Heat Transfer Measurements and Predictions on a Power Generation Gas Turbine Blade

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April 2000
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HEAT TRANSFER MEASUREMENTS AND PREDICTIONS ON A POWER GENERATION GAS TURBINE BLADE

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ABSTRACT
Detailed heat transfer measurements and predictions are given for a power generation turbine rotor with 129 deg of nominal turning and an axial chord of 137 mm. Data were obtained for a set of four exit Reynolds numbers comprised of the design point of 628,000, -20%, +20%, and +40%. Three ideal exit pressure ratios were examined including the design point of 1.378, -10%, and +10%. Inlet incidence angles of 0 deg and ±2 deg were also examined. Measurements were made in a linear cascade with highly three-dimensional blade passage flows that resulted from the high flow turning and thick inlet boundary layers. Inlet turbulence was generated with a blown square bar grid. The purpose of the work is the extension of three-dimensional predictive modeling capability for airfoil external heat transfer to engine specific conditions including blade shape, Reynolds numbers, and Mach numbers. Data were obtained by a steady-state technique using a thin-foil heater wrapped around a low thermal conductivity blade. Surface temperatures were measured using calibrated liquid crystals. The results show the effects of strong secondary vortical flows, laminar-to-turbulent transition, and also show good detail in the stagnation region.

NOMENCLATURE

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>heater area [m²]</td>
</tr>
<tr>
<td>Cx</td>
<td>blade axial chord [mm]</td>
</tr>
<tr>
<td>d</td>
<td>leading edge diameter [mm]</td>
</tr>
<tr>
<td>h</td>
<td>heat transfer coefficient [W/m²·K]</td>
</tr>
<tr>
<td>Fr</td>
<td>Frossling number, ( Fr = Nu \cdot (d/Cx)/\sqrt{Re_{d,in}} )</td>
</tr>
<tr>
<td>I</td>
<td>heater current [Amps]</td>
</tr>
<tr>
<td>K</td>
<td>pressure gradient parameter, ( K = (\mu/\rho U^2)(dU/ds) )</td>
</tr>
<tr>
<td>k</td>
<td>thermal conductivity [W/m·K]</td>
</tr>
<tr>
<td>( k^+ )</td>
<td>equivalent roughness height</td>
</tr>
<tr>
<td>M</td>
<td>Mach number</td>
</tr>
<tr>
<td>Nu</td>
<td>Nusselt number</td>
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<tr>
<td>P</td>
<td>pressure [Pa]</td>
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<tr>
<td>Pr</td>
<td>Prandtl number</td>
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<tr>
<td>PR</td>
<td>exit pressure ratio, ( PR = P_{in}'/P_{ex} )</td>
</tr>
<tr>
<td>d&quot;</td>
<td>heat flux [W/m²]</td>
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<tr>
<td>r</td>
<td>recovery factor, ( r = P_{P_0}^{1/3} )</td>
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<tr>
<td>Re_{ex}</td>
<td>Reynolds number, ( Re_{ex} = \rho U_{ex} C_x/\mu )</td>
</tr>
<tr>
<td>s</td>
<td>blade surface coordinate, normalized by blade span</td>
</tr>
<tr>
<td>T</td>
<td>temperature [K]</td>
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<tr>
<td>Tu</td>
<td>turbulence intensity</td>
</tr>
<tr>
<td>U</td>
<td>total velocity [m/s]</td>
</tr>
<tr>
<td>V</td>
<td>heater voltage [Volts]</td>
</tr>
<tr>
<td>y*</td>
<td>equivalent normal distance</td>
</tr>
<tr>
<td>z</td>
<td>spanwise coordinate, normalized by blade span</td>
</tr>
<tr>
<td>( \alpha )</td>
<td>incidence angle [degrees]</td>
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<tr>
<td>( \gamma )</td>
<td>specific heat ratio, ( \gamma = 1.4 )</td>
</tr>
<tr>
<td>( \varepsilon )</td>
<td>emissivity</td>
</tr>
<tr>
<td>( \Lambda_z )</td>
<td>longitudinal integral turbulence length scale [mm]</td>
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<tr>
<td>( \mu )</td>
<td>dynamic viscosity [kg/s·m]</td>
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<tr>
<td>( \sigma )</td>
<td>Stefan-Boltzmann constant</td>
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Subscripts

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<tr>
<td>aw</td>
<td>adiabatic wall temperature</td>
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<tr>
<td>lc</td>
<td>liquid crystal</td>
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<tr>
<td>ex</td>
<td>exit isentropic value</td>
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<td>in</td>
<td>inlet freestream value</td>
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<tr>
<td>is</td>
<td>isentropic value</td>
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Superscripts

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<tr>
<td>t</td>
<td>total conditions</td>
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INTRODUCTION

Turbine blade aerodynamics is generally given a high degree of analysis prior to commitment for fabrication. This attention to detail is carried through to the manufacturing specifications and quality inspections in the form of dimensional accuracies demanded of both the airfoils and the rotor disks. While a substantial amount of data exists concerning the effects of blade incidence angle, Reynolds number, and pressure ratio (loading) on aerodynamics, less information is available on the associated airfoil heat transfer distributions for off-design conditions. Computational Fluid Dynamics (CFD) is increasingly being relied upon in the design and analysis of gas turbine components. The need to predict heat transfer along with aerodynamics during the design of turbine blades greatly complicates these analyses. Thus, the heat transfer predictive capability of CFD currently lags that of aerodynamics. Heat transfer data is therefore needed both to assess the effects of various flow parameters and to improve CFD analyses so that these effects can be accurately predicted.

Arts et al., (1998) studied incidence, Reynolds number, and exit Mach number effects on heat transfer, but with midspan thermocouples only. Incidence was varied over a range of -14 deg to +11 deg. Camci and Arts (1991) also examined incidence effects on a film-cooled heat transfer test blade, but again only at midspan. The three-dimensional nature of the flow and heat transfer indicates that a full-blade understanding is needed, not just a two-dimensional understanding at midspan. Previous studies have shown that rotor geometries in linear cascades provide good midspan data as compared to their rotating equivalents. See, for example, Baughn et al. (1995) or Guenette et al. (1989). Also, Graziani et al. (1980) studied the effects of thick and thin endwall boundary layers on rotor heat transfer in a low speed linear cascade. Blair (1994) measured heat transfer in a low speed facility on a rotating blade that had the same midspan section as the blade of Graziani et al. (1980). Similar three-dimensional heat transfer patterns were observed at and below midspan of those two tests, validating the use of linear cascades for these types of heat transfer studies. Dunn et al. (1994) measured rotor heat transfer at discrete chordwise and spanwise locations in a shock tube facility at engine-typical gas-to-wall temperature ratios and Mach numbers. These measurements were on engine-size hardware using heat flux gauges. Consequently, the resolution was less than for the large scale facility measurements.

Detailed heat transfer data at conditions approximating those in actual engines are needed to assess flow parameter effects and to verify CFD predictive analyses. Variations in flow parameters often have an impact on secondary flows and thus on the three-dimensional nature of the heat transfer. Data is therefore needed all over the blade surface, not just at midspan.

The blade geometry of the present study is representative of an aerodynamically upgraded first stage turbine blade midspan section for an established G.E. power generation turbine. In an effort to continuously improve turbine performance, output, and durability, older designs may be upgraded in a number of ways, including aerodynamics, cooling, materials, and sealing. The present design is used in a non-film-cooled application for which knowledge of the external convective heat transfer distribution is desired, both for design validation and improvement of predictive capabilities. The turbine blade is for a 2000°F class machine. The midspan section design operating condition for full power yields an airfoil exit Reynolds number of 628,000 with an inlet Mach number of 0.41 and an inlet total to exit static pressure ratio of 1.378, corresponding to an isentropic exit Mach number of 0.693. The airfoil section is entirely subsonic and has a total turning of 129 deg with a design inlet flow angle of 61.3 deg. The blade geometry is shown in Fig. 1 along with geometric details. Surface distance coordinates are also shown on the blade.

The present study obtains both airfoil pressure and heat transfer coefficient distributions for a parameter design space which represents a set of limits that could be imposed by design uprate targets, manufacturing cost reductions, or operational demands. Incidence angle has been altered from -2 to +2 deg, exit Reynolds number from -20% to +40%, and pressure ratio from -10% to +10%. These pressure ratio variations correspond to isentropic exit Mach numbers ranging from 0.563 to 0.794. The set of data produced in this study serves as a test of CFD predictive capability for an actual airfoil design space. The primary objective of this study is to provide thermodynamic and aerodynamic performance data for use in rotor design and analysis of gas turbine components.
research is the continued extension of three-dimensional predictive modeling techniques for airfoil external heat transfer through the acquisition of full-surface blade data. The airfoil and flow conditions of the present study model those of an engine design, including a moderate level of surface roughness as provided by the test method. The airfoil shape is distinctly different than one previously tested in the same facility, thus providing a new CFD test case for previously validated predictive techniques. The CFD comparisons are challenged further by the additional variation of incidence angle and by the relatively low Reynolds numbers. The CFD predictions, when compared to the measurements, point out areas where modeling improvements are needed. Liquid crystal surface temperature measurement techniques are capable of obtaining detailed data over an entire surface and were therefore chosen for the present study.

DESCRIPTION OF FACILITY

Cascade Description

The NASA Glenn Research Center Transonic Turbine Blade Cascade provides heat transfer and aerodynamic data to verify CFD analyses. The facility can and has been used to test over wide, independent ranges of Reynolds number and Mach number. High pressure, ambient temperature air can be throttled to an inlet pressure that can be varied from the exit pressure to over one atmosphere. The facility is designed for independent control over exhaust pressure which can be varied from the inlet pressure down to 15.9 kPa (2.3 psia). A two-dimensional view of the facility is shown in Fig. 2. The heat transfer measurement blade was the sixth blade from the left, and the pressure measurement blades were the fifth and sixth.

While the blade and cascade geometries are two-dimensional, the blade passage flows are highly three-dimensional due to the turning and to the thick boundary layers developed on the long cascade inlet. The thickness of each endwall boundary layer was approximately 35% of the half-span, as measured approximately one axial chord upstream of the blade row. The thick boundary layers and high flow turning resulted in spanwise flow variations as large as those seen in rotating turbines. See, for example, Joslyn and Dring (1992) or Thulin et al. (1982). These variations result from secondary flows, and accurately predicting them is a significant test of a three-dimensional analysis.

Inlet turbulence was produced using a square bar, bidirectional grid upstream of the blade row. The grid was made of 25.4 mm (1 inch) square hollow bars with 75 uniformly spaced 3.2 mm (1/8 in.) diameter holes blowing air in the upstream direction. One bar extended between the inlet boards at midspan and three bars spaced six bar dimensions apart were placed spanwise as shown in Fig. 2. The total mass flow from the grid was 0.68 kg/s (1.5 lbm/s) for all cases, corresponding to 11% of the cascade mass flow at the design exit Reynolds number. The open area of the grid was 74% and it was located 1.10 m (43 in.) upstream of the heat transfer measurement blade. It was positioned normal to the inlet flow as shown in Fig. 2. An aerodynamic probe measurement slot was located an axial distance of 127 mm in front of the cascade face. The inlet turbulence level measured there was approximately 9%. Using the correlation of Baines and Peterson (1951), this can be expected to decay to about 7.5% at the cascade face. The longitudinal, integral turbulence length scale was measured to be \( \Lambda_z = 22 \text{ mm} \). Pitchwise and spanwise surveys of mean velocity, \( T_u \), and length scale were made in the probe slot over several blade passages. The results of those measurements can be found in a previous study by Giel et al. (1999). The blades of the current study have the same pitch and are located at the same pitchwise locations as those of the previous study.

Figure 2 shows the test section mounted on a large rotatable disk. The disk can be rotated +15 deg to -30 deg to accommodate a blade with a different inlet flow angle than the original as well as to vary the incidence angle. Upstream inlet boards were used, but the facility uses no exit tailboards. Endwall static pressure measurements and other flow field aerodynamic probe measurements all showed excellent periodicity in at least the center three blade passages (see Giel et al., 1996).

Pressure Measurement Blade Description

The two blades forming passage 5 were instrumented for pressure measurements. Blade 5 had 20 static pressure taps at 10% span and 20 more at 25% span. Blade 6 had 40 taps at midspan. The tap diameters were 0.5 mm (0.020 in.).
Heat Transfer Measurement Blade Description

The blade in position 6 was fabricated from low conductivity foam for heat transfer measurements. The undersized foam core was placed in a mold and gelcoat epoxy was cast around it. The outer epoxy shape was itself undersized by 152 μm (0.006 in.) to accommodate a 25 μm (0.001 in.) Inconel thin foil heater and a 127 μm (0.005 in.) double-faced adhesive layer. The single sheet heater covered the entire blade except on the trailing edge circle. Two thin-film thermocouples were glued to the heater sheet at z = 0.25, one on the pressure surface at s = -0.29 and one on the suction surface at s = 1.51. These were used for overheat control and for liquid crystal temperature verification. Flat black paint was sprayed over the outer surface and a 25 × 25 mm (1 × 1 in.) grid of white dots was painted on for location reference. Finally, chiral nematic, micro-encapsulated liquid crystals were sprayed onto the outer heater surface. A temperature calibration plate, instrumented with a thermocouple, and a roughness measurement plate were sprayed at the same time. The liquid crystal yellow-line temperature was calibrated with the calibration plate and verified during data acquisition with the two blade surface-mounted thermocouples. Both ends of the measurement blade were made of 12.7 mm (0.50 in.) thick nickel-plated copper, cut out in the shape of the blade, and were used as buss bars to supply DC electrical power to the heater. The heater foil extended over the copper ends and was tack welded to them. Hollow studs extended from the copper, through the acrylic windows, and were used for mounting and for electrical connections. They were also connected through vacuum tubing to the exhaust section of the facility to approximate equalize the pressure inside and outside of the blade, preventing damage to the surface when the test section pressure was changed. Both endwalls were 63.5 mm (2.50 in.) thick clear acrylic for optical access. An outline of the window is shown in Fig.2.

A profilometer was used to measure several 5-mm traces on the roughness measurement plate after the liquid crystals were applied. A 60× photomicrograph showed that the profilometer stylus did not alter the crystals. The arithmetic mean roughness was 6.5 μm and the r.m.s. roughness was 7.8 μm. The average peak-to-peak distance was 97 μm. The equivalent roughness height was estimated to be 7 μm. The maximum normalized roughness height, k'*, was estimated to be 1.2, so from a surface roughness standpoint the blade surface was hydraulically smooth. This tested condition is thus not typical of in-service operating blade roughness.

MEASUREMENT TECHNIQUES

Blade Static Pressure Measurements

Surface static pressures were measured independently from the heat transfer measurements using a separate blade set. The two blades forming passage 5 were instrumented with 80 static pressure taps. The pressure taps were scanned at a rate of once per second with an electronically scanned measurement system. Fifteen scans were averaged. The inlet total pressure was measured as the average of three midspan Kiel probes upstream of passages 4, 7, and 8. The probes were located an axial distance of 127 mm (5.0 in.) ahead of the cascade face. More details of the blade static pressure measurement techniques are given by Giel et al. (1996).

Heat Transfer Measurements

The selections of liquid crystal yellow line temperatures and color band widths were made subject to several constraints. The crystal temperature was chosen to be as high as possible to minimize uncertainty without exceeding the 80°C (175°F) material limit of the double-faced adhesive. This limit was approached in regions of minimum heat transfer when the heater power was increased to make measurements in regions of maximum heat transfer. A crystal temperature 14°C (25°F) above the inlet total temperature typically met both criteria. Because the inlet temperature varied from day to day, two crystals were mixed and sprayed onto the surface. Data were then obtained from whichever crystal offered a higher ΔT without exceeding the material limits. Often, a combination of crystal temperatures were used to map the entire surface. Narrower band width crystals provide better resolution in regions of very low gradients but the yellow line could become too thin to be clearly visible in high gradient regions. Crystals with full color bandwidths of ±2°C were found to be a good compromise for the current measurements.

The following procedure was used to obtain the heat transfer data: Flow conditions were established and the heater power was increased until the first yellow isotherm was visible. When steady state conditions were achieved, typically within 5 minutes, data recording of voltage, current, and flow conditions was initiated. The blade surface was simultaneously photographed with four 35 mm still cameras using color slide film. Each camera photographed a subset of the blade surface, with some overlap between views. High speed photographic strobes were used to prevent radiative heating of the liquid crystals. The strobes were mounted as close as possible to the camera lens to minimize differences between viewing and illumination angles. Moffat (1990) showed that micro-encapsulated crys-
The local adiabatic wall temperature, coefficient and the Nusselt number were defined as follows: 

\[ q'' = \frac{V \cdot I}{A} - \epsilon \sigma (T_{lc} - T_{aw}^1) \]

With \( \epsilon = 0.98 \), radiative losses were at most 6% of the net heat flux and typically much less. The heat transfer coefficient and the Nusselt number were defined as follows:

\[ h = \frac{q''}{(T_{lc} - T_{aw})} \quad \text{and} \quad N\!u = \frac{h \cdot C_x}{k(T_{in}')} \quad (1) \]

The local adiabatic wall temperature, \( T_{aw} \), is:

\[ \frac{T_{aw}}{T_{in}'} = r + \frac{1 - r}{1 + 0.5(\gamma - 1)M_s^2} \]

The choice of \( T_{aw} \) as the convective driving temperature ensures that \( h \) and \( N\!u \) are reasonably independent of the thermal boundary condition, specifically, independent of the particular choice of liquid crystal temperature. The inlet total temperature, \( T_{in}^1 \), was determined by a mass weighted average of the main flow and the turbulence grid flow. Two additional total temperature probes were located an axial distance of 127 mm (5.0 in.) ahead of the cascade face and agreed with the mass weighted average to within the measurement uncertainty. The local adiabatic wall temperature was needed at each digitized point in order to calculate the heat transfer coefficient. This information was interpolated from CFD calculations of blade surface static pressure which will be shown to agree well with measured values. The calculated values provided significantly better spatial resolution than was available from the experimental data. The isentropic Mach number, \( M_{is} \), was determined from CFD calculations, and a recovery factor of \( r = Pr^{1/3} \) was used everywhere. The data were triangulated for contour plotting and interpolated onto constant span lines of 15%, 25%, and 50% for line plotting.

**Uncertainty Analysis**

An uncertainty analysis was performed using the method of Kline and McClintock (1953). The major sources of uncertainty are the adiabatic wall temperature, \( \delta T_{aw} = \pm 1.0^\circ C \) (\( \pm 1.8^\circ F \)) and the liquid crystal temperature, \( \delta T_{lc} = \pm 0.5^\circ C \) (\( \pm 0.9^\circ F \)). At the temperature differences and the relatively low Mach numbers of the current study, the uncertainty in pressure measurements, the differences between measured and calculated pressures, and the interpolations are minor contributors to the overall uncertainty of \( T_{aw} \) as compared to the uncertainty in \( T_{in}^1 \). The uncertainty in \( T_{aw} \) for the same reason assumes no uncertainty in the recovery factor, \( r \), although it is not precisely known as shown by Schlichting (1979). Other less dominant sources of uncertainty such as the heater voltage and current, \( \delta V/V = \delta I/I = 1\% \), and the heater length and width, \( \delta L/L = 2\% \) and \( \delta W/W = 1\% \), were included in the analysis. The overall uncertainty in \( N\!u \) was determined to be less than 13% for all cases and was typically much less. Because the uncertainty varied with specific conditions, maximum values for each case will be presented with the results.

Another possible source of bias uncertainty is thermal conduction within the measurement blade. A two-dimensional finite-difference conduction analysis was performed to examine this error. A typical, measured midspan \( h \) distribution was prescribed on the outer surface, and temperatures within the blade were calculated. A thermal conductivity of 0.2 W/m·K was used for both the foam and the gelcoat epoxy. Conduction within the blade tended to increase \( q'' \) in cooler regions and decrease it in hotter re-
Boyle and Simon (1999) to improve the agreement of pre- 
used. This model was found by Giel et al. (1999), and 
effects of freestream turbulence on laminar heat transfer was 
odel, Smith and Kuethe (1966), to account for the ef-
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inner and outer blending modification 
sometimes occurs with Baldwin-Lomax type algebraic tur-
rget to avoid spurious inner-to-outer region crossovers, which 

Chima 

analyses shown herein assumed midspan symmetry. The so-
heat flux. The two solutions agree very closely. All of the 
calculation with a wall temperature boundary distribution 
specified on the heated blade and a uniform wall temper-
ture of 1.0 x 10^6. This was verified by running a 
”

The CFD calculations were made with a uniform temper-
ture specified on the entire blade and did not model the 
account for the effects of freestream turbulence on lamia-
t transfer was used. This model was found by Giel et al. (1999), and by 
Boyle and Simon (1999) to improve the agreement of pre-
dicted heat transfer with the experimental data. However,
for the results presented herein this model did not improve 
the agreement with data. Predictions are shown with and 
without this laminar augmentation model to illustrate the
significance of the model for heat transfer predictions.

Transition start was specified using Mayle’s (1991) 
model. Tu at transition start was the upstream Tu times 
the ratio of the upstream velocity to the local isentropic ve-

Transition start was specified using Mayle’s (1991) 
model. Tu at transition start was the upstream Tu times 
the ratio of the upstream velocity to the local isentropic ve-

Figure 3. Midspan Heat Conduction Analysis

Figure 3 shows that the maximum conduction er-
or is approximately 6%, which is within the overall uncer-
tainty. To assess the validity of the conduction analysis, the
finite-difference grid resolution was doubled in the leading
edge region. The finer grid results were essentially identical
to the results shown in Fig. 3.

CFD ANALYSIS

To illustrate where analysis improvements are needed,
baseline CFD results were done using the three-di-
nensional Navier-Stokes analysis code, RVC3D, described by Chima 
and Yokota (1990) and by Chima (1991). C-type grids were 
generated using the method of Arnone et al. (1992). Pred-
ictions were made using a 313 x 49 x 49 grid with a near 
wall spacing, y^+ < 1. 190 grid lines were wrapped around 
the blade. A uniform wall temperature of 1.07 x T'_{in} was 
spelled on the heated blade and a uniform wall temper-
ature of 1.0 x T'_{in} was specified on the unheated endwall.
The flow over much of the blade was expected to be turbu-
 lent so little difference would be expected from uniform heat 
flux and uniform wall temperature heat transfer solutions 
(Kays and Crawford, 1980). This was verified by running a 
calculation with a wall temperature boundary distribution 
consistent with one that would be present for a uniform 
heat flux. The two solutions agree very closely. All of the 
analyses shown herein assumed midspan symmetry. The so-
lutions were mirrored across midspan for easier compar-
son with the full-span experimental data.

A two-layer algebraic turbulence model, described by 
Chima et al. (1993), was used. The model was designed 
to avoid spurious inner-to-outer region crossovers, which 
sometimes occurs with Baldwin-Lomax type algebraic tur-
bulence models. The inner and outer blending modification 
described in Giel et al. (1999) was again used. An algebraic 
model, Smith and Kuethe (1966), to account for the ef-
fects of freestream turbulence on laminar heat transfer was 
used. This model was found by Giel et al. (1999), and by 
Boyle and Simon (1999) to improve the agreement of pre-

experimental data. Gray areas on the data 
contour plots indicate regions where data were not available. 
The copper buss bars will also be evident in the data plots 
as regions near the endwalls where no data were available.

The CFD calculations were made with a uniform temper-
ature specified on the entire blade and did not model the

Figure 4 shows sample measured and calculated isen-
tropic surface Mach number distributions on an unwrapped 
blade surface. Fig. 4(a) shows calculated contours of M_{is} 
for the design case. Figs. 4(b-d) show comparisons with 
data for variations in PR. In all cases, the comparison 
with data is excellent. The surface contour plot shows the
strong three-dimensionality of the flow, as evidenced by 
the distorted suction surface contours caused by the horse-
shoe/passage vortices. These vortices are seen to exit the 
blade row at about 25% span. The line plots also show that 
the 25% span Mach number distribution exceeds that of the 
10% and 50% on the back half of the suction surface. No 
decelerating flow regions are seen on the suction surface un-
til after the throat at s ≈ 1.0 where very slight deceleration 
occurrs on the uncovered portion of the blade. Deceleration 
is also seen on the pressure surface just downstream of the 
leading edge, extending to s ≈ -0.4. These regions are 
noted because of their potential implications on transition 
and thus on heat transfer. The calculated values were used 
for heat transfer data reduction because they provided sig-
ificantly better spatial resolution than was available from 
the experimental data.

EXPERIMENTAL HEAT TRANSFER RESULTS

Data and CFD calculations will be presented as Nus-
selt number contours on the unwrapped blade surface and 
as line plots at 15%, 25%, and 50% span. Discussion on the 
experimental data all will be presented first, followed by a 
discussion of the calculated results. Gray areas on the data 
contour plots indicate regions where data were not available. 
The copper buss bars will also be evident in the data plots 
as regions near the endwalls where no data were available.

The CFD calculations were made with a uniform temper-
ature specified on the entire blade and did not model the

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Table 1. Description of Blade Heat Transfer Cases

<table>
<thead>
<tr>
<th>Case</th>
<th>Re_{ex}</th>
<th>PR</th>
<th>\alpha</th>
<th>Re_{d,in}</th>
<th>M_{in}</th>
<th>peak</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>622.100</td>
<td>1.376</td>
<td>0.0°</td>
<td>29,939</td>
<td>0.371</td>
<td>0.828</td>
</tr>
<tr>
<td>2</td>
<td>500.800</td>
<td>1.381</td>
<td>0.0°</td>
<td>24,271</td>
<td>0.376</td>
<td>0.950</td>
</tr>
<tr>
<td>3</td>
<td>751.600</td>
<td>1.376</td>
<td>0.0°</td>
<td>35,945</td>
<td>0.369</td>
<td>0.866</td>
</tr>
<tr>
<td>4</td>
<td>880.400</td>
<td>1.378</td>
<td>0.0°</td>
<td>12,151</td>
<td>0.370</td>
<td>0.869</td>
</tr>
<tr>
<td>5</td>
<td>626.900</td>
<td>1.240</td>
<td>0.0°</td>
<td>30,801</td>
<td>0.327</td>
<td>0.839</td>
</tr>
<tr>
<td>6</td>
<td>625.700</td>
<td>1.513</td>
<td>0.0°</td>
<td>29,068</td>
<td>0.389</td>
<td>0.998</td>
</tr>
<tr>
<td>7</td>
<td>626.700</td>
<td>1.377</td>
<td>-2.0°</td>
<td>27,498</td>
<td>0.335</td>
<td>0.899</td>
</tr>
<tr>
<td>8</td>
<td>629.500</td>
<td>1.376</td>
<td>+2.0°</td>
<td>33,250</td>
<td>0.414</td>
<td>0.877</td>
</tr>
</tbody>
</table>

Baseline Case

Figure 5 shows the measured and predicted Nusselt number distribution at the design flow condition of \( Re_{ex} = 628,000 \), \( PR = 1.378 \), and \( \alpha = 0 \) deg. The pressure side data shows a very flat, two-dimensional \( Nu \) distribution with a slight increase at the trailing edge, possibly indicating the start of transition. A leveling of \( Nu \) near \( s = -0.1 \) can be seen in Fig. 5(c). Just downstream of the stagnation point, the data shows no indication of transition, despite the high freestream turbulence intensity and the decelerating flow region, \(-0.4 < s < -0.1\). The heat transfer data, however, may not be a good indicator of transition. The low velocities could counteract the effects of transition, leading to uniform \( Nu \) levels. This will be verified with comparisons at different Reynolds numbers.

The stagnation region is clearly evident in the figure, with a somewhat steeper gradient on the pressure side than on the suction side. Table 1 lists peak Frössling numbers, defined as \( Fr = Nu \cdot (d/C_s)/\sqrt{Re_{d,in}} \). The peak Nusselt numbers were corrected for blade conduction by a factor of 1.06 as suggested by Fig. 3. This correction was only applied to the peak data of Table 1 where the conduction error was largest, not to the remainder of the data where it has less effect. An ellipse with an aspect ratio of 1.5 was found to best describe the blade leading edge. Van Fossen et al. (1995) studied stagnation region heat transfer on isolated elliptical leading edges. They indicate that a laminar Frössling number of 0.870 is appropriate for this aspect ratio. They also developed the following correlation for a stagnation point turbulent augmentation factor:

\[
Fr_{Tu} = 0.0085 \sqrt{Tu Re_0^{0.8} \left( \frac{\Delta x}{d} \right)^{-0.574}} + 1.0 \tag{2}
\]
Despite the relatively high $Tu$ of the current study, this correlation predicts an augmentation factor of only 1.12, and thus a Freilinger number of 0.976. The low augmentation results from the low Reynolds number and high $\Lambda_x/d$ ratio. The measured value of 0.828 is about 15% less than the correlation predicts. This could be due to an under-prediction of conduction effects or fundamental differences between heat transfer rates on isolated ellipses at zero angle of attack and a cascade of highly loaded blades.

Just downstream of the stagnation region on the suc-
tion surface, a very slight increase in Nu is observed near 0.2 ≤ s ≤ 0.4. This could indicate that transition started, but was damped by the accelerating flow. Farther back on the suction surface, the effects of the strong secondary flows are evident. Many of these effects can be attributed to the vortex structures described by Langston (1977). The passage vortex and the pressure-side leg of the horseshoe vortex approach the suction surface. Heat transfer is enhanced by the relatively cool secondary flow fluid impinging on the endwall regions of the suction surface. The vortices
Table 2. Effects of Reynolds No. on Pressure Surface Heat Transfer

<table>
<thead>
<tr>
<th>Case</th>
<th>Re_{xx}</th>
<th>∆Nu _lamb</th>
<th>∆Nu _turb</th>
<th>s = -0.26</th>
<th>s = -0.51</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>628,000</td>
<td>-11%</td>
<td>-16%</td>
<td>771</td>
<td>657</td>
</tr>
<tr>
<td>2</td>
<td>-20%</td>
<td>-11%</td>
<td>-16%</td>
<td>603</td>
<td>607</td>
</tr>
<tr>
<td>3</td>
<td>+20%</td>
<td>+10%</td>
<td>+16%</td>
<td>817</td>
<td>751</td>
</tr>
<tr>
<td>4</td>
<td>+40%</td>
<td>+18%</td>
<td>+31%</td>
<td>921</td>
<td>816</td>
</tr>
</tbody>
</table>

The changes in a laminar boundary layer. This indicates that the flow transitioned in the decelerating flow region and then relaminarized under strong acceleration. The pressure gradient parameter of \( K = 12 \times 10^{-6} \) at \( s = -0.51 \) supports this. \( K \) was greater than \( 3.5 \times 10^{-6} \) for \( s < -0.42 \).

The laminar stagnation point Frossling number of 0.870 from Van Fossen et al. (1995) is independent of Reynolds number. Equation (2) predicts an enhancement of 1.11 and thus a Frossling number of 0.968. The measured value of 0.950 agrees much better than for Case 1.

Heat transfer on the suction surface appears to be quite similar to that of Case 1, except that the lower Reynolds number has delayed transition all the way to the throat and to the decelerating flow region. No increase in \( Nu \) is observed near \( 0.2 \leq s \leq 0.4 \) indicating that transition never started in that region. Fig. 6(c) shows the midspan transition region to be \( 1.00 < s < 1.35 \). The fact that transition occurred in a decelerating flow region would account for the doubled relative \( Nu \) rise in going from the laminar value of 335 at \( s = 0.9 \) to the fully turbulent value of 864 at \( s = 1.4 \). Quarter-span transition appears to start at the same location but also to be more abrupt and intense. At 15% span, secondary flows apparently incited much earlier transition (\( s \approx 0.6 \)).

Figure 7 shows the effects of an increase in Reynolds number 20% over the design value. Pressure surface transition is quite evident for \( s < -0.7 \). Table 2 shows that the changes in \( Nu \) with \( Re_{xx} \) are again consistent with turbulent flow at \( s = -0.26 \) and with relaminarized flow at \( s = -0.51 \). The measured peak \( Fr = 0.866 \) is 12% lower than the correlation prediction, similar to Case 1.

On the suction surface, definite increases in \( Nu \) are observed near \( 0.2 \leq s \leq 0.4 \) at 15%, 25%, and 50% span, indicating early transition despite the flow acceleration shown in Fig. 2. \( Nu \) levels gradually decrease after this, but then increase slightly to the throat at \( s \approx 1.0 \). At \( s = 0.7 \), \( Nu = 919 \), an increase of 47% over the Case 1 value at the same location. This is a much greater increase than would be expected if the flow had remained laminar to this point, again indicating that the flow of Case 3 was transitional in this region. For \( s > 1.0 \), midspan levels of \( Nu \) remain constant while quarter-span levels rise because of secondary flow effects. The 15% span results again show earlier transition and increased secondary flow heat transfer enhancement.

Case 4 results are presented in Fig. 8. This is the highest Reynolds number case, 40% over design. The trends noted in Case 3 are even more evident in this case. Pressure surface midspan transition starts at about the same location, \( s = -0.7 \). The flow appears to be fully turbulent near the end of the pressure surface. Table 2 again shows data consistent with turbulent flow at \( s = -0.26 \) and with

![Image of graph showing effects of Reynolds Number]
relaminarized flow at $s = -0.51$. At $s = -1.0$, the midspan Nusselt number is 1365 as opposed to 1168 for Case 3 at the same location. This 17% increase is in good agreement with an expected increase of 13% assuming $Nu \propto Re_e^{4/5}$. This comparison could not be made for Cases 1 or 2 because the flow was either laminar or transitional at this location. The measured peak $Fr = 0.869$ is again 12% lower than the correlation prediction, but agrees well with the previous case. Transition is again evident near the beginning of the suction surface. The more pronounced decrease in $Nu$ for $0.4 \leq s \leq 0.7$ may indicate that complete transition had occurred by $s \approx 0.4$. At a midspan distance of $s = 0.7$, $Nu$ increased from 919 for Case 3 to 1103 for Case 4. This 20% increase is slightly more than the 13% expected increase from Reynolds number. This may further indicate that the flow in Case 3 was still transitional at this point. After the throat, midspan levels of $Nu$ continue to decrease as the fully turbulent boundary layer grows, while quarter-span levels increase because of secondary flow effects. The 15% span data is again significantly higher because of secondary flow heat transfer enhancement. In comparing the 15% span data from Cases 1–4 it is observed that whether or not the flow transitioned early as was the case for the higher Reynolds number cases, the data at 15% span always departed from the 25% and 50% data and increased sharply at $s = 0.7$. This gives an indication of the path of the horseshoe/passage secondary flow vortex.

**Effects of Pressure Ratio**

The isentropic exit pressure ratio was varied ±10% from the design value of 1.378. The independent inlet and exhaust control of the facility allowed the nominal exit Reynolds number to be held fixed at the design value of 620,000 for these cases. Changes in the inlet Reynolds number thus were minimal. Relative to the exit Reynolds number, $Re_e$ changed only +2.3% for a −10% change in $PR$ and changed −3.3% for a +10% change in $PR$.

The results for Case 5 are shown in Fig. 9. Comparing this to Case 1 in Fig. 5 shows the effects of an exit isentropic pressure ratio reduction of 10%. On the pressure surface, those effects are minimal. Fig. 9(c) still shows a slight increase in $Nu$ at the end of the pressure surface, indicating the start of transition. Table 1 shows that the peak Frossling number is 0.839, again very close to that of the baseline case. Fig. 9(c) shows that the suction surface $Nu$ distribution starts off the same and has the same qualitative trends, but ends up about 10% higher than the baseline case. No explanation for this can be found, except to note that because of day-to-day temperature variations, this case had the highest uncertainty, 12.4%. It is interesting to note that Arts et al. (1998) also showed nearly identical pressure surface behavior and gradually increasing heat transfer differences along the suction surface with decreasing pressure ratio. They attributed this to shock/boundary layer interaction at their transonic Mach numbers, but it appeared to be evident even before the shock impingement location.

Figure 10 shows the results for a 10% increase in $PR$. Comparing the contour plot of Fig. 10(a) and the 15%, 25%, and 50% span line plots of Fig. 10(c) to those of the baseline case in Fig. 5 shows that the Nusselt number distributions are nearly identical. The only difference appears to be at the stagnation point where the Frossling number is 2% higher than the correlations would predict. This is in contrast to all of the other cases in which measured Frossling numbers were less than correlation predictions. No explanation can be offered for this.

**Effects of Incidence Angle**

Figure 11 shows the effects of −2 deg of incidence. The only appreciable difference from the baseline case appears to be on the pressure surface very near the stagnation region. Figure 5(c) showed a small, level region of $Nu$ around $s = -0.1$. Figure 11(c) shows a slight dip in this same region that can be attributed to the negative incidence angle. This could indicate a small separation bubble or at least incipient separation. Arts et al. (1998) showed a similar, but much stronger effect of negative incidence for a −5 deg incidence case.

Figure 12 shows the effects of +2 deg of incidence. The pressure surface and stagnation region are very similar to the baseline case, but the suction surface shows signs of early transition. The effects are similar to a 20% increase in $Re_e$ as shown in Fig. 7. Note, however, from Table 1 that the inlet Reynolds number for Case 8 is 11% higher than the baseline case even though the exit Reynolds numbers are nominally the same. The early transition leads to increased $Nu$ levels on the remainder of the suction surface.

**COMPUTATIONAL HEAT TRANSFER RESULTS**

Figure 5(b) presents computed $Nu$ contours while Fig. 5(c) presents comparisons with data at 15%, 25%, and 50% span. For this and all subsequent figures, calculation results shown in part (c) correspond directly to those shown in part (b), either with or without the laminar augmentation model. The analysis for this case does not agree well with the experimental data. The analysis methods used for the comparisons had previously been verified by comparisons with experimental data. Giel et al. (1999) showed comparisons with experimental data using the same analysis, and the agreement was much better than for the results shown herein. The comparisons were for surface heat transfer on a
predicts the character of the heat transfer variation, but
heat transfer changes rapidly. The temperature and/or the
transfer at each adequately predicted. In this region, while the local pre-
amount of fluid being swept up the suction surface are not
over-predicts the heat transfer at 15\textdegree c and 25\textdegree span. Be-
the analysis under-predicts the midspan heat transfer, but
acceleration.
Giel et al. (1999) is attributed to their larger circular lead-
fer is over-predicted. The differences in the augmentation
predictions between the current study and that of
inlet turbulence is greater than measured. The model for augmenting leading edge heat transfer only
accounts for turbulence intensity; it does not account for turbulence scale. As mentioned earlier, because of the large \( \Delta x/d \) ratio, the expected leading edge augmentation was small. The leading edge Frossling number is close to 1.0 in the data, but the predicted value is nearly 1.5. The experi-
mental data show transition beginning near \( s = 0.7 \). Intermittency information from the CFD code indicates that the predicted suction surface transition start occurred at about \( s = 0.25 \). Transition effects are not immediately evident in this region because the high heat transfer on the forward portion of the suction surface is due to augmenting the laminar viscosity to account for the effect of freestream turbulence. This is the same model as was used in the leading edge region. Consequently, the heat transfer is over-predicted. The differences in the augmentation model predictions between the current study and that of Giel et al. (1999) is attributed to their larger circular leading edge diameter-to-chord ratio and to their higher flow acceleration.

On the uncovered portion of the suction surface, \( s > 1 \), the analysis under-predicts the midspan heat transfer, but over-predicts the heat transfer at 15\% and 25\% span. Between 30 and 40\% of span in this region, the predicted heat transfer changes rapidly. The temperature and/or the amount of fluid being swept up the suction surface are not adequately predicted. In this region, while the local predictions are in error, the predicted spanwise average heat transfer at each \( s \) location agrees reasonably well with the experimental spanwise average heat transfer. The analysis predicts the character of the heat transfer variation, but in the uncovered region, the variation is greater than the experimental variation. Additional calculations were performed with a heated endwall which showed, consistent with Giel et al. (1999), that the effect of the endwall thermal boundary condition on rotor heat transfer was relatively small, except very near the endwall. This indicates that the bulk of the secondary flow impacting the suction surface apparently came from the freestream.

The pressure surface heat transfer predictions have common characteristics for all cases. Transition occurred in the forward portion of the pressure surface. Figure 4 shows diffusion occurring between \( s = -0.4 \). The diffusion resulted in the analysis predicting transition. \( Nu \) decreases despite transition because the velocity decreases. For most of the pressure surface the predicted flow was turbulent. The pressure surface heat transfer predictions shown in Figs. 5 12 agree well with the data when the Reynolds number was greater than design. The model did not account for relaminarization of a turbulent boundary layer. The pressure gradient parameter, \( K \), was calculated. For the rear half of the pressure surface at the de-
sign Reynolds number and below, the \( K \) value was greater than \( 3 \times 10^{-6} \) everywhere. At these two lower Reynolds numbers, the data did not indicate transition. Reference calculations were run for purely laminar flow at the design flow conditions. The results on the pressure surface indicate that a minimum Nusselt number of 250 was calculated at \( s \approx -0.13 \), similar to the calculated minimum shown in Fig. 6. The purely laminar predicted heat transfer then increased almost linearly to \( Nu = 600 \) at the pressure sur-
face trailing edge. The experimental heat transfer is higher than was predicted for the purely laminar boundary layer. In effect it is a buffeted laminar boundary layer.

The predictions in Fig. 6 show the consequences of neglecting the effect of turbulence augmentation in the laminar region. While the heat transfer in the leading edge region is now well predicted, previous comparisons (Giel et al., 1999) needed augmentation in this region to agree well with the data. Without the augmentation, the increase in predicted heat transfer caused by transition near \( s = 0.7 \) is more clearly seen at 25\% and 50\% span. Excellent agreement with data is seen at 15\% span for \( s > 0.5 \). With the laminar augmentation model turned on, intermittency infor-
mation from the CFD code indicated a transition start location of \( s = 0.2 \). In the transition start model, an 18\% decrease in Reynolds number is equivalent to a 26\% decrease in inlet turbulence intensity. Prior to transition, the suction surface heat transfer is now lower than the data. The predicted spanwise heat transfer variation in Fig. 6 is similar to that shown in Fig. 5. On the uncovered part of the suc-
tion surface the flow is turbulent, and the same modeling is used.
The comparisons shown in Fig. 7 at the higher Reynolds number show better agreement with the data for the rear portion of the pressure surface than did the comparison shown in Fig. 5 at the design Reynolds number. The over-prediction due to the augmentation model is the same for both figures. Again, the predicted midspan heat transfer on the uncovered portion of the suction surface is lower than the data, and the 15% and 25% predictions are higher than measured. The spanwise average predicted heat transfer is higher than measured. The experimental data in Fig. 7 show an increase at $s \approx 0.3$ that is consistent with earlier suction surface transition. The data of Fig. 5 indicates that for the design Reynolds number transition occurred much later, at $s \approx 0.7$. For Case 3, intermittency information from the CFD code indicated that the predicted suction surface transition start occurred at about $s = 0.2$, approximately where early transition effects are evident in the experimental data.

Even though it is not shown in Fig. 8, the pre-transition heat transfer with augmentation over-predicted the data by the same ratio as shown in Figs. 5 and 7. The increase in Reynolds number did not affect the relative agreement. Figure 8 shows that without the augmentation, the agreement is good in the leading edge region. At this high Reynolds number the pressure surface heat transfer is well predicted. The predicted suction surface transition is much closer to the leading edge than is seen in the data. Transition was predicted to begin in a favorable pressure gradient region. In favorable pressure gradients the location of the start of transition is very sensitive to the inlet turbulence level. The momentum thickness Reynolds number grows slowly with distance, and the freestream turbulence decreases with accelerating flows. While the data gives evidence of transition beginning at $s \approx 0.2$, the heat transfer increase is much less than the predicted increase.

Comparing the predictions in Figs. 9 and 10 with those in Fig. 5 show almost identical results. Even though the pressure ratio changed, the exit isentropic Reynolds number did not. The inlet Reynolds number changed only slightly. Consequently, there was no mechanism to alter the predictions. The data are almost identical, and the ratio of predicted to measured heat is the same as in Fig. 5.

The predictions in Figs. 11 and 12 are with no augmentation for the laminar region. The leading edge heat transfer is well predicted. The midspan data show that, even though the inlet Reynolds number was only 11% greater for the positive incidence case in Fig. 12, the start of suction surface transition moved significantly closer to the leading edge. Comparing midspan measurements in Figs. 11 and 12 show a small, but noticeable, heat transfer difference just downstream of the leading edge on the pressure surface. The variation is due to the different incidence angles. The predictions show a similar variation in the minimum values near $s = -0.13$.

**SUMMARY AND CONCLUSIONS**

Detailed aerodynamic and heat transfer measurements and predictions were given for a power generation turbine rotor under engine specific conditions. The effects of variations in Reynolds number, exit pressure ratio, and incidence angle were quantified. The primary effect of Reynolds number variations in the range of $-20\%$ to $+40\%$ was to move the locations of laminar-to-turbulent transition. Variations in isentropic exit pressure ratio over a range of $-10\%$ to $+10\%$ were found to have little effect on the blade heat transfer. Positive incidence of 2 deg had almost no effect on blade heat transfer while 2 deg of negative incidence resulted in what could have been the start of a small pressure surface separation bubble just downstream of the stagnation region. In the fully laminar or fully turbulent flow regions, the data agreed well with the appropriate scaling laws.

The good spatial resolution due to the large scale and the liquid crystal measurement technique allowed the secondary flow effects to be clearly quantified. These secondary flows significantly increased suction surface heat transfer rates near the endwalls. The data also quantified the three-dimensional impact of laminar-to-turbulent transition on blade heat transfer. Excellent midspan symmetry was observed for all cases.

Comparing computational and experimental results illustrated regions of good agreement and regions where modeling improvements are needed. This data set showed, for example, that improvements to the laminar augmentation model are needed, even though this model worked successfully for previous studies from the same facility.
REFERENCES


Heat Transfer Measurements and Predictions on a Power Generation Gas Turbine Blade

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Distribution: Nonstandard

Detailed heat transfer measurements and predictions are given for a power generation turbine rotor with 129 deg of nominal turning and an axial chord of 137 mm. Data were obtained for a set of four exit Reynolds numbers comprised of the design point of 628,000, -20%, +20%, and +40%. Three ideal exit pressure ratios were examined including the design point of 1.378, -10%, and +10%. Inlet incidence angles of 0 deg and +2 deg were also examined. Measurements were made in a linear cascade with highly three-dimensional blade passage flows that resulted from the high flow turning and thick inlet boundary layers. Inlet turbulence was generated with a blown square bar grid. The purpose of the work is the extension of three-dimensional predictive modeling capability for airfoil external heat transfer to engine specific conditions including blade shape, Reynolds numbers, and Mach numbers. Data were obtained by a steady-state technique using a thin-foil heater wrapped around a low thermal conductivity blade. Surface temperatures were measured using calibrated liquid crystals. The results show the effects of strong secondary vortical flows, laminar-turbulent transition, and also show good detail in the stagnation region.