The Effect of the Combustor-Turbine Slot and Midpassage Gap on Vane Endwall Heat Transfer

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1 Introduction

The need to further improve turbine engine efficiencies drives engine designs toward higher turbine inlet temperatures and lower required coolant for hot gas path hardware. Turbine hardware downstream of the combustor is subjected to combustion gas temperatures in excess of the metal melting temperature, and cooling is required to maintain part durability. The coolant, generally extracted from the compressor, results in an efficiency penalty since it provides no useful work in the turbine, and thus it is desirable to minimize the amount needed.

In an engine, high-pressure coolant is designed to leak through gaps between individual components that comprise the turbine section to prevent hot gas ingestion. The nozzle guide vane section downstream of the combustor is generally composed of single- or double-airfoil sections assembled into a ring. A gap is present between each airfoil section in the ring, which will be referred to as a midpassage gap in this paper. Furthermore, the turbine vane ring is physically separated from the combustor, resulting in a slot at the interface between the two, which will be referred to as an upstream slot in this paper. This gap and slot between components are a necessary consequence of the manufacturing and assembly process, but also help to accommodate thermal expansion over the wide range of turbine operating conditions.

As previously mentioned, coolant is designed to leak through these leakage paths to prevent hot gas ingestion, but has the inherent advantage that the fluid can be used to provide cooling coverage for the component. Until fairly recently, however, these leakage paths were mostly neglected in studies of endwall heat transfer and turbine aerodynamic loss. Recent studies outlined in the literature review indicate that the presence of slots and gaps has significant effects on the endwall film-cooling effectiveness and heat transfer.

In this study, a realistic endwall slot and gap were studied in a scaled-up nozzle guide vane cascade. The combustor-turbine interface gap was modeled as a two-dimensional slot. The midpassage gap ran through the middle of the vane passage and divided it into pressure-side (PS) and suction-side (SS) platforms. The effect of the upstream slot and the midpassage gap on the endwall heat transfer will be discussed in this paper.

2 Relevant Past Studies

A range of studies have been presented in the literature concerning the effect of turbine component interface gaps on turbine aerodynamics and film-cooling. Leakage flows from slots between the combustor and turbine, as well as from mating gaps between individual vanes or blades, have been shown to have significant interactions with the mainstream flow and significant effects on endwall cooling. Few studies exist, however, for the associated endwall heat transfer. In this review, studies considering only the effect of the combustor-turbine interface are presented first, followed by studies considering the addition of a midpassage gap.

Effectiveness measurements and predictions were presented by Knost and Thole [1] for a vane endwall with cooling from an upstream slot. Coolant exited nonuniformly from the upstream slot and was swept to the suction side of the passage, leaving a large uncooled area near the vane pressure side when no discrete film-cooling holes were present in the passage. Using the same vane geometry, Lynch and Thole [2] measured a much more uniform slot injection by placing the same slot further upstream (0.77Cₘₖₗ upstream of the vane stagnation versus 0.3Cₘₖₗ for Knost and Thole [1]). Flowfield and heat transfer measurements by Rehder and Dannhauer [3] indicated leakage exiting a slot with a backward-facing step in which the flow was directed tangentially, tended to re-energize the incoming boundary layer and reduce the development of the horseshoe vortex. Conversely, slot flow that was ejected normal to the hot gas flow direction strengthened the horseshoe vortex and increased losses.

The aerodynamic impact of leakage flow injected into the passage between airfoils was studied by Aunapu et al. [4], who applied blowing into the mainstream from wall jets to break up the passage vortex. While the jets prevented the passage vortex from impinging on the suction side of the passage, the jets did not...
decrease its strength. Reid et al. [5] studied aerodynamic losses arising from the presence of a midpassage gap between vane sections and found a decrease in stage efficiency even without any net leakage flow through the gap. Predictions of efficiency and exit yaw angle with and without the gap agreed well with measurements. In another paper, Reid et al. [6] reported that by shifting the gap closer to the pressure side, an increase in turbine efficiency occurred relative to the nominal gap location.

Piggush and Simon [7–9] presented a series of studies for a nozzle guide vane with axisymmetric endwall contouring and realistic endwall gap leakage features. In general, axisymmetric endwall contouring results in weaker secondary flows than a cascade with a flat endwall, and thus less interaction of the gap leakage flow with the secondary flow would be expected. Piggush and Simon [7] found through testing numerous conditions that the leakage from the midpassage gap was the most significant parameter in increasing exit total pressure loss. Endwall heat transfer measurements presented by Piggush and Simon [8] indicated that the presence of the midpassage gap resulted in increased heat transfer at the forward part of the gap where it ingested flow and thinned the endwall boundary layer. High heat transfer was also seen at the aft section of the gap where it ejected flow, relative to an endwall without a gap.

Adiabatic effectiveness measurements were presented by Piggush and Simon [9] for the same geometry as in Ref. [7]. They found that increasing the slashface gap blowing only slightly increased the cooling effectiveness downstream of the gap ejection location when compared with the nominal case. The study of Ranson et al. [10] also examined the endwall cooling effectiveness of leakage flows through both an upstream slot and a midpassage (featherseal) gap. Endwall adiabatic effectiveness levels were increased with increasing upstream slot leakage, but unchanged for a range of featherseal gap flows. Computational predictions of endwall effectiveness were higher than measured values immediately downstream of the slot, but agreed more closely further into the passage.

Cardwell et al. [11,12] found that the midpassage gap between vanes significantly altered the endwall cooling effectiveness relative to an endwall without a gap due to coolant ingestion into the gap. They also found that increasing the midpassage gap leakage flowrate did not have a measurable influence on endwall cooling effectiveness. Using the same geometry, the computational study of Hada and Thole [13] indicated disruption of the passage vortex due to ingestion near the forward part of the gap. Ejection of gap flow near the aft part of the gap also disrupted the passage vortex, and the ejected coolant increased endwall cooling effectiveness downstream of the vane trailing edge relative to an endwall without a gap.

As described above, the studies of Cardwell et al. [11,12] and Hada and Thole [13] indicated a significant effect of the midpassage gap on the vane endwall cooling effectiveness. This paper expands on those studies by considering the endwall heat transfer with a midpassage gap. It is important to note, however, that the endwall in this study differs from the studies of Cardwell et al. [11,12] and Hada and Thole [13] in that the endwall is not rough and does not have discrete hole film-cooling. The unique feature of this study relative to previous studies is the inclusion of heat transfer measurements on the inner channel walls of the midpassage gap.

3 Experimental Methodology

Measurements of endwall heat transfer were obtained in a scaled-up first-stage vane test section installed in a low-speed wind tunnel. The tunnel is depicted in Fig. 1 and is described in further detail by Lynch and Thole [2]. Flow through the tunnel was powered by an axial fan. Downstream of the fan, the flow passed through a heat exchanger and then was split into a core flow section and two bypass flow sections. The flow through the core section was sent through several flow conditioning screens. A convergence section downstream of the screens (3.9C upstream of the vane) initiated a new boundary layer on the endwall. Downstream of the convergence, the flow area remained constant entering the test section.

The linear vane test section contained two full passages (see Fig. 2(a)), whereby the lower passage was bounded by a flexible wall to maintain the design pressure distribution along the center vane. The airfoils were based on the midspan geometry of a first-stage vane and scaled by a factor of 9 to allow for high measurement resolution. For this study, the vane Reynolds number was matched to engine conditions. Table 1 summarizes the geometry and flow conditions of the vane test section. See Kang et al. [14] and Radomsky and Thole [15] for more details about the cascade and its benchmarking.

The turbulent boundary layer approaching the test section was measured at a location 1.2C upstream of the vane. The boundary...
layer thickness at that location was $\delta/S = 0.05$, the freestream turbulence level was 1%, and the momentum thickness Reynolds number was $Re_\theta = 1100$.

### 3.1 Leakage Interface Geometries

As described by Cardwell et al. [11,12], the flat endwall of the linear vane test section contained realistic leakage features including an interface slot between the combustor and the turbine and a midpassage gap between vane platforms. The endwall was cut from 2.54 cm thick polyurethane closed-cell foam for low conductivity losses during the heat transfer tests. A two-dimensional slot representing the interface between the combustor and the turbine was placed 0.33 upstream of the vane, as shown in Fig. 2(a). This leakage interface will be referred to as the upstream slot. A section view of the slot is depicted in Fig. 2(b) with dimensions given in Table 2. The centerline of the midpassage gap was angled at 45 deg relative to the incoming flow direction, and the surface injection angle was 90 deg relative to the endwall. It did not open into the upstream slot and was fed by its own plenum to allow for independent control of the upstream slot and midpassage gap leakage flows. The other realistic vane feature modeled for this study was a gap in the passage between the vanes, depicted in Fig. 2(a). This gap represents the interface between the vane sections that comprise a turbine disk and will be referred to as a midpassage gap. A detailed description of the midpassage gap design is given by Cardwell et al. [11,12], but a brief overview is also presented here. The centerline of the midpassage gap was angled at 45 deg relative to the incoming flow direction, and the surface injection angle was 90 deg relative to the endwall. It did not open into the upstream slot and was fed by its own plenum to allow for independent control of the upstream slot and midpassage gap leakage flows. Figure 2(c) shows a section view of the midpassage gap with a simulated seal strip installed in the gap plenum. Inconel strips were attached to the inner channel walls of the midpassage gap, but only on the portion of the gap closest to the endwall surface. This portion of the gap was the foam material that comprised the flat endwall, whereas the other portions of the gap were made of polycarbonate with higher thermal conductivity. The Inconel strips were connected to a power supply by copper bus bars soldered to the Inconel strips and connected to a power supply so that a uniform heat flux could be applied to the upstream slot faces.

### 3.2 Heat Transfer Measurements

Heat transfer coefficients were obtained on the endwall of the vane test section through infrared (IR) imaging of the surface temperatures on a uniform heat flux surface. See Kang et al. [14] for a detailed description of the heat transfer measurement procedure. The heat flux surface (total thickness of 0.25 mm) was made of Kapton-encapsulated Inconel foil in a serpentine pattern designed around the vanes and midpassage gap. A thin (37 $\mu$m) layer of copper was adhered to the top surface of the heater to distribute the heat flux uniformly. Flat black paint was sprayed thinly over the copper to increase surface emissivity for infrared measurements. The heater was attached to the 2.54 cm thick foam endwall described earlier, and E-type thermocouples for infrared image calibration were placed in thermal contact with the underside of the heater. Since the IR camera imaged the top surface of the heater, a one-dimensional correction for conduction bias due to thermal resistance of the heater was applied to the readings obtained from the underside-mounted thermocouples.

Surface temperatures on the heater were captured at steady-state conditions by directly imaging the bottom endwall from ports in the top endwall of the test section. The infrared camera had a resolution of $240 \times 320$ pixels, resulting in a resolution of 1.4 mm/pixel on the endwall. Five images were taken at each port and averaged to produce a measurement at that port. Apparent reflected temperature and surface emissivity were adjusted for each image so that the temperatures at the locations of the calibration thermocouples in the image matched the steady-state readings of those thermocouples. Typical values for emissivity and apparent reflected temperature were $\varepsilon = 0.94$ and $T_{ref} = 20^\circ C$, which agreed well with published emissivity for flat black paint ($\varepsilon = 0.96$) and the measured freestream temperature ($T_{in} = 23^\circ C$).

Heat transfer coefficients in the midpassage gap were obtained by measuring the surface temperature of the Inconel foil heater on the inner channel walls. Thermocouples were embedded in the foam underneath each heater in a nonuniformly spaced pattern along the length of the gap. Each thermocouple was placed in thermal contact with the underside of the heater. At steady-state conditions, approximately 600 samples were obtained at a sampling rate of 0.5 Hz and averaged to produce a measurement of the Inconel foil temperature at the location of the thermocouple. Heat transfer coefficients were nondimensionalized as a Nusselt number based on the hydraulic diameter of the gap.

Applied heat flux was the same for all heated surfaces in this study. For both the endwall heaters and the Inconel strip heaters on the upstream slot and midpassage gap surfaces, current supplied to the heaters was determined by measuring the voltage drop across a precision resistor (1 $\Omega$) in series with the heater. The voltage drop across each heater was also measured to calculate total power delivered to each heater. The applied heat flux of 1300 W/m$^2$ was determined by dividing the total power supplied
computational study, while Fig. 3(b) shows the endwall and suction-side airfoil mesh. A single passage of the vane cascade was modeled with periodic boundaries in the pitchwise direction, whereby the periodic boundaries passed through the vane stagnation and vane trailing edge. The vane was modeled from the endwall to the midspan, and a symmetry condition was implemented at the midspan boundary. A constant heat flux boundary condition was specified on the endwall and leakage interface surfaces in the same manner as the experimental setup. A velocity inlet was located 1.2C downstream of the vane trailing edge, followed by a rectangular section extending 0.3C in the X-direction to reduce skewed cells at the exit plane. The exit was set to an outflow boundary condition. The upstream slot and midpassage gap plenums in the computational study were replicated from the experimental geometry, and mass-flow inlets were specified for each plenum.

The boundary layer mesh capability in GAMBIT was used to generate a grid with a wall spacing of approximately y+ = 1 on the vane, endwall, upstream slot, and midpassage gap plenums. This was necessary for the k-ω shear stress transport (SST) turbulence model used in this study. FLUENT’S adaptive grid refinement tools were used to ensure y+ values less than 1 on the surfaces of interest as the solution converged.

Two turbulence models (k-ω SST and renormalization group (RNG) k-ε) available in FLUENT were compared in this study. The k-ω SST model is a low-Reynolds number model that blends the standard k-ω model appropriate near the wall, with a modified k-ε model in the freestream. According to FLUENT [18] documentation, this makes the k-ω SST model particularly appropriate for flows with adverse pressure gradients and airfoils. The RNG k-ε model with nonequilibrium wall functions was shown by Herman- son and Thole [19] to exhibit good agreement between measurements and predictions of secondary flow for the same vane as in this study. The near-wall resolution (y+ ≈ 1) of the grid in this study required the use of the enhanced wall treatment option for the RNG k-ε model, instead of wall functions.

Two conditions were tested to determine solution convergence: normalized residual levels and surface averages. Iterations were performed until normalized residuals did not change, which corresponded to levels below 10⁻⁴ for continuity, momentum, and turbulence quantities (k, ω,e) and 10⁻⁰ for energy. Area-averaged St values on the endwall, and mass-averaged total pressure loss on a plane at 1.02Cₐx downstream of the vane, were also monitored during the calculations. The solution was considered fully converged when those values changed by less than 1% over 400 iterations after achieving convergence with normalized residuals. Convergence was generally achieved within 1500 iterations.

Grid independence was tested by comparing successive grid refinements. The original grid contained approximately 7.7 x 10⁶ cells. A refinement based on y+ values increased the grid size to 8.1 x 10⁶ cells. Area-averaged St for the refined grid was decreased by 10%, and mass-averaged C_Ptot was decreased by 1%. A second refinement increased the grid to 9.6 x 10⁶ cells, with a subsequent decrease of 1.1% in area-averaged St and 0.06% in mass-averaged C_Ptot relative to the previous refinement. A third refinement resulted in a grid with 11.3 x 10⁶ cells, and further reductions of 0.7% and 0.3% in area-averaged St and mass-averaged C_Ptot, respectively. The largest grid (11.3 x 10⁶ cells) was used for the results presented in this paper.

5 Results and Discussion

Several studies were performed to determine the effect of the upstream slot and midpassage gap on endwall heat transfer. First, the effect of the upstream slot location relative to the vane leading
edge is discussed, followed by the effect of the midpassage gap relative to a smooth endwall. Predictions of the endwall heat transfer with an upstream slot and midpassage gap are presented next. Measured heat transfer contours are shown for various leakage flowrates from the upstream slot and midpassage gap. Finally, endwall heat transfer is compared with the adiabatic film-cooling measurements of Cardwell et al. [12].

5.1 Measured Effects of Leakage Interfaces. A contour map of measured endwall heat transfer without an upstream slot is compared with the results of Lynch and Thole [2] with no upstream slot in Fig. 4. In both cases, there is an unheated starting length effect, seen as a thin region of high heat transfer gradients at the leading edge of the heater, since the velocity boundary layer began farther upstream. It is important to note that the heater in the study of Lynch and Thole [2] extended 0.77\(C_{ax}\) upstream of the vane stagnation compared with 0.3\(C_{ax}\) in this study. This difference in unheated starting length explains the smaller size of the region of low St values between the lower and middle vanes in Fig. 4(b) compared with Fig. 4(a). Strong endwall secondary flows in the passage generally tend to wash out differences between unheated starting lengths elsewhere when comparing the vane passage without a midpassage gap (lower part of Fig. 4(b)) to the results of Lynch and Thole [2] in Fig. 4(a).

Figure 5 compares endwall St contours with 1.0% mass-flow ratio (MFR) from an upstream slot located at X/\(C_{ax}\)=-0.77 (Fig. 5(a), from Lynch and Thole [2]) versus an upstream slot at X/\(C_{ax}\)=-0.3 also at 1.0% MFR (Fig. 5(b)). Relative to the contours in Fig. 4, Fig. 5 indicates that an upstream slot with blowing generally increases heat transfer immediately downstream of the slot. The addition of leakage flow to the incoming boundary layer increases the near-wall velocity and thus increases heat transfer downstream of the slot. The region of high heat transfer downstream of the slot, however, is much more uniform in the pitchwise direction for the slot located far upstream of the vane (Fig. 5(a)) versus a slot located closer to the vane (Fig. 5(b)). This is because the pressure field imposed by the vanes forces leakage flow from the upstream slot in Fig. 5(b) to exit in a nonuniform manner. This effect is illustrated in Fig. 6, where nondimensionalized slot leakage velocity is plotted along the pitchwise direction. The pitchwise coordinate is based on the vane coordinate system, such that \(Y/P=0\) corresponds to the stagnation point on the center vane. Slot velocities in Fig. 6 were determined by calculating the local inviscid velocity of the leakage flow at a pitchwise location using the pressure difference between the slot plenum and the local endwall static pressure, and then multiplying by the assumed discharge coefficient described earlier. Figure 6 indicates that for the slot located at X/\(C_{ax}\)=-0.77, the slot leakage velocity at 1.0% MFR is positive and fairly uniform over the entire pitch of the cascade. In contrast, the slot leakage velocity at 1.0% MFR for the slot at X/\(C_{ax}\)=-0.3 exhibits a large variation in amplitude, with negative velocities (ingestion) upstream of the vane stagnation.

The effect of a closed midpassage gap (no net blowing) with no upstream slot can be determined by comparing the upper passages of Figs. 4(a) and 4(b). Note that in an engine, both the upstream slot and midpassage gap would be present; however, the case presented in Fig. 4(b) isolates the effect of the gap on endwall heat transfer. In general, the midpassage gap tends to significantly increase St values in the latter part of the passage. In Fig. 4(b), the upper passage with the gap shows a high gradient in St on the suction-side platform at the leading edge of the gap (near the upstream slot). This is due to flow being ingested into the gap; Cardwell et al. [11] showed that gap ingestion velocity was highest at the gap leading edge. The region where the gap passes close to the suction side of the upper vane in Fig. 4(b) also has high heat transfer levels relative to a continuous passage (Fig. 4(a)). Downstream of that point, a spike of high St values is seen near the throat in Fig. 4(b). Note that the high levels of heat transfer are...
mainly on the suction-side platform (the endwall region associated with the uppermost vane). Some increased heat transfer around the gap, relative to a passage without a gap, is also seen on the pressure-side platform.

The combined effect of an upstream slot with blowing and a closed midpassage gap (0% MFR) can be seen by comparing the upper passages of Figs. 4(b) and 5(b). As noted earlier, upstream slot blowing tends to increase heat transfer downstream of the slot. Also, the high St values near the gap leading edge are further increased with upstream slot blowing. Further into the passage, there are relatively few differences between Figs. 4(b) and 5(b), indicating little effect of the upstream slot flow.

Figure 7 shows pitchwise-averaged values of heat transfer plotted versus normalized axial coordinate (X) through the cascade for the PS and SS platforms of the upper passages in Figs. 5(a) and 5(b). The averaging regions for the pressure-side and suction-side platforms are outlined in Fig. 5(b). Pitchwise-averaged St values were computed in those regions for both cases in Fig. 5. Comparisons of pitchwise-averaged St between the suction- and pressure-side platforms in Fig. 7 for an endwall with a midpassage gap (Fig. 5(b)) show that heat transfer levels are generally higher on the suction-side platform. Considering the same pitchwise-averaging regions for an endwall without a midpassage gap (Lynch and Thole [2]), it is apparent that the discrepancy between the suction-side and pressure-side platform heat transfers, particularly between $0.2 < X/C_{ax} < 0.7$, is not as large as for an endwall with a gap. Furthermore, the suction-side platform heat transfer for a continuous endwall is generally lower than for an endwall with a gap, downstream of $X/C_{ax}=0.4$. This is an important point since preliminary turbine designs may be based on endwall heat transfer predictions for a continuous endwall without a gap. For this vane, at a location around $X/C_{ax}=0.5$, Fig. 7 indicates that the suction-side platform heat transfer with a gap could be higher than the heat transfer for an endwall with no gap. Note that the form of the endwall heat transfer pattern and the effect of a midpassage gap would be dependent on the airfoil geometry.

5.2 Predicted Effects of Leakage Interfaces. A computational study of the baseline leakage condition (0.75% slot MFR and 0% gap MFR) was performed to gain additional insight into the effect of the leakage interfaces. Figure 8 shows measured and predicted endwall heat transfers for the baseline leakage condition. The RNG $k$-$\epsilon$ model in Fig. 8(b) appears to do a better job of predicting the heat transfer downstream of the upstream slot, but significantly overpredicts endwall heat transfer further into the passage near the pressure side of the vane. Conversely, the k-ω SST model (Fig. 8(c)) underpredicts the heat transfer downstream of the slot, but appears to do a better job matching the experimental results (Fig. 8(a)) near the vane pressure side. On the suction-side platform near the throat, the k-ω SST model shows good qualitative and quantitative agreements with the measurements. At this location, the RNG $k$-$\epsilon$ model also indicates good qualitative agreement with the measured endwall heat transfer pattern, although St values are overpredicted near the vane endwall junction. This agreement between measured and predicted heat transfers is especially significant since that region has such high St relative to an endwall without a gap, as was described earlier.

Figure 9 is a plot of endwall heat transfer with streamlines from predicting the heat transfer downstream of the upstream slot, but significantly overpredicts endwall heat transfer further into the passage near the pressure side of the vane.
the $k-\omega$ SST model prediction. Streamlines were released at the inlet to the slot plenum in Fig. 9(a). In Fig. 9(b), streamlines were released upstream of the vane at $X/C_m=-0.51$, from a line located at 1% of the span from the endwall. The streamlines indicate the large amount of ingestion of near-wall and upstream slot flow into the gap. That fluid is convected through the gap and ejected near the low-pressure region at the throat. The ejected fluid appears to roll up into a small vortex, where the downwash of that vortex corresponds to the peak of high endwall heat transfer seen in the measurements and computations.

5.3 Measured Effect of Upstream Slot Leakage Flow. The effect of upstream slot leakage flowrate for the endwall with a midpassage gap is illustrated by the $St$ contours in Fig. 10. As described earlier, increasing the upstream slot flow rate generally increases the heat transfer immediately downstream of the slot. Figure 6 shows the slot leakage velocity increasing with slot MFR, whereby higher slot leakage velocities result in higher heat transfer rates on the endwall downstream of the slot.

Downstream of the slot in Fig. 10, the dominating effect of endwall secondary flows results in similar $St$ contours in the passage for Fig. 10. There is, however, a slight increase in the size of the peak of high heat transfer on the suction-side platform at the vane throat, as slot MFR is increased. Increased slot blowing provides more low-momentum fluid to be ingested into the gap, resulting in turbulent mixing and higher rates of endwall heat transfer where the flow is ejected. Pitchwise-averaged heat transfer in Fig. 11 indicates slightly higher heat transfer immediately downstream of the slot and downstream of $X/C_m=0.75$ for increasing slot leakage flow. Between those points, the dominant effect of the endwall secondary flows results in pitchwise-averaged values of $St$ which are fairly similar over the range of upstream slot leakage.

5.4 Measured Effect of Midpassage Gap Flow. Figure 12 shows endwall heat transfer with increasing net leakage flow from the midpassage gap. Cardwell et al. [12] indicated that the ingestion-ejection mechanism of the gap, and its effect on the endwall adiabatic effectiveness and gap temperature, was insensitive to gap net flowrates of up to 0.3% MFR. Based on the results in Fig. 12, the same can be said for the endwall heat transfer; namely, that net gap leakage flow rates as high as 0.5% MFR do not appear to have a significant effect, except to slightly increase the size of the peak of high heat transfer at the gap ejection location in the vane throat. Pitchwise-averaged results for the suction-side vane platform in Fig. 13 indicate a slight increase in heat transfer from $0.65< X/C_m <1.2$ with increasing gap flow rates. Leakage flow introduced to the gap plenum is more likely to exit in the region of low static pressure in the vane throat, contributing to high levels of endwall heat transfer.

Heat transfer measurements on the pressure-side and suction-side inner walls of the midpassage gap are shown in Fig. 14. In general, for both sides of the gap Nu values gradually increase from $x_g/L=0$ to approximately $x_g/L=0.25$, where the streamlines in Fig. 9 indicate that low-momentum turbulent upstream slot leakage flow is being ingested into the gap. Beyond $x_g/L=0.25$, heat transfer gradually decreases as the gap ingestion velocity becomes lower until Nu values reach a minimum at $x_g/L=0.50$. This is the same location that Cardwell et al. [11] showed to have zero ejection velocity based on an inviscid calculation. Further along the gap, as the gap ejection velocity increases, the gap heat transfer also increases.

Nusselt values for the gap pressure-side wall versus the suction-side wall do not appear to be dramatically different in Fig. 14. Slightly higher values of Nu are seen on the pressure side relative to the suction side between $0.25<x_g/L<0.5$ due to the ingested flow impinging preferentially on that side of the gap. A peak is seen in the suction-side Nu values at $x_g/L=0.65$, which corresponds to the peak endwall St value in the throat region described earlier.

Only a slight increase in gap wall Nu values is seen with increasing gap MFR, which is consistent with the endwall St results in Fig. 12. Note from Fig. 14 that the pressure-side heat transfer at a gap MFR of 0.5% shows slightly lower Nu from $0.2<x_g/L<0.5$, and slightly higher Nu from $0.6<x_g/L<0.9$, relative to the...
other gap flowrates. Although the effect is small, 0.5% MFR might prevent some ingestion into the upstream part of the gap. However, a large part of the mass flow will also be ejected in the downstream part of the gap and will enhance heat transfer there.

5.5 Comparison to Measured Adiabatic Effectiveness. Contours of endwall heat transfer at two upstream slot flowrates are compared with contours of adiabatic film effectiveness at corresponding slot MFR (Cardwell et al. [12]) in Fig. 15. Fortunately, high St values downstream of the slot for 0.75% MFR (Fig. 15(a)) are in a region of high adiabatic film effectiveness (Fig. 15(c)), so this region would likely remain cool. As the upstream slot flowrate is increased, Fig. 15(b) indicates that heat transfer increases, but Fig. 15(d) also indicates that cooling effectiveness increases.

Other regions of the endwall are more likely to see high heat flux due to low film effectiveness levels and high heat transfer. In particular, the discrete holes at the vane endwall junction near the vane stagnation in Figs. 15(c) and 15(d) appear to be providing some cooling to that region, but the corresponding heat transfer levels (Figs. 15(a) and 15(b)) are high at the vane endwall junction. Even more critical is the throat region, where the gap ejects flow. The streak of low effectiveness seen in Figs. 15(c) and 15(d) near the throat appears to be located close to the spike of high St values in Figs. 15(a) and 15(b), which is a very undesirable situation for turbine durability. Increasing the upstream slot MFR from 0.75% to 1.0% slightly exacerbates the heat transfer coefficients in this region (compare Fig. 15(a) to Fig. 15(b)), and adiabatic effectiveness contours appear to be unchanged (compare Figs. 15(c) and 15(d)), so this would not be a viable option to reduce heat flux experienced by the part.

Cardwell et al. [12] showed that increasing the gap leakage from 0% to 0.3% MFR did not increase endwall adiabatic film effectiveness, so increasing the gap leakage flow would also not appear to provide any reduction in heat flux. However, Hada and Thole [13] indicated that decreasing the seal strip clearance (increasing the plenum supply pressure) increased gap leakage cooling effectiveness and uniformity since less flow was ingested into the gap. Unfortunately, the seal strip clearance is difficult to control in an engine. Another option to reduce heat flux near the throat could be to add discrete film holes; however, the ejected flow from the gap may facilitate jet separation.

6 Conclusions

Experimental measurements of endwall heat transfer were presented for an endwall with an upstream slot and a midpassage gap. These features were designed to simulate realistic leakage interfaces that are present between individual components in a gas turbine engine. In addition to the measurements, a computational study was performed for the baseline leakage condition.

The location of the upstream slot relative to the leading edge of the vane was seen to influence heat transfer levels downstream of the slot. For a slot located at X/C_{ax} = −0.3, St values were higher between vanes than in front of the vane stagnation. This effect was linked to the variation in upstream slot leakage velocity caused by the pressure field around the vane.

Heat transfer coefficients around the vane passage throat were significantly higher for the endwall with a midpassage gap than for an endwall without a gap. Near-wall flow is ingested into the gap upstream and ejected at the vane passage throat, causing high levels of heat transfer there. Streamlines from the computational study indicated that a small separation vortex was created where
flow was ejected from the gap at the vane passage throat. This vortex sweeps fluid down onto the endwall, causing increased heat transfer.

Increasing amounts of leakage flow from the upstream slot increased heat transfer immediately downstream of the slot, but had a very slight effect elsewhere in the vane passage. Midpassage gap leakage flowrates of up to 0.5% of the passage mass flow had little effect on the endwall heat transfer. Heat transfer coefficients on the inner channel walls of the midpassage gap were higher at the downstream portion of the gap due to high ejection velocity and were also relatively insensitive to gap leakage flowrate.

Heat transfer contours at two upstream slot flowrates were compared with adiabatic film effectiveness measurements of Cardwell et al. [12] for the same endwall leakage interface configuration. Upstream slot leakage flow resulted in high heat transfer levels but also high effectiveness levels, suggesting that the part would remain relatively cool in that region. In comparison, the high heat transfer in the vane passage throat region was located in a region with low cooling effectiveness, indicating that the part would be likely to experience high metal temperatures and large thermal stresses at that location.

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Nomenclature

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$A_x$</td>
<td>cross-sectional area of flow through slot or gap</td>
</tr>
<tr>
<td>$BL$</td>
<td>boundary layer</td>
</tr>
<tr>
<td>$C$</td>
<td>true chord of vane</td>
</tr>
<tr>
<td>$C_{ax}$</td>
<td>axial chord of vane</td>
</tr>
<tr>
<td>$C_p$</td>
<td>specific heat at constant pressure or static pressure coefficient $C_p=(P_2-P_1)/0.5pU^2_{in}$</td>
</tr>
<tr>
<td>$D_h$</td>
<td>hydraulic diameter, $D_h=4A_x/\pi$</td>
</tr>
<tr>
<td>$h$</td>
<td>heat transfer coefficient, $h=q''<em>w/(T_w-T</em>{in})$</td>
</tr>
<tr>
<td>$I$</td>
<td>average momentum flux ratio, $I=M^2/\rho_{in}/\rho_j$</td>
</tr>
<tr>
<td>$k$</td>
<td>thermal conductivity or turbulent kinetic energy</td>
</tr>
<tr>
<td>$L$</td>
<td>gap length</td>
</tr>
<tr>
<td>$M$</td>
<td>average blowing ratio, $M=(\dot{m}<em>j/A</em>{c,j})/(\dot{m}<em>{in}/A</em>{c,in})$</td>
</tr>
<tr>
<td>$MFR$</td>
<td>mass-flow ratio, $MFR=\dot{m}<em>j/\dot{m}</em>{in}$</td>
</tr>
<tr>
<td>$Nu_{D_2}$</td>
<td>Nusselt number, $Nu=hD_2/k_{in}$</td>
</tr>
<tr>
<td>$P$</td>
<td>vane pitch or perimeter of the gap flow area</td>
</tr>
<tr>
<td>$P_s$</td>
<td>static pressure</td>
</tr>
<tr>
<td>$PS$</td>
<td>pressure side</td>
</tr>
<tr>
<td>$q''_w$</td>
<td>wall heat flux</td>
</tr>
<tr>
<td>$Re_m$</td>
<td>inlet Reynolds number, $Re_m=CU_{in}/\nu$</td>
</tr>
<tr>
<td>$Re_p$</td>
<td>momentum thickness Re number, $Re_p=\theta U_{in}/\nu$</td>
</tr>
<tr>
<td>$RNG$</td>
<td>renormalization group</td>
</tr>
<tr>
<td>$S$</td>
<td>vane span</td>
</tr>
<tr>
<td>$SS$</td>
<td>suction side</td>
</tr>
<tr>
<td>$SST$</td>
<td>shear stress transport</td>
</tr>
<tr>
<td>$St$</td>
<td>Stanton number, $St=h/\rho C_p U_{in}$</td>
</tr>
<tr>
<td>$St_{av}$</td>
<td>pitchwise-averaged Stanton number</td>
</tr>
<tr>
<td>$T$</td>
<td>temperature</td>
</tr>
<tr>
<td>$T_{refc}$</td>
<td>average temperature associated with radiation reflected off the endwall from the surroundings</td>
</tr>
<tr>
<td>$x_g$</td>
<td>midpassage gap lengthwise coordinate</td>
</tr>
</tbody>
</table>

Greek

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<tbody>
<tr>
<td>$\delta$</td>
<td>boundary layer thickness</td>
</tr>
<tr>
<td>$e$</td>
<td>emissivity or dissipation</td>
</tr>
<tr>
<td>$\theta$</td>
<td>momentum thickness</td>
</tr>
<tr>
<td>$\nu$</td>
<td>kinematic viscosity</td>
</tr>
<tr>
<td>$\rho$</td>
<td>density</td>
</tr>
<tr>
<td>$\omega$</td>
<td>specific dissipation</td>
</tr>
</tbody>
</table>

Subscripts/Superscripts

- $in$: inlet freestream conditions
- $w$: wall conditions
- $j$: coolant conditions
- $slot$: upstream slot conditions
- $exit$: exit freestream conditions
- $V$: axial, pitchwise, and spanwise velocities
- $|V|$ : velocity magnitude

References

[18] Fluent (version 6.3.26), Fluent Inc., Lebanon, NH.