Analysis of Turbine Blade Relative Cooling Flow Factor Used in the Subroutine Coolit Based on Film Cooling Correlations

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Abstract
Heat transfer correlations of data on flat plates are used to explore the parameters in the Coolit program used for calculating the quantity of cooling air for controlling turbine blade temperature. Correlations for both convection and film cooling are explored for their relevance to predicting blade temperature as a function of a total cooling flow which is split between external film and internal convection flows. Similar trends to those in Coolit are predicted as a function of the percent of the total cooling flow that is in the film. The exceptions are that no film or 100 percent convection is predicted to not be able to control blade temperature, while leaving less than 25 percent of the cooling flow in the convection path results in nearing a limit on convection cooling as predicted by a thermal effectiveness parameter not presently used in Coolit.

Nomenclature

<table>
<thead>
<tr>
<th>Description</th>
<th>Units</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>$A$ flow area</td>
<td>m$^2$</td>
<td>varies</td>
</tr>
<tr>
<td>$a$ sonic velocity</td>
<td>m/s</td>
<td>varies</td>
</tr>
<tr>
<td>$B$ distance between blades</td>
<td>m</td>
<td>0.02</td>
</tr>
<tr>
<td>$C_1$ convection from combustion gas</td>
<td>W/m$^2$</td>
<td>varies</td>
</tr>
<tr>
<td>$C_2$ convection to cooling air</td>
<td>W/m$^2$</td>
<td>varies</td>
</tr>
<tr>
<td>$D_c$ cooling passage width</td>
<td>m</td>
<td>varies</td>
</tr>
<tr>
<td>$D_h$ hydraulic diameter of cooling passage</td>
<td>m</td>
<td>varies</td>
</tr>
<tr>
<td>FAC relative cooling flow factor in Coolit$^1$</td>
<td></td>
<td>varies</td>
</tr>
<tr>
<td>$h$ convective heat transfer coefficient</td>
<td>W/m$^2$ K</td>
<td>varies</td>
</tr>
<tr>
<td>$H$ height of blades</td>
<td>m</td>
<td>0.05</td>
</tr>
<tr>
<td>$k_c$ thermal conductivity of cooling air</td>
<td>W/m K</td>
<td>0.0553</td>
</tr>
<tr>
<td>$k_g$ thermal conductivity of combustion gas</td>
<td>W/m K</td>
<td>0.164</td>
</tr>
<tr>
<td>$L$ length of blade in flow direction</td>
<td>m</td>
<td>0.05</td>
</tr>
<tr>
<td>$m$ momentum ratio ($\rho_cU_c/\rho_gU_g$)</td>
<td></td>
<td>varies</td>
</tr>
<tr>
<td>$M_c$ cooling flow Mach number</td>
<td></td>
<td>0.3</td>
</tr>
<tr>
<td>$M_g$ combustion flow Mach number</td>
<td></td>
<td>0.6</td>
</tr>
<tr>
<td>$m_c$ mass flow of cooling air</td>
<td>kg/s</td>
<td>varies</td>
</tr>
<tr>
<td>$m_g$ mass flow of combustion gas</td>
<td>kg/s</td>
<td>varies</td>
</tr>
<tr>
<td>$m_s$ mass flow in film cooling layer</td>
<td>kg/s</td>
<td>varies</td>
</tr>
<tr>
<td>$m_{tot}$ total mass flow</td>
<td>kg/s</td>
<td>varies</td>
</tr>
</tbody>
</table>
Analytic Procedure

A methodology based on a combination of film cooling and internal convection cooling is used to check the relative cooling flow factors in the Coolit (Ref. 1) subroutine which is used for estimating turbine cooling flow requirements. The relative cooling flow factor (FAC) is chosen during a Coolit analysis to estimate dimensionless cooling as a function of desired blade temperature using the following equations.

\[
\frac{\dot{m}_c}{\dot{m}_g} = 0.022 \text{FAC}\left(\frac{\phi}{1-\phi}\right)^{1.25}
\]  

(1)
The cooling effectiveness $\phi$ is defined by the following equation, which gives a relationship between combustion gas temperature, cooling gas temperature, and desired wall temperature.

$$
\phi = \frac{T_{tg} - T_w}{T_{tg} - T_{tc}}
$$

(2)

Equation (1) is a curve fit to data (Ref. 2) for a full coverage film cooled vane where FAC = 1 is assumed in Coolit.

There is also a thermal effectiveness parameter (Ref. 3) $\eta_{conv}$ that is monitored in this analysis and may be useful to monitor in Coolit as well. It is a measure of how close the wall temperature is to the coolant temperature at the outlet of the internal convection path. It is calculated as a cooling performance indicator in this analysis. It is defined as follows

$$
\eta_{conv} = \frac{T_{tco} - T_{tci}}{T_{wo} - T_{tci}}
$$

(3)

**Convection Cooling Only Case**

The internal convection only case is analyzed using Figure 1.

Convective heat transfer per unit area ($C_2$) inside the blade is modeled by empirical data in the form of heat transfer coefficients ($h$) in fully turbulent pipe flow ($Re_{cDh}>2300$), which is easy to achieve in blade passages, but should always be checked. Correlations in the form of Nusselt Numbers are used to model specific data sets.

$$
Nu_{Dh} = \frac{h_c D_h}{k_c} = 0.023 Re_{cDh}^{0.8} Pr_c^{0.4}
$$

(4)

where

$$
Re_{cDh} = \frac{\dot{m}_c D_h}{A_c \mu_c}
$$

(5)

and

$$
A_c = \frac{\dot{m}_c a_c}{\rho_{sc} \dot{M}_c}
$$

(6)

and

$$
D_h = \frac{2 A_c}{H + D_c}
$$

(7)

The convective heat transfer per unit area inside the blade is then

$$
C_2(x) = h_c [T_w(x) - T_{tc}(x)] = 0.023 \frac{k_c}{D_h} Re_{cDh}^{0.8} Pr_c^{0.4} [T_w(x) - T_{tc}(x)]
$$

(8)
Convective heat transfer per unit area \( (C_1) \) outside the blade is modeled by correlations of turbulent flow over a flat plate at constant temperature. The local Nusselt Number correlation is as follows for turbulent flow with Reynolds Numbers \( 5 \times 10^5 < \text{Re}_{gx} < 10^7 \), which can be difficult to achieve near the leading edge of the blade, but is used here with that caveat.

\[
Nu_{gx} = \frac{h_{gx} x}{k_g} = 0.0292 \text{Re}_{gx}^{0.8} \text{Pr}_g^{1/3}
\]  

(9)

where

\[
\text{Re}_{gx} = \frac{\rho_{sg} U_g x}{\mu_g}
\]  

(10)

and

\[
U_g = \frac{M_g}{a_g}
\]  

(11)

The convective heat transfer per unit area on the outside of the blade is then a function of axial position as follows.

\[
C_1(x) = h_g(x) \left[ T_{ig} - T_w(x) \right] = 0.0292 \frac{k_g}{x} \text{Re}_{gx}^{0.8} \text{Pr}_g^{1/3} \left[ T_{ig} - T_w(x) \right]
\]  

(12)

Neglecting axial conduction \( C_1(x) = C_2(x) \) and for simplicity assuming zero wall thickness leads to the following equation for wall temperature as a function of axial position.

\[
T_w(x) = \frac{0.0292 \frac{k_g}{x} \text{Re}_{gx}^{0.8} \text{Pr}_g^{1/3} T_{ig} + 0.023 \frac{k_c}{D_h} \text{Re}_c^{0.8} \text{Pr}_c^{0.4} T_{tc}(x)}{0.0292 \frac{k_g}{x} \text{Re}_{gx}^{0.8} \text{Pr}_g^{1/3} + 0.023 \frac{k_c}{D_h} \text{Re}_c^{0.8} \text{Pr}_c^{0.4}}
\]  

(13)

The blade length \( (L) \) is then divided into \( N \) increments of \( \Delta x = L/N \) and integrated numerically with the flow of heat across the wall increasing the coolant flow temperature \( (T_{tc}) \) as a function of axial position \( (x) \), but with the combustion gas temperature \( (T_{tg}) \) remaining unchanged. Heat flows in from both sides of the blade into the \( i_{th} \) increment of \( \Delta x \) according to the following equation.

\[
2C_{1i(x)} = \frac{\dot{m}_c C_{pe}}{H \Delta x} \left( T_{tc_{i+1}} - T_{tc_i} \right)
\]  

(14)

Substituting for \( C_1(x) \) and solving for \( T_{tc_{i+1}} \) the increase in cooling temperature flow is obtained.

\[
T_{tc_{i+1}} = T_{tc_i} + \frac{2H \Delta x}{\dot{m}_c C_{pe}} \frac{0.0292 \frac{k_g}{x} \text{Re}_{gx}^{0.8} \text{Pr}_g^{1/3} \left[ T_{ig} - T_w(x) \right]}{0.0292 \frac{k_g}{x} \text{Re}_{gx}^{0.8} \text{Pr}_g^{1/3} + 0.023 \frac{k_c}{D_h} \text{Re}_c^{0.8} \text{Pr}_c^{0.4}}
\]  

(15)
These equations are then numerically integrated for heat flux $C_1(x)$, coolant flow temperature $T_{c}(x)$, and wall temperature $T_w(x)$.

**Film and Convection Cooling Case**

The external film cooling using slot cooling and internal convection cooling case is analyzed using the Figure 2 schematic shown below. Only the flow downstream of the slot is modeled. The leading edge is not modeled. Since a row of holes is typically used on a turbine blade, it would have to be converted to an equivalent slot width for use with the slot correlations. In this case only the fraction $\alpha$ of the total coolant flow $\dot{m}_c$ flows through the blade and the remainder fraction $1-\alpha$ is used for film cooling.

Convective heat transfer per unit area ($C_2$) inside the blade is again modeled by empirical data in the form of heat transfer coefficients ($h$) in fully turbulent pipe flow using Equations (4) and (8), where the Reynolds Number is now

$$Re_{cDh} = \frac{\alpha \dot{m}_c D_h}{A_c \mu_c}$$

(16)

and the convection coolant flow area is

$$A_c = \frac{\alpha \dot{m}_c a_c}{\rho_s c M_c}$$

(17)

Convective heat transfer per unit area ($C_1$) outside the blade is modeled by correlations of turbulent film cooling, which alters heat transfer by both a velocity and temperature change near the wall. Correlations (Ref. 4) have been developed to account for both effects.

Dealing with the velocity first, a momentum ratio of the coolant flow to hot gas flow is defined as follows

$$m = \frac{\rho_s c U_c}{\rho_s g U_g}$$

(18)

Values of this parameter separate flow regimes identified as boundary layer and wall jet regimes in film cooling analyses.

**Boundary Layer Flow Regime**

The boundary layer regime is estimated to occur between $0.5 < m < 1.3$ with the following correlation

$$Nu_{gx} = \frac{h_g x}{k_g} = 0.069 \left( \frac{Re_x}{s} \right)^{0.7}$$

(19)

where the Reynolds Number based on slot width $s$ is defined as follows

$$Re_x = \frac{\rho_s c U_c s}{\mu_c}$$

(20)
The convective heat transfer per unit area on the outside of the blade as a function of axial position is then as follows.

\[ C_1(x) = h_g(x) \left[ T_{aw}(x) - T_w(x) \right] = 0.069 \frac{k_g}{x} \left( \frac{Re_s}{s} \right)^{0.7} \left[ T_{aw}(x) - T_w(x) \right] \]  

Neglecting axial conduction \( C_1(x) = C_2(x) \) and for simplicity assuming zero wall thickness leads to the following equation for wall temperature as a function of axial position.

\[ T_w(x) = 0.069 \frac{k_g}{x} \left( \frac{Re_s}{s} \right)^{0.7} T_{aw}(x) + 0.023 \frac{k_c}{D_h} \frac{Re^{0.8} Pr_c^{0.4}}{T_c(x)} \]

The effect of temperature change due to film cooling near the wall is taken into account by defining the adiabatic wall temperature \( T_{aw} \) used in Equations (21) and (22) in lieu of using the total gas temperature \( T_{tg} \). The adiabatic wall temperature \( T_{aw} \) is obtained from correlations of the film-cooling effectiveness parameter \( \eta_x \) as follows.

\[ \eta_x = \frac{T_{tg} - T_{aw(x)}}{T_{tg} - T_{tc}} \]  

Different correlations (Ref. 4) exist for the near slot region and the region far downstream of the slot. The near slot region is defined by \( 0 < x/s < 150 \) with the following correlation

\[ \eta_x = 0.6 \left( \frac{x}{s m_s} \right)^{-0.3} \left( \frac{Re_s m u_c}{\mu_g} \right)^{0.15} \]  

Data for this correlation was also limited to \( 0.5 < m < 1.3, 0.8 < \rho_{w}/\rho_{tg} < 2.5, \) and \( 0.0019 < s < 0.0064 \) m. The far downstream correlation defined by \( x/s > 150 \) is given by the following correlation.

\[ \eta_x = 3.68 \left( \frac{x}{s m_s} \right)^{-0.8} \left( \frac{Re_s H_c}{\mu_g} \right)^{0.2} \]  

Wall Jet Regime

The wall jet regime is estimated to occur at \( m > 1.3 \) with the following correlation

\[ Nu_{gx} = \frac{h_g x}{k_g} = 0.10 Re_s^{0.8} \left( \frac{x}{s} \right)^{0.44} \]
The convective heat transfer per unit area on the outside of the blade as a function of axial position for this case is then as follows.

\[ C_1(x) = h_g(x)\left[T_{aw}(x) - T_w(x)\right] = 0.10 \frac{k_g}{\Delta x} \operatorname{Re}_s^{0.8} \left(\frac{x}{s}\right)^{0.44} \left[T_{aw}(x) - T_w(x)\right] \]  

(27)

Again, neglecting axial conduction \( C_1(x) = C_2(x) \) and for simplicity assuming zero wall thickness leads to the following equation for wall temperature as a function of axial position.

\[ T_w(x) = \frac{0.10 \frac{k_g}{\Delta x} \operatorname{Re}_s^{0.8} \left(\frac{x}{s}\right)^{0.44} T_{aw}(x) + 0.023 \frac{k_c}{D_h} \operatorname{Re}_s^{0.8} \operatorname{Pr}_c^{0.4} T_{tc}(x)}{0.10 \frac{k_g}{\Delta x} \operatorname{Re}_s^{0.8} \left(\frac{x}{s}\right)^{0.44} + 0.023 \frac{k_c}{D_h} \operatorname{Re}_s^{0.8} \operatorname{Pr}_c^{0.4}} \]  

(28)

Again, the effect of temperature change due to film cooling near the wall is taken into account by defining the adiabatic wall temperature \( T_{aw} \) used in Equations (27) and (28) in lieu of using the total gas temperature \( T_{tg} \). The adiabatic wall temperature \( T_{aw} \) is obtained from correlations of the film-cooling effectiveness parameter \( \eta_x \) defined by Equation (23). Different correlations (Ref. 4) exist for different flow regimes as follows.

For the regime defined by \( 0 < \frac{x}{s} < 150 \) and \( 1.3 < m < 4 \) and \( x/ms < 8 \)

\[ n_x = 1.0 \]  

(29)

For the flow regime defined by \( 0 < \frac{x}{s} < 150 \) and \( 1.3 < m < 4 \) and \( 8 < x/ms < 11 \)

\[ \eta_x = \left(0.6 + 0.05 \frac{x}{ms}\right)^{-1} \]  

(30)

For the regime defined by \( 0 < \frac{x}{s} < 150 \) and \( 1.3 < m < 4 \) and \( x/ms > 11 \)

\[ \eta_x = 0.7 \left(\frac{x}{s}\right)^{-0.3} \left(\frac{\operatorname{Re}_s}{\mu_g}\right)^{0.15} (m)^{-0.2} \]  

(31)

For the far downstream regime \( x/s > 150 \) the correlation given by Equation (25) is used again.

The blade length \( (L) \) is again divided into \( N \) increments of \( \Delta x = L/N \) and the equations are integrated numerically with the flow of heat across the wall increasing the coolant flow temperature \( (T_{tc}) \) as a function of axial position \( (x) \), and the adiabatic wall temperature \( T_{aw} \) also varying with \( (x) \). Heat flows in from both sides of the blade into the \( i \)th increment of \( \Delta x \) according to Equation (14). In the boundary layer regime between \( 0.5 < m < 1.3 \) substituting Equation (21) for \( C_1(x) \) and solving for \( T_{ci+1} \) the increase in cooling temperature flow is obtained.

\[ T_{ci+1} = T_{ci} + \frac{2H\Delta x}{m_c C_{pe}} 0.069 \frac{k_c}{\Delta x} \left(\frac{\operatorname{Re}_s}{\mu_g}\right)^{0.7} \frac{x}{s} \left[T_{aw}(x) - T_w(x)\right] \]  

(32)
The wall jet regime at $m > 1.3$ substitutes Equation (27) for $C_1(x)$ and solving for $T_{ic_{i+1}}$ the increase in cooling flow temperature is obtained.

$$T_{ic_{i+1}} = T_{ic_{i}} + \frac{2H\Delta x}{m_cC_{pc}}\frac{k_{wc}}{x}0.10\frac{\text{Re}_s^{0.8}}{x_s^{0.44}}\left[T_{aw}(x) - T_w(x)\right]$$

These equations are then numerically integrated for heat flux $C(x)$, coolant flow temperature $T_{tc}(x)$, adiabatic wall temperature $T_{aw}(x)$, and wall temperature $T_{w}(x)$.

**Solution Procedure**

These equations are integrated over $0 < x < L$ for the example parameters given in the nomenclature section and the results are given in Figures 3 through 9. Both an excel spreadsheet and a Fortran program given in Appendix A with an example input file in Appendix B are provided. Note that the balance of heat flux can be changed by varying the flow Mach Numbers. For these calculations the hot combustion flow has a Mach Number $M_g = 0.6$, whereas the cold coolant flow has a Mach Number of $M_c = 0.3$. A summary of the results and a comparison of the Coolit assumptions is given in Table 1 with further discussion below.

Figure 3(a) shows cooling flow outlet temperature $T_{tco}$ which decreases as cooling flow increases. It also shows the wall inlet and outlet temperatures, $T_{wi}$ and $T_{wo}$, respectively, which remain above 1750 K. This calculation says that pipe flow type convection cooling by itself cannot reduce the wall temperature much below 1750 K when the combustion temperature is 2280 K. The use of fin type structures inside the blade can enhance the cooling, but that is not analyzed here. Figure 3(b) plots the parameters $\eta_{conv}, \phi$, and FAC from Equations (3), (2), and (1), respectively. The desired value of $\phi$ for a 1400 K wall temperature with 2280 K combustion temperature and 880 K cooling flow temperature is $\phi = 0.626$, which is never reached in this calculation. The current use of FAC = 2 in Coolit estimates that there is only a factor of 2 difference between the cooling flow required for a blade with convection cooling only vs. a blade with a full coverage film. Unless there are significant coolant enhancement features inside the blade, this could grossly underestimate cooling requirements with convection only. Figure 3(c) gives the wall temperature profiles as a function of axial position at dimensionless cooling flow rates of 0.1, 0.2, and 0.4. If the combustion gas temperature is reduced to 1680 K, then the 1400 K wall temperature is possible as shown in Figure 4 where $\phi = 0.349$, $\dot{m}_c/\dot{m}_g = 0.033$, FAC = 3.27, and $\eta_{conv} = 0.322$.

In order to compare the film cooling analysis of Equations (16) to (33) with the 100 percent convection cooling analysis of Equations (4) to (15), a film cooling analysis with 98 percent convection and 2 percent film cooling is given in Figure 5 at 2280 K combustion temperature for comparison with Figure 3. There are some slight differences, but the wall temperature remains above 1750 K in agreement with that of Figure 3. Also, when the combustion gas temperature is reduced to $T_g = 1680$ K in Figure 6, the film cooling prediction is $\dot{m}_c/\dot{m}_g = 0.023$, FAC = 2.28, and $\eta_{conv} = 0.445$. These numbers are at least comparable to those of Figure 4, in spite of the fact that this is a gross extrapolation of the film coolant data in that the slot dimensions are three orders of magnitude smaller than those used in the data correlations.

The 75 percent convection 25 percent film cooling case at $T_g = 2280$ K is shown in Figure 7. The effect of the film cooling effectiveness parameter $\eta_x$ is shown by adiabatic wall temperature at the inlet ($x = 0$) and outlet ($x = L$) of the cooling passage, $T_{awi}$ and $T_{awo}$, respectively in Figure 7(a). This reduction in temperature from 2280 K significantly reduces the heat flux and resulting wall temperature. The 1400 K wall temperature $T_{aw}$ is reached with $\dot{m}_c/\dot{m}_g = 0.059$ as shown in Figure 7(a) and FAC = 1.40 as shown in Figure 7(b). They are listed in Table 1. This case is in good agreement with the Coolit prediction of $\dot{m}_c/\dot{m}_g = 0.054$ calculated by Equation (1) for FAC = 1.3 given in Coolit. The thermal
effectiveness parameter $\eta_{\text{conv}}$ calculated using Equation (3), however, is only 0.166 whereas in Reference 3, where it is defined, only data above 0.5 is referenced. This indicates that the cooling flow for this case may be used more effectively. The calculated wall temperature for different mass flow ratios $\dot{m}_c / \dot{m}_g$ is shown as a function of axial position along the blade in Figure 7(c). It shows that when one correlation is handed off to another as $x$ increases the transition is not always smooth.

The 50 percent convection 50 percent film cooling case at 2280 K is shown in Figure 8. In this case the 1400 K wall temperature is reached with $\dot{m}_c / \dot{m}_g = 0.032$ and FAC = 0.766 as shown in the Figures 8(a) and (b) and listed in Table 1. This compares with the Coolit prediction of $\dot{m}_c / \dot{m}_g = 0.050$ for FAC = 1.2 used in Coolit. Since Coolit is anchored in full coverage film coolant data from Reference 2 where FAC = 1.0, this film coolant data where FAC<1.0, suggests that a thick high velocity film leads to lower coolant massflow requirements indicating that it is more effective in cooling the blade than the full coverage film injected through a perforated surface. The thermal effectiveness parameter $\eta_{\text{conv}} = 0.408$, calculated using Equation (3) is still low for this case when compared to those reported in Reference 3 ($\eta_{\text{conv}}>0.5$).

The 25 percent convection 75 percent film cooling case at 2280 K is shown in Figure 9. In this case the 1400 K wall temperature is reached with $\dot{m}_c / \dot{m}_g = 0.023$ and FAC = 0.550 as shown in the Figures 9(a) and (b) and listed in Table 1. This compares with the Coolit prediction of $\dot{m}_c / \dot{m}_g = 0.046$ for FAC = 1.1 used in Coolit. Again, since Coolit is anchored in full coverage film coolant data from Reference 2 where FAC = 1.0, this film coolant data where FAC<1.0, suggests that a thick high velocity film leads to lower coolant massflow requirements than the full coverage film injected through a perforated surface. The thermal effectiveness parameter $\eta_{\text{conv}} = 0.803$, calculated using Equation (3) is comparable to those reported in Reference 3 ($\eta_{\text{conv}}>0.5$) in this case.

**Conclusions**

The use of flat plate film and convection cooling correlations predicts the trends currently employed for cooling analysis in Coolit, but should be considered optimistic due to their ideal nature, since injecting the film through a row of holes rather than a slot would increase turbulent heat transfer as would the positive pressure gradients within the blades due to their thinning of the boundary layers. The baseline in Coolit (FAC = 1.0) is the data set obtained in a full coverage film cascade experiment. The use of flat plate film correlations, perhaps optimistically, predicts that a thick uniform film introduced through a row of holes can reduce heat transfer (FAC<1.0) below that of the full coverage film introduced through holes distributed evenly over the whole surface. A detailed cascade experiment would be needed to prove this, however. This analysis does show that care must be taken in the Coolit assumptions when assuming that a blade is cooled by convection only in that overheating is possible. Also, at the opposite extreme, assuming that the bulk of the cooling flow is diverted from convection within the blade to a film cooling layer on the blade could lead to overheating of the convection coolant. An additional parameter not presently monitored in Coolit is the thermal effectiveness parameter given by Equation (3). This parameter matches the heat flux into the blade with the rise in temperature of the convection cooling within the blade. It would be wise to monitor this parameter in a Coolit analysis to show that excess cooling is not being employed for a given cooling configuration.
TABLE 1.—FOLLOWING AN EXAMPLE IN REFERENCE 4, RESULTS FOR 3040 KPA, 2280 K COMBUSTION FLOW WITH 880 K COOLING FLOW TO ACHIEVE 1400 K WALL TEMPERATURE, i.e., $\phi = 0.626$ WITH RESULTS USING COOLIT IN PARENTHESES

<table>
<thead>
<tr>
<th></th>
<th>100% convection cooled</th>
<th>75% convection 25% film</th>
<th>50% convection 50% film</th>
<th>25% convection 75% film</th>
</tr>
</thead>
<tbody>
<tr>
<td>$m_c / m_k$</td>
<td>Not possible (0.084)</td>
<td>0.059 (0.054)</td>
<td>0.032 (0.050)</td>
<td>0.023 (0.046)</td>
</tr>
<tr>
<td>FAC</td>
<td>Not possible (2.0)</td>
<td>1.4 (1.3)</td>
<td>0.766 (1.2)</td>
<td>0.550 (1.1)</td>
</tr>
<tr>
<td>$\eta_{conv}$</td>
<td>Not possible</td>
<td>0.166</td>
<td>0.408</td>
<td>0.803</td>
</tr>
</tbody>
</table>

Figure 1.—Schematic showing convection-cooled passages.

Figure 2.—Schematic showing external film cooling with a slot and internal convection cooling.
Figure 3.—Heat transfer with convection cooling ($T_0 = 2280$ K) only. (a) Inlet and outlet wall and cooling flow outlet temperatures versus cooling flow. (b) Thermal effectiveness of convection, cooling effectiveness of wall, and relative cooling flow factor versus cooling flow. (c) Wall temperature as a function of axial position for several cooling flows.
Figure 4.—Heat transfer with convection cooling ($T_g = 1680$ K) only. (a) Inlet and outlet wall and cooling flow outlet temperatures versus cooling flow. (b) Thermal effectiveness of convection, cooling effectiveness of wall, and relative cooling flow factor versus cooling flow. (c) Wall temperature as a function of axial position for several cooling flows.
Figure 5.—Heat transfer with 98 percent convection and 2 percent film cooling used for model comparison with the convection ($T_g = 2280$ K) only model. (a) Inlet and outlet wall and cooling flow outlet temperatures versus cooling flow. (b) Thermal effectiveness of convection, cooling effectiveness of wall, and relative cooling flow factor versus cooling flow. (c) Wall temperature as a function of axial position for several cooling flows.
Figure 6.—Heat transfer with 98 percent convection and 2 percent film cooling used for model comparison with the convection ($T_g = 1680$ K) only model. (a) Inlet and outlet wall and cooling flow outlet temperatures versus cooling flow. (b) Thermal effectiveness of convection, cooling effectiveness of wall, and relative cooling flow factor versus cooling flow. (c) Wall temperature as a function of axial position for several cooling flows.
Figure 7.—Heat transfer with 75 percent convection and 25 percent film cooling ($T_g = 2280$ K). (a) Inlet and outlet wall and cooling flow outlet temperatures versus cooling flow. (b) Thermal effectiveness of convection, cooling effectiveness of wall, and relative cooling flow factor versus cooling flow. (c) Wall temperature as a function of axial position for several cooling flows.
Figure 8.—Heat transfer with 50 percent convection and 50 percent film cooling ($T_0 = 2280$ K). (a) Inlet and outlet wall and cooling flow outlet temperatures versus cooling flow. (b) Thermal effectiveness of convection, cooling effectiveness of wall, and relative cooling flow factor versus cooling flow. (c) Wall temperature as a function of axial position for several cooling flows.
Figure 9.—Heat transfer with 25 percent convection and 75 percent film cooling ($T_g = 2280$ K). (a) Inlet and outlet wall and cooling flow outlet temperatures versus cooling flow. (b) Thermal effectiveness of convection, cooling effectiveness of wall, and relative cooling flow factor versus cooling flow. (c) Wall temperature as a function of axial position for several cooling flows.
Appendix A.—Fortran Source Code

PROGRAM MAIN  !Turbine Blade Cooling Flow Calculation
CHARACTER*80 INPUTFILE, OUTPUTFILE
!
Kase=1 is Convection Cooled Only, KASE=2 is Film Cooled and Convection Cooled
REAL KC,MUC,MC,MUG,MWG,LEN,MOMR,MASSR,MACHG,MACHC,MC,MTOT,MS
REAL MASSR,MASSRF
DIMENSION TW(100)
DOUBLE PRECISION ETAX,REGX,HWI,TAWX,TTC,C1,C2,A,B,SW
NAMELIST/INPT1/KASE,PTG,TTG,KG,MWG,GAMG,MACHG,MUG
NAMELIST/INPT2/PTC,TTC,KC,MWC,GAMC,MACHC,MUC
NAMELIST/INPT3/RBAR,LEN,WID,HT,ALPHA,MASSR,MASSRF,DMASSR,N,NPRINT
!
DATA PTC,TTC,KC,MUC/3040.,880.,0.0553,3.89E-5/
!
DATA MWC,GAMC,MACHC/28.95,1.4,0.6/
!
DATA PTG,TTG,KG/3040.,2280.,0.164/
!
DATA MUG,MWG,GAMG,MACHG/7.41E-5,27.76,1.25,0.6/
!
DATA RBAR,LEN,WID,HT/8314.,0.05,0.02,0.05/
!
DATA MASSR,N,NPRINT/0.108,1000,10/
!
DATA KASE,ALPHA/2,0.85/
WRITE(*,*)
WRITE(*,'(a)') ' HTBLD'
WRITE(*,'(a,$)') ' Enter HTBLD input data file: '
READ(*,'(a)') inputfile
WRITE(*,'(a,$)') ' Enter HTBLD output data file: '
READ(*,'(a)') outputfile
!
open(5,file=inputfile,status='unknown',form='formatted')
open(6,file=outputfile,status='unknown',form='formatted')
READ(5,INPT1)
READ(5,INPT2)
READ(5,INPT3)
!
NBET=N/NPRINT
!
TSG=TTG/(1.+(GAMG-1.)/2.*MACHG*MACHG)
TSC=TTC/(1.+(GAMC-1.)/2.*MACHC*MACHC)
UG=MACHG*SQRT(GAMG*RBAR/MWG*TSG)
UC=MACHC*SQRT(GAMC*RBAR/MWC*TSC)
VELR=UC/UG
RHOTG=PTG/RBAR*MWG/TTG*1000.
RHOTC=PTC/RBAR*MWC/TTC*1000.
CPC=GAMC*RBAR/MWC/(GAMC-1.)
CPG=GAMG*RBAR/MWG/(GAMG-1.)
RHOSG=RHOTG/(TTG/TSG)**(1./(GAMG-1.))
RHOSC=RHOTC/(TTC/TSC)**(1./(GAMC-1.))
DENS=RHOSC/RHOSG
PSG=PTG/(TTG/TSG)**(GAMG/(GAMG-1.))
PSC=PTC/(TTC/TSC)**(GAMC/(GAMC-1.))
AG=HT*WID
MG=RHOSG*UG*AG
IM=(MASSRF-MASSR)/DMASSR+2
MASSR=MASSRI
TTCI=TTC
DO 300 II=1,IM
MC=MASSR*MG
RHOSGUG=RHOSG*UG
RHOSCUC=RHOSC*UC
MOMR=RHOSCUC/RHOSGUG
PRG=MUG*CPG/KG
RHOSCUC=MOMR*RHOSGUG
AC=MC/RHOSCUC
IF(KASE.EQ.2)AC=ALPHA*MC/RHOSCUC
DC=AC/HT
MTOT=MC+MG
PRC=MUC*CPC/KC
DX=LEN/REAL(N)
DH=2.0*AC/(HT+DC)
RECDH=MC*DH/AC/MUC
IF(KASE.EQ.2)RECDH=ALPHA*MC*DH/AC/MUC
MS=MC*(1.-ALPHA)
US=UC
AS=MS/RHOSC/US
S=AS/HT
ALPHAMC=ALPHA*MC
RES=RHOSC*US*S/MUC
X=DX
TTCI=TTC
DO 200 J=1,NPRINT
DO 100 I=1,NBET
IF(KASE.EQ.1)GO TO 90
XOS=X/S
XOMS=X/MOMR/S
IF(MOMR.GT.1.3)GO TO 91
ETAX=0.6*(1./XOMS)**0.3*(RES*MOMR*MUC/MUG)**0.15
IF(MOMR.LE.1.3)GO TO 92
91 IF(XOS.LE.150.0.AND.XOMS.LE.8.0)ETAX=1.0
IF(XOS.LE.150.0.AND.XOMS.GE.11.)ETAX=0.7*XOS**(-0.3)*(RES*MUC/MUG)**0.15*MOMR**(-0.2)
92 IF(XOS.GT.150.)ETAX=3.68*(1./XOMS)**0.8*(RES*MUC/MUG)**0.2
IF(ETAX.GT.1.)ETAX=1.
TAWX=TTG-ETAX*(TTG-TTCI)
IF(J.EQ.1.AND.I.EQ.NBET)TAWXI=TAWX
REGX=RHOSG*UG*X/MUG
IF(KASE.EQ.1)A=0.0292*KG/X*REGX**0.8*PRG**(1./3.)
IF(KASE.EQ.2.AND.MOMR.LE.1.3)A=0.069*KG/X*(RES*X/S)**0.7
IF(KASE.EQ.2.AND.MOMR.GT.1.3)A=0.1*RES**0.8*KG/X*XOS**0.44
B=0.023*KC/DH*RECDH**0.8*PRC**0.4
IF(KASE.EQ.1)TWI=(A*TTG+B*TTC)/(A+B)
IF(KASE.EQ.2)TWI=(A*TAWX+B*TTC)/(A+B)
IF(KASE.EQ.1) C1 = A*(TTG - TWI)
IF(KASE.EQ.2) C1 = A*(TAWX - TWI)
C2 = B*(TWI - TTC)
TTCOLD = TTC
IF(KASE.EQ.1) TTC = TTC + 2.0*C1*HT*DX/MC/CPC
IF(KASE.EQ.2) TTC = TTC + 2.0*C1*HT*DX/ALPHA/MC/CPC
XOLD = X
100 X = X + DX
200 TW(J) = TWI
   TTC0 = TTC
   ETACONV = (TTC0 - TTCI)/(TWI - TTCI)
   PHI = (TTG - TWI)/(TTG - TTCI)
   FAC = MASSR/0.022/(PHI/(1.-PHI))**1.25
   WRITE(6,30) MASSR, ETACONV, PHI, FAC, TAWXI, TAWX, TTC0, (TW(IJ), IJ = 1, NPRINT)
300 MASSR = MASSR + DMASSR
30 FORMAT(1X, 4F8.4, 13F8.1)
close(5)
close(6)
STOP
END
Appendix B.—Namelist Input for 75 Percent Convection Cooling Case

NAMELISTS
$INPT1
KASE=2
PTG=3040.
TTG=2280.
KG=0.164
MWG=27.76
GAMG=1.25
MACHG=0.6
MUG=7.41E-05
$END
$INPT2
PTC=3040.
TTC=880.
KC=0.0553
MWC=28.95
GAMC=1.4
MACHC=0.3
MUC=3.89E-05
$END
$INPT3
RBAR=8314.
LEN=0.05
WID=0.02
HT=0.05
ALPHA=0.75
MASSRI=0.01
MASSRF=0.06
DMASSR=0.001
N=1000
NPRINT=10
$END
References
