Effect of In-Hole Roughness on Film Cooling From a Shaped Hole

While much is known about how macrogeometry of shaped holes affects their ability to successfully cool gas turbine components, little is known about the influence of surface roughness on cooling hole interior walls. For this study, a baseline-shaped hole was tested with various configurations of in-hole roughness. Adiabatic effectiveness measurements at blowing ratios up to 3 showed that the in-hole roughness caused decreased adiabatic effectiveness relative to smooth holes. Decreases in area-averaged effectiveness grew more severe with larger roughness size and with higher blowing ratios for a given roughness. Decreases of more than 60% were measured at a blowing ratio of 3 for the largest roughness values. Thermal field and flowfield measurements showed that in-hole roughness caused increased velocity of core flow through the hole, which increased the jet penetration height and turbulence intensity resulting in an increased mixing between the coolant and the mainstream. Effectiveness reductions due to roughness were also observed when roughness was isolated to only the diffused outlet of holes, and when the mainstream was highly turbulent. [DOI: 10.1115/1.4034847]

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Introduction

Film cooling is a critical technology for maintaining acceptable metal temperatures along the hot gas path in gas turbines. Shaped holes are commonly used instead of cylindrical holes, due to the diffused outlet of shaped holes, which slows coolant jets and laterally spreads coolant over the vulnerable surfaces. Many attributes influence the performance of shaped holes, including inclination angle, hole length, expansion angles of the diffused outlet, pitchwise spacing, coverage ratio, area ratio, and breakout shape, not to mention the influence of coolant blowing ratio and flow conditions outside the hole [1]. Several studies have examined the sensitivity of shaped hole performance to variation of these parameters [2–7].

Not yet addressed in the literature is the influence of surface roughness along the interior walls of film cooling holes, despite the fact that in-hole roughness varies with the manufacturing method. Laser drilling, traditionally used for cylindrical holes and increasingly used in tappening-fashion for shaped holes [8], is regarded to deliver nonsmooth surfaces. Details in the literature are sparse, although Bunker [8] has described laser drilling as producing in-hole roughness levels severe enough to preclude diameter measurement with pin gauges, resulting in a hole diameter tolerance of ±10%. If one assumes this tolerance to be the result of a Gaussian distribution (±2σ) of in-hole roughness heights, the tolerance would translate to a roughness of Ra/D = 0.020. By contrast, electrode discharge machining (EDM) can produce smoother shaped holes, for instance delivering in-hole surface roughness of Ra/D = 0.0025 [8]. Water jet drilling is another method that can similarly produce “very clean and tailored” shaped holes [8].

Roughness is equally a consideration in the laboratory environment. Film cooling geometries are often scaled-up and manufactured in foam for wind tunnel experiments, with little documentation of in-hole surface roughness. As will be shown in this study, in-hole roughness can have significant effect on film cooling performance and therefore is worthy of consideration by experimentalists and designers.

Previous Studies

Few studies in the open literature investigate the influence of roughness inside film cooling holes. Some authors have noted potential benefit from large-scale “rifling” in film cooling holes. Thurman et al. [9] tested cylindrical holes with and without rifled grooves of groove depth 0.2D at blowing ratios ranging from M = 1.0–2.5. They observed higher laterally averaged effectiveness with axially oriented grooved holes than for nongrooved axial and compound-angle holes. Rifling in film cooling holes is also mentioned in patents by Tibbett and Harrogate [10] and Strock and Lutjen [11]. Absent from the literature are studies on the effect of irregular in-hole roughness, especially roughness of size typical to industrial and aero engines 0.002 < Ra/D < 0.02.

The present study provides a foundation for addressing this need in the literature. Measurements of adiabatic effectiveness, flowfields, and thermal fields are presented for shaped holes with a variety of in-hole roughness configurations up to size Ra/D = 0.02. The external surface was kept aerodynamically smooth for all tests. The in-hole roughness was distributed across hole metering sections and/or diffused outlets.

Experimental Facility

The closed-loop wind tunnel shown in Fig. 1 was used for film cooling experiments. Test conditions and experimental methods matched those of prior studies in the facility [12–14]. Mainstream air was driven by an in-line centrifugal fan such that the mainstream velocity in the test section was 10 m/s. Mainstream temperature was maintained at 295 K by a chilled water heat exchanger and a bank of electric heaters.

Film cooling measurements were made for a single-row of five shaped holes located on the flat plate comprising the floor of the test section. Mainstream air entered the test section by flowing through a 6:1 contraction and then passed over the boundary layer suction slot and the plate leading edge. The suction slot removed the boundary layer from the contraction floor, thus, starting the boundary layer airflow at x/D = −33 then initiated transition of the boundary layer to turbulent flow near x/D = 20.
Table 1 Boundary layer characteristics

<table>
<thead>
<tr>
<th>Tu∞ (%)</th>
<th>δ/D</th>
<th>H</th>
<th>Re∞</th>
<th>ε/δD</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.5%</td>
<td>0.14</td>
<td>1.45</td>
<td>670</td>
<td>1.0</td>
</tr>
<tr>
<td>13.2%</td>
<td>0.12</td>
<td>1.38</td>
<td>580</td>
<td>1.19</td>
</tr>
</tbody>
</table>

Table 2 Geometric parameters of the shaped hole

<table>
<thead>
<tr>
<th>P/D</th>
<th>x</th>
<th>Lm/D</th>
<th>L∞/D</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>30 deg</td>
<td>3.5</td>
<td></td>
</tr>
</tbody>
</table>

characterization of the main- and approach boundary layers used $D = 7.75$ mm.

Roughness Creation and Characterization

A three-axis computer numeric control (CNC) mill was used to cut the shaped holes in polystyrene. Separate operations on the CNC mill were used to cut metering sections and diffused outlets of the holes. By increasing the feed rate and decreasing the spindle speed, greater roughness was produced on the in-hole surfaces. Note that roughness elements were rigid; visual checks confirmed that roughness elements did not vibrate due to airflow through the holes. It was recognized that roughness elements extending inward from hole walls acted to reduce cross-sectional area, so small offsets were used in the CNC programming with the intent of maintaining equal cross-sectional area between smooth and rough specimens. After machining was completed, hole entrance and breakout dimensions were checked with calipers and found to be within 5% of the design intent. The only exception was the major axis of hole inlets in the “rough diffuser hole” specimen which was up to 9% larger than nominal.

After all wind tunnel experiments were completed, in-hole roughness was quantified by cutting each specimen apart and measuring surface heights with an optical profilometer. The regions scanned included both the metering section and diffused outlets of holes, indicated by bold line segments in the symmetry plane view of Fig. 2. The profilometer featured a 1024 × 1024 pixel camera and various objective lenses. For measurements in the present study, lateral resolution was 0.0002 pixel per pixel and vertical height uncertainty was ±0.001D. For occasional pixels that were too dark to report a height (always less than 22% of the scan), surface heights were Laplace interpolated. Between maps before and after interpolation, $R_h$ was found to change less than 12%.

Surface maps were built by stitching together adjacent 1024 × 1024 pixel scans. To ensure roughness was measured over large-enough areas, each stitched map was divided into four equal sections and $R_h$ of each section was compared to $R_h$ of the overall map. Maximum disagreement was observed with the “rough hole” specimen, where $R_h$ of quadrants disagreed by up to 0.007D from $R_h$ of their overall stitched map.

As shown in Table 3, film cooling tests were performed on four specimens of in-hole roughness. The first three specimens

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represented a progression of increasing roughness size throughout the holes, while the fourth specimen (rough diffuser hole) had smooth metering sections but roughness similar to that of “rough hole” in the diffused outlets of holes. The “smooth hole” specimen was that used in previous studies [12–14] and its performance served as a baseline for comparison.

Table 3 includes centerline average roughness (\(R_a\)) measured for each specimen, normalized by the hole metering diameter. Roughness was calculated from optical profilometry surface maps such as those shown in Fig. 3. For the first three specimens, the stated ranges of roughness include \(R/a/D\) measured in both the metering sections and diffused outlets of holes, while \(R/a/D\) for the rough diffuser holes represents roughness only in diffused outlets of holes. Roughness in metering sections of the rough diffuser holes was \(R/a/D = 0.003\), similar to roughness in the smooth holes.

### Experimental Methods and Uncertainty

Measurements were made of adiabatic effectiveness, flowfields, and thermal fields to provide a comprehensive understanding of in-hole roughness effects. Adiabatic effectiveness (\(\eta\)) was determined by measuring temperatures of the polystyrene plate surface through use of an infrared camera. The camera viewed the test plate by looking downward through a ZnSe window installed flush with the test section ceiling. Temperatures were accurately determined through direct calibration of camera output to temperatures measured by thermocouples on the test plate surface, similar to as done by Eberly and Thole [15]. The calibration was applied to time-average infrared images to determine adiabatic wall temperature, \(T_{aw}\). Freestream and coolant temperatures both were averages, each taken from multiple thermocouples in the respective locations (mainstream, and plenum 2.5\(D\) below film cooling hole entrances).

Thermal fields \((\theta)\) were measured in three planes: the centerline \(x–y\) plane, and two \(y–z\) crossplanes located at \(z/D = 4\) and 10. Measurements were made using a specially designed fine-wire thermocouple rake. Diameter of thermocouple wires was 0.05 mm, and diameter of sensing junctions was approximately 0.12 mm. Heat leaks were minimized based on a conductive analysis of thermocouple lead wires and the supporting rake structure. Error in thermocouple readings due to heat leak was estimated to be less than |\(\Delta\theta| = 0.05|\), based on numerical simulations of a 1D thermocouple model. Thermal field temperatures were the average of at least 36,000 samples taken over at least 30 s, ensuring converged values of time-mean \(\theta\).

Flowfields were measured in the centerline \(x–y\) plane using particle image velocimetry (PIV). For tracer particles, the mainstream and coolant were seeded equally with di-ethyl-hexyl-sebacat (DEHS) droplets that followed the flow due to their low Stokes number (maximum \(St_{k} = 0.01|\)). Particles in the centerline plane were illuminated with a dual-head Nd:YLF laser and image pairs of the particles were captured with a high-speed CMOS camera. Image pairs were taken at 4 kHz at image size of 1024 \(\times\) 256 pixels. Time mean flowfields were calculated by averaging over 8000 image pairs acquired over a period of 2 s. Based on the mainstream velocity, the 2 s corresponded to more than 240 flow crossings of the PIV field of view. Velocities were calculated from image pairs using commercial PIV software [16] with a multipass scheme of interrogation windows that ended with final window size of 16 \(\times\) 16 pixels and 75% overlap. This final window size corresponded to 0.18\(D\) \(\times\) 0.18\(D\) since spatial resolution was 11.6 pixels/mm. In the course of the velocity calculations, background subtraction, intensity normalization, and universal outlier detection were implemented as previously reported by Schroeder and Thole [13].

Uncertainty analyses were performed for the measurements. Uncertainties were propagated with the partial derivative method described by Figliola and Beasley [17]. Values reported are for a 95% confidence interval. Regarding test conditions, the density ratio of 1.5 had a maximum uncertainty of \(\pm 0.04|\). For blowing ratio, the uncertainty was dominated by bias uncertainty of the Venturi flowmeter and also variation during thermal field measurements. For \(M = 1.5\), the maximum uncertainty in blowing ratio was \(\pm 6.5\%\).

For adiabatic effectiveness, uncertainty was driven by uncertainty in the coolant temperature and plate surface temperature. Adiabatic effectiveness uncertainty was calculated to be \(\delta\eta = \pm 0.025|\). Analogously, major contributors to thermal field uncertainty were the uncertainties in coolant temperature and temperature measured by the thermocouple rake, along with estimated heat leak down the thermocouple wires. For a moderate thermocouple-rake heat leak error of \(\delta\theta = \pm 0.035\), maximum uncertainty was calculated to be \(\delta\theta = \pm 0.048\).

Uncertainties for PIV flowfield measurements in the centerline plane were determined through consideration of both bias and precision uncertainty. Bias uncertainty was based on an assumed \(\pm 0.15\) pixel displacement uncertainty, yielding a velocity bias uncertainty of \(\pm 1.9\%\) of \(U_{aw}\). Precision uncertainty was estimated for \(U\) and \(V\) based on repeatability tests and was combined with the bias uncertainty to determine overall uncertainty. Overall uncertainty was estimated to be \(\pm 4.5\%\) for \(U\) and \(\pm 5.2\%\) for \(V\), given as percentages of \(U_{aw}\). Repeat tests were also used to estimate precision uncertainties of rms velocity components, determined to be \(\pm 4\%\) for both \(U\) and \(V\), with percentages based on maximum magnitudes respectively observed for \(U\) and \(V\).

### Results and Discussion

This paper focuses on how in-hole roughness affects performance of a shaped film cooling hole. First, the effect of roughness...
size is investigated through adiabatic effectiveness results at blowing ratios ranging from \(1 \leq M \leq 3\). Thermal and flow field measurements are used to illuminate physical mechanisms behind the roughness effects, especially at the blowing ratio of \(M = 3\), where in-hole roughness had greatest effect. Then, subsequent sections address the effect of roughness isolated to only the hole diffuser, and address the combined effect of elevated freestream turbulence and in-hole roughness.

**Effect of Increasing Roughness Size.** Adiabatic effectiveness was measured and compared among the different in-hole roughness configurations to investigate the effects of in-hole roughness. Except where noted in the paper section on high freestream turbulence, all tests were at low freestream turbulence intensity of \(T_u/\infty = 0.5\%\).

To investigate the effect of increasing size of in-hole roughness, adiabatic effectiveness was compared between the smooth hole, slightly rough hole, and rough hole specimens. For the blowing ratio of \(M = 1.0\), Fig. 4 shows laterally averaged adiabatic effectiveness of those three roughness configurations. Only in-hole roughness of the largest size, that of the rough holes, caused a change in laterally averaged effectiveness at this blowing ratio. At low \(x/D\), laterally averaged effectiveness of the rough holes was 20% lower than for the smooth holes. Contours of adiabatic effectiveness for the \(M = 1.0\) cases (not shown for brevity) revealed that decreased effectiveness with the rough holes was due to narrower \(\eta\) patterns and slightly lower centerline effectiveness.

Greater differences between roughness configurations were seen at higher blowing ratios of \(M = 1.5\) and 3.0. Adiabatic effectiveness contours for these cases and other studied are shown in Figs. 5(a)–5(h). While, for brevity, only the middle hole in the row is shown, all roughness configurations tested had good hole-to-hole periodicity except the rough holes. To ensure representative values are presented even for the rough holes, the laterally and area-averaged values throughout this study are the average taken over the middle three holes in the row of five.

The \(M = 1.5\) cases are compared by examining Figs. 5(a)–5(c) which correspond, respectively, to the smooth, slightly rough, and rough holes. Most striking is the large decrease in effectiveness of the rough hole as compared to the two smoother configurations. The coolant pattern downstream of the rough hole was narrower and had lower centerline effectiveness than occurred with the other two holes having lower roughness levels.

Effectiveness differences at \(M = 1.5\) are quantified by laterally averaged effectiveness shown in Fig. 6. The slightly rough holes had effectiveness only slightly less than that of the smooth holes. In contrast, the rough holes experienced decreases in laterally averaged effectiveness exceeding 45%, relative to the smooth holes. It is interesting to note that near the hole the effectiveness values were similar between all roughness levels, but farther downstream the effectiveness values diverged from that of the smooth hole.

The most severe decreases in effectiveness occurred at \(M = 3.0\). As seen in contours of Figs. 5(e)–5(g), centerline effectiveness progressively decreased with increasing roughness size. Coolant patterns also narrowed with increasing roughness size, especially for the rough hole.

Laterally averaged effectiveness for \(M = 3.0\) is shown in Fig. 7. Effectiveness for each roughness configuration was lower at this blowing ratio than the corresponding cases at \(M = 1.5\) in Fig. 6. At \(M = 3\), a greater difference occurred between the smooth and slightly rough holes (\(\Delta \eta \approx 0.03\)) than occurred at lower blowing ratio. Between the smooth and rough holes, the absolute decrease in \(\eta\) was about the same as at \(M = 1.5\). However, this decrease on a percentage basis was worse than at \(M = 1.5\) (65% decrease as compared to 45%) since effectiveness of the smooth holes was lower at \(M = 3\) than at \(M = 1.5\).
Trends over the whole range of blowing ratios are depicted with area-averaged effectiveness plotted in Fig. 8. Area-averaging was done over the region 3D to 35D downstream of the trailing edge of shaped holes. Effectiveness increased with blowing ratio up to \( M = 1.5 \), with further increases in blowing ratio leading to narrower effectiveness contours on the surface, and thereby lower area-averaged effectiveness. Narrower \( \eta \) patterns at high blowing ratio for the baseline case of smooth holes were due to a stronger counter-rotating vortex pair (CRVP) at higher blowing ratios [13], accompanied with increased jet penetration [14]. Figure 8 shows that slightly rough holes followed the baseline trend at \( M = 0.5 \) and 1.0, but developed lower effectiveness than smooth holes at higher blowing ratios. Rough holes showed performance significantly worse than even slightly rough holes. Area-averaged effectiveness for rough holes was 17%, 45%, and 61% lower than the smooth hole performance at blowing ratios of \( M = 1, 1.5, \) and 3, respectively.

**Thermal Field and Flowfield Measurements.** Thermal field and flowfield measurements were made to investigate the mechanism by which in-hole roughness caused reduced effectiveness. In Figs. 9(a) and 9(b), thermal fields for \( M = 3 \) are compared in the crossplane at \( x/D = 4 \), which was only 1.6D downstream of the hole trailing edge. Also shown are surface adiabatic effectiveness contours leading up to the \( x/D = 4 \) plane. At \( x/D = 4 \), Fig. 9(b) shows that the jet exiting the rough hole extended higher above the wall and had less lateral spreading than the jet from the smooth hole shown in Fig. 9(a). These differences are consistent with the idea that in-hole roughness caused thicker boundary layers along the interior walls of the shaped hole, causing a higher velocity jet core. It is also interesting to note that thermal field contours for the jet exiting the smooth hole are more consistent with a kidney-shaped cross section as compared to the contours for the jet exiting the rough hole. The shape of \( \theta \) contours at \( x/D = 4 \) is consistent with the fact that there was a stronger jet core for the rough hole as compared to the smooth hole.

Figures 10(a) and 10(b) show thermal field contours for the same cases in the crossplane farther downstream at \( x/D = 10 \), which was 7.6D downstream of the hole trailing edge. Surface effectiveness contours leading up to the crossplane are again shown. Figure 10(a) shows that the jet exiting the smooth hole had spread to a width of nearly 4D out of the 6D pitch between holes. By contrast, the jet exiting the rough hole in Fig. 10(b) exhibited less spreading and had less of a kidney shape than the
jet from the smooth hole. Also note that thermal field contours indicate the jet core from the rough hole was off the wall, whereas the jet core for the smooth hole was on the wall.

Thermal fields in the centerline plane for the same $M = 3$ cases are given in Figs. 11(a) and 11(b). Centerline contours show that the jet core from the rough hole penetrated higher into the mainstream than the jet core from the smooth hole, indicating that the maximum cooling potential was not available to cool the wall for the rough hole case. Thermal fields also show that the jet from the rough hole was diluted more quickly than the jet from the smooth hole (compare extent of the $\theta = 0.5$ contour levels). As discussed below with flowfields, this greater dilution for the rough hole case was attributed to higher turbulence intensity in the jet near the hole breakout.

Mean and turbulent flowfields in the centerline plane for the same $M = 3$ cases are shown in Figs. 12(a), 12(b), 13(a), and 13(b). Mean streamwise velocity plotted in Figs. 12(a) and 12(b) shows higher penetration of the jet from the rough hole as compared to the jet from the smooth hole, which is consistent with the thermal fields. Figures 13(a) and 13(b) likewise show higher penetration with the rough hole, and also show higher turbulence intensity inside the jet, as compared to the smooth hole case. Near the rough hole breakout, turbulence intensities exceeded 44%, whereas for the smooth hole the peak turbulence was 35%. The higher turbulence intensity at the hole breakout for the rough hole case contributed to increased dilution of coolant.

To illuminate the phenomena by which in-hole roughness caused decreased effectiveness, flowfields just outside the hole outlet were examined for both smooth and rough holes at blowing ratios ranging from $M = 1$–3. While not shown for brevity, for rough holes the values of peak mean velocity and peak turbulence intensity in the jet increased monotonically with blowing ratio, similar to the behavior seen with smooth holes [13]. Greater difference between smooth and rough hole behavior was seen with penetration angle of flow leaving the diffused outlet. Figure 14 shows profiles of penetration angle ($\varphi$) of mean velocities along a horizontal line just above the wall, at $y/D = 0.4$. For reference, note that flow parallel to the ceiling and floor of the diffused outlet would have penetration angles of 30 deg and 23 deg, respectively. Penetration angles along the $y/D = 0.4$ line were smaller than those values of the hole geometry, remaining below $\varphi = 15$ deg for all cases.

Tracing downstream, all eight cases showed similar position for the windward edge of the jet as indicated by the sharp increase in penetration angle from $\varphi \approx 1$ deg of the approaching boundary layer shown in Fig. 14. For the smooth hole cases at blowing ratios up to $M = 2$, the penetration angle increased from $\varphi \approx 1$ deg up to a local peak, then plateaued for the region directly above the hole breakout, then exhibited a second local peak penetration angle near the hole trailing edge of $x/D = 2.4$, and finally decreased downstream to approach the wall inclination of 0 deg. Penetration angles for the smooth hole $M = 3$ jet were similar, except instead of plateauing over the breakout they exhibited a local minimum above the middle of the breakout.

For these smooth hole cases the two peaks in the penetration angle, shown in Fig. 14, corresponded to how flow exiting along windward and leeward surfaces of the diffused outlet followed the inclination of those surfaces. Slightly lower penetration angles over the middle of the hole breakout corresponded with coolant inclined slightly more in the downstream direction relative to the hole interior walls. The extra downstream inclination was due to secondary flow in the center of the diffused outlet, which
circulated such that coolant in the centerline plane moved from the windward wall toward the leeward wall of the outlet. This secondary flow was significantly stronger for the \( M = 3 \) case, as evidenced by the local minimum in penetration angle over the middle of the breakout. Stronger secondary flow at \( M = 3 \) was to be expected, since this blowing ratio was 50% higher than the next highest blowing ratio tested, \( M = 2 \). Note also that penetration angles downstream of the \( x/D = 2.4 \) trailing edge were higher for the \( M = 3 \) case than for the other smooth hole cases, due to the external CRVP that developed downstream of the hole and was strongest for the \( M = 3 \) case [13].

For the rough hole, penetration angles shown in Fig. 14 had the same values as that of the smooth hole at the jet leading edge, but then greatly increased toward the leeward side of the hole breakout, reaching almost \( \varphi = 15 \) deg over the latter part of the hole breakout \( (0 < x/D < 2.4) \). Increases in the peak penetration angle occurred with increases in blowing ratio for the rough hole. Larger in-hole roughness caused thicker boundary layers along hole interior walls than occurred with the smooth hole, resulting in narrower and faster core flow through the hole. This core flow caused higher penetration angle of injection and caused absence of plateaued regions that were seen in \( \varphi \) profiles for the smooth hole. The constricted core flow also attenuated secondary flow in the hole, although secondary flow was not eliminated. Notice that, for the \( M = 3 \) jet from the rough hole, a local minimum penetration angle again occurred over the breakout, albeit less pronounced than in the smooth hole case.

Overall, the thermal field and flowfield measurements show that in-hole roughness primarily affected film cooling performance by causing thicker boundary layers along hole walls, which led to faster core flow relative to that of a smooth hole at the same blowing ratio. Attendant with the faster core flow was higher penetration of coolant into the mainstream where it did not cool the wall, as well as increased turbulence intensity that diluted coolant with the mainstream.

Effect of Diffused Outlet Roughness. Besides the effect of roughness size, the influence of roughness location within the hole was investigated. Adiabatic effectiveness was measured for the rough diffuser hole described in Table 3, whereby roughness levels were similar to the rough hole geometry.

Contours of adiabatic effectiveness for the rough diffuser hole at \( M = 1.5 \) and 3.0 are given above in Figs. 5(d) and 5(h), respectively. For the \( M = 1.5 \) case, adiabatic effectiveness performance was between that of slightly rough holes (Fig. 5(b)) and rough holes (Fig. 5(c)), both in terms of centerline effectiveness and lateral spreading of coolant. Figure 6 compares \( M = 1.5 \) laterally averaged effectiveness of the rough diffuser holes to the other roughness configurations. Laterally averaged effectiveness of rough diffuser holes was slightly closer to that of slightly rough holes than to that of rough holes.

At \( M = 3 \) the rough diffuser hole had lower performance than at \( M = 1.5 \), as shown by contours of adiabatic effectiveness in Fig. 5(h). Adiabatic effectiveness of the rough diffuser hole was close to that of the rough hole (Fig. 5(g)). In terms of laterally averaged effectiveness, Fig. 7 shows identical performance between the rough diffuser hole and rough hole configurations at \( M = 3 \). The identical performance at \( M = 3 \) indicates that the shaped hole diffuser plays a major role in determining coolant mixing at high blowing ratios but not necessarily at low blowing ratios.

Area-averaged adiabatic effectiveness is compared among all the roughness configurations in Fig. 15. At the blowing ratio of \( M = 1.5 \), in-hole roughness caused \( \bar{n} \bar{g} \) decreases as great as 45%, seen for the rough hole configuration. For the rough diffuser hole configuration the \( \bar{n} \bar{g} \) reduction was half this magnitude at 22%. The situation was different at \( M = 3 \), where all roughness cases showed a greater percent decrease from smooth-hole \( \bar{n} \bar{g} \), as compared to the analogous \( \bar{n} \bar{g} \) decreases at \( M = 1.5 \). Slightly rough holes had \( \bar{n} \bar{g} \) 21% less than the smooth holes, while the two roughest specimens both showed \( \bar{n} \bar{g} \) decreases of 61%.

The area-averaged results show that in-hole roughness becomes increasingly influential with higher blowing ratios and can decrease film cooling effectiveness by a factor of two or more. At \( M = 3 \), the reductions in effectiveness suggest that roughness in the diffused outlet has strong influence on boundary layers and core flow through the shaped hole.

Roughness Effects at High Freestream Turbulence. As discussed above, in-hole roughness was found to cause decreased adiabatic effectiveness principally due to increased dilution of the coolant jet and higher penetration into the mainstream. Often more-representative of actual engine conditions is high freestream turbulence, which causes increased dispersion of coolant. Adiabatic effectiveness was measured for smooth holes and for rough diffuser holes at \( T_{u,\infty} = 13.2\% \) to determine whether in-hole roughness effects were important at high freestream turbulence conditions.

Contours of adiabatic effectiveness with high freestream turbulence intensity are shown in Figs. 16(a) and 16(b) for the two roughness configurations at \( M = 3 \). By comparing back to the low freestream turbulence cases in Figs. 5(e) and 5(h), it is evident that freestream turbulence caused lower centerline effectiveness and increased lateral spreading of coolant toward the midpitch. Similar to the low freestream turbulence cases, effectiveness for the rough diffuser hole was still lower than that of the smooth
Fig. 15 Area-averaged effectiveness for different in-hole roughness configurations. Percent change from smooth hole effectiveness is listed.

Fig. 16 Contours of adiabatic effectiveness at $M = 3.0$ with high freestream turbulence intensity for the (a) smooth holes and (b) rough diffuser holes

hole at $Tu_w = 13.2\%$. Even at the midpitch, effectiveness values for the rough diffuser hole were often one contour level lower ($\Delta \eta = 0.05$) than those with the smooth hole.

The detrimental effect of in-hole roughness is quantified for low and high freestream turbulence conditions in the bar graph of Fig. 17. Data for both $M = 1.5$ and 3 are shown. At high freestream turbulence, a similar reduction to that of the low freestream turbulence case was observed at $M = 1.5$: rough diffuser holes showed a 29% decrease in $\bar{\eta}$ relative to smooth holes at the same condition. For $M = 3$ and $Tu_w = 13.2\%$, the reduction in effectiveness due to rough outlets was large at 46%, yet was less severe than the reduction of 61% observed for $M = 3$ at low freestream turbulence intensity.

For smooth holes, Schroeder and Thole [13] previously noted that laterally averaged effectiveness is less sensitive to freestream turbulence as the blowing ratio increases. At higher blowing ratios, the coolant jet core with lowest temperatures is above the wall and, as such, freestream turbulence can help spread this coolant toward the wall. This trend was similarly observed with the rough diffuser holes, as seen in Fig. 17. For the rough diffuser hole, the high freestream turbulence was actually beneficial at $M = 3$, causing a 50% increase in $\bar{\eta}$ relative to the $Tu_w = 0.5\%$ performance (compare the two striped bars for $M = 3.0$). Beneficial spreading at $M = 3$ by the $Tu_w = 13.2\%$ turbulence was also a reason for the less-severe $\bar{\eta}$ reduction due to rough outlets, as compared to the reduction occurring with low freestream turbulence.

Conclusions

Film cooling performance was characterized for shaped holes with different levels of roughness along interior walls of the hole. Measurements of the roughness showed that ranges tested were representative of those thought to exist in shaped holes in engine hardware.

Adiabatic effectiveness measurements showed that in-hole roughness can severely decrease effectiveness, with more detrimental effects occurring with larger roughness sizes. For the largest roughness size tested, area-averaged effectiveness decreased over 60% due to in-hole roughness at the high blowing ratio tested. This percent decrease in effectiveness was larger than the percent decrease observed just for smooth holes with blowing ratio increases, which highlights that in-hole roughness is just as important a consideration as blowing ratio. The influence of in-hole roughness itself was a function of the blowing ratio, with more severe decreases in effectiveness occurring at larger blowing ratios. Such behavior was even observed for holes with roughness only in the diffused outlet, with effectiveness reduction from this roughness being much greater at the higher blowing ratio of $M = 3$.

The heightened influence of roughness observed with increasing roughness size and observed with increasing blowing ratio was consistent with roughness influence being dependent on size of the viscous sublayer. Roughness elements were influential when they protruded beyond the viscous sublayer of turbulent boundary layers developing inside the hole. With larger roughness size, roughness elements were more likely to have heights greater than the viscous sublayer thickness. Likewise, increasing the coolant flowrate (blowing ratio) generally promoted thinner in-hole boundary layers and thereby increased the ratio of roughness size to boundary layer thickness. For in-hole roughness types used in this study, which had a spectrum of roughness heights due to the irregular pattern of roughness, more of the roughness elements protruded beyond the viscous sublayer at high blowing ratio than at low blowing ratio.

Thermal field and flowfield measurements revealed that in-hole roughness caused thicker boundary layers along hole interior walls, which resulted in a faster jet core flow with correspondingly higher penetration angles as compared to a smooth hole at the same blowing ratio. Faster core velocity also led to higher turbulence intensity in the jet and therefore increased mixing between the coolant and the mainstream, reducing adiabatic effectiveness.

High freestream turbulence of 13.2% altered the distribution of coolant downstream of the shaped holes but did not eliminate the effect of in-hole roughness. At high blowing ratio, roughness isolated to the diffused outlet caused large reductions in effectiveness relative to smooth interior holes.
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Nomenclature

\[ A = \text{hole cross-sectional area} \]
\[ AR = \text{area ratio, } A_{\text{exit}}/A_{\text{inlet}} \]
\[ b = \text{diameter of turbulence grid bars} \]
\[ c_f = \text{skin friction coefficient, measured experimentally} \]
\[ c_f,0 = \text{flat plate correlation } c_f \]
\[ 0.036 \cdot \text{Re}_{\text{St}2}^{-0.3} \text{ (for } \text{Re}_{\text{St}2} < 3000) \text{ } [18] \]
\[ \text{CRVP} = \text{counter-rotating vortex pair} \]
\[ d_p = \text{diameter of seeding particle} \]
\[ D = \text{diameter of film cooling holes} \]
\[ DR = \text{density ratio, } \rho_c/\rho_\infty \]
\[ \text{EDM} = \text{electrode discharge machining} \]
\[ H = \text{boundary layer shape factor} \]
\[ k = \text{thermal conductivity} \]
\[ L = \text{hole length} \]
\[ m_c = \text{coolant mass flow rate} \]
\[ M = \text{blowing ratio, } \rho_c U_c/\rho_\infty U_\infty \]
\[ P = \text{lateral distance between holes, pitch} \]
\[ \text{PIV} = \text{particle image velocimetry} \]
\[ R_a = \text{centerline average roughness height} \]
\[ \text{Re} = \text{Reynolds number} \ (\text{Re}_{\text{St}2} = \delta_2 U_\text{St}/\nu) \]
\[ \text{Stk} = \text{Stokes number, } \rho_c d_p^2 U_c/18 \nu D = (\rho_c d_p^2/18 \nu)(D/U_c) \]
\[ T = \text{temperature} \]
\[ Tu_\infty = \text{freestream turbulence intensity, } \sqrt{(u_\infty^2 + v_\infty^2)/2} \]
\[ U_c = \text{coolant area-averaged velocity in metering section} \]
\[ U_\infty = \text{mainstream mean velocity} \]
\[ u, v = x- \text{ and } y- \text{velocities} \]
\[ x, y, z = \text{position, from origin at hole centerline breakout} \]

Greek Symbols

\[ \alpha = \text{hole injection angle} \]
\[ \beta = \text{expansion angle for diffused outlet} \]
\[ \delta_2 = \text{boundary layer momentum thickness} \]
\[ \eta = \text{local adiabatic effectiveness, } (T_\infty - T_{aw})(T_\infty - T_c) \]
\[ \theta = \text{non-dimensional fluid temperature, } (T_\infty - T)(T_\infty - T_c) \]
\[ \Lambda = \text{integral length scale of freestream turbulence} \]
\[ \nu = \text{kinematic viscosity} \]
\[ \rho = \text{fluid density} \]
\[ \sigma = \text{standard deviation} \]
\[ \varphi = \text{mean velocity penetration angle, arctan}(V/U) \]

Subscripts

\[ aw = \text{adiabatic wall} \]
\[ c = \text{cooler, at hole inlet} \]
\[ \text{eff} = \text{effective, based on area at hole exit plane} \]
\[ \text{exit} = \text{exit plane of the film cooling hole, per Fig. 2} \]
\[ \text{fwd} = \text{forward expansion of shaped hole} \]
\[ \text{inlet} = \text{inlet plane of the film cooling hole, per Fig. 2} \]
\[ \text{lat} = \text{lateral expansion of shaped hole (half-angle)} \]
\[ m = \text{metering section} \]
\[ p = \text{seeding particle (DEHS droplet)} \]
\[ \infty = \text{mainstream} \]

Superscripts

\[ \text{/}/ = \text{fluctuating/rms value} \]
\[ _{\text{avg}} = \text{lateral averaged} \]
\[ _{\text{area}} = \text{area-averaged (over } x/D = 5.4-37.4) \]

References