Experience of designing a low-pressing turbocharger compressor using the modern version of a Universal modelling method

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Abstract. The paper presents the joint experience of the NPO “Turbotekhnika” and the R&D Laboratory “Gas Dynamics of Turbomachines” of SPbPU for designing a centrifugal compressor operating at pressure ratio 1.61 and a mass flow rate of 0.62 kg/s. The design was executed using the Universal modelling method and the inviscid quasi-three-dimensional calculation program 3DM.023. At the first step, by the preliminary design program, the stage dimensions were determined. The expected gas-dynamic characteristics are calculated. At the final design step, stator elements were offered by NPO “Turbotekhnika” and the configuration of the impeller blades was optimized based on the non-viscous quasi-three-dimensional calculations. NPO “Turbotekhnika” designed, manufactured and tested the 140E compressor at blade velocities 150, 200, 250 and 300 m/s. A comparison and analysis of experimental and calculated characteristics is presented. The design pressure ratio was calculated almost exactly for the design flow rate at a blade velocity of 300 m/s. The expected efficiency was confirmed. The mathematical model slightly overestimates the efficiency and the pressure ratio for the off-design flow rates.

1 Introduction

For optimal gas-dynamic design of centrifugal compressors, various approaches are used: CFD calculations, appropriate engineering mathematical models, etc. [1-4]. The CFD calculations of the turbocharger gas-dynamic characteristics are presented in paper [5]. The measured and calculated efficiency characteristics of a single-stage turbocharger TK23N-06 with a vaneless diffuser and a scroll are shown in Figure 1.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure1.png}
\caption{The efficiency versus mass flow rate (kg/s) of the compressor TK23N-06 at n = 21000 rpm [5].}
\end{figure}

In the Figure 1: \(\eta^*\) is efficiency depending on total parameters, \(\eta\) is efficiency depending on static parameters, “chnl” has been calculated for one blade sector.

The maximal stage efficiencies calculated by the CFD more or less agree with the experimental data. But the calculated characteristic is biased towards high flow rates. The simulation is unsatisfactory.

The application of engineering mathematical models for calculating the turbocharger compressor is presented in paper [6]. The calculation is performed in a one-dimensional setting. The flow parameters are determined in five control sections: at the impeller inlet, at the vaneless section inlet, at the vane diffuser inlet, at the scroll inlet and the exit from the stage. Figure 2 presents a comparison of experimental and TuCMS calculated performances. Calculated performances are significantly different from experimental. This indicates a lack of model elaboration and the need for its further development.

There are many other publications that demonstrate inefficiency of commercial CFD programs for centrifugal compressor characteristics simulation. The sample in Figure 2 demonstrates that correct engineering simulation is not easy, too.

2 Aims and problems

NPO “Turbotekhnika” works on the turbocharger for the 8CN26/26 gas engine. Preliminary matching analysis of the turbocharger and the engine has demonstrated that
the compressor pressure ratio at the design flow rate must be about 1.6. A large range of flow rate is needed.

In gas-dynamic design of the compressor the R&D laboratory “Gas Dynamics of Turbomachines” (LGDTM) of SPbPU has applied its Universal modelling method [0-0]. It allows to perform end-to-end optimal design using the following steps:

- search for the optimal compressor version using a simplified mathematical model without the flow path dimensions;
- primary design, i.e., determining the basic dimensions of the flow path and the blade configuration, corresponding to a design flow rate and pressure ratio of the compressor;
- optimization and calculation of characteristics using the last (8-th) version of mathematical models of efficiency and work coefficient;
- digital description of the flow path and the formation of compressor flow path solid models.

Aim of the research is to design a low pressure ratio turbocharger compressor, to manufacture and test an experimental turbocharger. Evaluate the applicability of the Universal modelling method to effective design of turbocharger compressors.

3 140E compressor parameters and candidates comparison

Figure 3 (left) shows the menu of the candidates’ comparison and preliminary design PC software with compressor parameters ($\bar{m} = 0.62$ kg/s, $\pi^* = p_{ex}^*/p_{inl}^*$ = 1.61, where $\bar{m}$ is mass flow; $\pi^*$ is pressure ratio; $p_{ex}^*$ is inlet total pressure; $p_{inl}^*$ is exit total pressure). The turbine with 41 000 rpm was chosen by NPO “Turbotechnica” for the turbocharger. Figure 3 (right) shows the compressor candidates’ efficiency, calculated using a simplified mathematical model [10-12].

The compared candidates have different loading factors $\psi_{T,des} = c_{u1}/u_2$ (where $c_{u1}$ is the circumferential velocity component; $u_2$ is blade velocity; $\psi_{T,des}$ is the design loading factor).

The bigger $\psi_{T,des}$ is, the smaller is an impeller diameter and bigger is flow rate coefficient $\Phi_{des} = \frac{\bar{m}_{des}}{\rho_{des}^* 0.785D_u^2 u_2^2}$ ($\bar{m}_{des}$ is design mass flow rate, $\rho_{des}^*$ is gas density depending on total parameters at an
From Figure 3 it follows that a simplified mathematical model to obtain maximum efficiency recommends choosing the candidate with $\psi_{des} = 0.50$ with the blade velocity 325 m/s and the impeller diameter being 151 mm. The expected efficiency is 0.847.

For the final design, a candidate with a slightly larger loading factor $\psi_{des} = 0.572$ is taken. Its parameters are presented in Table 1. The selected compressor variant has a blade velocity of 300 m/s, impeller diameter 140 mm, but the efficiency is lower by 0.49%. Despite this, for a medium-speed engine with a very long service life, an impeller with a lower blade velocity is preferable. The designed compressor is named 140E. The turbocharger with this compressor is named TKR 140E.

Table 1. SCCPD program. Part of the output file of the candidates’ calculation. 140E compressor variant selected for the design.

| # | Stage | $\Phi_{des}$ | $M_u$ | D2 | $D_1$ | $\psi_{des}$ | $Re_{d1}$ | $\eta^*$ |
|---|---|---|---|---|---|---|---|---|
| 1 | 3D+VLD | 0.1141 | 0.8708 | 0.1397 | 0.2400 | 0.5720 | 2.680E+06 | 0.8421 |
| Compressor efficiency, ETC=0.8421 |
| RPM | n=41000.00 l/min |
| Power consumption | N=32.35 kW |
| Tip speed | $U_2=299.80$ m/s |
| Body volume | $V_b=1.555E-02$ m$^3$ |

Preliminary design

After the preferred compressor candidate is selected, a preliminary design program calculates all the dimensions necessary for characteristics calculating. The dimensions are automatically transferred to the program for characteristics calculating of a single-stage compressor (OPTIM 2 program).

Compressor TKR 130 stator elements were offered by NPO “Turbochimica” in accordance with their design method. According to the primary design, the stator element’s dimensions are close to the dimensions offered by NPO “Turbochimica”.

In the preliminary design, the dimensions of the impeller blades are also calculated. This allows to check the compliance of the impeller preliminary design with the technical specification. Figure 4 shows velocity diagrams of an inviscid flow on the preliminary designed impeller blades. Calculations of an inviscid quasi-three-dimensional flow are carried out according to the program 3DM.023 [13].

The flow character corresponds to the recommendations in the monograph [13], but at the shroud blade-to-blade surface, the velocity peak at the leading edge indicates a negative incidence angle. Not optimally large deceleration of the relative velocity is noticeable. Flow deceleration on the blades suction side on the shroud blade-to-blade surface should also be reduced.

4 Preliminary design

In the Table 1: $M_u = \frac{u_{1}}{\sqrt{kRT_{inl}}}$ is the blade’s Mach number; $D_1 = D_2 / D_1$ is hub ratio; $k$ is isentropic coefficient; $R$ is gas constant; $T_{inl}$ is total temperature at the inlet.

![Fig. 4. 3DM.023 program. The primary design of the compressor 140E impeller. On the left are the meridional velocities on eight blade-to-blade surfaces, on the right are the velocity diagrams on the three blade-to-blade surface.](image-url)
5 Final design TKR 140E

The quasi-three dimensional inviscid flow calculation using the 3DM.023 PC software presents the value of the loading factor $\psi_{T_{id}}$. Viscosity reduces the loading factor, which is taken into account by the empirical coefficient $K_\mu = \psi_{T_{des}} / \psi_{T_{id}}$. The value adopted at the preliminary design $K_\mu = 0.92$ is based on experiments with stages with return channels. Turbocharger TKR stages include a scroll. In this stage, the flow is characterized by a circumferentially uneven pressure field, which creates a non-stationarity of the flow in the impeller. The test data of the NPO “Turbotekhnika” were reduced. The value of empirical coefficient is $K_\mu = 0.98$ for the impellers similar to 140E.

The value of the loading factor of the impeller 140E $\psi_{T_{des}} = 0.585$ is 2% more than that of the adopted candidate (Table 1). This is a common design practice. The well-known European standard [0] requires unconditional provision of a design pressure ratio, allowing an excess of power consumption up to 4%. In order to obtain the desired value $\psi_{T_{id}} = \psi_{T_{des}} / K_\mu = 0.585/0.98 = 0.597$ with non-incidence flow on shroud and to optimize the velocity diagrams the variants of the blade row were considered.

The form of the function $\beta_{ws} = f(\bar{l}_w)$ (where $\beta_{ws}$ is the impeller blade angle on shroud; $\bar{l}_w$ is the impeller blade relative length in meridional plane) with double curvature is important. This form is explained by the desire to eliminate the “saddle” in the velocity diagram on the shroud current line. The velocity diagrams are shown in Figure 5 on the right.

A complete elimination of the “saddle”, i.e. to obtain a linear decrease in velocity along the blade suction side $\bar{W}_w$ (where $\bar{W}_w$ is relative velocity at the flow separation point on the blade profile) was not possible. In accordance with the recommendations [0-0], an increase in the exit blade angle from the hub to the shroud is taken. The diagrams of meridional velocities are shown in Figure 5 on the left.

Figure 6 shows the 140E impeller blade row according to the data of the 3DM.023 software and the view of the solid model calculated by the “3D-Compressor” program included in the system of the end-to-end design programs. The software reads the dimensions obtained as a result of the design using the Universal modelling method and transfers the information to the commercial package SolidWorks,

Fig. 5. 3DM.023 program. Final design of the compressor 140E impeller. On the left are the meridional velocities on eight blade-to-blade surfaces, on the right the velocity diagrams on the three blade-to-blade surface.

Fig. 6. TKR 140E impeller blade row view. On the left are results obtained with the 3DM.023 software. On the right is a view of a solid model obtained using the SolidWorks software.
which automatically builds a 3D model.

A family of 140E compressor characteristics is calculated $\eta^*, \pi^*, N = f(\dot{m})$ (where $N$ is shaft power; $\eta^*$ is polytrophic efficiency) at blade velocities 150, 200, 250 and 300 m/s using the direct gas dynamic solution software. The characteristics are presented below in comparison with the test results.

6 Test results. Comparison with the project

Figure 7 shows a section of the turbocharger TKR 140E of NPO “Turbotechnika”. The measured and calculated characteristics of the 140E compressor are compared on Figure 8.

At the design flow rate $\dot{m}_{des} = 0.62$ kg/s at $u_2 = 300$ m/s the specified pressure ratio is ensured almost

![Figure 7](image-url)  
**Fig. 7.** Sectional drawing of turbocharger TKR 140E. 1 – compressor housing; 2 – insert; 3 – impeller (R&D laboratory “Gas dynamic of turbomachines” project); 4 – bearing housing; 5 – turbine.

![Figure 8](image-url)  
**Fig. 8** Comparison of design and experimental characteristics of model 140E compressor at blade velocities $u_2 = 150, 200, 250$ and $300$ m/s.
exactly. The expected efficiency is confirmed. The mathematical model overestimates the efficiency and pressure ratio in off-design modes. At the same time, the calculated maximum pressure ratio flow rate is calculated closer to the design flow rate in comparison with the experiment. As experimental data accumulate, the empirical coefficients of the mathematical model will be refined.

7 Conclusion

The new version of the Universal modeling method has confirmed the effectiveness with regard to the design of relatively small-sized turbochargers compressors. The compressor 140E has good gas-dynamic characteristics. This design method can be applied for other turbocharger designs.

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