Film Cooling Flow Effects on Post-Combustor Trace Chemistry

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January 2003
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The geometry of the turbine vane and Version 3.1 (May 1999) of the GLENN-HT, from which we extended into CGLENN-HT, are provided to us by Dr. James Heidmann, NASA Glenn Research Center, Turbine Branch.

This report is a formal draft or working paper, intended to solicit comments and ideas from a technical peer group.

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1 Introduction

Film cooling injection is widely applied in the thermal design of turbomachinery, as it contributes to achieve higher operating temperature conditions of modern gas turbines, and to meet the requirements for reliability and life cycles. It is a significant part of the high-pressure turbine system. The film cooling injection, however, interacts with the main flow and is susceptible to have an influence on the aerodynamic performance of the cooled components, and through that may cause a penalty on the overall efficiency of the gas turbine. The main reasons are the loss of total pressure resulting from mixing the cooling air with the mainstream and the reduction of the gas stagnation temperature at the exit of the combustion chamber to a lower value at the exit of nozzle guide vane. In addition, the impact of the injected air on the evolution of the trace species of the hot gas is not yet quite clear. This work computationally investigates the film cooling influence on post-combustor trace chemistry, as trace species in aircraft exhaust affect climate and ozone.

2 Codes used

CGLiENN-HT and NCC are selected as the primary working codes, while CNEWT-GRC is used as a reference. A description of these codes can be found in Ref. [1].

3 Geometry and mesh

The turbine vane of this study is based on an Allied-Signal film-cooled engine design [2]. An enlarged view of the cooling hole meshes in the leading edge region is shown in Figure 1. In the present study, a two-dimensional representation of the cooling holes is used, i.e. a slot is used to replace a row of holes. The plenums are also not included in the computational domain.

An overset/Chimera grid is generated for both CGLiENN-HT and NCC. This grid consists of two component grids: a hyperbolic marching grid generator in T3D is used to generate an O grid around the vane, while an algebraic H grid is generated to cover the flow passage. OVERGC[3], acronym of overset grid communicator, is then used to build grid interfaces between these two component grids. Furthermore, FPLOT is used to convert the composite grids resulting from OVERGC to the format of overset unstructured grids for NCC, as well as the format of overset structured grids for CGLiENN-HT. FPLOT is also used to tag boundary elements and fluid elements for the NCC. The final composite grid is shown in Figure 2. The positions and directions of the cooling air slots are indicated in Figure 3.
Figure 1: The leading edge region of a three dimensional mesh of the cooling holes

A TURBINE VANE WITH 12 COOLING SLOTS

Figure 2: A two-block overset grid around the vane. (Thickness of vane is about .01 meter.)
Figure 3: The positions and directions of the cooling air slots.

<table>
<thead>
<tr>
<th>Slot no.</th>
<th>$\frac{M}{A}$ ($\text{kg s}^{-2}$)</th>
<th>flow angle (degree)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>110.46</td>
<td>-65.5</td>
</tr>
<tr>
<td>2</td>
<td>97.38</td>
<td>-62.9</td>
</tr>
<tr>
<td>3</td>
<td>130.54</td>
<td>-63.8</td>
</tr>
<tr>
<td>4</td>
<td>115.52</td>
<td>-61.4</td>
</tr>
<tr>
<td>5</td>
<td>94.52</td>
<td>186.2</td>
</tr>
<tr>
<td>6</td>
<td>186.28</td>
<td>182.7</td>
</tr>
<tr>
<td>7</td>
<td>202.12</td>
<td>180.9</td>
</tr>
<tr>
<td>8</td>
<td>210.6</td>
<td>179.1</td>
</tr>
<tr>
<td>9</td>
<td>251.68</td>
<td>177.1</td>
</tr>
<tr>
<td>10</td>
<td>128.76</td>
<td>175.6</td>
</tr>
<tr>
<td>11</td>
<td>159.66</td>
<td>44.5</td>
</tr>
<tr>
<td>12</td>
<td>171.26</td>
<td>47.0</td>
</tr>
</tbody>
</table>

Table 1: Film-cooling inlet flow parameters
4 Boundary conditions

At the mainstream inlet, the total pressure of the mainstream hot gas is set to be 1629080 N/M²; the total temperature is 1644.42 K; and the specific heat at constant pressure is 1138 J/kgK. Following standard practice the value for the turbulence intensity is 4% of the computed inlet normal velocity, while the turbulence length scale at the inlet is set to be .05 m. At the exit, the static pressure is set to be 938350.08 N/M², i.e. 57.6% of the inlet total pressure. The surface temperature of the vane is 1151 K.

The coolant mass flow is about five percent of the mainstream hot gas mass flow. Cooling air at a total temperature of 822.1 K is discharged into the mainstream through 12 slots along the vane surface to form a cooling film. The specifications of the coolant mass flux and discharged angle at each slot are listed in Table 1. The composition of the species for the inlet mainstream gas as well as the cooling air are listed in Table 2. The trace chemistry mechanism used is the one reported in [4]. It has twenty five species and seventy four reaction steps.

<table>
<thead>
<tr>
<th>Species</th>
<th>Mass fraction at main inlet</th>
<th>Mass fraction of cooling air</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 C(S)</td>
<td>.2437335E-05</td>
<td>0</td>
</tr>
<tr>
<td>2 H2</td>
<td>.2327456E-07</td>
<td>0</td>
</tr>
<tr>
<td>3 O2</td>
<td>.1438427E+00</td>
<td>0.21</td>
</tr>
<tr>
<td>4 H2O</td>
<td>.2086734E-01</td>
<td>0.01</td>
</tr>
<tr>
<td>5 O</td>
<td>.1098798E-05</td>
<td>0</td>
</tr>
<tr>
<td>6 H</td>
<td>.4135777E-09</td>
<td>0</td>
</tr>
<tr>
<td>7 OH</td>
<td>.4075543E-04</td>
<td>0</td>
</tr>
<tr>
<td>8 H2O</td>
<td>.7921337E-06</td>
<td>0</td>
</tr>
<tr>
<td>9 H2O2</td>
<td>.2907700E-07</td>
<td>0</td>
</tr>
<tr>
<td>10 CO</td>
<td>.1947870E-03</td>
<td>0</td>
</tr>
<tr>
<td>11 CO2</td>
<td>.7671610E-01</td>
<td>0.02</td>
</tr>
<tr>
<td>12 N</td>
<td>.00000000E+00</td>
<td>0</td>
</tr>
<tr>
<td>13 N2</td>
<td>.7491807E+00</td>
<td>0.76</td>
</tr>
<tr>
<td>14 NO</td>
<td>.1098798E-03</td>
<td>0</td>
</tr>
<tr>
<td>15 NO2</td>
<td>.1877946E-04</td>
<td>0</td>
</tr>
<tr>
<td>16 HNO</td>
<td>.1048853E-08</td>
<td>0</td>
</tr>
<tr>
<td>17 HONO</td>
<td>.1388482E-06</td>
<td>0</td>
</tr>
<tr>
<td>18 N2O</td>
<td>.00000000E+00</td>
<td>0</td>
</tr>
<tr>
<td>19 NO3</td>
<td>.4744811E-10</td>
<td>0</td>
</tr>
<tr>
<td>20 HNO3</td>
<td>.4505073E-09</td>
<td>0</td>
</tr>
<tr>
<td>21 SO</td>
<td>.3026600E-10</td>
<td>0</td>
</tr>
<tr>
<td>22 SO2</td>
<td>.2377400E-04</td>
<td>0</td>
</tr>
<tr>
<td>23 SO3</td>
<td>.6762604E-06</td>
<td>0</td>
</tr>
<tr>
<td>24 HSO3</td>
<td>.1678165E-09</td>
<td>0</td>
</tr>
<tr>
<td>25 H2SO4</td>
<td>.2727018E-10</td>
<td>0</td>
</tr>
</tbody>
</table>

Table 2: Species distributions at the inlet of the and cooling air
5 Evaluation of transport properties

Transport properties are evaluated differently in different codes, they are summarized as the following three options.

1. Option 1 — The temperature is iteratively computed from the static enthalpy of the gas mixture, $h$, and the specific heat at constant pressure of the gas mixture, $C_p$. In addition, the gas constant of the mixture, the specific heat at constant pressure of the gas mixture, laminar viscosity of the mixture and thermal conductivity of the mixture are all functions of species mass fractions and the temperature.

2. Option 2 — The temperature is computed from the enthalpy of the gas mixture, $h$ and a constant $C_p$. Gas constant of the mixture, specific heat at constant pressure of the gas mixture, $C_p$, laminar viscosity of the mixture and thermal conductivity of the mixture are all constants which are either user specified parameters or computed via other parameters such as Prandtl number.

3. Option 3 — The gas constant of the mixture and the specific heat at constant pressure of the gas mixture, $C_p$, are constants provided by the users. The laminar viscosity of the mixture is calculated using a power-law for its dependence on temperature. The thermal conductivity of the mixture is computed through Prandtl number and $C_p$. The temperature is computed from the equation of state.

6 Computational results

Five sets of computed results are assembled together to show the difference due to various codes and cooling air injection. They are: (1) CGLENN-HT using option 3 without cooling air, (2) NCC using option 1 without cooling air, (3) CNEWT-GRG using option 2 without cooling air, (4) CGLENN-HT using option 3 with cooling air, and (5) NCC using option 1 with cooling air. Numerical simulation without film cooling represents the first step in the analysis. Its converged solution is then used as the initial condition for the film cooling computation. Data reduction has been performed to get one dimensional distribution along the axis of the flow path by averaging the CFD results.

The pressure contours of the five cases are shown in Figure 4. The area-averaged pressure distributions along the axis of the flow path are given in Figure 5. These results suggest that the differences of the pressure distribution among the five cases are minimal.
Figure 4: Comparison of pressure distributions.

Figure 5: Comparison of area-averaged pressure distributions along the axis of flow path.
Figure 6: Comparison of temperature distributions.

The temperature contours of the results are presented in Figure 6. The temperature distributions along the axis of flow path are depicted in Figure 7. It indicates that the impact of film cooling on the temperature is significant. It also suggests that the evaluation of the transport properties affects the temperature more for the case with cooling air than the case without cooling air.

Figure 7: Comparison of area-averaged temperature distributions along the axis of flow path.
CO distributions are presented in Figure 8 and Figure 9. The mass fraction decreases as the flow passes the turbine vane with or without cooling air.

![CO distribution diagrams](image)

**Figure 8:** Comparison of CO distributions.

![Trace Chemistry Effect on Film Cooling of A Generic Turbine Vane](image)

**Figure 9:** Comparison of area-averaged CO distributions along the axis of flow path.
NO distributions are shown in Figure 10 and Figure 11. The mass fraction for the case with cooling air decreases significantly as the flow passes the turbine vane.

<table>
<thead>
<tr>
<th>CNEWT</th>
<th>NCC</th>
<th>CGLENN–HT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Option 2</td>
<td>Option 1</td>
<td>Option 3</td>
</tr>
<tr>
<td>WITHOUT COOLING AIR</td>
<td>WITHOUT COOLING AIR</td>
<td>WITHOUT COOLING AIR</td>
</tr>
</tbody>
</table>

![Graphs showing NO distribution](image)

**Figure 10:** Comparison of NO distributions.

**Trace Chemistry Effect on Film Cooling of A Generic Turbine Vane**

Area-Averaged NO Distribution Along Axis of Flow Path

![Graph showing area-averaged NO distribution](image)

**Figure 11:** Comparison of area-averaged NO distributions along the axis of flow path.
$NO_2$ distributions are given in Figure 12 and Figure 13. The mass fraction with cooling air increases more than that without cooling air as the flow passes the turbine vane.

**Figure 12: Comparison of $NO_2$ distributions.**

**Figure 13: Comparison of area-averaged $NO_2$ distributions along the axis of flow path.**
$SO_2$ distributions are shown in Figure 14 and Figure 15. The mass fraction with cooling air decreases by an amount of 25 to 30 percent of the inlet value as the flow passes the turbine vane, while the mass fraction without cooling air remains essentially the same.

Figure 14: Comparison of $SO_2$ distributions.

Figure 15: Comparison of area-averaged $SO_2$ distribution along the axis of flow path.
$SO_3$ distributions are presented in Figure 16 and Figure 17. The mass fraction with cooling air increases more than that without cooling air as the flow passes the turbine vane.

Figure 16: Comparison of $SO_3$ distributions.

Figure 17: Comparison of area-averaged $SO_3$ distribution along the axis of flow path.
The area-averaged HONO distributions are shown in Figure 18. The mass fraction with cooling air varies more than that without cooling air.

![Effect of Film Cooling of A Generic Turbine Vane](image)

**Effect of Film Cooling of A Generic Turbine Vane**

*Area-Averaged HONO Distribution Along Axis of Flow Path*

Figure 18: Comparison of area-averaged HONO distributions along the axis of flow path.

Figure 19 gives the area-averaged velocity distribution.

![Trace Chemistry Effect on Film Cooling of A Generic Turbine Vane](image)

**Trace Chemistry Effect on Film Cooling of A Generic Turbine Vane**

*Area-Averaged Velocity Distribution Along Axis of Flow Path*

Figure 19: Comparison of area-averaged velocity distributions along the axis of flow path.
7 Concluding Remarks

- A two-dimensional representation of the 3D geometry is used for the present analysis.

- The coolant mass flow rate is about five percent of the inlet main flow.

- The present work indicates that the cooling air has an influence on the temperature and trace species mass fractions. In particular, the values of the mass fractions of NO and SO$_2$ are lower while the mass fractions of NO$_2$ and SO$_3$ are higher than the corresponding values without the presence of the cooling air.

- Among other factors such as numerical schemes and turbulence models, a significant factor leading to the difference of the results obtained by NCC and CGLENN-HT is the approach for evaluating the transport properties. The effects of the heat release due to the chemical reactions are not considered in the CGLENN-HT code.

- The CGLENN-HT code was designed to run in parallel on a cluster of 2, 3, 4, 5, 6 or 12 nodes using MPICH, a freely available implementation of the MPI (message passing interface) standard. Only the chemistry subroutines of CGLENN-HT are parallelized. The NCC code was designed to run in parallel on a cluster of arbitrary number of nodes using MPICH. The entire code is parallelized based upon the principle of the domain decomposition. Thus wall clock time of computation using the NCC code can be significantly reduced by requesting more computer nodes, while the CGLENN-HT is much more limited in this respect. For the film cooling cases running NCC and CGLENN-HT on the LOMAX machine of the NAS facility, the run time statistics is

  - NCC — On a single node, the average wall clock time is about 120 second per iteration. It can achieve a speedup in an almost linear fashion by adding more CPU's. For example, on 32 nodes, the average wall clock time is about 3.75 second per iteration.

  - CGLENN-HT — On a single node, the average wall clock time is about 80 second per iteration. The average wall clock time is about 59 second per iteration on two nodes, 46 second per iteration on three nodes, 41 second per iteration on four nodes and 39 second per iteration on six nodes.

This speedup limitation of the CGLENN-HT code is taken into consideration, as we decide to use NCC for furthering the post-combustion chemistry modeling and simulations.

References


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