Detailed Experimental Study of the Flow in a Turbine Rear Structure at Engine-Realistic Flow Conditions

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Detailed Experimental Study of the Flow in a Turbine Rear Structure at Engine-Realistic Flow Conditions

A good aerodynamic design of the turbine rear structure (TRS) is crucial for improving efficiency and reducing emissions from aero-engines. This paper presents a detailed experimental evaluation of an engine-realistic TRS which was studied in an engine-realistic rig at Chalmers University of Technology, Sweden. The TRS test section was equipped with three types of outlet guide vanes (OGVs) which are typical of modern state-of-the-art TRS: regular vanes, thickened vanes, and vanes with an engine-mount recess (a shroud bump). Each of the three vane geometries was studied under on-design and off-design conditions at a fixed flow Reynolds number of 235,000. The study shows that the off-design performance of the TRS strongly depends on the presence of the local flow separation on the OGV suction side near the hub, which is greatly affected by the vane pressure distribution and inlet conditions. Similarly, the OGVs with increased thickness and with a vane shroud bump are shown to affect the performance of the TRS by influencing the losses on the OGV suction side near the hub. Furthermore, the presence of the bump is shown to have a noticeable upstream influence on the outlet flow from the low-pressure turbine and a noticeable downstream influence on the outlet flow from the TRS. [DOI: 10.1115/1.4050451]

Keywords: computational fluid dynamics (CFD), fan, compressor, and turbine aerodynamic design, fluid dynamics and heat-transfer phenomena in compressor and turbine components of gas turbine engines, measurement techniques, low-pressure turbine, outlet guide vane, turbine rear structure, engine exit structure, turbine exhaust casing, tail bearing housing, turbine rear frame, exit guide vane, engine-mount recess

1 Introduction

Near-future demands for the reduced environmental impact of air transport have stimulated the innovation and improvement of the air engine design. The aerospace industry needs to meet the goals set by the Advisory Council for Aeronautics Research in Europe for the year 2050, where the main targets are a 75% reduction in CO₂ emissions, a 90% reduction in NOₓ emissions, and a 65% reduction of the perceived noise relative to engine and aircraft performance compared to values of the year 2000. In line with these requirements, increased bypass ratio (BPR) turbofan engines with ultra-high efficiency are currently under development. A prerequisite of the ultra-efficient engine design is careful aerodynamic and weight optimization of each engine component.

The larger fans of high-BPR engines require larger power and lower rotational speeds, which imposes new conditions on the aerodynamic design of the low-pressure turbine (LPT) and turbine rear structure (TRS). The TRS is a structural stator stage downstream of the LPT, which de-swirls the flow after the LPT to maximize engine thrust. The TRS consists of outlet guide vanes (OGVs), and a modern TRS includes several vane types: regular vanes, vanes equipped with an engine-mount recess (shroud bump), which serve a structural purpose, and vanes with increased thickness to allow for the passage of the bearing oil tubes.

In a traditional two- and three-spool engine, the increased BPR results in a highly loaded LPT and large swirl angles out of the last LPT rotor. In a geared engine with a high-speed turbine decoupled from the fan the outlet swirl angle from the turbine rotor is less problematic. However, the off-design variations of the outlet swirl angle increase substantially. Both factors make the aerodynamic design of a modern TRS more demanding, and a robust TRS design that performs well for all engine operating points is therefore particularly challenging.

The flow in the TRS is highly diffusive with the interaction between the boundary layers of the OGVs with the boundary layers of the hub and shroud and with a swirled unsteady incoming flow from the LPT. The interacting decelerated boundary layers in combination with the adverse pressure gradient lead to local flow separations. The prediction of these flow separations is particularly challenging since the boundary layers on OGVs undergo laminar-turbulent transition. Both the laminar-turbulent transition and flow separation are challenging for numerical predictions using computational fluid dynamics (CFD) simulations. Therefore, detailed experimental aerodynamic and heat-transfer studies of the TRS under on-design and off-design conditions are required.

The first detailed aerodynamic studies of OGVs were made in a linear LPT-OGV cascade, representing a two-dimensional approximation of vanes without a curvature effect, radial pressure gradient, and unsteady turbine wakes. A significant contribution to the research field was made by Hjärne et al. [1–3]. Besides the experimental results for on- and off-design conditions, these studies presented validation of numerical simulations. In further works by Hjärne et al. [4,5] detailed the investigation of the secondary flows and loss development was performed experimentally and numerically noting the effect of the free-stream turbulence and inlet boundary layer thickness on the secondary flows. The study of the TRS in an annular rig with an unshrouded turbine was performed by Selic et al. [6]. This work highlighted the effect of the turbine tip clearance on the losses and the importance of an
Further investigations in a newly established TRS facility at Chalmers University of Technology [7–9] were carried out in a rig equipped with a realistic shrouded LPT and operated at engine-realistic flow Reynolds numbers. The design of the new rig is presented by Rojo et al. [7]. Jonsson et al. [8] presented the accurate measurements of the heat-transfer coefficient on OGVs, which has allowed for the mapping of the laminar-turbulent transition on OGVs for a number of aerodynamic load cases, and his work is further extended and compared to CFD in an accompanying paper [10]. Jonsson et al. [9] illustrated the impact of surface roughness on secondary flows and pressure losses in a TRS. Both studies [8,9] highlighted the significance of the laminar-turbulent transition on the performance of the TRS.

The studies [7–9] were performed for TRS consisting of 12 so-called regular vanes; however, a typical modern TRS design includes several (two or more) vanes equipped with an engine-mount recess (also called a shroud bump) and several (typically two–three) thickened vanes. The role of the engine-mount recess is to structurally enforce the TRS at the attachment points of the engine to the aircraft. The role of the thickened vanes is to provide space for oil tubes lubricating the rear engine bearings. The influence of the bump vane was previously studied in a linear cascade [11], but neither the bump nor the thickened vane has previously been studied in an annular rig with an upstream LPT. The aim of the current study is to investigate the performance of a realistic TRS with the implementation of the thick and bump vane under on- and off-design conditions.

The LPT stage consists of a stator stage with 60 nozzle guide vanes (NGVs) and a shrouded rotor stage with 72 blades and is a research LPT geometry designed by GKN Aerospace Engine Systems, Sweden. The LPT stage provides realistic inlet boundary conditions for the TRS section. The TRS includes 12 OGVs which are positioned with a 30-deg spacing. A hydraulic brake on the turbine’s rotor shaft provides a well-controlled load for the turbine. The turbine braking torque and the axial velocity in the test section are controlled in order to obtain constant values of the flow Reynolds number and the flow coefficient (FC), defined as the ratio of the axial velocity to the blade speed

$$FC = \frac{U_x}{V}$$

Further details of the facility design are provided by Rojo et al. [7].

The TRS section is equipped with two internal traversing systems working independently, moving radially and circumferentially. The traversing system located downstream of the TRS has an additional axial stage enabling a probe to be positioned at any point within the TRS. The traversing systems are fully automated and controlled by a personal computer (PC) with in-house LABVIEW® (National Instruments Corporation, Austin, TX) software scripts. The positioning accuracy in the circumferential directions is 0.01 deg and in the radial and axial directions 0.075 mm.

Total pressure and swirl measurements are performed using pre-calibrated five-hole and seven-hole aero-probes on two planes, one located upstream (inlet plane) and one downstream (outlet plane) (Fig. 2). Static pressure measurements on the vane and shroud bump were taken with the help of two Scanivalve mechanical...
multiplexers with 48 ports each. The pressures from the multi-hole pressure probes and Scanivalve multiplexers are acquired using a 16-channel PSI-9116 system with a 500-Hz sampling rate and 2.5-s sampling time.

The total and static pressure data are presented in the form of non-dimensional coefficients (Eqs. (2) and (3)). The reference values are measured by a stationary Prandtl tube located in the bulk flow region between OGVs at 0.7 chord distance from the leading edge

\[ C_{p0} = \frac{P_s - P_{ref}}{P_{ref} - P_{ref}} \]  

(2)

\[ C_p = \frac{P_s - P_{ref}}{P_{ref} - P_{ref}} \]  

(3)

Tests are carried out under on-design and off-design conditions. The flow Reynolds number based on inlet channel height is 235,000, which is used for all three operation points. The TRS inlet conditions are summarized in Table 1 where the flow coefficient values are presented with their corresponding averaged LPT exit swirl angles.

Tests are performed for three types of TRS vanes: a regular vane, a thick tube vane, and a vane equipped with an engine-mount bump. It shall be noted that the LPT and TRS components have been designed solely for the experimental rig and are not related to any GKN Aerospace product characteristics.

For the regular vane configuration, the test section was equipped with 12 regular vanes, and for two other configurations, the test section was equipped with three modified vanes and nine regular vanes. The measurements were performed on the mid-vane of three modified vanes.

2.1 Thick Vane. The requirement of allowing oil pipelines to pass through OGVs leads to the increased thickness of the OGVs. A dedicated tube vane (research configuration) with enlarged thickness was designed by GKN Aerospace Engine Systems. Compared to the regular research OGV, the mid-span airfoil section of the thick OGV has an increased thickness by 45% (Fig. 2) while the camber line is maintained the same.

Three thick vanes were implemented in the rig to reflect conditions in a real aero-engine. The aerodynamic performance of the vanes was evaluated according to the measurement of total pressure and flow angles at inlet and outlet planes. The static pressure distribution on the vane was monitored via pressure taps with a diameter of 0.7 mm, which were embedded in the OGVs. The static pressures were measured at five spans on the vane: at 12.5, 25, 50, 75, and 87.5%. Two instrumented vanes were manufactured, one equipped with pressure taps at 12.5, 50, and 87.5% spans and one equipped with pressure taps at 25, 50, and 75% spans. Figure 3 shows one of the vanes. These vanes were swapped one by one in the location of the measurement vane. The mid-span pressure taps were present on both vanes and were used to check the repeatability of the measurements.

2.2 Bump Vane. The engine mounts by which the aero-engine is mounted to the aircraft are attached to the TRS. To reduce induced bending moments, a structural engine-mount recess is provided on the TRS shroud, where the engine mounts are attached. The engine-mount recess results in a bump protruding into the gas path of the TRS. A research configuration of the OGV with an engine-mount bump on the shroud was designed by GKN Aerospace Engine Systems. Figure 4 shows a 3D model of the studied bump vane.

Three vanes with engine-mount bumps were implemented in the rig to reflect conditions in an aero-engine. A mid-vane of the three vanes was equipped with pressure taps on the vane and the bump. The two other bump OGVs were made from regular OGVs by adding bump modifications to the shroud. The pressure taps on the vane surface were positioned along three spans (25, 50, and 75%) and the distribution of the pressure taps on the bump surface is shown in Fig. 4. The bump surface was equipped with 96 pressure taps.

3 Results and Discussion

The experimental results are presented in four subsections according to the type of data. The emphasis of this article is on the comparison of the aerodynamic performance of the thick vane and bump vane with the regular vane. Thorough aerodynamic studies, as well as numerical investigation of the TRS with regular vanes, are provided by Jonsson et al. [8,9] and Arroyo [12].

3.1 Flow Visualizations. The objective of this section is to highlight the flow behavior around the OGV for different operating conditions. An oil-film visualization of the OGV suction side was

Table 1 Inlet conditions

<table>
<thead>
<tr>
<th>Operating condition</th>
<th>Flow coefficient, FC</th>
<th>Inlet swirl angle, deg</th>
<th>Re</th>
</tr>
</thead>
<tbody>
<tr>
<td>On-design</td>
<td>0.622</td>
<td>−16.5</td>
<td>235,000</td>
</tr>
<tr>
<td>Off-design (low loading)</td>
<td>0.588</td>
<td>−11.5</td>
<td></td>
</tr>
<tr>
<td>Off-design (high loading)</td>
<td>0.657</td>
<td>−20.9</td>
<td></td>
</tr>
<tr>
<td>Off-design (high loading)</td>
<td>0.775</td>
<td>−31.6</td>
<td></td>
</tr>
</tbody>
</table>

Fig. 3 A 3D model of a thick OGV (so-called tube OGV) with implemented pressure taps

Fig. 4 A 3D model of the OGV with an engine-mount recess (bump) and implemented pressure taps on the bump surface
carried out to visualize the near-wall streamlines and flow separations. The thick OGV oil visualizations are presented in this paper. Similar visualizations for the regular OGV are provided by Jonsson et al. [10].

The visualizations were performed by the oil-film method. A mixture of kerosene, mineral oil, and TiO$_2$ powder, with particles from 0.2 to 0.3 μm, was used.

The visualizations (Fig. 5) demonstrate clear changes in the surface streamlines with changes in the flow coefficient. In all shown cases, one can observe that the flow on the vane near the hub and shroud migrates toward mid-span, which creates two deceleration zones in the endwall regions due to the area expansion of the stream tubes.

At minimal OGV load (see Fig. 5(a) at the off-design flow coefficient 0.588), the near-wall streamlines are smooth without any indication of flow separation. For the on-design condition (Fig. 5(b)), a small region with accumulated particles is clearly visible at the OGV trailing edge near the hub, indicating a very small local separation bubble with reattachment. This is most likely caused by the secondary flows from the hub migrating up along the vane suction side. Furthermore, a streamline deviation in the design point with flow coefficient 0.622, marked with blue dashes in Fig. 5(b), is visible near the hub at 25% span and approximately 40% chord. The authors believe that this is caused by a local laminar separation bubble followed by transition and turbulent reattachment. The flow deceleration near the hub increases at increased vane loads (Figs. 5(c) and 5(d)) at the off-design flow coefficients 0.657 and 0.775, respectively. A growing region with reversed flow near the OGV trailing edge close to the hub is formed as the load increases. At the off-design case with flow coefficient 0.657 (5-deg higher absolute swirl), shown in Fig. 5(c), there is a mid-span region with accumulated oil particles at ~40% chord, highlighted by a blue dashed line. This region disappears at increased vane load as shown in Fig. 5(d). It was found that the formation of this region is very sensitive to the oil-film thickness, which indicates that a laminar flow separation with further turbulent reattachment may take place. The accompanying study [10] shows that on the regular vane, the laminar-turbulent transition of the boundary layer takes place in this location and that the transition occurs at strong negative values of the acceleration parameter close to the separation margin.

### 3.2 Pressure Load Distribution on the Vanes and Bump

Figure 6 presents static pressure coefficients for the regular and thick vanes at on-design conditions for 25, 50, and 75% spans. The thick vane has a larger blockage than the regular vane. This yields increased acceleration and lower static pressures both on the suction side and on the pressure side. This can be seen on all spans as shown in Fig. 6. The minimum pressure, on the more critical suction side, is reduced for the thick vane. This increases the diffusion and makes the thick vane more sensitive to separation problems. The axial position of the suction minimum does not change notably between the regular and the thick vanes.

For both vanes, however, the suction peak moves downstream as the span increases. Since both vanes have been designed with similar camber-lines and scaled thickness distributions, this similarity is expected. A kink can be observed at approximately 40% chord, which typically indicates a laminar flow separation. The location of this kink is consistent with the flow visualization results (Fig. 5(b)).

The pressure load of the thick vane, when compared to the regular vane, obviously increases at all spanwise locations. The pressure load is characterized by the area restricted between the pressure side and the suction-side curves according to the pressure force definition. As known from the force balance in the two-dimensional cascade theory, the lift force on the vanes is coupled with the flow turning through the cascade; however, this is not necessarily the case for 3D vanes due to the spanwise flow redistribution.

Figure 7 presents a comparison of the static pressure coefficient distributions for the regular and bump vanes at on-design conditions for 25, 50, and 75% spans. Notably, for 25 and 50% spans, the vane load change is minor. A slight pressure coefficient decrease is observed which can be explained by the presence of a bump as a blockage to the passing flow. However, for the spanwise location near the shroud (75% span), which is located closest to the bump, the changes are significant, due to the promoted acceleration of the flow in the front part of the bump and promoted deceleration in the rear part of the bump. As a result, the suction-side pressure peak on the vane near the bump (75% span) is moved upstream.

A side-by-side comparison of the pressure distributions for the thick vane and the bump vane in Figs. 6 and 7 shows that the near-hub region at 25% span and the mid-span region at 50% span are affected more by the increased vane thickness than by the bump.

Figure 8 presents the static pressure coefficient distributions on the bump surface under on-design conditions. Figure 8(a) shows the data at actual measurement points, and Fig. 8(b) shows the interpolated data. There is a high-pressure region in front of the bump caused by the flow stagnation, which is followed by a low-pressure region in the region of the maximum bump thickness. The bump pressure distribution interacts with the vane pressure distribution resulting in the negative pressure on both vane sides, which also explains the pressure distribution of Fig. 7(c). The pressure minimum on the vane suction side is located at 25% chord and on the vane pressure side at 10% chord.

The pressure distributions on the bump at other inlet swirl angles did not show a notable difference. The pressure distributions on the bump do not indicate any flow separation on the bump, which points to a good aerodynamic performance for the current aerodesign of the bump itself.
The distributions of the static pressure coefficient at mid-span for the regular, thick, and bump vanes at all three operational points are presented in Fig. 9.

The change of the flow coefficient leads to a notable change in the vane load, as expected. The increase of the flow coefficient for all vane types moves the minimum pressure point on the suction side toward the leading edge. In addition, with the increase of the vane load, a kink appears in the deceleration region at the suction side, at ~40% chord, which indicates the presence of a local laminar flow separation followed by transition and reattachment for all three vane types.

To summarize all static pressure data, contours of the static pressure coefficient on the suction side of the regular, thick, and bump vanes at on- and off-design conditions are presented in Fig. 10. For the thick vane, the data show extra spans, which were not shown.

Fig. 6 Static pressure coefficient distributions at (a) 25, (b) 50, and (c) 75% spans for the regular and thick vanes at on-design flow coefficient

Fig. 7 Static pressure coefficient distributions at (a) 25, (b) 50, and (c) 75% spans for the regular and bump vanes at on-design flow coefficient

Fig. 8 (a) Static pressure coefficient ($C_p$) and (b) interpolated $C_p$ distributions on the bump at on-design flow coefficient
Previously, close to the hub at 12.5% span and close to the shroud at 87.5% span.

The static pressure contours once more illustrate that the vane thickening affects the pressure along the entire OGV span while the bump, as expected, has the largest effect near the shroud. The effect then gradually decreases toward the hub. Furthermore, the pressure distributions show that both thick and bump vanes are robust and handle off-design angles well. The position of the stagnation point does not change for the different vane types.

### 3.3 Inlet and Outlet Measurements

This section presents the total pressure and swirl angle measurements at the inlet and outlet of the TRS. The measurements were performed in 30-deg sectors upstream and downstream of the OGV.

Figure 11 presents the total pressure coefficient distributions at the inlet plane for all three vane configurations at the on-design point. The streamlines in the figure show the crossflow velocity components.

Traces of stator wakes can be seen for all three vane types in Fig. 11. These wakes originate from the NGV’s upstream of the LPT rotor. Further, the local total pressure drop regions near the hub should be noted. These local loss regions originate from secondary flow vortices from the NGVs. Further details of their origin are provided by Arroyo [12].

Figure 12 shows the inlet circumferentially averaged swirl and total pressure coefficient profiles for the different vanes under on-design and two off-design conditions.

An interesting observation is that there is an inlet swirl variation across the channel. The flow swirl on the vane is the largest (the absolute value of swirl angle is the largest) near the hub and decreases near the shroud where it reaches zero and positive swirl angle. As a result, the vane load is the largest near the hub. Notably, in comparison with other cases, the inlet swirl angle for the bump vane case decreases near the hub (thus, the load increases) due to the upstream influence of the bump vane (Fig. 12(a)). The inlet total pressure profile (Fig. 12(b)) is skewed as well, with the lowest total pressure near the hub and the largest in the shroud region. Importantly, with the increase of the flow coefficient, the skewness of the total pressure profile decreases. For different vane cases, the total pressure profile skewness changes as well, with the thick vane case having the least skewed profile and the bump vane case having the most skewed profile.

Figure 13 shows the comparison of the total pressure coefficient for the regular, thick, and bump vanes at on-design and two off-design points at the outlet of the TRS. Figure 14 shows the CFD results for regular vane at on- and off-design flow coefficients.

As seen, the shape and intensity of the wake for the thick vane are similar to those of the regular vane, which suggests that the mechanisms for the loss formation are similar for these two vanes. As the flow visualizations of Fig. 5 show, the flow on the suction side of the vane is directed toward the midspan, due to the combined effect of the endwalls and the pressure gradient in the cascade between the pressure and the suction sides [13]. Since the load of the OGV is the largest near the hub and the total pressure is the lowest, a region with the lowest total pressure is formed from the OGV suction side near the hub. The endwall influence near the shroud also leads to the formation of a low total pressure region, which is less pronounced since the inlet total pressure is larger near the shroud and the vane load is smaller. The thickening of the vane leads to a slight increase in losses in the near-hub region (Figs. 13(d)–13(f)).

The presence of the bump on the OGV is notably redistributing the total pressure in the shroud region. Further, the total pressure near the hub is visibly larger due to the more skewed inlet total pressure profile. Moreover, the region with the increased losses near the shroud is moved from the OGV wake toward the shroud, due to the action of the bump. Additionally, it is seen that at flow coefficient 0.588, the losses in the OGV wake are very similar to the regular and thick vane cases; however, there is an additional region with the increased pressure loss created near the hub, which indicates a possible flow separation on the hub wall due to the extra adverse streamwise pressure gradient induced by the bump. At increased flow coefficient, this region increases and merges with the high-loss region on the vane suction side near the hub, creating a common loss region. The total pressure losses are visibly larger in this region when compared to the regular and thick vane cases.

Figure 15 shows the circumferentially averaged downstream profiles of the swirl and total pressure for the different vanes under an on-design and two off-design conditions. Figure 15(a) shows that...
the regular and thick vanes have very similar outlet swirl profiles. Both vanes are overturning the flow at flow coefficient 0.588, when the vane load is larger, compared to the on-design case of 0.622, and underturning the flow at flow coefficient 0.657. The underturning and overturning are less than by 1 deg as aimed by the vane design. For the bump vane, the flow turning is visibly increased in the hub region and decreased in the shroud region. Figure 15(b) shows that near the hub the losses are the largest at flow coefficient 0.657 and the smallest at flow coefficient 0.588. The regular vane and the thick vane have very similar losses, but the bump vane shows substantially increased losses in the hub region.

3.4 Comparison of Outlet Wake Profiles. Figure 16 presents the total pressure coefficient for the thick and bump vanes in the spanwise locations near the hub compared to the regular vane at the on-design point.

As can be seen from the wake profile of the thick vane, a change in the blade thickness does not lead to a change in the pressure loss. This supports the previous conclusions that the thickening of the vane does not affect the flow in terms of the aerodynamic performance for the on-design case compared to the regular vane.

Significant changes in the wake thickness are seen for the bump vane case. As the presented profiles show, the wake thickness and depth are significantly increased at the span closest to the hub (12%). At 25% span, the increase is less, and at 32% span, the wakes are nearly identical in strength.

3.5 Initial Computational Fluid Dynamics Results. Initial comparisons with numerical CFD predictions have been done for the regular vane; 3D steady-state CFD simulations were performed for one TRS vane sector using FluentTM v19.1. A resolved multi-block structured mesh with \( \sim 2 \times 10^6 \) cells and \( y^+ < 1 \) was created in ICEM HexaTM. Simulations were performed using the SST \( k-\omega \) turbulence model and the Langtry–Menter \( y-\Theta \) transition model [14]. CFD predictions of the pressure distributions, as shown in Fig. 9, agree very well with the experimental results. CFD wake profiles are shown in Fig. 14 and agree well for the low-load and ADP cases (FC, 0.588 and 0.622). In the more loaded case (FC, 0.657), CFD predicts a bit too large separation around the 25% span region. This confirms previous experience that the SST \( k-\omega \) model is a bit conservative in terms of separation predictions.
Fig. 11 Total pressure coefficient distributions at inlet plane for (a) regular, (b) thick, and (c) bump vanes at on-design flow coefficient

Fig. 12 (a) Circumferentially averaged inlet swirl angle and (b) total pressure coefficient for the regular, thick, and bump vanes at on- and off-design flow coefficients
More CFD details, covering also the thick vane and the bump sectors, will be published later in a more comprehensive validation study comparing the experimental results with numerical CFD predictions.

4 Summary and Conclusions

A detailed experimental aerodynamic study of an engine-realistic turbine rear structure is presented. The experiments were performed at low Mach numbers, but are nonetheless very relevant for engine conditions since in an aero-engine the flow is fully subsonic and there are no compressible effects in the TRS such as shocks or shock-boundary layer interactions.

For the first time, the investigated TRS configuration includes three types of OGVs typical for a modern state-of-the-art TRS: regular vanes, thickened vanes, and vanes with an engine-mount recess (a shroud bump). Each of the three OGV types was tested under on-design conditions and off-design conditions with a swirl angle varying ±5 deg from the aerodynamic design point.
The flow out of the LPT stage into the TRS has a radial profile of total pressure and swirl angle. The inlet total pressure increases from the hub to the shroud. The absolute inlet swirl is higher close to the hub and is reduced down to almost axial flow at the shroud. Hence, the OGV loading is larger and the flow momentum is smaller near the hub than near the shroud. The largest pressure losses can be found in a region near the hub on the OGV suction side. The secondary flow from the hub-wall rolls up into a loss-core in the hub-suction side corner. Near the shroud, the situation is opposite and the local pressure losses are small. There is, however, a redistribution of the total pressure due to the secondary flow, which brings the high-momentum fluid from the hub to the bulk flow near the OGV suction side. It is not possible to model the presence of the above-mentioned radial flow non-uniformity in a linear cascade facility, which makes the current investigation particularly valuable.

As the flow coefficient increases, the absolute inlet swirl angle into the TRS increases, as does the OGV load. Increased flow coefficient results in a changed skewing of the inlet total pressure profile. As a result, the inlet swirl near the hub decreases and the OGV loading and the flow deceleration near the hub increase, resulting in increased total pressure losses. Local flow separation is created on the OGV suction side near the hub when the flow coefficient exceeds a certain limit. The flow separation results in a substantial local increase of the total pressure losses. The studied regular vane geometry is shown to handle the inlet swirl variation by ±5 deg without any substantial loss increase in the near-hub region.
Fig. 16  Total pressure coefficient distributions for (a) 12, (b) 25, and (c) 32% spans for the regular, thick, and bump vanes at on-design flow coefficient.
A thickened vane (so-called tube vane) is shown to have a similar aerodynamic performance as the regular vane. The increased vane thickness results in increased blockage and an increased suction-side diffusion and changed skewing of the inlet total pressure profile without affecting the inlet swirl profile. However, despite the substantially increased OGV load on the thickened OGV and increased flow deceleration on the OGV suction side, the thickened OGV is shown to handle the on-design and off-design conditions without a substantial increase of the total pressure loss and without loss of the turning performance. The oil-flow visualization at flow coefficient 0.657 reveals a small flow separation on the OGV suction side near the hub and a small laminar separation bubble with reattachment near the suction-side peak; however, these two flow separations were observed on a regular vane as well. A minor loss increase near the hub is observed, and the vane profile loss (a 2D loss at mid-span) did not change as compared to the regular vane, which showed a good vane design. It can be noted, however, that the thickened vane can potentially have an upstream influence on the LPT by locally affecting the upstream static pressure.

An engine-mount recess (a shroud bump) is shown to affect the OGV aerodynamics more substantially. A shroud bump is structural enforcement of the TRS shroud, which protrudes into the TRS gas path. The bump is shown to have a strong local effect on the OGV wall pressure distribution near the shroud which gradually decreases toward the hub. The current bump design did not reveal any flow separation on the bump itself under on- and off-design conditions. However, the bump is found to affect the OGV aerodynamics indirectly by influencing the inlet conditions into the TRS (the total pressure and swirl profiles) and by increasing the losses in the near-hub region of the OGV. The profile loss at the OGV mid-span is not affected, while a substantial loss increase near the hub (more than double) under on- and off-design conditions is observed. It is notable that the bump influences the OGV losses not only due to the change of the OGV static; the upstream influence on the inlet conditions plays an important role as well. For the vanes under the current study, the bump effect on the OGV static pressure in the hub region is less than the effect from the vane thickening, though the losses for the bump are larger. The upstream influence of the bump on the LPT outlet conditions leads to an absolute swirl increase by approximately 1 deg and to a changed radial gradient of the total pressure profile. The influence of the bump on the TRS outlet flow, apart from the increased losses, leads to a notable flow overturning in the shroud region and underrturning in the hub region, where separation occurs.

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Conflict of Interest

There are no conflicts of interest.

Data Availability Statement

The data sets generated and supporting the findings of this article are obtainable from the corresponding author upon reasonable request. Data provided by a third party are listed in Acknowledgment.

Nomenclature

\( \nu = \) kinematic viscosity, \( m^2/s \)
\( x = \) streamwise coordinate, \( m \)
\( FC = \) flow coefficient, \( U/V \)
\( H = \) channel height at inlet, \( m \)
\( V = \) blade velocity, \( m/s \)
\( C_p = \) static pressure coefficient, \( (P_3 - P_{ref})/(P_{ref} - P_{sref}) \)
\( C_{p0} = \) total pressure coefficient, \( (P_t - P_{ref})/(P_{ref} - P_{sref}) \)
\( P_t = \) static pressure, \( Pa \)
\( P_s = \) total pressure, \( Pa \)
\( U_f = \) axial flow velocity, \( m/s \)
\( Re = \) Reynolds number, \( U_f H/\nu \)
\( \Theta = \) angular coordinate, \( deg \)

References