ABSTRACT

The objective of the presented work is to perform numerical and experimental studies on compressor stators. This paper presents the modification of a baseline stator design using numerical optimization resulting in a new 3D stator. The Rolls Royce in-house compressible flow solver HYDRA was employed to predict the 3D flow, solving the steady RANS equations with the Spalart-Allmaras turbulence model, and its corresponding discrete adjoint solver. The performance gradients with respect to the input design parameters were used to optimize the stator blade with respect to the total pressure loss over a prescribed incidence range, while additionally minimizing the flow deviation from the axial direction at the stator exit. Non-uniform profile boundary conditions, being derived from the experimental measurements, have been defined at the inlet of the CFD domain. The presented results show a remarkable decrease in the axial exit flow angle deviation and a minor decrease in the total pressure loss. Experiments were conducted on two compressor blade sets investigating the three-dimensional flow in an annular compressor stator cascade. Comparing the baseline flow of the 42° turning stator shows that the optimized stator design minimizes the secondary flow phenomena. The experimental investigation discusses the impact of steady flow conditions on each stator design while focusing on the comparison of the 3D optimized design to the baseline case. The flow conditions were investigated using five-hole probe pressure measurements in the wake of the blades. Furthermore, oil-flow visualization was applied to characterize flow phenomena. These experimental results are compared with the CFD calculations.

INTRODUCTION

Reducing greenhouse gas emissions, noise and specific fuel consumption in aviation has already been a key factor for some time. Especially in gas turbine engineering and turbomachinery design, the efficiency may not be reduced due to new environmental regulations but rather need to be enhanced by disruptive new ideas, introducing new technological challenges. One approach is to pass from a constant pressure combustion to a constant volume combustion [1, 2]. A thermodynamic process describing such a combustion is the so-called pulse detonation engine (PDE) detonating the ignited fuel under near isochoric conditions. The periodic occurrence of shock waves at the outlet and blockage at the inlet of the combustion tubes lead to unsteady flow conditions upstream and downstream of the combustion section. Thus, the compressor suffers from non-steady outlet
conditions which are imposed by the PDE combustion tubes. As a major consequence, this leads to a variation of the incidence angle at the leading edge of the last compressor stator and the occurrence of unsteady flow characteristics. These have a negative influence on the overall aerodynamic response and the stable operation of the compressor and need to be addressed [3]. Corner vortices and possible corner separation may form in between a blade’s suction side and the hub and/or casing-wall as shown by Beselt et al. [4]. The highest losses occur within these regions [5, 6]. Gbadebo [7] showed that a variation in incidence angle led to changes in size and characteristics of those vortices. As the pitch-to-chord ratio in the annular test rig is smaller on the hub side than at the tip, an asymmetrical occurrence of the corner vortices is observed as shown by Brück [8]. Utilizing different means of flow control has shown that the blade passage losses can be successfully reduced [9]. Intensive studies have been conducted on handling the flow of the suction side, which is largely influenced by unsteady inflow conditions. Active methods have been investigated as shown in [10–14]. Opposed to active flow control, relying on additional energy to influence the flow, the passive approach is mostly driven by changing pressure gradients. Investigations in enhanced mixing by means of vortex generators between main flow and decelerated boundary layer have been made by Hergt [15]. The aim of the present investigation is to reduce the losses caused by the corner separation in terms of passive flow control using geometric optimization, regarding a fixed inflow condition with focus on robustness against changes of the inlet flow angle \( \alpha_t \). In particular, this study presents a 3D optimization using a very rich design space of a stator cascade which is prone to 3D separated flows, improving the passage characteristics significantly in hindsight of future studies to be conducted under largely unsteady compressor conditions.

**NUMERICAL SETUP AND CFD SIMULATION**

Optimization methods are divided into two main categories: gradient-free and gradient-based methods. Gradient-free approaches such as evolutionary algorithms are global optimizers which guarantee finding a global optimum solution to a problem but require a large number of function evaluations. The computational cost of these techniques scale with the number of design parameters, but can be mitigated using response surface approximations as demonstrated in [16, 17]. In gradient-based methods the optimization is driven by the gradient information to more efficiently minimize the problem’s cost function. Their main drawback is that they are likely to be trapped in local optima. In Computational Fluid Dynamics (CFD) applications the gradient of the objective function with respect to the design parameters can be computed using finite-differences. A much more efficient way to calculate the gradient information is using the adjoint method presented in [18–20], thus providing the full gradient at a cost of solving a linear system. Although the adjoint technique can be robust and stable for realistic flow characteristics, such as flow separations [21], challenges related to its industrial applicability are not sufficiently resolved yet. Research towards that direction is currently being conducted within the EC ITN IODA project [22]. In order to perform gradient-based optimization using a CAD-based parameterization, the sensitivities of the model’s boundary with respect to the design parameters have to be computed. In this work, the geometric sensitivities are calculated using finite-differences inside Parablabding [23], the Rolls-Royce in-house aerfoil design software. Alternatively, an approach using design velocity is presented in [24]. This section describes the numerical setup with focus on the underlying steps that need to be considered in order to perform the optimization and subsequent CFD simulations. The same setup has been previously used in [25], where more details can be found.

**Test Case Description**

The initial geometry of the TurboLab Stator can be found in [26]. The goal is to optimize a baseline stator (BS) blade with respect to two optimization criteria, which leads to a multi-objective optimization problem. The first objective to be minimized is the total pressure loss between the inlet and the outlet section defined by the total pressure loss coefficient:

\[
\omega = \frac{p_{t,I} - p_{t,E}}{p_{t,I} - p_{t}}
\]

where \( p \) and \( p_t \) are computed using mass-averaging over the corresponding cross section. The second objective is the flow angle deviation from the axial direction \( x \) at the stator outlet \( \alpha_x \), which takes into account both the circumferential and radial components. These two objectives are contradicting, because the higher turning — which is required in this case to achieve a more axial outflow — produces more losses. Moreover, in order to guarantee a robust optimum blade against inlet angle variations, a multi-point optimization problem is defined. The design point (DP) inlet whirl angle’s non-uniform profile (shown in Fig. 9) is shifted by \( i = \pm 5^\circ \), thus two off-design operating points are considered (OD+ and OD-). The prescribed weights for the different operating conditions to be considered by the optimization technique are 50% for the DP and 25% for each OD point. Various manufacturing constraints (such as LE and TE radii, axial chord length, hub and tip assembly holes) have to be taken into account during the optimization. A detailed description of their definition can be found in [26]. This document also includes information about the boundary conditions of the case. The only deviation in this work is the inclusion of non-uniform inlet boundary conditions matching the test rig measurements. Finally, the mass flow of the full annulus is to be kept at \( 9.5 \pm 0.1 \text{kg/s} \) over the whole operating range.

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Blade Parameterization

The BS geometry is parameterized using Parablading and is defined by 21 individual 2D profiles from hub to tip. Using a curve in the radial direction defined by axial and circumferential shifts, the design sections are stacked from the hub to the casing, resulting in the final 3D aerofoil shape [27–29]. For each profile contour definition the classical section build-up is applied [30], which is originally based on the superposition of a camber-line \( f(x) \) and a thickness distribution \( T(x) \). However, instead of using the camber-line, the camber-line angle distribution \( \beta(x) \) is preferred. In this work, the normalized distributions illustrated in Fig. 1 are parameterized by B-splines [31] using 7 control points (CP) for the non-dimensional camber-line angle distribution and 9 CP for the normalized thickness distribution.

From the 21 individual 2D profiles, 7 are selected as design sections and the rest are interpolated using splines. Thus, the potential design space dimension amounts to 196: 5 discrete design parameters \( (r_I, r_E, \beta_I, \beta_E\) and \( T_{max}\)), 10 coordinate parameters for the non-dimensional camber-line angle distribution, 11 coordinate parameters for the non-dimensional thickness distribution and 2 stacking parameters for the axial and circumferential shift (per section). However, the stacking shifts at hub and tip are kept constant, leading to a final (including constraints) design space of 192 parameters which were used by the adjoint-based optimization.

Mesh Generation

Figure 2 shows the block-structured 1.9 million node hexahedral mesh that was generated in PADRAM [32], the Rolls-Royce in-house meshing tool, after conducting a mesh refinement study to achieve a mesh-independent prediction of the objective functions. The maximum first node dimensionless wall distance \( y^+ \) value is below 4, which is acceptable since an (in-house coded) adaptive wall function technique is used in the CFD simulation.

Flow Simulation

A steady RANS compressible flow solver with the Spalart-Allmaras turbulence model is used to compute the flow. This is part of the Rolls-Royce in-house HYDRA [33] suite of codes, which has been extensively validated and applied to various industrial cases [32, 34]. More details regarding the underlying theory and implemented algorithm can be found in [35, 36]. The nonlinear flow solver uses a node-based finite-volume discretization method and the pseudo-time-marching to steady state is accelerated by a block-Jacobi preconditioner and a geometric multigrid technique. Three primal/flow CFD simulations have been performed for the BS blade (one per operating point). The mass flow constraint is satisfied by adjusting the outlet static pressure during the iterative solution until the prescribed mass flow is achieved. The experimentally observed corner flow separations occurring on both hub and tip are also captured by the simulation and have to be reduced in order to decrease the stators total pressure loss. The DP total pressure loss coefficient distribution for the BS at an axial cross-section close to the trailing edge is shown in Fig. 5. The lowest values appear at the areas of separated flow. After converging the flow CFD simulations, the mass-averaged total pressure loss coefficient \( \omega \) was computed for \( DP, OD-\) and \( OD+ \) as shown in table 1. This leads to a weighted \( \omega_r \) of 0.0897 for the BS blade. Finally, Fig. 6 shows the DP axial whirl angle distribution at the outlet of the CFD domain. It is noticed that the outlet whirl angle highly deviates from zero, which means that the BS blade does not achieve the prescribed
flow turning. The mass-averaged exit flow angle deviation $\alpha_E$ has been calculated for DP, OD- and OD+ conditions, shown in table 1. Thus, the weighted $\alpha_{E,w}$ for the BS blade is 4.56°. The weighted $\alpha_n$ and $\alpha_{E,w}$ are the two contradicting objectives which the stator should be optimized for.

**TABLE 1: CFD CALCULATED MASS-AVERAGED TOTAL PRESSURE LOSS COEFFICIENT $\omega$ AND EXIT FLOW ANGLE $\alpha_E$ FOR BS**

| Incidence | $\omega$ | $\alpha_E$ |
|-----------|----------|------------|
| OD-       | 0.0829   | 3.87°      |
| DP        | 0.0843   | 4.45°      |
| OD+       | 0.1071   | 5.46°      |

**Adjoint Simulation**

Given that two objective functions are considered for each operating point, six adjoint CFD simulations need to be performed in total. This cannot be avoided, since each operating point has a different flow solution with which the adjoint problem is started. The converged adjoint solution was proven to be adequate to compute flow sensitivities leading to sufficiently accurate gradient information, after a finite-difference validation study was conducted similar to [24].

The adjoint solver provides the volume sensitivities (i.e. the change in objective function with respect to a volume mesh node perturbation). The surface sensitivities (i.e. the change in objective function with respect to a surface mesh node perturbation) are obtained using the inverse operation of a spring-based mesh deformation algorithm on the volume sensitivities. Finally, the adjoint surface sensitivity map is derived by projecting each surface node’s sensitivity vector onto its corresponding boundary normal.

Figure 3 illustrates the weighted sensitivity map obtained by the weighted sum of the sensitivities from the different operating points and by subsequently weighting the two objectives (to be used in the following section). The numerical definition of the sensitivity is:

$$
\frac{dF_{aug}}{dX_n} = w \cdot \left[ 0.5 \cdot \frac{d\alpha_{DP}}{dX_n} + 0.25 \left( \frac{d\alpha_{OD-}}{dX_n} + \frac{d\alpha_{OD+}}{dX_n} \right) \right] \\
+ 0.5 \cdot \frac{d\omega}{dX_n} + 0.25 \left( \frac{d\omega_{OD-}}{dX_n} + \frac{d\omega_{OD+}}{dX_n} \right),
$$

where $dX_n$ stands for a discrete point perturbation in the surface normal direction and $w$ is chosen to be equal to 100. Blue areas should be pulled outwards (and red pushed inwards) to achieve a decrease in the weighted augmented objective function. The black line denotes the zero sensitivity line.

**FIGURE 3: SUCTION SIDE OF BS BLADE COLORED BY WEIGHTED SENSITIVITY MAP.**

**ADJOINT-DRIVEN OPTIMIZATION**

The automated gradient-based optimization workflow which was developed in [25] is also used in this work. The BS geometry is exported from Parablading and imported into PADRAM, where the BS CFD mesh is generated. The HYDRA primal solver reads in this mesh and performs three flow simulations in parallel for the three different operating points. Subsequently, the HYDRA adjoint solver reads in the converged flow solutions and executes the six adjoint simulations in parallel, which result in six sensitivity maps $(dF/dX_n)$.

After the end of this process, the sensitivity maps as well as the BS mesh are passed to Parablading again in order to calculate the final gradients $(dF/d\pi)$, i.e. the derivatives of the objective functions with respect to the design parameters. This first requires the computation of the geometric sensitivities $(dX_n/d\pi)$ for each design parameter, which is done inside Parablading using finite-differences. Following the chain rule, the gradients $dF/d\pi$ are computed by taking the inner product of each sensitivity map with each geometric sensitivity field. Although the computational cost of this approach scales with the number of design parameters, the total cost for the 192 parameters used in this case is negligible compared to the cost of the primal and adjoint solutions.

As a result, 6 gradient vectors of 192 components are obtained. The weighted $\alpha_w$ gradient is derived using the same weighted sum for the gradient vectors of the different operating points that was used for the objective function values. Similarly, the weighted $\alpha_{E,w}$ gradient is computed.

Gradient-based optimizers deal with single-objective optimization problems. Thus, an augmented objective function is defined as the sum: $F_{aug} = \alpha_E + 100 \cdot \omega$, which equally weights the two objectives ($\omega = 0.0897, \alpha_E = 4.56°$). This is selected as the...
Problem’s cost function to be minimized starting from the baseline value $F_{\text{aug}} = 13.52$. In order to be consistent, the gradient of $F_{\text{aug}}$ with respect to the design parameters is also given by the sum of $\omega_w$ and $\alpha_{E,w}$ gradients (Equation 2). Finally, this gradient information is passed to a steepest descent optimizer and it is used to update the design space and thus the BS geometry. The whole process is wrapped in Python and is repeated until the optimization criteria are met.

The optimum is found in only seven design steps and $F_{\text{aug}}$ is decreased by 15.1%. This results from a large decrease in $\alpha_{E,w}$ by 38.6% and a small reduction in $\omega_w$ by 3.2%. The aforementioned two objectives are contradicting (the gradients point towards different directions at the optimized stator [OPS] blade), meaning that the optimization output varies for a different weighting of the objectives. Repeating the optimization for a number of possible weights may lead to a set of non-dominated solutions in objective space, forming the Pareto-front. The manufacturing constraints of the case have been met throughout the optimization using the same approach as in [25].

It is shown in Fig. 4 that the optimizer has come up with a leaned (bow-shaped) blade which is highly loaded at mid-span and less loaded at hub and tip, thus reducing the still existing corner flow separations. This is also illustrated in Fig. 5, where the DP total pressure loss coefficient distribution at an axial cross-section just behind the trailing edge is plotted for both BS (left) and OPS (right) blades. The weighted objective functions for the OPS blade are $\omega_w = 0.0868$ and $\alpha_{E,w} = 2.8^\circ$.

Figure 6 shows the DP axial whirl angle distribution at the outlet of the CFD domain for both BS (left) and OPS (right) blades. The OPS blade achieves a flow angle deviation from the axial direction closer to zero. In order to obtain a more uniform angle profile, the standard deviation value would also need to be included in the objective function. The final blade geometry which was optimized using the Spalart-Allmaras turbulence model was also validated with the $k-\omega$ SST model, i.e. obtained similar improvements in both objectives for the two setups.
EXPERIMENTAL SETUP AND PROCEDURE

All experimental investigations were carried out using a low speed, open circuit wind tunnel at the Chair for Aero Engines of the TU Berlin. The wind tunnel is used for experimental investigations as part of the collaborative research center (CRC) 1029 [37]. Its main objective is the investigation of the influence of a pressure-gaining combustion on compressor components. Current projects focus on the stator sections of a compressor. The annular design was chosen to create realistic threedimensional flow characteristics and thus to enable investigation of the effects of a PDE at a high spatial resolution.

Fig. 7 shows a schematic depiction of the wind tunnel. A round inlet nozzle with a contraction of 11 : 1 is used to create smooth inflow conditions and low turbulence intensity by means of screens and honeycombs as flow straighteners. When reaching the main casing dimensions of 0.6 m a variable inlet guide vane (VIGV) produces the swirl needed for the stator inlet conditions. Using 19 turbine shaped blades, a turning of 42° is achieved at midspan. Moreover, these VIGVs provide the option of changing the incidence to the stator by ±5°.

The annular measurement section consists of a highly loaded compressor stator cascade. The BS profile is a controlled diffusion airfoil. The blades are designed to produce an axial outflow at design point (DP) with a chord-based Reynolds number of $Re = 6 \times 10^5$ without any gap at hub or tip and with a total mass flow of $\dot{m} = 9.5 \, \text{kg/s}$.

The axial distance between the VIGV and the stator inlet is about three chord lengths to ensure a good mixing of the blade wakes and producing an inlet turbulence of $Tu_i = 5\%$. The degree of turbulence for the flow was measured by means of hot wire anemometry at the leading edge of the stator profiles. Fig. 8 depicts the geometric data and is complemented by Table 2. For the oil-flow visualization a mixture of liquid paraffin oil and dye powder was used. The flow at the inlet and wake of one stator passage was measured with a miniature five-hole probe using differential pressure sensors (First Sensor; HDO-Type) with a calibrated pressure range of -50 to 50 mbar. The inlet plane is located 1.4 · $c_s$ upstream of the LE of the stator. The wake plane measurements were taken at 0.6 · $c_s$ downstream of the stators TE (see Fig. 8). In order to get a detailed pressure distribution and velocity profile, the five-hole probe was traversed to 300 points in a circumferential based polar grid, measuring mean values at each location. The grid has 20 equidistant radial lines. On each radial line grid points are distributed equidistantly along the circumference. The radial line at hub side holds 10 points while the radial line at tip side holds 20 points.
Inflow Conditions

The inflow conditions for the present experiments have been numerically calculated using the ANSYS CFX framework in order to mimic a generic rotor model. Said rotor has been designed using the radial equilibrium while meeting the geometric constraints of the wind tunnel and not exceeding the available propulsive power. The optimization of the BS profiles with regard to a generic rotor wake makes the OPS stator usable in a future wind tunnel configuration. On the basis of the simulated rotor wake flow, a VIGV profile has been designed using the work of Banjac et. al. [38]. For the experiment conducted herein, the VIGVs are designed as three-dimensional blades by means of RANS simulations to ensure an inlet flow angle profile $\alpha_I = f(z)$ along the stator blade height. While replicating the mean rotor inflow conditions of the above mentioned generic rotor, using this VIGV design, the main focus was set onto the area between 10% and 90% of the passage height. Because of the static hub and the nonexisting clearance at the tip, the increasing deflection - especially in the hub area - could not be met. Additionally, the inflow experiments were carried out under the same inflow conditions using the same incidence variations of OD-, DP and OD+. Subsequently, five-hole probe pressure measurements in the wake of the stator blades are discussed and evaluated to visualize the flow characteristics for one passage. These measurements are then compared in detail against the obtained CFD results.

Oil flow Visualizations

The results presented in the Figures 10 through 12 provide a comparative depiction of oil-flow visualizations and CFD simulation results. The streaklines indicate the near wall flow direction on the SS. The oil-flow visualizations of the incidence variations of the BS set show large areas of 3D separations (Figures 11a, 10a and 12a) clearly indicated by reverse flow (negative axial velocities) [7]. Separation lines, marked by the convergence of neighboring streaklines, can be identified on the SS of the BS and OPS. Unsteady movement of two identified focus points (marked as red dots) form an area of recirculating flow

### TABLE 2: GEOMETRIC DATA OF THE ANNULAR TEST RIG

| Name                  | Parameter | Value  |
|-----------------------|-----------|--------|
| VIGV blade count      | $n_{VIGV}$| 19     |
| Stator blade count    | $n_s$     | 15     |
| Stator chord length   | $c_s$     | 187.5 mm |
| Stator height         | $h_s$     | 150 mm |
| Stator turning        | $\Delta \alpha$ | 42°   |
| Hub to tip ratio      | $r_{hub}/r_{tip}$ | 0.5   |
| Pitch to chord ratio  | $t/c$     | 0.5    |
| De Haller             | $v_2/v_1$ | 0.5    |

### FIGURE 9: CASCADE INFLOW CONDITIONS FOR THE INVESTIGATED STATOR SETS

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structure which appears in a more or less distorted form on all three investigated incident cases of the BS (SS). As the CFD calculations are steady, any unsteady effects in the flow field are suppressed. Hence, unsteady secondary flow structures are not visible in the CFD results presented in the Figures 10, 11 and 12. Furthermore, a clear definition of the separation line for the CFD results of the OPS is hard due to missing streaklines in the mid-section. However, since separation from the SS occurs where the shear stress vanishes, the additional depiction of the wall shear stress distribution $\tau_w$ provides further insight on separation line formation. Nonetheless, the areas of undisturbed main flow are distinctly present in the oil-flow patterns and the CFD results for both stator sets. Characteristic areas can be relocated in both results — oil-flow patterns and CFD —, the flow topologies in these areas are very distinct though.

**BS DP:** The focus points, most visible at the DP case of the BS (see Fig. 10a), move in a mainly diagonal direction due to highly transient flow phenomena. Caused by their diagonal occurrence, that is to say, the focal points movement alongside the separation line, these secondary flow structures acquire more oil-paint than surrounding flow structures resulting in an area of glazed oil-paint. Figure 10a shows a stable corner vortex developing at 20% chord length from the LE and extending until the TE. Between this corner vortex and the main flow, a recirculation area is formed where the above mentioned focus points reside. The corner separation is fed by the main flow. The main flow is distorted towards the hub side at the trailing edge which is caused by the recirculation area, an effect which is not visible in the corresponding CFD results.

**BS OD-:** In Fig. 11a only one focal point is to be identified in the recirculation area at 46% chord length from the LE and 15% chordlength from the hub wall. This focal point has moved upstream and in hub direction when compared to the DP case of the BS. Due to the compressed and distorted nature of the focal points flow field, the second focal point moved to a virtual point beyond the trailing edge. Secondary flow, caused by the corner vortex system, extends less in radial direction compared to the DP case. The main flow is less influenced by secondary flow phenomena, which is in fair agreement with the CFD results shown in Figure 11b.

**BS OD+:** Figure 12a shows the focal points at 31% and 49% chord length from the LE and 24% as well as 20% chordlength from the hub wall respectively. Their flow structure is clearly expanded in radial direction forming areas of large recirculation. The corner vortex separation lines starting point has significantly moved upstream compared to Figures 10a and 11a, caused by an increased axial pressure gradient acting from the TE direction. The corner vortex developing at 10% chord length seems to break down (burst) at 55% chord length from the LE, as the streaklines in Fig. 12a indicate that fluid from the boundary layer is no longer transported into the vortex system, but detaching and migrating into the recirculation area. Thus, starting from 60% chord length from the LE the corner flow is no longer part of the corner vortex indicating an energy loss of

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FIGURE 10: RESULTS ON THE SS FOR BOTH STATORS AT DP

FIGURE 11: RESULTS ON THE SS FOR BOTH STATORS AT OD-
FIGURE 12: RESULTS ON THE SS FOR BOTH STATORS AT OD+

the corner vortex system.

For all three results of the oil-flow visualization of the OPS profile it can be seen in Figures 11c, 10c and 12c that a significant reduction of secondary flow structures on the SS is evident. The radial extension of secondary flow structures has been reduced and recirculation in axial direction is suppressed significantly. The resulting streaklines are more guided in axial direction and a much larger percentage of the main flow field on the SS of the OPS is contributing to a flow in TE direction. The point of origin for a starting corner vortex separation can be placed to 15% chord length from the LE and is fixed in its position in all incidences for the OPS (Figure 11c, 10c and 12c), which is consistent with the CFD results.

Wake Measurements

Figure 13 shows the measured total pressure loss coefficient $\omega$ for all three incidences of the BS at a distance of $0.6 \cdot c_s$ downstream the TE. The topology of the measurement plane is approximately a passage width between two stator blades. Starting as a corner vortex and gaining spatial expansion over the SS length, the dominating corner separation can be clearly identified (see Fig. 11a, 10a and 12a). The 3D separation region on the SS is increasing with $i$ causing a growing area of total pressure loss in the wake. While acting as a blockage for the cross-section flow of the passage, the expanded secondary flow structures are causing an increased exit whirl in the tip region. Effects of the profile’s wake are clearly visible in all incidence plots of Figure 13 but are diminished with raising incidence. The tip sided corner vortex is smaller than the hub sided one as the lateral pressure gradient is smaller due to a larger blade pitch at the tip. Furthermore, the passage flow deflection in the casings direction is causing a constriction of the corner vortex.

The wake measurements of the total pressure loss coefficient $\omega$ for the OPS set is depicted in Fig.15. This Figure shows clearly defined local differences in the secondary flow structures when compared to the BS measurements. A necessary circumferential offset of the two different profiles in counter-clockwise direction around the x-axis — while keeping the measurement grid constant — may account for these differences to a certain extent. As expected and according to the OPS profile, the measured TE wake shows a curved tendency towards the tip direction. The corner separation in the wake flow of the OPS shows similar effects as the BS regarding its spatial expansion and increasing total pressure loss with increasing incidence. All Figures (BS and OPS) show an increase of $\omega$ in the vicinity of the hub-based corner separation core. However, the measured peak loss values of the total pressure loss coefficient $\omega$ for the OPS in that region are significantly lower than for the BS case. Outside of the detachment zone the measured OPS profile shows a slightly increased $\omega$ over a large region of the passage height. This is especially evident in the OD+ case of the OPS. The radial position of the measured peak loss values within the corner separations core are nearly the same and no deviation can be observed. The loss coefficient is below zero in the boundary region of the measurement plane which is unphysical but can be explained with the measurement methods used in the experiments. The five-hole probe causes a nozzle flow with the probe head in the vicinity of the side walls causing the data to migrate outside the calibration range and thus resulting in a total pressure which is too high. Furthermore it may be noted, that a minor circumferential shift between the inflow measurement plane and the outflow measurement plane had to be introduced due to mechanical restrictions of the traversing system. This results in a redistribution of flow impulse, introducing an error in the computation of the pressure loss coefficient.

Comparison between CFD Results and Measurements

A comparative depiction of the pressure loss coefficient obtained by the CFD calculation is shown in Figure 14 and 16. While the measurement plane is highlighted in these Figures, a larger plane is provided in transparency for convenient comparison of the flow phenomena. The CFD results are in fair agreement with the measured results presented in Figures 13 and 15. The predicted location of corner separation induced pressure loss can be confirmed by these results. Although the overall appear-
An optimization of the TU Berlin TurboLab Stator test case with subsequent experimental measurements and CFD simulations was described. The presented results include stator blade SS oil-flow visualizations, total pressure loss and flow angle distributions at the cascade exit plane for both the BS and the OPS case. These were compared against results from corresponding CFD simulations. The following conclusions can be drawn from this study:

CONCLUDING REMARKS

An optimization of the TU Berlin TurboLab Stator test case with subsequent experimental measurements and CFD simulations was described. The presented results include stator blade SS oil-flow visualizations, total pressure loss and flow angle distributions at the cascade exit plane for both the BS and the OPS case. These were compared against results from corresponding CFD simulations. The following conclusions can be drawn from this study:
1. An optimized airfoil was designed using an adjoint driven optimization which yielded a **OPS** geometry having a thicker tip and hub section. Thus, manufacturing constraints such as fixture holes could be satisfied. Moreover, the formation of fillets at the hub does advantageously reduce corner separation. The **OPS** mid-span section is thinner compared to the **BS** design, causing lower skin friction losses. The negative dihedral of the **OPS** at mid-span results in a bowed stator decreasing the blade losses. A higher radius of curvature at the **LE** of the **OPS** allows for a general robustness against incidence variations in the **OD-** and **OD+** points. In general, the optimized airfoil of the **OPS** provides a more loaded blade while at the same time being less front-loaded compared to the **BS**.

2. The presence of corner separation for both stator sets was detected numerically and experimentally. It is known that the thickness of the separated region measured normal to the solid surface causes a significant blockage of the cross sectional flow area. It was shown that the **OPS** reduces these separated regions effectively.

3. It was found that, as the incidence onto the **BS** and the **OPS** blades was increased, the size of the separated region normal to the surface grew. However, the growth magnitude was much smaller for the **OPS**. These findings were in qualitative agreement of the measured and numerically obtained data.

4. In general, the numerical predictions of the optimization were found to be in good agreement with the experimental measurements, documenting the application of a gradient-based optimization workflow to a practical engineering problem. Based on the presented numerical and experimental studies, it was shown that 3D blade optimization is an effective means of passive flow control. Separations in the stator passages were advantageously minimized and a stator airfoil design was achieved, providing a general robustness to changes in the inlet flow angle. These results show the general applicability of a passive flow control concept for stator blades in unsteady turbomachinery such as a **PDE**.

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**NOMENCLATURE**

- **c** chord length
- **F** objective Function
- **h** height
- **i** incidence
- **m** mass flow
- **p** pressure
- **r** radius
- **Re** Reynolds number
- **T** Thickness
- **t** pitch
- **Tu** turbulence intensity
- **v** velocity
- **x,y,z** coordinates / directions
- **X** mesh node coordinate vector

**Greek**

- **α** flow angle
- **β** blade (metal) angle
- **γ** stagger angle
- **µ** dynamic viscosity
- **π** design parameter
- **ρ** density
- **τ** shear stress
- **ω** total pressure loss coefficient

**Subscripts**

- **aug** augmented
- **E** Exit

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Abbreviations

2D two-dimensional
3D three-dimensional
BS Baseline Stator
CFD Computational Fluid Dynamics
CP Control Points
CRC Collaborative Research Center
DP Design Point
EXP Experimental
LE Leading Edge
OD+ Off-Design operating point with $+5^\circ$ incidence
OD− Off-Design operating point with $-5^\circ$ incidence
OPS Optimized Stator
PS Pressure Side
PDE Pulse Detonation Engine
RANS Reynolds-Averaged Navier-Stokes
SS Suction Side
TE Trailing Edge
VIGV Variable Inlet Guide Vane

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