MEANDER-LIKE SHAPE OPTIMIZATION OF THE STATOR-ROTOR PLATFORM CAVITY

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ABSTRACT

Recent progress in additive manufacturing has enabled opportunities to explore novel stator rim geometries which can be implemented to improve cooling strategies in turbomachinery. This paper presents a simplified stationary geometry optimization strategy to produce enhanced stator-rotor cavity sealing and highlights main driving mechanisms.

The stator and rotor rims were designed using a design strategy based on inspiration from the meandering of rivers. A minimum thickness of 2mm was maintained throughout the cavity to ensure a practical implementation. The computational domain comprised of the stator outlet, hub disk leakage cavity, and rotor platform was meshed using NUMECA Int. package, Hexpress. The numerical analysis required 3D Unsteady Reynolds Average Navier-Stokes to replicate vorticial structures using Ansys Fluent. The operating conditions were representative of engine-like conditions, exploring a wide range of massflow ratios from 1 to 3%. The optimization yielded designs that provide 30% reduction in rear platform temperature while minimizing coolant massflow. The applicability of the design was compared against 3D sector in both stationary and in rotation.

1. INTRODUCTION

Advanced cooling strategies are needed to ensure the survivability of the turbine in harsh environments. Air is fed in between the stator rim and rotor platform to prevent hot gas ingestion. Studies have shown that the purge flow enhances the rotor hub vortex [1, 2, 3, 4]. This phenomenon prevents coolant from reaching rear rotor platform near the pressure side. End wall cooling is often required to protect both the vane and rotor platforms, and in some instances, may be used to cool the blade region close to the platform, near the trailing edge. Friedrichs et al. [5] was one of the first researchers to document the significant pressure loss caused by the endwall cooling.

A study by Barigozzi et al. [6] investigated both the aerodynamic and thermal effects of endwall cooling on rotor cascade. They found that film cooling has negligible effects on aerodynamic performance when ejected along the pressure side endwall. However, the rear platform was not adequately protected due to cavity flow interacting with secondary flows. Adding more coolant requires more bleed flow from the compressor and is detrimental towards the overall engine efficiency; on the contrary, improving the purge design to provide endwall cooling may be a solution.

NOMENCLATURE

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
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<tbody>
<tr>
<td>A</td>
<td>Cell Area</td>
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<tr>
<td>K</td>
<td>Kelvin</td>
</tr>
<tr>
<td>( \dot{m} )</td>
<td>massflow rate</td>
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<tr>
<td>P</td>
<td>Pressure</td>
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<td>Q</td>
<td>Q Criterion</td>
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<tr>
<td>T</td>
<td>Temperature</td>
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<td>V</td>
<td>Velocity</td>
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Subscripts

<table>
<thead>
<tr>
<th>Symbol</th>
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<tbody>
<tr>
<td>0</td>
<td>Total flow quantity</td>
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Greek symbols

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<tr>
<th>Symbol</th>
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<tr>
<td>( \alpha )</td>
<td>purge exit angle</td>
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<tr>
<td>( \rho )</td>
<td>Density</td>
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ax = Axial Direction
coolant = Purge Flow
hot = Mainstream
R = Relative
RMS = Root mean squared
STD = Standard Deviation

1 NASA Glenn Research Center, Pathways Intern
Redesigning the purge has its challenges such as preventing ingestion and controlling the interaction with the main flow. There has been a great deal of research on both the sealing effectiveness of different seal designs and on the interaction of purge flow with the main flow.

Double seal designs were been investigated by Zhou et al. [7]. Zhou and co-workers showed that double overlap seals with low aspect ratios (where seal gap is reduced) had the best sealing effectiveness. Additionally, there have been studies on how to parameterize and optimize purge designs. Moon et al. [8] parameterized a rectangular cavity on the stator side of a double overlap seal configuration and studied the sealing effectiveness and the influence the seals had on minimizing passage vortex. Popović and Hodson [9] investigated the effect of changing the overlap of the rim seal geometry on sealing effectiveness and the effect on the passage vortex using a linear experimental rig. In 2013, Popović and Hodson [10] experimentally tested a variety of seal designs that are similar to what is currently used in industry. They discovered that an inclined ejection does not result in a strong leakage vortex. Injecting coolant flow at a shallower angle provides better coolant to the endwall.

The study of rim seal design configurations has primarily been focused on preventing ingestion. However, the effect of purge flow on the rotor should also be considered. McLean et al. [11] studied the effect of purge flow on the Nusselt number of the rotor platform. They determined that rotor platform cooling has minimal effects on the suction side and trailing edge of the rotor. Barigozzi et al. [6] also suggested that this is due to the coolant flow from the hub disk being captured by the rotor hub passage vortex which moves the coolant away from the rotor endwalls. Suryanarayanan et al. [12,13] showed using pressure-sensitive paint that coolant supplied by purge flow did not provide sufficient coolant to the pressure side of the rotor.

While many researchers investigate the rim seal’s performance in 3D experiments and simulations, other researchers have studied the rim seal in 2D and related their findings to 3D. Cao et al. [14] modeled the cavity in 2D and 3D in different sectors sizes. They found that the trend of their 2D simulation with an axial gap of 2mm agreed with experimental results. Mirzamoghadam and Xiao [15] were able to match the 2D CFD with experimental test data for temperature and pressure within the seal. However, they could not delineate the effects of rotation.

This paper aims to simplify the design and analysis of rim seals through a quasi 2D optimization. The paper explores smooth and indented geometries to quantify potential aerothermal benefits. However, this paper does not address the actual manufacturability of the geometries, nor the mechanical and thermal stresses induced in the rotating components. This paper uses optimization tools to explore alternate purge designs that could provide cooling further downstream than conventional designs. One of the critical aspect of any optimization strategy is the parameterization of the geometry. In this paper we explore a new design approach based on shapes that are inspired by the meandering of rivers.

2. PARAMETERIZATION OF THE CAVITY

2.1 Meander Line

The purge geometry is constructed using 3 components: the meander line, the stator rim, and the rotor rim (Fig. 1). The meander line is designed using 4 Bezier curves. Letters “A” and “B” denote the thickness of the meander. The first Bezier begins at point 1 and ends at point 4. Points 2 and 3 are used to control the starting and ending first derivatives of the Bezier curve. Intermediate points indicated by white filled circles in between points 3 and 4 are used to straighten out the Bezier curve and create spacing between the curves.

Four parameters are needed to construct the first Bezier curve (Bezier-1): the slope which determines where point 2 lies, the x and y location of point 4, and point “A” which is the thickness of the meander. Bezier 2 is constructed using 3 parameters: the thickness of the meander in Bezier 1, “A”, combined with the x and y location of point 7. A separate thickness “B” is used to control the 2nd meander thickness. The 3rd Bezier is automatically defined from point 7 to point 9. Point 8 is created using the thickness “B.” Points 9 and 10 are at a fixed location. In total, 7 parameters are used to design the meander line.
2.2 Stator and Rotor Rims

Stator and rotor rims are formed by imposing thickness distributions along the meander line (Fig. 1) from exit (Point 1) to inlet (Point 10). Stator and rotor rim thickness distributions are created using splines with 6 control points used to describe the thicknesses along the stator and rotor rims (Fig. 2-Left). The y coordinate represents the thickness, the x coordinate is the % along the purge from the purge exit to the purge inlet. The last 2 points for both stator and rotor rim are fixed to maintain same purge exit thickness. The first 4 control points are free to move in the y direction adding thickness to the design (Fig. 2-Right); however, their x direction components are fixed to limit the parameter space.

The rims are created using the thickness distribution (Fig. 2-Left), and points are evenly spaced out along the meander line. The points are then shifted perpendicular to the meander line by a distance defined using the stator and rotor rim thickness (Fig. 2-Left). Fig. 2-Right shows the applied rotor and stator rims; the dip in the thickness at point 2 in Fig. 2-Left creates a contraction in the purge whereas points with higher y-values expand the purge. A total of 8 control points are used to create the rim thickness.

The lowest limit of axial spacing was set to 2mm. The limit is based on a baseline configuration inspired from a research program performed in a rotating facility at the von Karman Institute [2] and from Roy et al. [16]. The implementation of a thickness distribution may lead to axial stator-rotor gaps greater than the lowest axial spacing limit (2mm). In addition, there are parts along the purge where points intersect. To solve these problems, additional thicknesses are added to the points that violate the spacing constraints. Then a check is performed to remove troublesome points that intersect each other. The final purge design is shown in Fig. 3-Left. The design is then connected to the platform (Fig. 3-Right). A Bezier curve is used to blend smooth the connection and remove any sharp corners (Fig. 4).

3. OPTIMIZATION APPROACH

3.1 Strategy

The true physics of the stator-rotor cavity in 3D with rotation is an aerothermal challenge that requires computationally onerous simulations. Instead, in an attempt to simply the problem, we first examined a slice of the flow, by considering a pure 2D case without rotation. This enabled the optimization of the geometry in 2D. Then a few selected/optimized geometries were investigated in 3D, in the stationary frame as well as in the rotating frame. This approach allowed us to reduce the computational time. Additionally, this strategy enabled a more detailed understanding of the physics, revealing where the flow is predominantly 3D, or 2D, and the effects of rotation. Furthermore, the comparisons with detailed correlations of pipe flow revealed separated regions within the purge geometry.

Our 2D design strategy was to apply the parameterization (Fig. 5-Top) strategy to design a purge geometry that minimizes the massflow rate while cooling the rear part of the rotor platform. The overall methodology is shown in Fig. 5-Bottom. It consists of coupling a multi-objective differential evolution
optimizer to a geometry creation routine. The geometry is then exported to an unstructured mesher and solved using Fluent. The results are then post processed and sent to the optimizer.

The optimizer used is CADO [17]. CADO uses a database of individuals twice the size of the population in its restart population. Individuals stored in this database are paired using crossover and mutation to generate the new population of designs. The population is then evaluated and ranked using the NSGA II algorithm to rank the individuals [18]. Fitter individuals are stored for the creation of the new population whereas others are discarded. The multi-objective optimization routine uses 30 individuals per population. The population size was chosen as a balance between speed, evaluation time, and geometric variability. The optimization routine manages the creation of the geometry all the way to the post processing.

Geometry creation is performed using MATLAB. A total of 15 design parameters are used to create the geometry – 7 for the meander line and 8 for the rim thicknesses. The meander line is first created then stator and rotor rims are applied. The geometry is then exported to a file that is read by HEXPRESS. HEXPRESS creates an unstructured 3D hexahedral mesh containing 2-kplanes in the tangential direction with symmetry boundary condition. The grid (Fig. 6) is exported to the solver, Ansys Fluent 18.1. Fluent evaluates the computational domain in steady state for 5000 iterations before transitioning to unsteady evaluation for 800 timesteps. The transition to unsteady CFD is required to be able to compute the time averaged quantities required in the optimization step. In the last step, the results are post processed using TECPLOT and the results are sent back to the optimizer.

3.2 Computational Domain and Boundary Conditions

The domain is shown in Fig. 6. The geometry is from Juangphanich et al. [19]. The stator and rotor geometries are not used in the analysis. The domain has symmetry boundary conditions on the side walls, and there is no rotation applied to the rotor platform. Wall spacing of 1E-7 m is used to create a viscous layer on the stator and rotor platform and inside the purge.

The computational domain was solved at engine level relative rotor inlet conditions. Inlet relative total pressure ($P_{01R}$) of 30 bars and an Inlet relative total temperature ($T_{01R}$) of 1700K was used. The exit static pressure $P_S$ of 28.9 bar was assumed such that the relative mach number at the purge inlet was 0.3 and there was a massflow ratio of 1.4% in the baseline simulation. Purge outlet total temperature was assumed to be 850 K maintaining a $T_{hot}$ to $T_{coand}$ ratio of 2. Stator and rotor platform were isothermal with a wall temperature of 1133K – $T_{hot}$ to $T_{wall}$ of 1.5. The $y^+$ was less than 0.3 inside the cavity and less than 1 along the rotor platform.

The solver evaluated the domain using Reynolds Average Navier-Stokes (RANS) for 5000 iterations before transitioning to Unsteady Reynolds Average Navier-Stokes (URANS) for 800 timesteps at 1E-5 seconds per timestep. The k-omega SST turbulence model and ideal gas assumptions were used. Inlet turbulence level of 15% was assumed.

3.3 Assessment of the Convergence and Grid

Grid sensitivity was evaluated by solving the URANS simulation at 4 grid levels. The last 100 timesteps were massflow weighted averaged to determine the temperature above the rear and front of the rotor platform using equations (1) and (2). The locations above the platform are indicated in Fig. 7. Fig. 7 shows the massflow-averaged rear temperature above the rear platform (Fig. 7: Rectangle). Both fine and finer meshes were plotted against the number of nodes. There was a large difference between the coarse and medium meshes; however, the fine and finer meshes show a difference of 0.8K. The finer grid was selected based on the evaluation time considering computational resources available. Fig. 8 shows the fluctuation in temperature.
plotted against time for the weighted average rear temperature. The temperature is periodic after 6ms as indicated by the zoomed-in plot.

\[ T_{\text{rear}}(t) = \frac{\sum_{i=1}^{N_{\text{cells}}} (A_{cell} \rho V_{ax} T)_i}{\sum_{i=1}^{N_{\text{cells}}} (A_{cell} \rho V_{ax})_i} \]  

(1)

\[ T_{\text{rear}} = \sum_{t=(T_{\text{end}}-100)}^{T_{\text{end}}} T_{\text{rear}}(t) \]  

(2)

The selected grid was then assessed for unsteady convergence. The periodicity of the rear temperature flowfield was verified using the method of Clark and Grover [20]. This method evaluates the phase, amplitude, mean value, and the cross correlation for each cycle. The solution is considered periodic when a negligible difference between two consecutive cycles has been identified. The minimum level convergence reached in the mesh sensitivity in our study was 0.9561.

4. RESULTS

4.1 Effect of Geometry on Platform Temperature

Fig. 9 presents the results of the optimization. Ten populations were analyzed with 30 individuals per population. Each point in the figure is an individual and represents a unique design. Rear temperature was averaged within the region above the rotor platform (Fig. 7-Box) using a weighting of cell area and the massflow and plotted against mass fraction (Eqn. 3) – purge massflow divided by the inlet massflow. Each point is contoured using the blowing ratio (Eqn. 4). Blowing ratio increases with massflow rate. The baseline, which is a double overlap seal, is indicated with a diamond near the top of the graph; the straight purge is represented by a diamond near the bottom. The red line represents the pareto front. The pareto illustrates the tradeoff between the designs with lowest rear platform temperature and minimum purge massflow ratios.

\[ \text{Massflow Ratio} = \frac{\dot{m}_{\text{Purge Inlet}}}{\dot{m}_{\text{Inlet}}} \]  

(3)

Purge designs that feature low massflow ratios are characterized by 2 meanders. Design A offers better cooling than the baseline for a small penalty in purge massflow. It does this by ejecting the purge flow against the flow direction. Design B provides a 150K difference over the baseline for a 0.5% increase in massflow. In this design, flow is ejected in the direction of the mainstream flow. This reduces the mixing and provides better cooling to the platform. Designs C uses 2% more massflow than the baseline and provides 200K lower temperature on the rear platform.

\[ \text{Blowing Ratio} = \frac{\rho_{\text{coolant}} V_{\text{coolant}}}{\rho_{\infty} V_{\infty}} \]  

(4)
Fig. 9. Rear Temperature vs. Massflow Ratio contoured by Blowing Ratio

Fig. 10 is the same plot as Fig. 9 but contoured with temperature in the front of the platform averaged over the last 100 timesteps. Designs that provide the best cooling to the rear are also the best at cooling the front. Design B provides a 130K drop in front platform temperature over the baseline design. Design C and D provide 200K and 280K improvement over the baseline, respectively.

Areas with high TKE indicate the presence of strong mixing between main flow and purge flow which increases the temperature along the rotor platform. Design A ejects the purge flow against the main flow. This creates a large vortex that mixes with the purge flow and detaches as it travels downstream (Fig. 11-Top). The effect of mixing increases the temperature along the rotor platform (Fig. 12-Top).

Unlike Design A, Design D purges more massflow, but due to its ejection angle there is less mixing with the main flow. The vortex at the purge exit is shed and decays as it travels downstream. As a result, the purge flow is able to travel further down the platform than in Design A.

Fig. 11. Turbulence Kinetic Energy. Mixing is indicated by high TKE; designs that provide better cooling shows less mixing.
Fig. 12. Temperature plotted with constant lines of Q Criterion. The presence of vortical structures is presented in circular lines.

4.2 Purge Temperature Stability

Stability of temperature of the flowfield in the rear part of the platform was measured using the deviation of the root mean squared (Eqn. 5). The RMS and standard deviation of RMS were evaluated using the temperature of the flow above the rear platform for the last 100 timesteps. Fig. 13 displays the plot of the stability of each individual purge design vs. massflow rate contoured with the standard deviation of temperature.

A trend between the massflow rate and temperature stability can be seen. Designs that allow more massflow result in less fluctuations in rear platform temperatures. Designs that limit the massflow rate have higher temperature fluctuations. Finally, designs that eject flow against the mainstream show higher temperature fluctuations. The red line shows a predicted trend of stable designs vs. massflow rate.

$T_{STD} = \sqrt{\frac{1}{N} \sum_{i=1}^{N} (T_{RMS} - T_i)^2}$  \hspace{1cm} (5)

Fig. 13. Standard Deviation of temperature vs. Massflow contoured with standard deviation of rear platform temperature

4.3 Effect of Blockage and Flow Exit Angle

The effect of blockage was compared for all purge designs. Blockage (Eqn. 6) was evaluated by the massflow rate at the inlet of each design divided by the massflow rate of the channel if there was no purge. Flow exit angle alpha was determined by taking a plane at the purge exit and computing the angle using the exit velocities (Eqn. 7).

Fig. 14 shows a plot of the blockage plotted against the massflow rate and contoured with flow exit angle. Blockage is reduced for designs that exit at 20-30 degrees; however, as massflow increases to 4-5%, the blockage increases and the exit angle also rises to around 30 degrees.

Fig. 14. Blockage vs. Massflow contoured with Purge Exit Angle. Low blockage designs feature exit flow angles of 20-30.
\[ \text{Blockage} = 1 - \frac{\dot{m}_{\text{inlet}}}{\dot{m}_{\text{no purge}}} \quad (6) \]

\[ \alpha = \tan^{-1} \frac{V_y}{V_x} \quad (7) \]

The blockage was also compared with the stability of the purge exit angle in Fig. 15. Stability was assessed using the standard deviation. Steadier designs are those that eject at shallower angles of 20-30 degrees. Designs that eject at higher angles are more unstable also cause higher blockage of the main flow.

4.4 Nusselt Number comparison with Pipe Flow

For a few selected geometries, the same geometry was investigated at two different wall temperatures; the entire cavity was set isothermal at 1133K, and then 1300K. The adiabatic convective heat transfer was then computed following the approach described by Pinilla et al. [24]. Assuming a linear trend of the heat flux as a function of the wall temperature, the Nusselt number was computed using equations (8) and (9).

\[ h = \frac{Q_2 - Q_1}{T_1 - T_2} \quad (8) \]

\[ N_{\text{uD}} = \frac{h D_i}{k_{\text{film}}} \quad (9) \]

This geometric-specific Nusselt is benchmarked with well-known correlations of local Nusselt number for developing flow in ducts subject to uniform heat flux, following the approach presented by Solano et al. [25]. The correlation from Churchill and Ozoe [26], Eqn. (10), was used to estimate the laminar \( N_{\text{uD}} \) with \( n \) set to 10. Graetz number (\( Gz \)) was computed using the hydraulic diameter of each station in Fig. 17 and 18 divided by the station’s location along the curve.

\[ \frac{N_{\text{uD}} + 1}{5.364 \left[ 1 + \left( \frac{Gz}{55} \right)^{10/7} \right]^{3/10}} = 1 + \left( \frac{Gz/28}{1 + (Pr/0.0207)^{21/3}} \left[ 1 + \left( \frac{Gz}{55} \right)^{10/7} \right] \right)^{n} \quad (10) \]

\[ Gz = \frac{Re \theta \Pr D_H}{x_i} \quad (11) \]

Correlation from Bhatti and Shah [27] was used to estimate turbulent \( N_{\text{uD}} \) where \( N_{\text{uf}} \) denotes the fully developed Nusselt number.

\[ \frac{N_{\text{ux}}}{N_{\text{uf}}} = 1 + 0.234 \left( \frac{D_H}{x_i} \right)^{0.76} \quad (12) \]

Fig. 17 shows the Nusselt number along the rotor rim of the straight purge as a function of the radial position, measured from the purge inlet. The numerical results are compared with the laminar and turbulent pipe flow correlations. For this baseline configuration with straight purge, the Nusselt number exhibit a performance close to the flow in a laminar pipe. Fig. 18 displays the Nusselt number distribution for the configuration B; the abscissa is the curvilinear coordinate measure following the radial direction as sketched in Fig. 18-right. The inlet part of the cavity exhibits a trend similar to the laminar pipe. However, at locations 4 and 6, where we expect
the reattachment of the recirculation bubble, the Nusselt number approaches the turbulent level.

Fig. 17. Baseline Cavity and Pipe flow comparison. Left: Nusselt distribution along cavity walls. Right: stations where data was extracted

Fig. 18. Design B Cavity and Pipe flow comparison. Left: graph of Nusselt distribution along the cavity wall. Right: stations where data was extracted

4.5 Smoothness Comparison

The geometries investigated may not necessarily be smooth. Few geometries in the optimization process are smoothed, e.g. Design A. To make these geometries more suited for manufacturing, a smoothing function can be applied to the surface. Eqn. 13 is an example of the smoothing function used to generate the smooth geometry in Fig. 19 on the bottom right. The function iterates over all the points on the surface and averages the point $p_i$ with its neighbors. The moving average function ran twice to generate the smooth geometry.

$$ p_t = \frac{p_{t-1} + p_t + p_{t+1}}{3} \quad (13) $$

In the investigated cases, the smoothed geometry resulted in a higher outlet velocity, and therefore higher Reynolds numbers. Thus, smoothness increases the heat transfer between cool purge flow and the hot walls within the cavity. The effect becomes more pronounced towards exit. This impacts the cooling of the platform. Fig. 20 shows the heat flux along the platform. Positive heat flux indicates fluid cooling the wall, while negative heat flux indicates fluid heating up the wall. The smooth geometry was able to eject cool flow further along the platform than the rough design.
4.6 2D/3D Stationary and Rotation Comparison

The 3D computational domain shown in Fig. 21 was created using Autodesk Inventor by revolving the 2D design about the axial direction, along a sector. The total size of the mesh is above 9M cells, with the same inflation layer as the 2D mesh. Periodicity was applied at the two sides of this 3D domain. The same cell sizes used in the 2D simulation were used to create this 3D geometry with ANSYS. The element type was changed to tetrahedrons to match periodicity along the tangential walls. The simulations were performed with the Reynolds Averaged Navier Stokes solver. The rotational simulation was executed in the rotor’s reference frame by applying a rotational speed of 7000 RPM to the stator side of the purge.

Fig. 22-Left displays the heat flux along the radial location within the cavity, the 2D results are compared against the 3D stationary and 3D rotational. The three-dimensional data was obtained by performing a pitch-wise average at each radius. The 3D stationary results (red triangles) compare well with the 2D case. When rotation is added, the heat flux may deviate from the 2D simplified assumption by about 16% of the mean level; however, the trend remains the same for both the 2D and the 3D rotational. Fig. 22-Right depicts the heat flux on the rotor platform, along the axial direction. The distribution of the 2D simulation agrees well with the 3D results; the effect of rotation in the platform is less important than within the cavity.
5. CONCLUSION

This paper demonstrated a methodology for designing the purge geometry based on inspiration from the meandering of rivers. An optimization was performed using URANS to define new designs that provide better cooling of the rotor platform while minimizing purge massflow. The blowing ratio and rotor rear platform temperature appear to be unrelated. Designs that cool the rear platform eject purge flow at lower ejection angles of 20 to 30 degrees. The protective cooling of the rotor platform is clearly a function of the geometric design. Designs that provide better cooling towards the rear platform are also best at cooling the front of the platform. Additionally, designs that allow more massflow also provide higher temperature stability in rear platform. Blockage increases with massflow; however, it can be minimized by allowing the purge to exit at low flow angles.

The design methodology presented in this paper can be used to explore a wide design space and narrow the search for an optimal geometry. Although there are some limitations, the methodology is able predict the trend in heat flux within the cavity and along the platform for both 3D stationary and rotation. The average error in heat flux between 2D and 3D is 10% and 16% when comparing with 3D in rotation.

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