pressure distribution (Jiao et al. 2020). However, the pressure distribution in this study is not known apriori. Considering that Weiss et al. (2017) achieved very good agreement between PSP and pressure transducer data along the chordwise direction ($< 250$ Pa), the same approach was considered here. It should also be mentioned that in the current study a single temperature map is used to correct the unsteady pressure distributions measured during the pitch cycle. This is justified because the temperature variation across the pitch cycle is expected to be negligible, mainly because the total temperature was constant during the pitch cycle in the RTG setup.

2.4.3 Offset correction

PSP results from wind tunnel measurements oftentimes yield biased results when compared to conventional pressure transducers results. They can be due to uncontrollable test environments but the primary reason is the uncertainty of the surface bulk temperature, for instance at reference condition (see McLachlan and Bell 1995). A possible way to correct this bias is an in-situ calibration of the PSP, where luminescence intensities on the model are correlated with appropriate reference measurements within a significant range (see e.g. Yorita et al. 2018a). Alternatively, an offset correction of the results can be applied by “anchoring” the iPSP data

Fig. 8: Exemplary temperature map used for temperature correction of iPSP data and corresponding to adiabatic wall temperature according to Eq. 5: The black dot marks the position of the Pt100 sensor.
with pressure transducer readings at the same location. In this study, the latter approach was considered. The applied offset was obtained from the mean of the differences between time-averaged data of unsteady pressure transducers and iPSP values at the same location. Recall that iPSP was coated on a different but nominally identical blade than the one instrumented with unsteady pressure transducers in order to avoid a temperature bias in iPSP data due to heating by the unsteady pressure transducers (as in Weiss et al. [2017]). The procedure was applied in the same manner for both collective-pitch and cyclic-pitch cases and leaves the calculation of pressure fluctuations from iPSP results unaffected.

2.4.4 Measurement uncertainty

Even though the expected differences of the calculated adiabatic wall temperature to the real temperature distribution on the blade surface are expected to be small, the pressure error due to uncorrected or faulty assumed temperatures of the iPSP sensor in this study is 4.26 kPa/K at 20 °C and 100 kPa.

iPSP results were compared to fast-response pressure transducer readings for all collective data points and at thirteen different positions as listed in Tab. [1] except for the ones closest to the leading edge at \([x/c, r/R] = [0.042, 0.52]\) and \([0.049, 0.71]\). These locations were shaded for some data points, and therefore iPSP data are partially unavailable here. Recall, that iPSP and pressure transducer data are sampled on different and yet structurally identical blades. The resulting mean of all absolute deltas was \(\approx 750\) Pa. This mean difference is higher than the \(\approx 250\) Pa provided in the preceding study [Weiss et al., 2017]. This is probably due to the fact that in the 2017 campaign the deltas were evaluated at a single radial position only, where both surface temperatures and PSP results were anchored. In this study however, the difference value is based upon pressure transducer readings across \(0.52 \leq r/R \leq 0.90\).

2.5 Numerical simulations

The high-fidelity computational fluid dynamics (CFD) simulations used for comparison with the test case C1 with the cyclic-pitch setting were conducted at the Institute of Aerodynamics and Gas Dynamics of the University of Stuttgart using the block-structured finite-volume flow solver FLOWer (Raddatz and Fassbender, 2005). In a previous simulation of the RTG, the influence of the test rig was found to be negligible (Letzgus et al., 2019). Thus, only isolated rotor blades were modeled. A uniform axial inflow of 2.2 m/s was used to simulate the wind-tunnel inflow in the experiment (measured at 2.0 m/s). The O-type rotor blade grids contained about 11.5 million grid cells each and were embedded into a Cartesian off-body grid with an additional 10.5 million cells using the Chimera technique. For spatial and temporal discretization, the second-order central-differences Jameson Schmidt Turkel scheme and a second-order implicit dual-time-stepping method with a physical time-step size corresponding to 0.125 deg azimuth was applied, respectively. While the flow was considered to be fully turbulent at all times, a delayed detached-eddy simulation approach with Menter-SST (shear stress transport, see Gritskевич et al., 2013) as the underlying RANS turbulence model was carried out. Furthermore, a well-established (Letzgus et al., 2020) weak fluid-structure coupling between FLOWer and the computational structural dynamics (CSD) code CAMRAD II (Johnson, 1998) was used. For this, the rotor blade was modeled as an Euler-Bernoulli beam to capture the elastic deformation.

Kaufmann et al. (2020) performed URANS computations using the RTG test setup and DLR’s TAU code with an isolated four-bladed rotor configuration and the same double-swept blade geometry as in this study. Their test case TC3 was set to conditions corresponding to the test case C2 in this study, except for the axial inflow, which was also set to 2.2 m/s as the simulation of test case C1 with FLOWer. Details of the numerical setup and technique are provided in Kaufmann et al. (2020).

3 Results

3.1 Collective-pitch cases

3.1.1 Camera acquisition mode comparison

In Fig. 9 the surface pressure maps of single-shot results at \(\Theta_{rot} = 22\) deg are shown for camera acquisition Mode A and Mode B, respectively. The surface pressures are displayed as \(c_p M^2\) according to Eq. (6).

\[
c_p M^2 = \frac{p - p_{\infty}}{\rho_{\infty}/2 \cdot a_{\infty}^2}
\]

In this expression \(\rho_{\infty}\) is the air density of the axial inflow and the pressure coefficient \(c_p\) and the Mach number \(M\) are defined as

\[
c_p = \frac{p - p_{\infty}}{\frac{\rho_{\infty}}{2} u^2} ; M = \frac{a}{a_{\infty}}
\]

with \(a\) as the rotation speed at the respective radial position and \(a_{\infty}\) as the speed of sound of the axial inflow. As expected from the description of the different modes in Sec. 2.1 the enhanced Mode B yields a result with a better SNR (factor of \(\sqrt{2}\)), since the signal is doubled while maintaining the same noise level as compared to the Mode A result. On the other hand, the qualitative pressure distribution is the same for both results. Note especially the pronounced suction peak
close to the blade leading edge outboard of the blade apex. All further results presented below were acquired using the acquisition Mode B.

![Graph](image)

Fig. 9: Pressure maps from single-shot results using camera acquisition Mode A (top) and the improved Mode B at $\tilde{\sigma}_{\text{root}} = 22$ deg.

3.1.2 Collective-pitch series

A series of surface pressure maps for different collective root pitch angles is presented in Fig. 10 a-d. The results all comprise a larger SNR than the single-shot results in Fig. 3 (by a factor of $\sqrt{128}$) due to ensemble averaging of 128 samples. At $\tilde{\sigma}_{\text{root}} = 24$ deg and 25 deg the surface pressure maps indicate that the suction peaks outboard and inboard of the blade apex are more pronounced than at the root. As detailed in Sec. 3.2, this region with low pressures evolves close to the blade tip between $0.95 < r/R < 1$. At $\tilde{\sigma}_{\text{root}} = 25$ deg, an oblique region with low pressures results from the footprint of the blade tip vortex, which starts to separate from the leading edge and close to the blade tip at $\tilde{\sigma}_{\text{root}} \approx 25$ deg. As the root pitch angle increases, the vortex becomes stronger, and separation starts further inboard, resulting in a larger oblique region with lower pressures at $\tilde{\sigma}_{\text{root}} = 33$ deg and between $0.85 < r/R < 0.93$. Note also the pronounced suction peak at $\tilde{\sigma}_{\text{root}} = 33$ deg between $0.65 < r/R < 0.77$ which diminishes as the root pitch angle is further increased to $\tilde{\sigma}_{\text{root}} = 36$ deg, indicating stalled flow inboard of the blade apex. The findings are supported by the corresponding tangential cuts at $r/R = 0.71$ and $r/R = 0.83$ which are plotted against the streamwise coordinate $x/c$ on the right-hand side of the figure with a comparison between results from iPSP and pressure transducers. The indicated errorbar for iPSP in Fig. 10 e corresponds to twice the mean absolute difference between results from unsteady pressure transducers and iPSP, i.e. $\pm 750$ Pa, as described in section 2.4.4. The streamwise coordinate starts at the blade leading edge and is normalized with the chord length at the respective blade radius. In each of the displayed $c_pM^2$ plots the qualitative streamwise pressure distribution indicated by the pressure transducers is matched and complemented by the iPSP results. The cycle-to-cycle standard deviations of the pressure transducer readings, denoted as $\sigma_{c_p}$, are indicated by bars. At $\tilde{\sigma}_{\text{root}} = 33$ deg the $\sigma_{c_p}$ readings in Fig. 10 g indicate increased fluctuations especially close to the leading edge at $r/R = 0.83$ as compared to $r/R = 0.71$ that are induced by the shedding leading-edge vortex outboard of the apex. These fluctuations are further increased at $\tilde{\sigma}_{\text{root}} = 36$ deg. Here, increased fluctuations also occur at $r/R = 0.71$, and the pressure distribution is flat, indicating stalled flow. On the other hand, at $r/R = 0.83$ the pressure distribution still comprises a significant slope with lower pressures close to the leading edge induced by the shedding vortex.

At $\tilde{\sigma}_{\text{root}} = 24$ deg and 25 deg the $\sigma_{c_p}$ readings are enhanced by a factor of 5 in Fig. 10 e and f. For these two cases at $r/R = 0.83$ the pressure fluctuations are especially high for the readings at the two most upstream locations ($x/c = 0.094; 0.178$), which flank a kink in the pressure distribution measured by iPSP and which marks the pressure rise due to the laminar-to-turbulent boundary-layer transition (Popov et al., 2008). The phenomenon was similarly observed in PSP rotor data in the preceding campaign (Weiss et al., 2017), where the findings from PSP results and pressure transducers were supported with boundary-layer-transition measurements using temperature-sensitive paint and 2D numerical computations. Additionally, at $\tilde{\sigma}_{\text{root}} = 25$ deg and $|r/R - x/c| = [0.71; 0.195]$ the $\sigma_{c_p}$ value is distinctively larger than for the adjacent unsteady pressure transducers, and the position coincides with the comparatively large positive pressure gradient distinguishable in the iPSP result, therefore marking the position of the boundary-layer transition as defined by using the established $\sigma_{c_p}$ methodology (Gardner and Richter, 2015; Richter et al., 2016). A close examination of the iPSP surface results reveals a dim line (highlighted in Fig. 10 b) marking increased contrast between darker blue and lighter green colors across the blade span. At $\tilde{\sigma}_{\text{root}} = 25$ deg the line coincides with the identified transition position at $[r/R - x/c] = [0.71; 0.195]$ and therefore probably marks the boundary-layer transition line, which diminishes within the suction peak at outboard radii beyond the apex and which moves successively upstream as the root pitch angle increases. It should be noted that an equivalent evaluation of the $\sigma_{c_p}$ peak using the 128 single-shot pressure maps did not reveal detectable increased fluctuation levels at the identified line patterns in Fig. 10 since the fluctuation magnitudes are of a similar magnitude to measurement noise.
3.2 Cyclic-pitch cases

3.2.1 Test case C1

In Fig. 11 surface pressure maps of test case C1 are presented for five different pitch phases, and results from iPSP measurements on the left are compared to the numerical solutions (“FLOWer”) on the right using the same indicated color map. The iPSP results display averages of 45 phase-consecutive single-shot results corresponding to \( \approx 2.8\% \) of the pitch cycle or a blade revolution of 10 deg azimuth, and the instantaneous numerical results include the surface streamlines of the numerical solution. Overall, the pressure topology of the numerical solution is remarkably similar to the measured iPSP result. Both results comprise similar features as previously discussed with respect to the collective-pitch cases in Fig. 10. Besides the comparable curvature of contour lines, the low-pressure region resulting from the leading-edge separation of a vortex emanating from the blade tip is similarly distinguishable from both, iPSP and numerical results. It is first visible at \( t_{f_{rotor}} = 0.35 \) in the figure, then progressively moves inboard during upstroke at higher pitch angles \( (t_{rotor} = 0.46 \) and 0.50) and back towards the blade.
tip during downstroke (\( t_{\text{rotor}} = 0.70 \)). The diverging surface streamlines in the numerical solution outboard of the apex clearly support the assumed movement of the separated flow region within the pitch cycle. Note that FLOWer additionally detects separated flow close to the blade trailing edge and inboard of the apex. Closer examination (not shown here) revealed that this results from a small and shallow separation bubble induced by the adverse pressure gradient close to the trailing edge. A detailed comparison between the pressure topology from iPSP and FLOWer for the results in Fig. 11 at \( 0.35 \leq t_{\text{rotor}} \leq 0.50 \) reveals that the low-pressure “valley” emanating from the blade tip is consistently further inboard in the numerical solution as compared to the experiment. The finding indicates a slightly earlier separation of the leading-edge vortex in the numerical solution which also lasts slightly longer than indicated by the iPSP results.

A more detailed comparison between the experimental results from iPSP and pressure transducers and the numerical solution is provided in Fig. 12 a - d. The graphs display the streamwise pressure coefficients at four selected phase positions and at three color-coded radial positions. The iPSP errorbar size in Fig. 12 a is drawn equivalently to the description with respect to Fig. 10 e. At \( r/R = 0.83 \) the phase-consecutive iPSP average corresponding to 10 deg azimuth (iPSP\(_{\text{avg}}\)) is complemented by a single-shot result (iPSP\(_{\text{single}}\)). During upstroke at \( t_{\text{rotor}} = 0.35 \) (see Fig. 12 a) and during downstroke at \( t_{\text{rotor}} = 0.70 \) (see Fig. 12 d), the unsteady pressure transducer readings coincide with the numerical results within the experimental error bar sizes and both trends are matched by iPSP results with maximum deviations of \( \Delta c_p M^2 \approx 0.02 \) at \( t_{\text{rotor}} = 0.70 \) and \( r/R = 0.52 \). The same holds for the graphs at \( t_{\text{rotor}} = 0.46 \) and 0.50 at the two inboard radii with an exception at \( r/R = 0.83 \). In Fig. 12 b at \( t_{\text{rotor}} = 0.46 \) the numerical result indicates premature stall onset, i.e. leading-edge separation which is characterized by the breakdown of the suction peak and the pressure plateau between \( 0.1 \leq x/c \leq 0.2 \). The low pressure plateau in the simulation convects downstream very rapidly (see Fig. 12 c between \( 0.25 \leq x/c \leq 0.5 \)), which is characteristic of dynamic stall. However, due to the chaotic nature of this process which produces large cycle-to-cycle variations this instantaneous numerical result cannot be observed in the phase-averaged data of the unsteady pressure transducers. Still, the large cycle-to-cycle variations are indicated by the increased error bar sizes in the pressure transducer results. It is known that all eddy-viscosity turbulence models have difficulties in predicting the onset and extent of flow separation (Blazek, 2015). However, regarding the single-shot iPSP result at \( t_{\text{rotor}} = 0.46 \), it might even be possible to find a sim-

![Fig. 11: Surface pressure maps resulting from iPSP measurements and numerical computations as \( c_p M^2 \) at different phases of unsteady test case C1.](image)
Pressure fluctuations were evaluated from iPSP results by calculating the running standard deviation of surface pressures with a window size of 45 phase-consecutive single-shot results corresponding to \( \Delta t_{\text{rotor}} = 0.028 \). In Fig. 13 the pressure fluctuation images are normalized by the ambient pressure as \( \sigma_p / \rho_{\infty} \) and mapped on a disk, where the start of the pitch cycle at minimum-pitch angle corresponds to the 3 o’clock position with the blade rotating counterclockwise. The displayed color bar range was chosen such that relatively higher pressure fluctuation levels can be distinguished in dark from the base level of fluctuations, which is displayed in light grey. The base level includes measurement noise as well as pressure fluctuations caused by different pitch angles during the considered phase period and also cycle-to-cycle variations. Recall that each of the processed phase-consecutive images were acquired at different rotation cycles.

In Fig. 13 the regions on the blade with distinguishably increased pressure fluctuations are influenced by large detached vortical structures and thus indicate stalled flow. The figure can therefore be interpreted as a stall map of test case C1. Similar ideas were implemented by Gardner et al. (2016) and Raffel et al. (2017), who deduced stall maps using the standard deviation of thermal difference images of a 2D pitching airfoil and a rotating blade in a dynamic-stall condition. The experimental results in Fig. 13 are complemented by numerical flow visualizations at four representative phase positions (\( t_{\text{rotor}} = 0.25; 0.375; 0.625 \) and \( 0.875 \)). The visualizations display isosurfaces of the \( \lambda_2 \) criterion (Jeong and Hussain, 1995), color-coded by the ratio of eddy viscosity to laminar viscosity \( \mu_t / \mu \), which is especially large for detached flow.

Between \( 0 \leq t_{\text{rotor}} \leq 0.25 \), no increased pressure fluctuations are detectable. The flow is attached to the blade, and only the blade tip vortex evolves downstream as displayed by the visualization at \( t_{\text{rotor}} = 0.25 \). However, at \( t_{\text{rotor}} = 0.313 \) the tip vortex detaches close to the blade tip and leaves a footprint with increased pressure fluctuations. The incipient stalled flow area then grows inboard and reaches its maximum during \( 0.5 < t_{\text{rotor}} < 0.625 \) and after the pitch angle reaches \( \Theta_{\text{max}} \). The corresponding flow visualization at
$t_{\text{rotor}} = 0.625$ shows large vortical structures shedding from outboard of the blade apex. The numerical result further underlines that the stalled flow area as indicated by the iPSP results never reaches inboard of the blade apex but decreases during downstroke until it can hardly be detected anymore at around $t_{\text{rotor}} = 0.875$. Note also that when stalled flow can be distinguished in the iPSP results, the pressure fluctuations are higher close to the leading edge as compared to further downstream, e.g. at $t_{\text{rotor}} = 0.625$, which underlines that the separation originates at the blade leading edge as indicated by the numerical visualizations. The assymetrical development of the stalled flow area with respect to the maximum-pitch angle at $t_{\text{rotor}} = 0.5$ and the resulting hysteresis originate from the unsteadyness of the circulation of the bound vortex and the resulting effect of the vortex density in the wake. This phenomenon was first described by Theodorsen’s lift deficiency function (see [Theodorsen 1935]). An interesting feature is visible close to the blade tip at $t_{\text{rotor}} = 0.313$. As highlighted in the detailed view, an oblique white stripe with low pressure fluctuation levels crosses the stalled dark area at the blade tip. It is assumed that it resembles the footprint of the vortex system which detaches from the leading edge of the backward-swept blade tip and convects downstream close to the blade surface, as similarly seen in the flow visualization at $t_{\text{rotor}} = 0.375$. Note that the vortical structure has to be of a high coherence, since the pressure fluctuation image results from 45 different blade revolutions.

Fig. 13: Stall map of test case C1 displaying relative pressure fluctuation levels on rotor blade at sixteen phase positions and numerical flow visualizations (from FLOWer) showing isosurfaces of the $\lambda_2$ criterion color coded by the ratio of eddy viscosity to laminar viscosity.
3.2.2 Test case C2

An equivalent stall map as discussed above for test case C1 is presented for test case C2 in Fig. 14, where the same pitch amplitude was applied as in C1 but at a collective-pitch angle which is 6 deg larger. The stall map is complemented by flow visualizations (obtained with TAU and taken from Kaufmann et al. (2020)), showing the three-dimensional dynamic stall behavior for test case C2 by means of isosurfaces of the $\lambda_2$ criterion, which were color-coded by the velocity magnitude of the component $w$ normal to the rotor disk. In contrast to the test case presented above, the blade tip exhibits detached flow at all times for test case C2. Additionally, the flow even stalls inboard of the apex, which is first distinguishable at $t_{f_{\text{rotor}}} = 0.438$ in Fig. 14. The stalled flow area reaches a maximum at about $0.5 < t_{f_{\text{rotor}}} < 0.625$. The iPSP finding is supported by the flow visualizations from the numerical solution at $t_{f_{\text{rotor}}} = 0.5$ and around $t_{f_{\text{rotor}}} = 0.63$, which show the formation of an omega-shaped vortex structure just inboard of the apex as a characteristic feature of three-dimensional dynamic stall as well as the growth of the stalled area further inboard. Note that the stall behavior outboard and inboard of the apex differs significantly. Outboard of the apex, the stalled area gradually increases and decreases during the pitch cycle. Inboard of the apex, stall onset seems to occur rather abruptly during upstroke at $t_{f_{\text{rotor}}} \approx 0.42$, and the end of stall during downstroke at $t_{f_{\text{rotor}}} \approx 0.75$ is accompanied by large pressure fluctuations close to the leading edge.

In Fig. 15, the pressure fluctuations calculated from iPSP results are compared to the cycle-to-cycle fluctuations $\sigma_{c_p}$ recorded with the pressure transducers at three exemplary positions inboard of the apex ($r/R = 0.71$), on the apex ($r/R = 0.77$) and outboard of it ($r/R = 0.83$). Note that the $\sigma_{c_p}$ signal denotes the phase-locked standard deviation from $\approx 3200$ blade revolutions. For this comparison the pressure fluc-

![Fig. 14: Stall map of test case C2 displaying relative pressure fluctuation levels on rotor blade at sixteen phase positions and flow visualizations from numerical computations (Kaufmann et al. 2020) showing isosurfaces of the $\lambda_2$ criterion color coded by the velocity component perpendicular to the rotor plane.](image-url)
tions from iPSP were averaged over a $3 \times 3$ kernel on the 3D blade grid, centered at the indicated pressure transducer position and corresponding to an area of $\approx 1 \text{mm}^2$. The area is slightly larger than the pressure tap with a diameter of 0.3 mm and yet reasonable for a comparison. The three color-coded graphs in Fig. 15 correspond to the indicated radial positions. At $r/R = 0.71$ and $r/R = 0.77$ the graphs for iPSP and pressure transducers indicate nearly identical phase positions with a significant increase of the measured pressure fluctuations, which corresponds to stall onset at $t_{\text{rotor}} = 0.4$ and $t_{\text{rotor}} = 0.45$, respectively. During downstroke the pressure fluctuations at these two radial positions decrease gradually and quite similarly for both measurement techniques until the bottom level of fluctuations is reached again, and flow is assumed to be attached at $t_{\text{rotor}} \approx 0.9$. At $r/R = 0.83$ the pressure increase is detected a little sooner by the pressure transducer than by iPSP ($\Delta t_{\text{rotor}} \approx 0.1$), and the decrease is detected a little later at ($\Delta t_{\text{rotor}} \approx 0.07$), but the qualitative evolution of the two pressure fluctuation signals is still remarkably similar. A possible reason for the deviations at $r/R = 0.83$ between the pressure transducer and iPSP result might be that both signals are recorded on two different blades, which should nominally have the same shape and twist but which naturally differ slightly due to manufacturing tolerances.

![Graph](image)

Fig. 15: Pressure fluctuation results at three positions on the blade for test case C2. The iPSP signal displays the normalized standard deviation of surface pressures from 45 phase consecutive images of different revolutions, i.e. $\Delta t_{\text{rotor}} = 0.028$. The pressure transducer signal (Kulites) displays the cycle-to-cycle standard deviation of $c_p$ from $\approx 3200$ revolutions.

## 4 Conclusions

An optimized pressure-sensitive paint measurement system was successfully applied to investigate dynamic stall on double-swept rotor blades at blade tip Mach and Reynolds numbers of $M_{\text{tip}} = 0.282 - 0.285$ and $Re_{\text{tip}} = 5.84 - 5.95 \times 10^5$ at DLR’s rotor test facility, RTG. The measurement system components were presented, including the employed iPSP sensor and with a special emphasis on the improved version of a fast double-shutter camera, which was previously used in order to eliminate the problem of image blur when applying the single-shot lifetime technique to PSP measurements on fast-rotating blades. The global unsteady pressure maps were acquired across the outer 65% of the blade and complemented by fast-response pressure transducers at several radial positions. Experimental results were further compared to numerical simulations using the flow solver FLOWer and DLR’s TAU code. The main outcomes of the presented study can be summarized as follows:

1. The quality of resulting surface pressure maps is significantly enhanced by the improved camera acquisition mode due to an increase of the SNR by a factor of $\sqrt{2}$ when using the optimized acquisition mode presented in this study.

2. A comparison between iPSP results and pressure transducer readings across the blade span revealed a mean absolute deviation of $\approx 750\text{Pa}$ when considering all 37 data points with only collective-pitch angles. The results of collective-pitch cases allowed for the extraction of flow features as the footprint of a detached leading-edge vortex on the outer backward-swept part of the blade as well as the kink in the pressure distribution due to the laminar-to-turbulent boundary-layer transition.

3. Excellent qualitative and quantitative agreement between pressure transducer readings and numerical computations (with FLOWer) was achieved in the investigated cyclic-pitch case. The experimental surface pressure topology from iPSP showed excellent qualitative agreement to the numerical solution with similar features as observed for the collective-pitch settings. Only minor differences between iPSP and numerical unsteady surface pressure results occurred with respect to the time instants of flow separation and reattachment.

4. Pressure fluctuation data deduced from iPSP results allow for identifying stall maps with confined regions corresponding to stalled flow as a function of the pitch phase as well as the extraction of interesting flow features. The experimental results are well supported by corresponding flow visualizations from FLOWer and TAU computations. The findings revealed that outboard of the blade apex the stalled flow area increases and decreases more gradually along the pitch cycle, as opposed to inboard positions of the apex. Here stall onset occurs later in
the pitch cycle at larger pitch angles, and reattachment occurs earlier and at larger pitch angles than outboard of the apex. Also incipient stall is more spontaneous inboard of the apex as opposed to outboard of it.

5. Data extracted from the iPSP stall map showed good agreement to unsteady pressures measured by pressure transducers.

6. The study presents the first comprehensive iPSP data set on a rotor under cyclic-pitch conditions at all pitch phases and its findings are supported by the results of numerical computations.

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