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A NUMERICAL STUDY OF THE TEMPERATURE FIELD
IN A COOLED RADIAL TURBINE ROTOR

BY

A. HAMED, E. BASKHARONE AND W. TABAKOFF

Supported by:

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION
Ames Research Center
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Moffett Field, California

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16. Abstract  
In this work, the three dimensional temperature distribution in the cooled rotor of a radial inflow turbine is determined numerically using the finite element method. Through this approach, the complicated geometries of the hot rotor and coolant passage surfaces are handled easily, and the temperatures are determined without loss of accuracy at these convective boundaries. Different cooling techniques with given coolant to primary flow ratios are investigated, and the corresponding rotor temperature fields are presented for comparison. The data obtained from the present analysis were found to be in agreement with the available experimental measurements.

The present work can be used in combination with a finite element stress analysis to investigate the thermal stresses corresponding to the different cooling arrangements. This can provide valuable information concerning the critical locations of possible creep, rupture or fatigue, for a given centrifugal, thermal and aerodynamic loading.

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SUMMARY

In this work, the three dimensional temperature distribution in the cooled rotor of a radial inflow turbine is determined numerically using the finite element method. Through this approach, the complicated geometries of the hot rotor and coolant passage surfaces are handled easily, and the temperatures are determined without loss of accuracy at these convective boundaries. Different cooling techniques with given coolant to primary flow ratios are investigated, and the corresponding rotor temperature fields are presented for comparison. The data obtained from the present analysis were found to be in agreement with the available experimental measurements.

The present work can easily be used in combination with a finite element stress analysis, to investigate the thermal stresses corresponding to the different cooling arrangements. This can provide valuable information concerning the critical locations of possible creep, rupture or fatigue, for a given centrifugal, thermal and aerodynamic loading.
INTRODUCTION

The radial inflow turbines offer many advantages over axial flow turbines in small gas turbine applications. Besides operating at higher efficiency and yielding greater temperature drop and pressure ratio per stage, the radial inflow turbine rotor can be cast at a relatively low cost. Further improvements in gas turbine engine efficiencies require increased gas temperatures at the turbine inlet. As a result of metallurgical limitations, higher gas stream temperatures can be permitted without reducing the allowable stress levels through effective cooling of the turbine rotor.

The various aspects of axial flow turbine cooling have been thoroughly investigated and the different techniques adequately developed. Several experimental and theoretical studies dealing with axial flow turbine cooling can be found in the literature. The merits and limitations of the different cooling techniques, namely convection, transpiration, and film cooling are discussed in Reference [1]. Most internal cooling systems have been designed using semi-empirical methods to achieve the highest possible effectiveness. Reference [2] presents a review of the present state of the art for the internal cooling of turbine nozzles in aircraft applications.

Although radial turbine development, has progressed up to the limits of stress operating conditions, its rotor cooling did not achieve the high level of sophistication accomplished in the axial turbines. As a matter of fact, until recently very little research work has been reported dealing with radial inflow turbine rotors. Branger [3] investigated experimentally the effectiveness of veil cooling the hub side of the rotor. He found that the cooling effectiveness was larger at the rotor tip, and decreased as the cooling film is heated and mixed with the hot turbine flow. Petrick and Smith [4] measured the temperatures of a radial inflow turbine rotor which was cooled from its backside. While veil and
ANALYSIS

The blade temperature distribution in axial flow turbines is often predicted from two dimensional computations at radial stations. Any radial variation in temperature accounts only for the spanwise variation in the overall convective heat transfer coefficient but not the spanwise conduction. In the case of radial inflow turbines, a similar approach cannot be used due to its complex geometry. The rotor temperature distribution must therefore be evaluated using three dimensional heat transfer analysis.

In choosing a thermal analyzer for use in the case of the radial inflow turbine rotor, several factors such as nodal point placement, input efficiency, accuracy, storage requirements, and computer time must be taken into consideration. While the three dimensional finite difference thermal analyses are basically first order accurate, the finite element method offers the advantage of the capability of altering the basic accuracy.
of the method. The finite element method was used in this study because of the advantages it offers in terms of input efficiency and nodal point placement. This is particularly important in the temperature computations of turbine rotors with internal cooling passages. Furthermore, the stress analysis of the turbine rotor using any of the commercially available finite element programs, can be greatly facilitated by using a thermal analyzer such as the one presented here. In the following, the governing equations are derived from variational principles.

**Governing Equations**

The field equation for the steady state three dimensional heat conduction problem in an isotropic medium can be expressed as:

\[ \nabla \cdot (k\nabla T) + g = 0 \]  \hspace{1cm} (1)

where \( T \) is the temperature, \( k \) the coefficient of thermal conductivity, and \( g \) the heat generation rate per unit volume. The boundary conditions associated with the problem under consideration are:

\[ k\nabla T \cdot \vec{n} + h(T - T_m) = 0 \] \hspace{1cm} \text{on } S_h \hspace{1cm} (2)

and

\[ k\nabla T \cdot \vec{n} + q = 0 \] \hspace{1cm} \text{on } S_q \hspace{1cm} (3)

In the above equations, \( h \) denotes the convective heat transfer coefficient on the surface \( S_h \), which convects heat to the flow at temperature \( T_m \), and \( q \) is the specified heat flux density on the surface \( S_q \). The union of \( S_h \) and \( S_q \) forms the complete surface boundary \( S \), whose outward normal unit vector is \( \vec{n} \).

The partial differential equation (1) and its boundary conditions (2) and (3) can be cast in the following variational form according to References [6] and [7].
\[ I(T) = \frac{1}{2} \int_V \left[ k \left( \frac{\partial T}{\partial x} \right)^2 + k \left( \frac{\partial T}{\partial y} \right)^2 + k \left( \frac{\partial T}{\partial z} \right)^2 - 2g \right] T \, dV \]

\[ + \int_{S_h} \left( \frac{1}{2} h T^2 - h T_n T \right) dS + \int_{S_q} q \, T \, dS \quad (4) \]

where the desired temperature field \( T(x,y,z) \) minimizes the functional "I" over the domain of interest:

\[ \delta(I) = 0 \quad (5) \]

**Boundary Conditions:**

The formulation of the governing equations has been kept very general up till now. The surface integral was intentionally divided into two parts, one for the boundary surfaces over which a known amount of heat flux is specified and the second over the rest of the boundary surface convecting heat to a gas of known temperature. In the following section, the conditions associated with the different rotor boundaries will be discussed and the empirical expressions for the main and coolant convective heat transfer coefficients will also be given.

Due to its rotation, any circumferential nonuniformity in the flow conditions at inlet to the rotor will be relatively averaged out, and therefore it was assumed that the inlet flow is axisymmetric. The rotor shown in Figure 1 was divided into a number of wedge sections equal to the number of blades. It will be sufficient to determine the temperature in any one of these sections since, with the assumption of axisymmetric inlet and exit flow conditions, the temperature field will be periodic. One rotor section is shown in Figure 2, with one rotor blade at the middle. The heat transfer was assumed to be negligible at the rim. With the small temperature differences between the blades pressure and suction side, it is also reasonable to assume that the heat exchange by conduction between two adjacent sections is negligible. Therefore, in the
problem formulation (Eq. 4) the heat flux $q$ was taken as zero on the surface $S_q$ consisting namely of the rim and the two sides of the rotor section of Figure 2. The rest of the surfaces of the rotor section will be subjected to the hot gas flow.

**Main Stream Convection**

The local convective heat transfer coefficient between the blade and the main stream depends on the blade shape, the gas velocity and the position of the boundary layer transition point. The highest heat transfer coefficient is found at the blade leading edge, where the laminar boundary layer is thin, its value is determined from the following formula for transverse flow over cylinders [8].

$$\text{Nu} = 1.61 \text{Pr}^{0.4} \text{Re}^{0.5}$$

where $\text{Nu}$ is the Nusselt number, $\text{Pr}$ is the Prandtl number and $\text{Re}$ is the Reynolds number based on the relative free stream velocity and the blade leading edge radius.

Ainley [9] found that the mean heat transfer coefficients of rotating turbine blades were much higher than those for the same blades in two dimensional cascades. This can be attributed to the strong turbulence in the main flow of turbines. Therefore, turbulent boundary layer formulation was used in the present study for calculating the convective heat transfer coefficient between the rotor and the hot gas. This will lead to conservative estimates of heat transfer coefficients, resulting in higher predicted metal temperatures, but will be used until more knowledge of the flow behavior in the turbine rotor becomes available. The following expression for the Nusselt number was used throughout the course of this investigation:

$$\text{Nu} = \frac{\text{Pr Re} \left(\frac{C_f}{2}\right)^{0.5}}{(2/C_f)^{0.5} + 5\{(\text{Pr}-1) + \ln[1+0.83(\text{Pr}-1)]\}}$$

(7)

Where the friction coefficient, $C_f$, is evaluated using the following empirical correlation for flat plate:
\[ C_f = 0.0576 \operatorname{Re}^{-0.2} \] (8)

In the case of a cooled rotor, the rest of the convective boundary conditions will depend on the particular cooling arrangement under consideration. These will be discussed in the following section dealing with rotor cooling.

**Rotor Cooling:**

Because of the high centrifugal accelerations experienced by the rotor blades, they are cooled to lower metal temperatures when compared to the nozzle blades. Due to their motion relative to the hot gas however, the adiabatic wall temperatures recovered on the rotor surfaces will be lower, and furthermore any higher temperatures in the gases leaving the burner above the mean values will be averaged out circumferentially at inlet to the rotor. Creep life consideration requires an accurate determination of the rotor temperature distribution.

While several experimental and theoretical investigations of turbine blade cooling can be found in the literature, very few investigators were concerned with radial inflow turbine rotor. Experimental investigations of external rotor cooling can be found in References [3] and [4]. In the experimental study of Branger [3], the hub side of the radial rotor was veil cooled. It was found that veil cooling is more effective near the rotor tip before the cooling film is heated and mixed with the hot stream. Petrick and Smith [4] measured the rotor temperatures when its backside is externally cooled by radially outward, radially inward flows and by normal impingement. They found that the normal impingement resulted in the highest cooling effectiveness while the radial inflow of coolant on the rotor backside gave the poorest results.

While both rotor backside and veil cooling are effective in cooling the rotor disk, they induce little variation in the
blade temperatures for the metals normally used in rotor manufacturing. Therefore, unless highly conducting rotor materials are used, internal cooling passages in the rotor blades are used to obtain the desired blade temperature reduction. In this study the rotor temperature distribution is determined for the different cooling techniques shown in Figure 3. The first three configurations show different internal cooling arrangements. The radial narrow holes provide the cooling passage in 3A. In the second arrangement 3B, which will be referred to thereafter as the single path, the coolant is introduced near the hub from the rotor backside, proceeds inside the blade and is discharged at the rotor tip. The cooling configuration C, will be referred as the double path. In this case the coolant is introduced at the rotor end opposite its backside, cools the blade internally, turning around at the leading edge, then is discharged at the blade suction side. One external cooling scheme is also investigated, which is shown schematically in Figure 3D. In the following sections, the coolant temperature computations and empirical expressions used for the coolant convective heat transfer coefficient will be discussed.

**Internal Cooling:**

The flow in the internal cooling passages is affected by the centrifugal and the Coriolis forces. Miyazaki [10] found that the secondary flow is especially suppressed when the cross-sectional aspect ratios are further from unity. Under these conditions, the Nusselt number was very close to that in stationary straight pipes having the same hydraulic diameter. The average Nusselt number for fully developed turbulent flow at high temperatures and heat flux densities is expressed, according to Reference [11], as:
where \( D \) is the hydraulic diameter, \( L \) the passage length, \( T_C \) and \( T_S \) are the coolant and hot passage temperatures respectively. Both Nusselt and Reynolds numbers are based on the hydraulic diameter, and the flow properties are referenced to \( T_S \).

**External Cooling:**

Petrick and Smith [4] experimentally investigated the radial turbine rotor backside cooling by air flowing parallel to the disk in both radially inward and radially outward directions as well as by air impinging perpendicular to the disk. They found that the radially outward flow resulted in higher values of convection heat transfer coefficients than the radially inward flow. The coolant flow perpendicular to the disk however, resulted in much higher values of convective heat transfer coefficients compared to those values obtained with flow arrangements parallel to the rotor backside. They also used their experimental measurements to derive empirical expressions for the convective heat transfer coefficient in all three cases. The experimental data of this reference is so scattered that the authors themselves recommended limiting its application only to the range of the parameters in their study.

Experimentally determined average Nusselt number for radially outward flow on a rotating shrouded disk are reported by Haynes and Owen [12]. The influence of the coolant flow rate and the shroud and backside clearances were found to be less pronounced at high rotational Reynolds numbers. The Nusselt number would approach the free rotating disk values for the high speeds and low coolant flow rates which are involved in radial turbine applications. The free disk correlation was therefore used in the present study to determine the local Nusselt number variation along the rotor backside.
with the cooling air flowing radially outward. Kreith et al. [13] found that the critical Reynolds number of enclosed rotating disks with source flows is lower than the free disk values. Therefore, neglecting any small laminar core, that can exist on the rotor backside, the local Nusselt number at any radius \( r \), was calculated using the following equation [14]:

\[
\text{Nu} = \frac{hr}{k} = 0.0195 \left( \frac{\omega r^2}{v} \right)^{0.8}
\]  

(10)

where \( \omega \) is the angular velocity of the rotor, and \( v \) is the kinematic viscosity.

**Coolant Temperature Computations:**

The temperature of the cooling stream increases along its flow path due to the heat exchange with the hot rotor. This in turn affects the cooled surface temperature as well as the convective heat transfer coefficient. The computations of the rotor and coolant flow temperature distribution must therefore be performed concurrently. The rotor temperature computations are carried out using the finite element formulation of the variational statement for the three dimensional conduction problem. The cooling air temperature is evaluated in a separate program in order to achieve the desired accuracy without significantly increasing the storage requirements of the conduction problem.

A simple energy balance equation was used to determine the coolant temperature rise, \( \Delta T_c \), over an incremental length, \( \Delta L \), of the passage.

\[
\Delta T_c = \frac{P}{mC_p} \left( T_s - T_c \right) \Delta L
\]  

(11)

where \( P \) is the perimeter of the cooling passage, and \( m \), the coolant flow rate.
The same procedure was followed in the rotor backside coolant stream, to determine the variation in its temperature over an increment of radius, \( \Delta r \).

\[
\Delta T_c = \frac{2\pi r}{\dot{m} c_p} h (T_s - T_c) \Delta r
\]  

(12)

The convective heat transfer coefficients in the above equations are evaluated by using equations (9) and (10) respectively.

**Finite Element Representation:**

The solution domain is discretized into a number of three dimensional finite elements. The temperature variation within each element \( T(e)(x,y,z) \), is generally represented by an equation of the form [15]:

\[
T(e)(x,y,z) = \{N\}^t \{T\}^{(e)}
\]

(13)

Where \( \{N\}^t \) is the row vector of the interpolation functions which depend on the nodal coordinates, and \( \{T\}^{(e)} \) is the column vector consisting of the nodal values of the temperature associated with that element.

The interpolation functions \( N_i \), are chosen to satisfy continuity requirements to ensure the convergence of the solution. The integral over the whole domain in equation (4) can therefore be represented as the sum of the integrals over all the elements:

\[
I = \sum_{e=1}^{e=M} I^{(e)}
\]

(14)

where \( M \) is the total number of elements in the solution domain.

It is required to stationalize \( I(T) \) with respect to all the nodal values of \( T \) in the solution domain, however from equation (14) we can write
\[ \delta I = \sum_{e=1}^{M} \delta I^{(e)} = 0 \quad (15) \]

where the variation of \( I^{(e)} \) is taken only with respect to the nodal values associated with the individual element \( (e) \). This implies that:

\[ \frac{\partial I^{(e)}}{\partial T_i} = 0 \quad i = 1, 2, \ldots, r \quad (16) \]

where \( r \) is equal to the number of nodal temperatures per element. It would therefore be necessary to derive only the single element equation.

The simple four node tetrahedral elements, with linear interpolation functions were used in this analysis. This choice was dictated by computer storage considerations. In spite of their simplicity, these elements are very versatile however because of the ease with which they can be assembled to fit the complex three dimensional geometries with reasonable fidelity. A comparison of these elements with other higher representations [16], shows the improvement in accuracy is not great. The derivation of the single element equation for the particular finite element and interpolation function used in this study is given in Appendix A. When these equations for all the elements that constitute the rotor body are assembled, a relation of the following form is obtained:

\[ [K] \{T\} = \{R\} \quad (17) \]

Where \([K]\) is the global stiffness matrix, \([T]\) is the column vector of all the rotor nodal temperatures, and \([R]\) is the column vector of thermal loading. The finite element representation of the rotor section, shown in Figure 2, using the four node tetrahedral elements results in a set of linear equations whose matrix of coefficients has a relatively narrow
band width. It is therefore adequate to solve these equations directly using an algorithm based on Choleski's decomposition [17], forward reduction and backward substitution.

RESULTS AND DISCUSSION

Two previous studies involving external rotor backside cooling and internal blade cooling that could be used to verify the results of this study were available in References [4] and [5]. Although rotor temperature measurements were reported in Reference [3], the turbine geometry and flow data supplied in that study was not sufficient to carry out any flow or heat transfer computations. It was therefore decided to carry out our computations for a rotor and flow conditions similar to that given in Reference [5] except for one difference. The rotor disk was extended up to the blade tip to check the ability of our program to handle such complicated three dimensional geometry.

The rotor is made of IN100, a nickel base high temperature alloy, and its tip diameter is 8.2 inches. The hot gas inlet total temperature is 2225°F at 67,000 rpm and a turbine flow rate of 4.9 lb/sec. In all the cases investigated, the cooling air total temperature at inlet was assumed to be 850°F. The resulting temperature distributions are presented in the form of plots of isothermal lines on the surfaces of the blade and its associated hub section in Figures 4 through 9.

The temperature fields are presented for cooled as well as for uncooled rotors. A schematic of the four different cooling arrangements investigated is shown in Figure 3. The computations were executed on an IBM 370 time sharing system. The computation time depended on the number of nodal points and on the particular internal cooling passage investigated, which in turn affects the band width of the stiffness matrix. For the simpler cases of solid rotor blades, the computer time was 15 seconds. Aside from the uncooled rotor, this includes
the cases of external rotor backside cooling, and the first internal cooling arrangement. With the very narrow cooling passages of that cooling arrangement, heat sinks were introduced to represent the amount of heat absorbed by the coolant in the elements which included any portions of the passages. The discretization of these cases involved 256 nodal points, 675 finite elements. The number of nodal points and elements were larger for the rotor with internal cooling passage, in which the discretization involved the modeling of the coolant passage. The case involving rotor cooling through the single path shown in Figure 3 was modeled using 300 nodal points, and 837 elements. Larger number of nodes and elements, 380 and 1038 respectively, were used in the more complex double path cooling resulting in larger stiffness matrix band width and longer computational time. Additional external convective surface elements and larger stiffness matrix band widths, were naturally involved in the last two cases.

The temperature field in an uncooled rotor is shown in Figure 4. The figure shows two views of the rotor section as seen from the blade pressure and suction sides. As expected, the highest temperatures are found near the rotor tip, and decrease gradually towards the hub. Both centrifugal and aerodynamic loading cause the highest stresses at the blade sections near the hub. The relatively moderate radial temperature gradients of Figure 4 are not expected to contribute significantly to the stress field. Rotor cooling should be expected to reduce the high temperatures of 1550°F near the blade hub. If the radial temperature gradient resulting from a particular cooling arrangement is considerably high, it can augment the stresses produced by centrifugal and aerodynamic loading. These two factors have to be taken into consideration when the different cooling configurations are compared. The losses incurred by the coolant injection after circulating through the particular cooling path is another important factor to be considered [18]. This however is beyond the scope of this study.
Figure 5 shows the isothermal lines for 1.5% internal cooling through the single path in the rotor blades. It is clear that even for this small amount of coolant mass flow, a reduction in the temperatures of 100 to 150°F is achieved in the highly stressed blade regions near the hub. The blade temperatures were computed for the same cooling arrangement in Reference [5], and the resulting temperature fields were given in Figures 81 and 82. When the blade temperatures of Figure 5 are compared with the computed results of Reference [5], lower blade temperatures can be observed in the latter data. We must point out however that, the blade temperatures of Reference [5] were first iterations, calculated assuming zero heat flux at the blade hub. It was mentioned in that reference that the adiabatic blade end wall can account for about 50°F in lower calculated temperatures at the smaller radius hub sections.

The temperature field for 3% internal blade cooling through a double path is shown in Figure 6. In this arrangement, 0.5% cooling is discharged at the tip to avoid choking. The computed rotor temperature field for this cooling arrangement is shown in Figure 6. When the blade temperatures of this figure were compared with those in Figures 89 and 90 of Reference [5], it was found that they are in close agreement. The results of the last reference for this cooling arrangement were obtained after three iterations, to account for the rotor blade end wall heating effect at the hub. It can be seen from Figure 6 that the double path cooling arrangement results in a considerable temperature reduction in the blades highly stressed areas. This temperature reduction is achieved however with large temperature gradients in the blade that can produce considerable thermal stresses.

In the two internal cooling arrangements just described, the lowest metal temperatures can be observed around the area of the coolant introduction in the rotor section. That can explain the considerable reduction in the blade highly stressed regions in the case of a single path cooling even at the
relatively low coolant mass flow of 1.5%. With 3% double path cooling, the temperature reduction was not great, since the coolant is introduced at the opposite side of the rotor, going through a longer path before reaching these regions.

In the third internal cooling arrangement investigated, the coolant path consists of a number of holes drilled radially in the rotor blade. The resulting temperature distribution with 1.5% coolant is shown in Figure 7. It can be seen that this arrangement with five cylindrical cooling passages of 0.06 inch diameter results in the maximum overall reduction in the metal temperature, as well as in the lowest blade temperature near the highly stressed regions. Although this is desirable for better creep life, it is obvious that large radial temperature gradients prevail along the rotor section. Furthermore, large stress concentrations around the narrow radial cooling passages are associated with this arrangement.

Additional results are shown in Figures 8 and 9, which were obtained for 1.5% and 3% external rotor disk backside cooling by radial outflow. It can be observed that the rotor backside temperatures are almost invariant near the axis and up to a radial distance greater than half the tip diameter, then increases sharply towards the tip. The temperature distribution of Figure 9 can be qualitatively compared with the experimental data given in Reference [4] for the corresponding cooling arrangement. Although the ratios of coolant to main flow investigated experimentally in Reference [4] were generally high, the temperature measurements at the lowest coolant mass flow of 4% showed the same tendencies as our temperature field computations.

The cooling effectiveness was computed with 1.5% and 3% cooling mass flow for the rotor disk external cooling arrangement. The effectiveness, \( \eta \), was defined according to the following expression:

\[
\eta = \frac{T_{rh} - T_{rc}}{T_{rh} - T_c}
\]
Where $T_{rc}$ and $T_{rh}$ are the rotor temperatures with and without cooling, respectively. It can be seen from Figures 10 and 11 that, as expected, the maximum effectiveness occurs at the point of impingement and decreases towards the rotor tip. By comparing Figures 10 and 11 with Figures 8 and 9, it is seen that the effectiveness curves are very similar to the isothermal curves. Therefore, it was unnecessary to present additional figures showing the effectiveness for the other cooling arrangements, since the inlet coolant temperature, $T_c$, was kept the same in all the cases considered.

If Figures 8, 9 and 4 are compared, it can be seen that the rotor backside cooling is more effective in cooling the rotor disk, but leaves the blade temperatures practically unaffected. Therefore, this cooling arrangement cannot be effective in reducing the blade temperatures except for highly conductive rotor materials. It is clear however that it is advantageous from the stresses point of view since it mainly results in axial temperature gradients. Using rotor backside cooling in combination with internal cooling might therefore offer some advantages. This can be especially true if the internal cooling air is introduced at the rotor backside, as in the case of the single path. In this case, the internal cooling air will pass initially through a rotor section with reduced temperatures caused by the rotor backside cooling. If half of a 3% coolant is used internally in a single path and the other half externally on the rotor backside, for example, considerably lower coolant temperatures can be expected in the internal path near the highly stressed blade regions, just as the coolant passage is enlarged. This combined cooling arrangement was investigated and the resulting temperature field is shown in Figure 12. It can be seen that such combination of internal and external cooling offer definite advantages, besides the considerable temperature reduction in highly stressed regions near the blade hub. The high radial temperature gradients in the blades that are present in the case of double path cooling with 3% coolant are avoided here. The computed temperature
field of Figure 12, shows mostly temperature gradients in the axial direction, with the exception of the rotor disk near the tip.

Although we did not intend to present a thermal stress analysis in this work, some discussion of the consequences of the temperature fields on the rotor stress distribution was presented. We would like to emphasize here again that the rotor dimensions and flow data were taken similar to Reference [5] with the exception that here, the rotor disk was extended radially outward up to the tip. Although this will not affect the temperature field, it would naturally result in a different stress distribution than in Reference [5]. Our computations showed that while internal cooling results in lower blade temperatures, particularly at the highly stressed regions near the hub, it also results in relatively high radial temperature gradients. This can augment the stresses produced by the centrifugal forces. The rotor external backside cooling on the other hand causes mostly axial temperature gradients with the exception of the rotor tip region where the centrifugal loading itself is insignificant. The combination of the two cooling schemes, namely that on the external rotor backside and in the internal single path, was found to result in the desired temperature reduction without the undesirable radial temperature gradient.

The stress field produced by centrifugal, thermal and aerodynamic loadings can be determined using one of the finite element stress analysis programs. The critical locations of possible creep, rupture or fatigue can be determined. Based on such information, it can be seen whether the external rotor backside cooling with its axial temperature gradient is preferable to the internal cooling, even if double the coolant mass flow is needed to achieve the same metal temperature reduction around the highly stressed blade regions.
CONCLUSIONS

A useful numerical technique has been developed to predict the three dimensional temperature field in the cooled rotor of a radial inflow turbine. It was found that the finite element method is especially suitable for handling the complicated surface boundaries encountered in the different cooling arrangements. The calculated temperatures obtained using the present method are in good agreement with other analytical methods involving more tedious and time consuming computations. The three dimensional temperature fields, calculated using the present analysis were also found to agree with the available experimental measurements.
REFERENCES


### LIST OF SYMBOLS

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$C_f$</td>
<td>Skin friction coefficient</td>
</tr>
<tr>
<td>$C_p$</td>
<td>Specific heat (Btu/lb°F)</td>
</tr>
<tr>
<td>$D$</td>
<td>Internal Cooling passage hydraulic diameter (ft)</td>
</tr>
<tr>
<td>${F}$</td>
<td>A column vector representing the contribution of the convecting element to its thermal loading, Eq. (A-26)</td>
</tr>
<tr>
<td>$g$</td>
<td>Heat generation rate per unit volume (Btu/ft$^3$hr)</td>
</tr>
<tr>
<td>${G}$</td>
<td>A column vector representing the contribution of the heat generation within an element to its thermal loading, Eq. (A-16)</td>
</tr>
<tr>
<td>$h$</td>
<td>Convective heat transfer coefficient (Btu/ft$^2$hr°F)</td>
</tr>
<tr>
<td>$[H]$</td>
<td>A tensor representing the convecting elements stiffness matrix, Eq. (A-26)</td>
</tr>
<tr>
<td>$k$</td>
<td>Coefficient of thermal conductivity (Btu/ft hr°F)</td>
</tr>
<tr>
<td>$[K]$</td>
<td>Overall thermal stiffness matrix</td>
</tr>
<tr>
<td>$[k]$</td>
<td>A tensor representing the conducting elements stiffness matrix, Eq. (A-16)</td>
</tr>
<tr>
<td>$L$</td>
<td>Cooling passage length</td>
</tr>
<tr>
<td>$M$</td>
<td>Total number of the finite elements in the solution domain</td>
</tr>
<tr>
<td>$m$</td>
<td>Coolant mass flow rate (lb/sec)</td>
</tr>
<tr>
<td>${N}$</td>
<td>The column vector of the elements interpolation functions</td>
</tr>
<tr>
<td>$Nu$</td>
<td>Nusselt number</td>
</tr>
<tr>
<td>$\bar{n}$</td>
<td>Outward normal unit vector from the rotor surface</td>
</tr>
<tr>
<td>$p$</td>
<td>Coolant passage perimeter (ft)</td>
</tr>
<tr>
<td>$Pr$</td>
<td>Prandtl number</td>
</tr>
<tr>
<td>${Q}$</td>
<td>The column vector of a surface element thermal loading due to a specified amount of heat flux.</td>
</tr>
</tbody>
</table>
Heat flux density (Btu/ft² hr)

Overall thermal load vector

Radial distance along the rotor disk (ft)

Reynolds number

Rotor surface

Finite element surface

Temperature (°F)

The column vector of nodal temperatures

Overall volume

Volume of finite element

Surface area of finite element

Kinematic viscosity (ft²/hr)

Rotor angular velocity (radiance/hr)

Coolant flow

Referring to surfaces exchanging heat with the hot gas or coolant flow by convection

Identify the various components of vectors or tensors, or nodes of a finite element

Referring to surfaces on which heat flux is specified including adiabatic surfaces

Rotor surface

Flow conditions in hot gas or coolant flow

Refers to a finite element

Transpose of a tensor
FIG. 1  A TYPICAL RADIAL INFLOW TURBINE ROTOR
FIG. 2 ONE OF THE ROTOR TWELVE UNITS

DIMENSIONS IN INCHES

SEC. A-A

SEC. B-B

ROTOR DISK

BLADE

SHROUD

HUB

TIP DIAMETER = 8.2

2.0

3.8

4.7
A) SINGLE PATH COOLING

B) RADIAL PASSAGES COOLING

C) DOUBLE PATH COOLING

D) EXTERNAL DISC COOLING

FIG. 3 | ROTOR COOLING CONFIGURATIONS
FIG. 4  ROTOR TEMPERATURE DISTRIBUTION WITHOUT COOLING
FIG. 5 ROTOR TEMPERATURE DISTRIBUTION WITH 1.5% INTERNAL COOLING
FIG. 6 ROTOR TEMPERATURE DISTRIBUTION WITH 3% INTERNAL COOLING
FIG. 7  ROTOR TEMPERATURE DISTRIBUTION WITH 1.5% INTERNAL COOLING
FIG. 8 | ROTOR TEMPERATURE DISTRIBUTION WITH 1.5% EXTERNAL DISC COOLING
FIG. 9  ROTOR TEMPERATURE DISTRIBUTION WITH 3% EXTERNAL DISC COOLING.
Fig. 10 Cooling Effectiveness with 1.5% External Disc Cooling

\[ \eta = \frac{(T_{rh} - T_{ec})}{(T_{rh} - T_{a})} \]
\[
\eta = \frac{(T_r h - T_{rc})}{(T_r h - T_c)}
\]

FIG. 11 | COOLING EFFECTIVENESS WITH 3% EXTERNAL DISC COOLING
FIG. 12  ROTOR TEMPERATURE DISTRIBUTION WITH 1.5% EXTERNAL DISC COOLING AND 1.5% INTERNAL COOLING
In this appendix, the elements equation will be derived for the simple four node tetrahedral element that was used in this analysis. The condition to stationize, the functional $I$, will be rewritten here for an element, as given by equation (16),

$$
\frac{\partial I(e)}{\partial T_i} = 0 \quad i = 1, 2, \ldots, r
$$

(A-1)

When evaluating the integral over an element, it is more convenient to evaluate the different volume and surface integrals separately as follows:

$$
I(e) = I_V + I_{sh} + I_q
$$

(A-2)

where

$$
I_V = \frac{1}{2} \int_V \left[ k \left( \frac{\partial T(e)}{\partial x} \right)^2 + k \left( \frac{\partial T(e)}{\partial y} \right)^2 + k \left( \frac{\partial T(e)}{\partial z} \right)^2 - 2gT(e) \right] dv
$$

(A-3)

$$
I_{sh} = \frac{1}{2} \int_{\Delta} h(T(e))^2 - 2T_{\infty}T(e) ds
$$

(A-4)

$$
I_q = \int_{\Delta} q T(e) ds
$$

(A-5)

With the integrals in the above equations evaluated over the element's volume, $V$, and its corresponding surface areas, $\Delta$. With the highest temperature derivative appearing under the integral, being of first order, the four node tetrahedral elements with linear interpolation functions, which are used here, are the simplest elements satisfying the compatibility and the completeness requirements. Substituting equation (A-2) into equation (A-1), the elements equations can be written generally as:
\[
\frac{\partial I_v}{\partial T_i} + \frac{\partial I_{sh}}{\partial T_i} + \frac{\partial I_s}{\partial T_i} = 0 \quad i = 1, 2, \ldots 4 \quad (A-6)
\]

where \(I_v, I_{sh}, I_s\) are given by equations (A-3) to (A-5).

In the following, the different volume and surface integrals will be evaluated separately, with the temperature variation within the element, given by equation (13) which is rewritten here as

\[
T^{(e)}(x,y,z) = [N]^t \{T\} \quad (A-7)
\]

**Evaluation of the Volume Integral:**

Using equation (A-3) we can write

\[
\frac{\partial I_v}{\partial T_i} = \iiint \left[ k \frac{\partial T^{(e)}}{\partial x} \frac{\partial}{\partial T_i} \left( \frac{\partial T^{(e)}}{\partial x} \right) + k \frac{\partial T^{(e)}}{\partial y} \frac{\partial}{\partial T_i} \left( \frac{\partial T^{(e)}}{\partial y} \right)
\]

\[
+ k \frac{\partial T^{(e)}}{\partial z} \frac{\partial}{\partial T_i} \left( \frac{\partial T^{(e)}}{\partial z} \right) - g \frac{\partial T^{(e)}}{\partial T_i} \right] dv \quad i = 1, 2, 3, 4 \quad (A-8)
\]

The derivatives in the above equation are evaluated with respect to each and every node associated with the element (e). Generally, the four numbers assigned to the nodes of the tetrahedral elements are arbitrary, however for simplicity, and without loss of generality, the nodes are assigned the numbers 1 to 4 in this derivation. The linear temperature variation within the four node tetrahedral elements, can be expressed as follows [8]:

\[
T = N_i T_i \quad i = 1, 2, 3, 4 \quad (A-9)
\]

With

\[
N_i = \frac{1}{6v} (a_i + b_i x + c_i y + d_i z) \quad (A-10)
\]

37
where

\[
\begin{align*}
\mathbf{a}_i &= \begin{vmatrix}
  x_j & y_j & z_j \\
  x_k & y_k & z_k \\
  x_\ell & y_\ell & z_\ell
\end{vmatrix} \\
\mathbf{b}_i &= -\begin{vmatrix}
  1 & y_j & z_j \\
  1 & y_k & z_k \\
  1 & y_\ell & z_\ell
\end{vmatrix} \\
\mathbf{c}_i &= -\begin{vmatrix}
  x_j & 1 & z_j \\
  x_k & 1 & z_k \\
  x_\ell & 1 & z_\ell
\end{vmatrix} \\
\mathbf{d}_i &= -\begin{vmatrix}
  x_j & y_j & 1 \\
  x_k & y_k & 1 \\
  x_\ell & y_\ell & 1
\end{vmatrix}
\end{align*}
\]

and \( v \) is the volume of the tetrahedron defined by nodes \( i, j, k, \ell \) in a right handed Cartesian coordinate system.

\[
v = \frac{1}{6} \begin{vmatrix}
  1 & x_i & y_i & z_i \\
  1 & x_j & y_j & z_j \\
  1 & x_k & y_k & z_k \\
  1 & x_\ell & y_\ell & z_\ell
\end{vmatrix}
\]

(A-12)
The other constants are obtained through cycle permutation of the subscripts. It is possible to assume also a linear interpolation function for the heat source. This is not justified however in our problem since the heat source term was introduced to represent the heat absorption in a narrow cooling passage. Therefore, assuming $g$ to be constant in a particular element, and substituting equation (A-9) into (A-8) we can write:

$$\frac{\partial V}{\partial T_i} = \int [k \{\frac{\partial N_i}{\partial x}\} \{T\} \frac{\partial N_i}{\partial x} + k \{\frac{\partial N_i}{\partial y}\} \{T\} \frac{\partial N_i}{\partial y}$$

$$+ k \{\frac{\partial N_i}{\partial z}\} \{T\} \frac{\partial N_i}{\partial z} - g N_i] \, dv$$  \hspace{1cm} (A-13)

The derivatives in the above integrations can be evaluated using equation (A-10)

$$\frac{\partial N_i}{\partial x} = \frac{b_i}{6v}$$

$$\frac{\partial N_i}{\partial y} = \frac{c_i}{6v}$$

$$\frac{\partial N_i}{\partial z} = \frac{d_i}{6v}$$ \hspace{1cm} (A-14)

where $b_i$, $c_i$ and $d_i$ are given by equation (A-11).

Substituting equation (A-14) into (A-13) we can write

$$\frac{\partial V}{\partial T_i} = k_{ij} T_j - G_i \quad i,j = 1,2,3 \text{ and } 4 \hspace{1cm} (A-15)$$

or

$$\{\frac{\partial V}{\partial T}\} = [k] \{T\} - \{G\}$$  \hspace{1cm} (A-16)

Where $[k]$ is a four by four matrix in which
\[ k_{ij} = \frac{k}{36v} (b_i b_j + c_i c_j + d_i d_j) \quad (A-17) \]

and \{G\} is a column vector,
\[ G_i = g v N_i \quad (A-18) \]

**Evaluation of the Surface Integrals:**

Using equation (A-4), we can write
\[ \frac{\partial I_{s h}}{\partial T_i} = \int_{\Delta} (h T(e) - T_\infty) \frac{\partial T(e)}{\partial T_i} ds \quad (A-19) \]

The linear temperature variation throughout the three node tetrahedral element is expressed as follows:
\[ T(e) = \{N\}^t \{T\} = N_i T_i \quad i = 1, 2, 3 \quad (A-20) \]

Therefore we can write
\[ \frac{\partial I_{s h}}{\partial T_i} = \int_{\Delta} (h \{N\}^t \{T\} - h T_\infty) N_i ds \quad (A-21) \]

In performing the minimization, the convective heat transfer coefficient \( h \), and the flow temperature are considered as invariants. Equation (A-21), thus involves integrals of terms such as \( N_i \) and \( N_i N_j \), over the area of the triangular element. The values of such integrals are tabulated in various references [5, 6 and 15]. A general proof of the values of such integrals in one, two or three dimensional elements is given in Reference [A-1]. According to that reference, we can write for our surface elements:
\[ \int_{\Delta} N_1^a N_2^b N_3^c ds \quad \frac{\alpha \beta \gamma !}{(\alpha + \beta + \gamma + 2)!} \quad 2\Delta \quad (A-22) \]
Where $\Delta$ is the area of the triangular element. Using equation (A-20), we can write

$$
\sum_{J} h N_{J} N_{i} \, ds + \sum_{J} h T_{\infty} N_{i} \, ds = H_{ij} - F_{i}
$$

$$i, j = 1, 2 \text{ and } 3 \quad (A-23)
$$

where

$$H_{ij} = \begin{cases} 
\frac{h \Delta}{12} & \text{if } i \neq j \\
\frac{h \Delta}{6} & \text{if } i = j 
\end{cases} \quad (A-24)
$$

and

$$F_{i} = h T_{\infty} \frac{\Delta}{3} \quad i = 1, 2 \text{ and } 3 \quad (A-25)
$$

Using Equation (A-23) into equation (A-21) we can write

$$
\frac{\delta I_{s_{h}}}{\delta T_{i}} = [H] \{T\} - \{F\} \quad (A-26)
$$

where $[H]$ is a three by three square matrix, whose elements are given by equation (A-24), and $\{F\}$ is a column vector whose elements are given by equation (A-25). The remaining term, $\frac{\delta I_{s_{h}}}{\delta T_{i}}$, was similarly evaluated taking the heat flux to be constant throughout the element, and using the linear temperature variation of equation (A-20).

$$
\frac{\delta I_{s}}{\delta T_{i}} q = \{Q\} = q \frac{\Delta}{3} \{I\} \quad (A-27)
$$

where

$$Q_{i} = q \frac{\Delta}{3} \quad i = 1, 2 \text{ and } 3 \quad (A-28)
$$
The surface area $A$ of any triangle can be calculated if the three Cartesian coordinates of its vertices are known in a frame of reference. It is equal to half the magnitude of the vector resulting from the cross product of the vectors forming two sides of the triangle. The different surface and volume integrals over an element are given by equations (A-16), (A-26) and (A-27). If these equations are substituted into equations (A-1) and (A-2), the element equation can be expressed as:

$$ [k]^{(e)} \{T\} = \{R\}^{(e)} \quad (A-29) $$

which involves the contribution of the integral over the volume of the tetrahedral element and the contribution of the proper surface integral over its four triangular surfaces. In equation (A-29), $[k]^{(e)}$ is the four by four element stiffness matrix, $\{R\}^{(e)}$ is the column matrix representing the thermal loading, and $\{T\}$ the column matrix of the nodal temperatures. The thermal loading includes the contribution of the heat source (equation A-16), the convecting surface flow (equation A-26), and the specified heat flux $q$ over an element surface (equation A-27).

Reference

APPENDIX B

COMPUTER PROGRAM

The numerical solution to the resulting set of linear simultaneous equations is obtained using the direct elimination approach in the subroutine CHOLES. It is called through the main program in which the computations of the stiffness matrix coefficients and the thermal load vector are carried out. This is accomplished through assembling the contribution of all the volume elements and the surface elements to equation (17). As explained in Appendix A, all the volume elements contribute to the global stiffness matrix. Those with heat sources or sinks contribute also to the thermal load vector. The convective surface elements contribute to both the overall stiffness matrix and the thermal load vector. If the heat flux is specified at some surface elements, they contribute only to the thermal load vector.

Although the elements equations were derived in Appendix A for tetrahedral elements, for the purpose of data preparation, the three dimensional body is discretized into pentahedral elements. This simplifies and reduces the size of the input data. Through computations in the main program each pentahedral element is further discretized into three tetrahedral elements as shown in Figure B. In the following, the program flow chart will be given, followed by the definition of the program symbols, a guide to input data preparation, then the program listing with sample input and output data.
THE VERTICES OF THE SHOWN PENTAHEDRAL ELEMENT CAN BE FED IN THE PROGRAM INPUT AS:

1 2 3 4 5 6 OR
3 2 1 6 5 4 OR
5 4 6 2 1 3 ---ETC.

FIGURE B. DIVISION OF A TYPICAL PENTAHEDRAL ELEMENT INTO THREE TETRAHEDRAL ELEMENTS.
Program Flow Chart:

Start

Read input data
and echo print

Divide each pentahedral element into
three tetrahedral elements

1. For each conducting element, compute stiffness
   matrix [k] and add its contribution to array A.

2. For conducting elements with heat sources,
   compute the thermal load vector \( \{C\} \) and add
   its contribution to array A.

3. For each convecting surface element, compute
   stiffness matrix \( [H] \) and add its contribution
   to array A.

4. For each convecting surface element, compute
   the thermal load vector \( \{F\} \) and add its con-
   tribution to array A.

5. For each surface element with specified heat
   flux, compute the thermal load vector \( \{Q\} \)
   and add its contribution to array A.

Modify the array A for the nodes
with specified temperature.

Call Subroutine CHOLES to solve
the simultaneous equations.

Print output data

Stop
## PROGRAM SYMBOLS

<table>
<thead>
<tr>
<th><strong>Symbol</strong></th>
<th><strong>Description</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>MTOT</td>
<td>Total number of nodes in the finite element model, M.</td>
</tr>
<tr>
<td>NTOT</td>
<td>Total number of pentahedral elements.</td>
</tr>
<tr>
<td>LTOT</td>
<td>Total number of triangular elements on convective surfaces.</td>
</tr>
<tr>
<td>ITOT</td>
<td>Total number of triangular elements on the body surface where heat flux is specified.</td>
</tr>
<tr>
<td>NSPEC</td>
<td>Total number of nodes where the temperature is specified.</td>
</tr>
<tr>
<td>NEW</td>
<td>Half band width of the stiffness matrix.</td>
</tr>
<tr>
<td>COND</td>
<td>Thermal conductivity of the body material, k.</td>
</tr>
<tr>
<td>IZ, NT</td>
<td>Code number, IZ, can be set equal to zero or unity. In the first case, only the input data and the final temperature distribution will be printed. In the second, NT coefficients determined in intermediate computations will also be printed.</td>
</tr>
<tr>
<td>TRANS</td>
<td>A coordinate multiplication factor in case the conversion of units is necessary.</td>
</tr>
<tr>
<td>X(I)</td>
<td>An array of the nodes x-coordinates.</td>
</tr>
<tr>
<td>Y(I)</td>
<td>An array of the nodes y-coordinates.</td>
</tr>
<tr>
<td>Z(I)</td>
<td>An array of the nodes z-coordinates.</td>
</tr>
<tr>
<td>KA, KB, KC</td>
<td>Numbers assigned to the vertices of a typical pentahedral element.</td>
</tr>
<tr>
<td>KD, KE, KG</td>
<td>Rate of heat generated per unit volume within each pentahedral element.</td>
</tr>
<tr>
<td>GEN</td>
<td>Numbers assigned to the vertices of a typical triangular surface element.</td>
</tr>
<tr>
<td>LA, LB, LC</td>
<td></td>
</tr>
<tr>
<td>Symbol</td>
<td>Description</td>
</tr>
<tr>
<td>--------</td>
<td>-------------</td>
</tr>
<tr>
<td>TINF</td>
<td>The environment temperature of a surface element.</td>
</tr>
<tr>
<td>HINF</td>
<td>The convective heat transfer coefficient at a surface element.</td>
</tr>
<tr>
<td>FLUX</td>
<td>Specified heat flux at a surface element.</td>
</tr>
<tr>
<td>NUM</td>
<td>The node numbers, where the temperature is specified.</td>
</tr>
<tr>
<td>TEMP</td>
<td>Specified temperature value.</td>
</tr>
<tr>
<td>T(I)</td>
<td>An array of the temperatures at all the body nodes.</td>
</tr>
</tbody>
</table>

The symbols of all program input data are explained above. The temporary storage variables were not defined. The one dimensional array A(I) is used to store the elements of the stiffness matrix lower band \( k_{ij} \) \((j \geq i)\), followed by the elements of the thermal load vector \( R_i \) \((i = 1, \ldots, M)\).
Preparation of Input Data:

After the desired number of nodal points are placed throughout the three dimensional body and on its surfaces, they are designated the consecutive numbers between one and M. It is desirable that the discretization process simulate as closely as possible the original three dimensional body. The corners and the locations where there are abrupt changes in geometry or thermal boundary conditions, are obvious choices for nodal placement. At the regions where high temperature gradients are anticipated, finer discretization is employed.

Using the nodal points as vertices, the body is then divided into a number of pentahedral elements. The six numbers assigned to the vertices of each pentahedral element are inputed in an order such that the first three define a triangular base. The following three numbers define the vertices of the other base taken in the same order as the vertices of the first base (see Figure B). The coefficient of thermal conductivity and also the rate of heat generation (or absorption) if the element includes heat sources (or sinks) are also inputs for pentahedral elements.

The body surface is also divided into triangular elements using the surface nodal points. The input data of the surface elements depend upon the boundary conditions. The numbers of the nodes constituting each triangle are fed in the program input for each surface element. The corresponding local values of the film coefficient, $h$, and the environmental temperature, $T_e$, are specified for elements on convective boundaries. The heat flux is an input for surface elements in the region of specified heat flow.

If the temperature is known at any nodal points, the numbers identifying such nodes and their specified temperatures are also given in the input. The program input format is explained in detail in the following section.
<table>
<thead>
<tr>
<th>Type of Input</th>
<th>Input Data</th>
<th>Format</th>
<th>Number of Cards</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control data</td>
<td>MTOT, NTOT, LTOT</td>
<td>(6I5)</td>
<td>one</td>
</tr>
<tr>
<td></td>
<td>ITOT, NSPEC, NBW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Control data</td>
<td>IZ, NT</td>
<td>(2I5)</td>
<td>one</td>
</tr>
<tr>
<td>Material properties &amp; conversion factors</td>
<td>COND, TRANS</td>
<td>(2F10.0)</td>
<td>one</td>
</tr>
<tr>
<td>Geometrical</td>
<td>X(I)</td>
<td>(8 F10.0)</td>
<td>MTOT/8</td>
</tr>
<tr>
<td></td>
<td>Y(I)</td>
<td>(8 F10.0)</td>
<td>MTOT/8</td>
</tr>
<tr>
<td></td>
<td>Z(I)</td>
<td>(8 F10.0)</td>
<td>MTOT/8</td>
</tr>
<tr>
<td>Topology and properties of conducting</td>
<td>IA, IB, IC, ID, IE, IG,</td>
<td>(6I5, F10.0)</td>
<td>NTOT</td>
</tr>
<tr>
<td>elements</td>
<td>GEN</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Convecting elements</td>
<td>LAZ, LBZ, LCZ, TINF,</td>
<td>(3I5, 2F10.0)</td>
<td>LTOT</td>
</tr>
<tr>
<td>topology and boundary conditions</td>
<td>HINF</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Topology and boundary conditions of</td>
<td>LAAZ, LABZ, LACZ, FLUX</td>
<td>(3I5, F10.0)</td>
<td>ITOT</td>
</tr>
<tr>
<td>elements with specified heat flux</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Specified temperature nodes</td>
<td>NUM, TEMP</td>
<td>(I5, F10.0)</td>
<td>NSPEC</td>
</tr>
</tbody>
</table>
A FORTRAN COMPUTER PROGRAM

FOR SOLVING A THREE DIMENSIONAL HEAT TRANSFER PROBLEM

USING THE FINITE ELEMENT METHOD

DIMENSION X(256), Y(256), Z(256), P(4,4), S(4,4), L(4), M(4), Q(4,4), V(4)
X(4), W(4,4), AA(4,4), PC(4), G(4), CC(4), SA(3,3), H(3,3), A(9281)
CALL UNDFLW
IPRNT=6
READ(5,5001)MTOT, NTOT, LTOT, ITOT, NSPEC, NBW
READ(5,5101)IZ, NT
READ(5,5201)COND, TRANS
MT=(MTOT*NBW)+MTOT-(NBW*(NBW+1))/2
MTF=MT+1
NBW1=NBW+1
NBWP=NBW+2

MTOT = NO. OF NODES
NTOT = NO. OF THE BODY PENTAHEDRAL ELEMENTS
LTOT = NO. OF THE SURFACE ELEMENTS OF CONVECTION
ITOT = NO. OF THE SPECIFIED HEAT FLUX SURFACE ELEMENTS
NSPEC = NO. OF THE SPECIFIED TEMPERATURE NODES
NBW = HALF BAND WIDTH OF THE STIFFNESS MATRIX
IZ = CODE NUMBER FOR PRINTING A DESIRED NUMBER OF THE ARRAY
(A) ELEMENTS AFTER EACH MAJOR STEP (WHICH IS THE CASE IF 'IZ' IS SET EQUAL TO UNITY)
NT = DESIRED NUMBER OF THE ARRAY (A) ELEMENTS TO BE PRINTED
COND = BODY MATERIAL THERMAL CONDUCTIVITY
TRANS = TRANSFORMATION FACTOR TO BE MULTIPLIED BY THE GIVEN NODES COORDINATES TO TRANSFORM THEM INTO CENTIMETERS

THE ONE-DIMENSIONAL ARRAY (A) CONTAINS THE ELEMENTS OF THE STIFFNESS MATRIX (S) LOWER BAND FOLLOWED BY THE ELEMENTS OF THE R.H.S. VECTOR (C) IN THE SYSTEM OF EQUATIONS (A)(T)=(C)

WRITE(6,6002)MTOT, NTOT, LTOT, ITOT, NSPEC, COND, NBW, IZ, TRANS, MT

READ AND PRINT THE NODAL COORDINATES
C
3000 READ(5,5002)(X(I),I=1,MTOT)
READ(5,5002)(Y(I),I=1,MTOT)
READ(5,5002)(Z(I),I=1,MTOT)
DO 1001 I=1,MTOT
  X(I)=TRANS*X(I)
  Y(I)=TRANS*Y(I)
  Z(I)=TRANS*Z(I)
1001 CONTINUE
WRITE(6,6001)
DO 2 I=1,MTOT
  WRITE(6,6003)I,X(I),Y(I),Z(I)
2 CONTINUE
C
C
C  ASSIGN ZERO VALUES TO ALL THE ELEMENTS OF THE ARRAY(A)
C
C
C  DO 3 I=1,MTF
A(I)=0.0
  CONTINUE
3 CONTINUE
IF(NTOT.EQ.0) GO TO 14
C
C
C  THREE DIMENSIONAL HEAT CONDUCTION CALCULATIONS
C
C
C
C  WRITE(6,6101)
I W=0
GO TO 1122
100 IW=IW+1
  IF(IW.EQ.NTOT) GO TO 1009
C
C
C
C  READ AND PRINT THE NUMBERS ASSIGNED TO THE PENTAHEDRAL ELEMENT
C  VERTICES AND THE RATE: OF HEAT GENERATED IN IT
C
C
C
C  1122 READ(5,5005)IA,IB,IC,ID,IE,IG,GEN
  WRITE(6,6800) IA,IB,IC,ID,IE,IG,GEN
2002 IM=1
C
C
C
C  BREAK THE PENTAHEDRAL ELEMENT UP INTO THREE TETRAHEDRAL
C  ELEMENTS AND CONSIDER EACH ONE OF THEM SEPARATELY
C
C
C
C
NKA=IA
NKB=ID
NKC=IE
NKD=IG
GO TO 50
300 NKA=IA
NKB=IB
NKC=IE
NKD=IG
GO TO 50
400 NKA=IA
NKB=IB
NKC=IC
NKD=IG
C
C RE-ARRANGE THE VERTICES NUMBERS OF THE TETRAHEDRAL ELEMENT IN
C AN ASCENDING ORDER
C
50 IF(NKA-NKB) 1050, 1050, 1051
1050 JK1=NKA
JK2=NKB
GO TO 1150
1051 JK1=NKB
JK2=NKA
1150 IF(NKC-NKD) 1060, 1060, 1061
1060 JK3=NKC
JK4=NKD
GO TO 1160
1061 JK3=NKD
JK4=NKC
1160 IF(JK1-JK3) 1070, 1070, 1071
1070 KK1=JK1
KK2=JK2
KK3=JK3
KK4=JK4
GO TO 1170
1071 KK1=JK3
KK2=JK4
KK3=JK1
KK4=JK2
1170 IF(KK2-KK4) 1080, 1080, 1081
1080 LK1=KK1
LK2=KK2
LK3=KK3
LK4=KK4
GO TO 1180
1081 LK1=KK1
LK2=KK4
LK3=KK3
LK4=KK2
1180 IF(LK2-LK3) 1090, 1090, 1090
1090 KA=LK1
KB=LK2

REPRODUCIBILITY OF THE
ORIGINAL PAGE IS POOR
KC=LK3
KD=LK4
GO TO 2100
1190 KA=LK1
KB=LK3
KC=LK2
KD=LK4
2100 WRITE(6,6004)KA,KB,KC,KD
C
C CALCULATE THE TETRAHEDRAL ELEMENT CONTRIBUTION MATRIX, (K)
C
2003 P(1,1)=1.0
P(1,2)=X(KA)
P(1,3)=Y(KA)
P(1,4)=Z(KA)
P(2,1)=1.0
P(2,2)=X(KB)
P(2,3)=Y(KB)
P(2,4)=Z(KB)
P(3,1)=1.0
P(3,2)=X(KC)
P(3,3)=Y(KC)
P(3,4)=Z(KC)
P(4,1)=1.0
P(4,2)=X(KD)
P(4,3)=Y(KD)
P(4,4)=Z(KD)
COF=(P(2,2)*((P(3,3)*P(4,4))-(P(3,4)*P(4,3)))-(P(3,2)*((P(2,3)*P(4,4))-(P(2,4)*P(3,3))))
COG=(P(1,2)*((P(3,3)*P(4,4))-(P(3,4)*P(4,3)))-(P(3,2)*((P(1,3)*P(4,4))-(P(1,4)*P(3,3))))
COH=(P(1,2)*((P(2,3)*P(4,4))-(P(2,4)*P(3,3)))-P(2,2)*((P(1,3)*P(4,4))-(P(1,4)*P(3,3))))
COP=(P(1,2)*((P(1,3)*P(4,4))-(P(1,4)*P(3,3)))-P(1,2)*((P(2,3)*P(4,4))-(P(2,4)*P(3,3))))
AD=COF-CUG+CDH-COP
VOL=(ABS(AD))/6.0
CT=VOL*COND
CALL MINV(P,4,AF,L,M)
S(1,1)=0.0
S(1,2)=0.0
S(1,3)=0.0
S(1,4)=0.0
S(2,1)=0.0
S(2,2)=1.0
S(2,3)=0.0
S(2,4)=0.0
S(3,1)=0.0
S(3,2)=0.0
S(3,3)=1.0
S(3,4) = 0.0
S(4,1) = 0.0
S(4,2) = 0.0
S(4,3) = 0.0
S(4,4) = 1.0
CALL MPRD(S,P,Q,4,4,0,4)
CALL MTRA(P,V,4,4,0)
CALL MPRD(V,Q,W,4,4,0,4)
DO 1000 I = 1,4
DO 2000 J = 1,4
AA(I,J) = CT*W(I,J)
2000 CONTINUE
1000 CONTINUE

C

C COMPUTE THE ORDERS OF THE ARRAY (A) ELEMENTS TO BE INFLUENCED
C BY ADDING THE MATRIX (K) TO THE ARRAY (A)

C

NQ = 1
KN = KA
NSUM = 0
GO TO 8872
8871 NSUM = 0
IF(NQ.EQ.2) KN = KB
IF(NQ.EQ.3) KN = KC
IF(NQ.EQ.4) KN = KD
IF(NQ.EQ.5) GO TO 1929
8872 DO 9971 J = 1,KN
NSUM = NSUM + J
9971 CONTINUE
IDG = NSUM
IF(KN-NBWP) 7765, 7766, 7766
7765 I = IDG
GO TO 9973
7766 NACC = 0
DO 7768 K = NBWP, KN
NACC = NACC + K - NBWP + 1
7768 CONTINUE
I = IDG - NACC
9973 A(I) = A(I) + AA(NQ,NQ)
NQ = NQ + 1
GO TO 8871
1929 ICODE = 1
NU = KB
NV = KA
GO TO 3260
3225 NU = KC
NV = KA
GO TO 3260
3226 NU = KC
NV = KB
GO TO 3260
3227 NU=KD
    NV=KA
    GO TO 3260
3228 NU=KD
    NV=KB
    GO TO 3260
3229 NU=KD
    NV=KC
3260 LNU=NU-1
    NADD=0
    DO 3261 J=1,LNU
        NADD=NADD+J
    3261 CONTINUE
    NDG=NADD
1980 I=NDG+NV
    GO TO 1982
1981 JACC=0
    DO 1983 K=NBWP,LNU
        JACC=JACC+K-NBWP+1
    1983 CONTINUE
    II=NDG-JACC
    I=II+NV-NU+NBWP-1
    GO TO 1982
1984 I=NDG+NV-1
1982 GO TO (3262,3263,3264,3265,3266,3267),ICODE
C
C     ADD THE TETRAHEDRAL ELEMENT CONTRIBUTION MATRIX (K) TO THE
C     ARRAY (A) IN THE PROPER PLACES CALCULATED BEFORE
C
C     3262 A(I)=A(I)+AA(2,1)
    GO TO 3367
3263 A(I)=A(I)+AA(3,1)
    GO TO 3367
3264 A(I)=A(I)+AA(3,2)
    GO TO 3367
3265 A(I)=A(I)+AA(4,1)
    GO TO 3367
3266 A(I)=A(I)+AA(4,2)
    GO TO 3367
3267 A(I)=A(I)+AA(4,3)
3367 ICODE=ICODE+1
    GO TO (9000,3225,3226,3227,3228,3229,8844),ICODE
C
C     COMPUTE THE TETRAHEDRAL ELEMENT COLUMN VECTOR (G) RESULTING
C     FROM THE HEAT GENERATED WITHIN THIS ELEMENT
C
C 8844 XC=(X(KA)+X(KB)+X(KC)+X(KD))/4.0
    YC=(Y(KA)+Y(KB)+Y(KC)+Y(KD))/4.0

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ORIGINAL PAGE IS POOR.
ZC=(Z(KA)+Z(KB)+Z(KC)+Z(KD))/4.0
PC(1)=1.0
PC(2)=XC
PC(3)=YC
PC(4)=ZC
CALL MPRD(V,PC,G,4,4,0,0,1)
DO 9 I=1,4
CC(I)=CTT*G(I)
9 CONTINUE
KAP=MT+KA
KBP=MT+KB
KCP=MT+KC
KDP=MT+KD
A(KAP)=A(KAP)+CC(1)
A(KBP)=A(KBP)+CC(2)
A(KCP)=A(KCP)+CC(3)
A(KDP)=A(KDP)+CC(4)

RETURN TO CONSIDER ANOTHER TETRAHEDRAL ELEMENT

IM=IM+1
GO TO (9000,330,400,100)*IM
10C9 IF(IZ.EQ.0) GO TO 14

PRINT PORTION OF THE ARRAY (A) AFTER CONSIDERING ALL THE BODY ELEMENTS

WRITE(6,6005)
DO 12 I=1,NT
WRITE(6,6006)I,A(I)
12 CONTINUE
14 IF(LTOT.EQ.0) GO TO 23

HEAT CONVECTION BOUNDARY CONDITION

READ THE NUMBERS ASSIGNED TO THE CONVECTIVE TRIANGULAR ELEMENT
VERTICES AND THE VALUES OF BOTH THE ENVIRONMENT TEMPERATURE
AND THE HEAT TRANSFER COEFFICIENT
RE-ARRANGE THE NUMBERS IN AN ASCENDING ORDER

IF (LAZ - LBZ) 4012, 4012, 4013
4012 LA1 = LAZ
   LB1 = LBZ
   LC1 = LCZ
   GO TO 4014
4013 LA1 = LBZ
   LB1 = LAZ
   LC1 = LCZ
4014 IF (LA1 - LC1) 4015, 4015, 4016
4015 LA2 = LA1
   LB2 = LB1
   LC2 = LC1
   GO TO 4017
4016 LA2 = LC1
   LB2 = LB1
   LC2 = LA1
4017 IF (LB2 - LC2) 4018, 4018, 4019
4018 LA = LA2
   LB = LB2
   LC = LC2
   GO TO 4020
4019 LA = LA2
   LB = LB2
   LC = LC2
4020 WRITE (6, 6010) LA, LB, LC, TINF, HINF

COMPUTE THE CONTRIBUTION MATRIX (H) OF THE CONVECTIVE ELEMENT

ALA = ((Y(LB) - Y(LA)) * (Z(LC) - Z(LA)) - (Y(LC) - Y(LA)) * (Z(LB) - Z(LA)))
ALB = ((X(LB) - X(LA)) * (Z(LC) - Z(LA)) - (X(LC) - X(LA)) * (Z(LB) - Z(LA)))
ALC = ((X(LB) - X(LA)) * (Y(LC) - Y(LA)) - (X(LC) - X(LA)) * (Y(LB) - Y(LA)))
ZLA = (ABS(ALA)) ** 2.0
ZLB = (ABS(ALB)) ** 2.0
ZLC = (ABS(ALC)) ** 2.0
AREA = 0.5 * ((ZLA + ZLB + ZLC) ** 0.5)
SA(1, 1) = ZLA
SA(1, 2) = ZLB
SA(1, 3) = ZLC
SA(2, 1) = ZLA
SA(2, 2) = ZLB
SA(2, 3) = ZLC
SA(3, 1) = ZLA
SA(3, 2) = ZLB
SA(3, 3) = ZLC
CINF = (AREA * HINF) / 12.0
DO 16 I=1,3
DO 17 J=1,3
H(I,J)=CINF*SA(I,J)
17 CONTINUE
16 CONTINUE

C
C CALCULATE THE ORDERS OF THE ARRAY (A) ELEMENTS TO WHICH THE
C CONVECTIVE ELEMENT CONTRIBUTE
C
C
NQ1=1
KN1=LA
NSUM=0
GO TO 4111

4111 NSUM=0
IF(NQ1.EQ.2) KN1=LB
IF(NQ1.EQ.3) KN1=LC
IF(NQ1.EQ.4) GO TO 4400
4111 DO 4112 J=1,KN1
NSUM=NSUM+J
4112 CONTINUE
IDGI=NSUM
IF(KN1-NBWP) 4113,4114,4114
4113 I=IDGI
GO TO 4117
4114 NAC1=0
DO 4115 J=NBWP,KN1
NAC1=NAC1+J-NBWP+1
4115 CONTINUE
I=IDGI-NAC1
4117 A(I)=A(I)+H(NQ1,NQ1)
NQ1=NQ1+1
GO TO 4110

4400 ICOD1=1
NU1=LB
NV1=LA
GO TO 4401
4401 NU1=LC
NV1=LA
GO TO 4401
4402 NU1=LC
NV1=LB
4401 LNU1=NU1-1
NAD1=0
DO 4402 J=1,LNU1
NAD1=NAD1+J
4402 CONTINUE
NDGI=NAD1
IF(NU1-NBWP) 4403,4404,4405
4403 I=NDGI+NV1
GO TO 4407
4405 JAC1=0
DO 4406 J=NBWP+1:NU1
   JAC1=JAC1+J-NBWP+1
4406 CONTINUE
   J1=NDG1-JAC1
   I=J1+NV1-NU1+NBWP-1
   GO TO 4407
4404 I=NDG1+NV1-1

ADD THE CONTRIBUTION OF THE CONVECTIVE ELEMENT TO THE PROPER ELEMENTS OF THE ARRAY (A)

4407 GO TO (4601,4602,4603),ICOD1
4601 A(I)=A(I)+H(2,1)
   GO TO 4904
4602 A(I)=A(I)+H(3,1)
   GO TO 4904
4603 A(I)=A(I)+H(3,2)
4904 ICOD1=ICOD1+1
   GO TO (9000,4501,4502,4605),ICOD1

COMPUTE THE CONTRIBUTION VECTOR (F) OF THE CONVECTIVE ELEMENT

4605 DINF=(HINF*TINF*AREA)/3.0
   LAS=LA+MT
   LBS=LB+MT
   LCS=LC+MT

ADD (F) TO THE ARRAY (A) IN THE PROPER PLACES

   A(LAS)=A(LAS)+DINF
   A(LBS)=A(LBS)+DINF
   A(LCS)=A(LCS)+DINF
15 CONTINUE
   IF (IZ.EQ.0) GO TO 23
   WRITE(6,6011)
   DO 21 I=1,NT
      WRITE(6,6012)I,A(I)
21 CONTINUE
23 IF (ITOT.EQ.0) GO TO 29

SPECIFIED HEAT FLUX BOUNDARY CONDITION
**********************************************

REPRODUCIBILITY OF THE ORIGINAL PAGE IS POOR
READ THE NUMBERS ASSIGNED TO THE SPECIFIED HEAT FLUX TRIANGULAR ELEMENT AND THE SPECIFIED VALUE OF THE HEAT FLUX AT THAT ELEMENT

READ(5,5017)LAAZ,LABZ,LACZ,FLUX

RE-ARRANGE THE VERTICES NUMBERS IN AN ASCENDING ORDER

IF (LAAZ-LABZ) 9012,9012,9013
9012 LAA1=LAAZ
  LAB1=LABZ
  LAC1=LACZ
  GO TO 9014
9013 LAA1=LABZ
  LAB1=LAAZ
  LAC1=LACZ
9014 IF (LAA1-LAC1) 9015,9015,9016
9015 LAA2=LAA1
  LAB2=LAB1
  LAC2=LAC1
  GO TO 9017
9016 LAA2=LAC1
  LAB2=LAB1
  LAC2=LAA1
9017 IF (LAB2-LAC2) 9018,9018,9019
9018 LAA=LAA2
  LAB=LAB2
  LAC=LAC2
  GO TO 9020
9019 LAA=LAA2
  LAB=LAB2
  LAC=LAC2
9020 WRITE(6,6016)LAA,LAB,LAC,FLUX

COMPUTE THE ELEMENT CONTRIBUTION VECTOR (Q)

BLA=((Y(LAB)-Y(LAA))*(Z(LAC)-Z(LAA))-(Y(LAC)-Y(LAA))*(Z(LAB)-Z(LAA)))*2.0
BLB=((X(LAB)-X(LAA))*(Z(LAC)-Z(LAA))-(X(LAC)-X(LAA))*(Z(LAB)-Z(LAA)))*2.0
BLC=((X(LAB)-X(LAA))*(Y(LAC)-Y(LAA))-(X(LAC)-X(LAA))*(Y(LAB)-Y(LAA)))*2.0
AREA=0.5*((BLA+BLB+BLC)**0.5)
FIX=(AREA*FLUX)/3.0
LA1 = LA1 + MT
LB1 = LB1 + MT
LC1 = LC1 + MT
A(LA1) = A(LA1) + FIX
A(LB1) = A(LB1) + FIX
A(LC1) = A(LC1) + FIX

24 CONTINUE
IF (IZ .EQ. 0) GO TO 29
WRITE (6, 6017)
DO 28 I = 1, NT
WRITE (6, 6018) I, A(I)
28 CONTINUE
29 IF (NSPEC .EQ. 0) GO TO 43

SPECIFIED TEMPERATURE BOUNDARY CONDITION

WRITE (6, 6019)
DO 30 I = 1, NSPEC

READ AND PRINT THE NODE NUMBER AND ITS SPECIFIED TEMPERATURE VALUE

READ (5, 5008) NUM, TEMP
WRITE (6, 6020) NUM, TEMP

MODIFY THE ARRAY (A) BY SUBSTITUTING THE SPECIFIED TEMPERATURE VALUE IN THE RESULTING SET OF SIMULTANEOUS EQUATIONS

IM = NUM - 1
J = NUM + 1
NUM = NUM + MT
IP = MT + 1
IF (NUM .EQ. 1) A(NUM) = 1.0
A(NUM) = TEMP
LSUM = 0
DO 2450 J = 1, NUM
LSUM = LSUM + J
2450 CONTINUE
LDM = LSUM
IF (NUM .EQ. 1) GO TO 2457
IF (NUM - NBW1) 2451, 2452
2451 A(LDM) = 1.0
LDM = LDM - NUM + 1
GO TO 2454
DO 2453 J=NBWP,NUM
   ISUM=ISUM+J-NSWP+1
2453 CONTINUE
LD G=LD G- ISUM
A(LDG)=190
LD GM=L DG-NHW
GO TO 2455
2454 MT2=MT+I M
   DO 2456 J=MTP, MT2
      K=J-T4TP+LDGM
      A(J)=A(J)-( TEMP*A(K) )
      A(K)=0.0
2456 CONTINUE
   GO TO 2556
2455 MPLC=MTP+NUM-NHW1
   MT2=MT+IM
   DO 2555 J=MPLC, MT2
      K=J-MPLC+LDGM
      A(J)=A(J)-( TEMP*A(K) )
      A(K)=0.0
2555 CONTINUE
2556 IF(NUM.EQ *MTOT) GO TO 30
   JUD=MT OT-OVUM
   IF(JUD.LT.NBW) GO TO 6560
   IF (NUM-NBW 1) 2457, 2458, 2.458
2457 NUM2=NBWI-NUM
   I3,LDG
   DO 6461 K=1,;NUM2
      I3=I3+NUM+K-1
      I4=NUM +K-1
      A(I4) =A(I4)-(TEMP*A(I3) )
      A(I3) =Q.0
6461 CONTINUE
   IJ=I4
   IF (NUM.EQ. 1) GO TO 3020
   DO 6462 K=1, IM
      I3=I3+NBW
      I4=I4+K
      A(I4)=A(I4)-(TEMP*A(I3) )
      A(I3)=0.0
6462 CONTINUE
3020 DO 7010 J=MTP, MTF
   WRITE( 697110)J,A(J)
7110 FORMAT(4X,i394X,E12.5)
7010 CONTINUE
GO TO 30
2458 I6=LDG
   DO 5463 K=1, NBW
      I6=I6+NBW
      I7=NUM1+K
      A(I7)=A(I7)-(TEMP*A(I6) )
      A(I6)=0.0
6463 CONTINUE
   GO TO 30

6560   I8=LDG
   DO 6561 K=I,JUD
      I8=I8+NUM1+K
      A(I9)=A(I9)-(TEMP*A(I8))
      A(I8)=0.0
   6561 CONTINUE

30 CONTINUE
   IF (I Z EQ 0) GO TO 43
   WRITE(6,1985)
   DO 1986 I=1,NT
      WRITE(6,1987)J,A(I)
   1986 CONTINUE

        SOLVE THE FINAL SET OF SIMULTANEOUS EQUATIONS

43 CALL CHOLESI(A,MOT1,NBW,0,1,IPRNT,89000)

        PRINT THE TEMPERATURE VALUES AT ALL THE BODY NODES

   WRITE(6,6023)
   DO 45 I=MTP,MTF
      WRITE(6,6024)J,A(I)
   45 CONTINUE

5001 FORMAT(6I5)
5101 FORMAT(2I5)
5201 FORMAT(2F10.0)
5003 FORMAT(1H1//53X,NODAL POINTS COORDINATES//30X,NODE NO.*,I3,X*15X,Y*15X,Z*15X)
5004 FORMAT(32X,13,I3,10X,F10.8,5X,F10.4,5X,F10.4)
5101 FORMAT(1H1//43X,THREE DIMENSIONAL HEAT CONDUCTION CALCULATIONS//4X3X,*,46(*)/43X,*,46(*)//61X,INPUT DATA//61X,*10(**)//X/)
5201 FORMAT(30X,6(4X,I3),4X,F10.4)
5005 FORMAT(1H1//54X,PORTION OF THE ARRAY (A)*/28X,AFTER ADDING THE CONTRIBUTION OF THE CONDUCTIVE FINITE ELEMENTS//)
5006 FORMAT(54X,I5,4X,1E10.3)
6069 FORMAT(1H1/5X,*HEAT CONVECTION BOUNDARY CONDITION*/49X,* * * 1X34(* *)/61X,* INPUT DATA*/61X,* * 10(* *)//)
6010 FORMAT(45X,3(4X,l3),6X,F6.1,4X,F5.1)
6011 FORMAT(1H1/54X,*PORTION OF THE ARRAY (A)*/28X,*AFTER ADDING THE CONTRIBUTION OF THE CONVECTIVE FINITE ELEMENTS*//)
6012 FORMAT(54X,l5,4X,E10.3)
6015 FORMAT(1H1/47X,*SPECIFIED HEAT FLUX BOUNDARY CONDITION*/47X,* 3 X8(* *)/47X,* * 38(* *)//61X,* INPUT DATA*/61X,* * 1C(* *)//)
6016 FORMAT(55X,3(4X,l3),6X,F5.1)
6017 FORMAT(1H1/54X,*PORTION OF THE ARRAY (A)*/33X,*AFTER ADDING THE CONTRIBUTION OF THE SPECIFIED HEAT FLUX ELEMENTS*//)
6018 FORMAT(54X,l3,4X,E10.3)
6019 FORMAT(1H1/30X,*INPUT DATA FOR THE SPECIFIED TEMPERATURE NODES*//)
6020 FORMAT(50X,l5,4X,F6.1)
1985 FORMAT(1H1/54X,*PORTION OF THE ARRAY (A)*/41X,*AFTER INTRODUCING THE SPECIFIED NODAL TEMPERATURES*//)
1987 FORMAT(55X,l5,E12.5)
6023 FORMAT(1H1/51X,*FINAL TEMPERATURE DISTRIBUTION*/50X,* * 30(* *)/ X50X,* * 30(* *)/52X,*NODE NUMBER*/5X,*TEMPERATURE*/51X,* * 11(* *) X),4X,* * 11(* *)//)
6024 FORMAT(55X,l5,11X,F12.6)
9000 STOP
END
SUBROUTINE CHOLES(B,N,MM,IB,NT,IPRNT,*)
REAL*8 S1,T1
DIMENSION B(1)

C
C (B) IS THE ARRAY CONTAINING THE ELEMENTS OF THE LOWER HALF BAND
OF THE STIFFNESS MATRIX (S)
N = NO. OF THE UNKNOWN NODAL TEMPERATURES
MM = HALF BAND WIDTH OF THE STIFFNESS MATRIX + 1
S1, T1 ARE TEMPORARY DOUBLE PRECISION VARIABLES

MUD = MM-1
NS = MUD*MM/2
NM = N*MM-NS
IF(NT-1)30,30,31

BEGIN CHOLESKY ALGORITHM FOR FACTORING THE MATRIX

30 DO 20 J = 1,N
IF(J-MUD) 1,1,2
2 IN = J-MUD
L = IN + (J-MM)*MUD + NS
GO TO 7
1 IN = 1
L = IN + (J-1)*J/2
7 IF (J-N+MUD) 1039,103,105
105 M5 = N
GO TO 104
103 M5 = J+MUD
104 S1 = 0.0
J1 = J-1
J2 = J+1
IF(J1)4,4,3
3 DD € K = IN,J1
T1 = B(L)
S1 = S1 + T1**2
6 L = L + 1
4 T1 = B(L)
IF(T1-S1 < LT.0) GO TO 100
T1 = DSQRT(T1 - S1)
B(L) = T1
IF(J-N)19,20,20
19 DO 18 I = J2,M5
SUM = 0.0
IF(I-MUD)68,68,71
71 IN = I-MUD
LL = IN + (I-MM)*MUD + NS
GO TO 5
68 IN = 1
LL = IN + (I-1)*I / 2


BEGIN FORWARD SUBSTITUTION

NB = NM + 1
DO 65 K = 1, NR
B(NB) = B(NB)/B(1)
DO 60 I = 2, N
IF (I - MUD) 21, 21, 22
22 IN = I - MM
KS = IN* MUD + NS
MS = MUD
GO TO 27
21 IN = 0
MS = I-1
KS = MS*I / 2
27 SUM = 0.0
DO 61 J = 1, MS
JR = J+IN
L = JR + KS
JR = JR + NB - 1
61 SUM = SUM + B(L) * B(JR)
ID = I + KS
60 B(JR+1) = (B(JR+1) - SUM)/B(ID)
65 NB = NB + N

BEGIN BACKWARD SUBSTITUTION

NM = NM + N
DO 75 K = 1, NR
B(NB) = B(NB)/B(NM)
DO 80 II = 2, N
I = N - II + 1
IF (I - MUD) 41, 41, 95
95 ID = I +(I-MM)* MUD + NS
GO TO 42
41 ID = I +(I-1)* I / 2
42 IF (I - N+MM) 43, 43, 45
45 MS = II-1
GO TO 76
43 MS = MUD
76 SUM =0.0
77 DO 81 J =1, M5
78 JR =I +J
79 IF(JR=MU) 98, 98, 99
80 L =I +((JR-MM)*MUD+NS
81 GO TO 82
82 L = I +((JR-1)*JR/2
83 JR=NB-N+JR
84 SUM =SUM+B(L)*B(JR)
85 JR =NB-N+I
86 B(JR)=(B(JR)-SUM)/B(ID)
87 NB=NB+N
88 RETURN
89 WRITE(IPRINT,991)
901 FORMAT(IH1,' THE MATR EX IS NOT POSITIVE DEFINITE IN THIS PROBLEM ',X)
91 RETURN
92 END