Calculation Analysis of an Axial Compressor Supersonic Stage Impeller

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Abstract—There is an evident trend to elevate pressure ratio of a single stage of a turbo compressor - axial compressors in particular. Whilst there was an opinion recently that a pressure ratio 1.9 was a reasonable limit, later appeared information on successful modeling tested of stages with pressure ratio up to 2.8. The authors recon that lack of information on high pressure stages makes actual a study of rational choice of design parameters before high supersonic flow problems solving. The computer program of an engineering type was developed. Below is presented a sample of its application to study possible parameters of the impeller of the stage with pressure ratio 3.0. Influence of two main design parameters on expected efficiency, periphery blade speed and flow structure is demonstrated. The results had lead to choose a variant for further analysis and improvement by CFD methods.

Keywords—Supersonic stage, impeller, efficiency, flow rate coefficient, work coefficient, loss coefficient, oblique shock, direct shock.

NOMENCLATURE

- $B$: chord length
- $B_f$: distance along chord to the point of maximum camber
- $h_f = c_{u_2} \cdot u$: head (no swirl at an inlet)
- $k$: isentropic coefficient
- $l$: blade length
- $M$: Mach number
- $p$: pressure
- $p^*$: total pressure in rotating coordinates
- $r$: radius
- $R$: gas constant
- $t$: blade pitch
- $T$: temperature
- $T^*$: total temperature
- $u$: blade speed
- $\beta_{td}$: blade angle related to tangential direction
- $\beta$: flow angle related to tangential direction
- $\varepsilon = \beta_2 - \beta_1$: flow deflection angle
- $\phi$: flow rate coefficient
- $\gamma$: oblique shock angle

I. OBJECTS AND MAIN EQUATIONS

Fig. 1 shows an impeller scheme with 20 blade-to-blades surfaces to calculate flow vectors and parameters along blade length.

Fig. 1 Scheme of an impeller with blade to blade surfaces for flow parameter calculation
These are main equations for impeller parameters analysis. Blade periphery speed that is necessary to obtain given pressure ratio is connected with the velocity coefficient, work coefficient and efficiency:

\[
\lambda_u = \frac{u_s}{\sqrt{2kRT_1/k+1}} \left( \frac{k-1}{k} \right)^{0.5}. \tag{1}
\]

Here efficiency and pressure ratio are calculated at each blade to blade surface and are averaged. Calculations are made with conditions \( c_{u_0} = \text{const} \), \( c_{u_0} = 0 \).

The condition \( c_u \times r = \text{const} \) along radii guarantees flow radial equilibrium for an ideal homogenous stage and is widely applied to real subsonic impellers [1]. It cannot be applied to a supersonic impeller due to sufficient difference of shock losses along radii. Iterative process is applied to fulfill the radial equilibrium condition:

\[
\frac{\partial p}{\partial r} = \rho C_a^2/r. \tag{2}
\]

Calculation starts with some estimated value of \( \Psi_{Tr} = c_{u_2}/u_s \). Static pressure at an outer radius \( p_o \) is calculated meaning its rise in supersonic shocks and polytypic compression in a subsonic part of a blade channels. Static pressure at a below blade to blade surface is calculated by (2). Corresponding value of \( c_{u_2} \) at this surface is evaluated iteratively. Averaged pressure ratio \( \pi^* \) is calculated and is compared with given data. Iterations follow to obtain given pressure ratio.

Classic gas dynamic formulae are applied to calculate flow parameters after supersonic shocks at each blade-to-blade surfaces. An oblique shock angle \( \gamma \) depends on Mach number and leading edge sharpness. Minimum angle \( \gamma_0 \) corresponds to a sound wave:

\[
\sin \gamma_0 = \frac{1}{M_1}. \tag{3}
\]

Authors’ CFD calculations have shown that while a velocity coefficient is high enough an oblique shock is followed with a direct one. \( \gamma \) has a mean value between \( \gamma_0 \) and 90°. The loss of total pressure in an oblique shock depends on a velocity coefficient normal to an oblique shock front:

\[
\frac{\dot{p}}{p} = 1 + \left( \frac{\lambda_{ln}}{k-1} \right) \left[ \frac{1}{k+1} \left( \frac{k-1}{k+1} \lambda_{ln}^2 \right) \right]. \tag{4}
\]

Velocity coefficients after oblique and direct shocks:

\[
\lambda_{\gamma} = \sqrt{\lambda_s^2 \cos^2 \gamma + \left( \frac{1}{k+1} \lambda_s^2 \cos^2 \gamma \right) \lambda_{ln}^2 \left( 1 - \cos^2 \gamma \right)}, \tag{5}
\]

\[
\lambda_{\text{sonic}} = \frac{1}{\lambda_s}. \tag{6}
\]

The authors of [2]-[4] analyzed different empirical formulae developed on the base of subsonic blade cascade wind tunnel tests. The conclusion was that calculation method proposed at [5] is most completed and estimates efficiency of multistage subsonic compressors rather well. The equations of [5] are applied to calculate subsonic part of a stage.

Coefficient of profile losses depends on a camber angle, a flow inlet angle and a relative spacing:

\[
\zeta_{p} = \frac{0.65 + 2 \left( \frac{\theta}{100} \right)^2}{100 \sin \beta_j \left( \nu B \right)} \tag{7}
\]

A camber angle depends on a flow deflection \( \varepsilon = \beta_z - \beta_0 \) necessary to obtain given pressure ratio, a deviation angle and an incidence angle at a design flow rate:

\[
\theta = \varepsilon + \Delta \beta - i. \tag{8}
\]
A deviation angle on profiles:
\[ \Delta \beta_p = \left[ 0.26 \left( \frac{B_p}{B} \right)^2 \left( \frac{t}{B} \right) + 0.2 \frac{\beta_p}{100} \right] \theta. \]  (9)

An additional deviation angle due to flow along hub and shroud surfaces
\[ \Delta \beta_s = 2.5\left( \tan \beta - \tan \beta_s \right) \frac{(t/B)}{(1/B)} \sin \beta_s. \]  (10)

The full deflection angle is
\[ \Delta \beta = \Delta \beta_p + \Delta \beta_s. \]

Incidence angle at a design flow rate:
\[ i_s = 6 - \frac{1}{3} \theta (t/B) \left[ 1.81 - \frac{B_h}{B} \left( \frac{t}{B} \right) \right] - 6 \left[ 1 - \left( \frac{\theta}{60} \right)^2 \right]. \]  (11)

Loss coefficient at hub and shroud surfaces:
\[ \zeta_p = \tan \beta \frac{(u/B)}{(h/B)}. \]  (12)

Loss coefficient due to secondary flow at hub and shroud surfaces:
\[ \zeta_s = 0.10\left( \tan \beta - \tan \beta_s \right)^2 \sin \beta_s \frac{(u/B)}{(h/B)}. \]  (13)

An impeller subsonic part loss coefficient is a sum:
\[ \zeta = \zeta_p + \zeta_s + \zeta_i. \]  (14)

The equations above demonstrate importance of exit and inlet flow angles. On periphery of blades inlet angle is equal if \( c_{u_s} = 0 \):
\[ \beta_{ib} = \arctan \varphi_{ib}. \]  (15)

Work coefficient depends on flow rate coefficient, axial velocity deceleration in an impeller and flow exit angle:
\[ \psi_{fs} = 1 - \varphi_{ib} \frac{c_{z2}}{c_{z1}} \tan \beta_{2s}, \]  (16)
where \( \beta_{2s} = \beta_{ib} + \varepsilon_s. \)

II. DATA ON EXISTING HIGH PRESSURE STAGES

The typical values of modern high pressure supersonic stages work coefficient are presented in Table I - the reduced data. Assumed values at calculations were: \( n'_{ad} = 0.87, \quad k = 1.4, \quad R = 287.3 \text{ J/kg} \cdot \text{K}, \quad T^*_{0} = 288 \text{ K}. \)

There is an evident trend to achieve higher pressure ratio by elevation of the work coefficient but not by blade periphery speed. Let us note that the stage with \( \pi^* = 1.82 \) has \( \psi_{n} = 0.300 \) - the value typical for subsonic stages. The stage with \( \pi^* = 2.80 \) has much higher \( \psi_{n} = 0.562 \) - as many of industrial centrifugal impellers. Its periphery blade speed is slightly less than in case of the stage with \( \pi^* = 1.82 \).

| TABLE I |
| --- | --- | --- |
| \( \pi^* \) | \( U_s \) (m/s) | \( h_f \) |
| 1.6 | 370 | 47810 | 0.349 |
| 1.82 | 455 | 62080 | 0.300 |
| 1.9 | 370 | 66960 | 0.489 |
| 2.05 | 455 | 75850 | 0.366 |
| 2.25 | 420 | 86740 | 0.492 |
| 2.55 | 440 | 102000 | 0.527 |
| 2.8 | 450 | 113780 | 0.562 |

The evident advantages of lower periphery speed are lower mechanical stresses in rotor details. The influence of high work coefficients on efficiency is not so evident. The Authors preliminary calculations have demonstrated that elevation of work coefficient (15) by the ratio \( c_{z2}/c_{z1} \) diminishing is not rational. The elevation of flow deflection angle \( \varepsilon = \beta_{2s} - \beta_{1s} \) is necessary. It is not recommended for subsonic stages though.

III. STAGE PARAMETERS ANALYSIS

The influence of two important design parameters \( \varepsilon_s \) and \( \varphi_{ib} \) on the impeller of the stage with pressure ratio \( \pi^* = 3.0 \) demonstrate graphics below. Constant design parameters are: \( c_{z2}/c_{z1} = 0.80, \quad 1/B = 1.20, \quad D_s/D_t = 0.60. \)

There is a popular opinion that supersonic stages can operate successfully with minimal deflection angles as flow deceleration \( c_{z2}/c_{z1} \) provides necessary work coefficient. It is not so when the necessary pressure ratio is as high as 3.0. Fig. 3 shows that at \( \varepsilon_s < 8^\circ \) periphery blade speed level \( u_s \) is unacceptable.

The less is flow coefficient at given \( \varepsilon_s \) the lower is periphery blade speed. Shown at Fig. 3 work coefficient values at \( \varepsilon_s = 12^\circ \) are close to high pressure stages in the Table I.

The reason of efficiency decline at higher velocity coefficients are losses in shocks. Total efficiency and inlet Mach numbers are presented at Fig. 4. Let us notice that at
The bigger are flow rate and blade speed the higher are inlet Mach numbers. To the contrary, the efficiency is higher while lower are flow rate and blade speed – Fig. 4.

As it will be shown later the smaller are $\varepsilon_s$ the lower are loss coefficients at the subsonic part of the impeller. Evidently shock losses prevail in impellers of a stage with the pressure ratio 3.0.

IV. FLOW PARAMETERS ALONG BLADE HEIGHT

Some information on flow parameters along blade height for variants with $\varphi_s = 0, 35$ and different $\varepsilon_s$ are presented below.

Inlet Mach numbers along relative radius are presented at Fig. 5.

Periphery Mach number exceeds 2.3 in case of $\varepsilon_s = 40^\circ$. Evidently, small deflection angles are not acceptable because of it.

Total pressure drop in oblique/direct shocks along relative radius is presented at Fig. 6. Pressure loss is 10 – 36% for $r/r_s = 0.6 – 1.0$ in case of $\varepsilon_s = 40^\circ$ that is too much.

Loss coefficient of the impeller subsonic part along relative radius for deflection angles 4, 6, 8, 10, 120° is presented at Fig. 7.

Small flow deflection and low Mach number at the inlet to subsonic part lead tp small loss coefficients when $\varepsilon_s < 10^\circ$.

Too high losses in shocks in these cases lead to lower efficiency of the impeller as is shown at Fig. 8.

Exit flow angle along relative radius are presented at Fig. 8.
For subsonic impellers flow exit angles $\beta_2 < 60^\circ$ are recommended but there is no limitation for supersonic ones. Value $\beta_2 = 90^\circ$ for $\varepsilon_1 = 12^\circ$ is not excessive.

There is understanding that many problems are out of the analytical abilities of the described method. Authors’ opinion is that its validity is limited by general analysis of impeller candidates. The information for blade design is presented by the computer program as $\beta_{2oi} \beta_2 = f(r)$. CFD calculations and corrections are the next steps of gas dynamic design.

REFERENCES


