Abstract: Due to the harsh operating environment of aero-engines, a surface structure that provides excellent aerodynamic performance is urgently required to save energy and reduce emissions. In this study, microgroove polyurethane coatings fabricated by chemical synthesis are investigated in terms of their effect on aerodynamic performance, which is a new attempt to investigate the impact on aerodynamic performance of compressor cascade at transonic speeds. This method reduces manufacturing and maintenance cost significantly compared with traditional laser machining. Wake measurements are conducted in the high-speed linear compressor cascade wind tunnel to evaluate the performance of cascade attached with different microgroove polyurethane coatings. Compared with the Blank case, the microgroove polyurethane coatings have the characteristic of reducing flow loss, with a maximum reducing rate of 5.87% in the area-averaged total pressure loss coefficient. The mechanism of flow loss control is discussed through analyzing the correlation between the total pressure distribution and turbulence intensity distribution. The results indicate that a large quantity of energy loss in the flow field due to turbulence dissipation and the reduction in viscous drag by microgroove polyurethane coatings relates to its effect on turbulence control. This paper demonstrates a great perspective on designing micro-nano surface structure for aero-engine applications.

Keywords: microgroove polyurethane coatings; experiment; transonic compressor cascade; total pressure loss; turbulence control

1. Introduction

The development of effective methods for improving efficiency and decreasing costs due to flow loss is essential in many engineering applications, particularly for aero-engine compressors that operate at high speeds in harsh environments [1–4]. So far, a series of active and passive techniques have been developed to control flow near the surface for loss reduction. Active control methods, such as acoustic excitation [5], jet actuators [6], and periodic forcing [7], require power expenditure, thus limiting their application. By contrast, passive flow control methods are widely used to improve drag performance. These methods are usually accomplished by the passive manipulation of near-wall flow by modifying surface topography without additional equipment or energy consumption, such as a vortex generator [8–10], an anisotropic porous wall [11,12], and grooves [13,14]. Because of the above characteristics, these methods show great prospects for further application.
Among these mentioned passive flow control methods, inspired by the surface structure from nature, micro-texture surface is widely known as an effective method to reduce viscous drag, which was first investigated by Walsh [15,16] and has been studied extensively [17–21]. The mechanism of friction drag reduction explains that ordered and directional secondary vortices are induced and rotate in the groove. Secondary vortices as a stagnant fluid buffer may even lead to local flow and shear stress reversal, i.e., ‘thrust’ [22]. Moreover, the high-friction area near the wall shrinks as the vortices rise up [23]. Stull and Velkoff [24] introduced a series of cavities over the diverging curved wall to delay flow separation through the so-called “roller bearing” mechanism, i.e., the formation of a succession of recirculation regions adjacent to the solid surface. Dolphin skin-inspired sinusoidal and rectangular grooves were successfully used by Lang et al. [25] to boundary-layer separation delay over a flat plate in an adverse pressure gradient. The effectiveness of small and suitably shaped contoured grooves, placed transverse to the flow, in delaying boundary-layer separation in adverse pressure gradient is provided for internal flows and external flows proved by Mariotti et al. [26,27] due to the generation of local steady flow recirculation. Moreover, Bechert applied and optimized micro-texture surface structure, which reached a 9.9% decrease in total drag [28]. Luo et al. [29] conducted a hydrodynamic drag reduction experiment using manufacturing morphologies and surface structure, which shows that drag can be reduced by more than 12% compared with that of the smooth surface. These results demonstrate the great potential of micro-texture surface application in aircraft viscous drag reduction.

In recent years, several investigations concerning the application of micro-texture surface structure to the airfoil [30,31] and compressor blade have been conducted. Zhang et al. [32] conducted experimental and computational research for aero-engine blades with micro-texture on the surface and established an optimized texture structure over the blade in the inlet Mach of 0.216, which had better drag reduction performance than that of the smooth blade. Boese and Fottner [33] and Lietmeyer et al. [34] also achieved a loss reduction through experimental investigation of the influence of grooved surface structures on the loss behavior of the compressor cascade. Liu et al. [35] studied the effects of a herringbone grooved surface in a linear cascade on pressure losses and flow turning angles over a range of low Reynolds numbers from $0.50 \times 10^5$ to $1.50 \times 10^5$. The experiment results showed that the herringbone grooved surface at low Reynolds numbers produced obvious improvement in cascade performance for turbulence flow control, which was attributed to the secondary flow produced by herringbone grooves that energized the boundary layer. The above investigations illustrate the effectiveness of micro-texture surface in reducing flow loss on compressor cascade.

However, existing studies basically focus on the aerodynamic effect of micro-texture surface by the traditional laser machining method, which raises its manufacturing and maintenance cost and limits its application field. Actually, the single-level periodic texture is a simplification for convenience in a previous study, and the surface structure from nature is essentially hierarchical and random [36]. With the development of material science, chemical synthesis surfaces could be a new attempt for aerodynamic performance improvement. This method significantly reduces manufacturing and maintenance cost, which provides a new solution to improving the efficiency of design and production and is more beneficial for practical applications. Kim et al. [37] used a durable surface with highly ordered hierarchical structures to enhance drag-reduction properties and verified the factors resulting in drag reduction in the composite structure: an air-layer effect induced by nanostructures and secondary vortices generated by micro-riblet structures. Most of the current research on the performance of chemical synthesis surfaces is conducted in water under low speed, which fails to show its aerodynamic characteristics in a harsh gas environment at transonic speeds. As a result, it is essential to conduct systematic experiments inside the wind tunnel to analyze it.

Considering the experimental circumstances comprehensively, microgroove polyurethane coatings are used as the studied surface structure, which simplifies the fabrication process.
and improves the reproducibility of the experiment. In the authors’ previous work, Tao et al. [38] conducted wind tunnel tests on an airfoil with microgrooves and strawberry-like nanosphere surface structure. The tests showed that the coating effectively reduces the drag of the airfoil and delays the transition from laminar flow to turbulence. In this paper, the coating process is improved to ensure better uniformity of the groove structure. The aerodynamic performances of compressor cascade with microgroove polyurethane coatings in the transonic speed at $Ma = 0.89$ are explored and analyzed.

The research framework is shown in Figure 1. The aerodynamic performances of compressor cascade with microgroove polyurethane coatings are tested and the mechanism of performance improvement is discussed. The mechanism of drag reduction by micro-texture surface is widely considered to be turbulence control [39,40]. Since micro-texture surface has been shown to modify the near-wall turbulence [39,41], energy dissipation could be reduced by decreasing the turbulence intensity. As a result, flow loss in compressor cascade will decrease.

![Figure 1. The research framework.](image)

This paper is organized as follows. In Section 2, the test section and preparation of microgroove polyurethane coatings are introduced. In Section 3, the experimental system in this study is presented. In Section 4, compressor cascade performances with hierarchical coatings are evaluated. In Section 5, the mechanism of flow loss control by micro-texture surface is briefly discussed. Finally, in Section 6, some conclusions are drawn according to the results and analysis.

2. Test Section

2.1. Description of Compressor Cascade

Figure 2 shows the side view of the compressor cascade test section. The planar cascade is a simplified configuration of a certain blade profile arranged in a straight line, which is often used to simulate the flow of blade and obtain the flow field characteristics of the blade. The test section has a cross-section of 105 mm in height and 260 mm in width. To ensure periodic conditions, an array of nine blades is chosen in the pitch-wise direction, and each blade is identical with 45 mm in chord length and 100 mm in spreading length. In order to measure the Mach number and the flow angle of the inflow, the blades are mounted on a rotatable disk, and a three-hole probe with a diameter of 1.5 mm is placed upstream [42]. The inlet flow angle is adjusted according to the monitoring value of the three-hole probe, and the inflow Mach number is adjusted by valve opening accommodations.
2.2. Microgroove Polyurethane Coating Preparation

Fluorinated acrylate polymer particles (FANPPs) are selected as the polyacrylate nanospheres in this study and fabricated through an inexpensive and template-free emulsion polymerization process to control their morphologies [43]. The shells of FANPPs are synthesized on the basis of the PS-AA cores, which are firstly prepared by emulsion polymerization. A certain amount of ammonium persulfate is weighted in the PS-AA emulsion, and then the temperature is raised to 75–85 °C. A certain amount of styrene, butyl acrylate, acrylic acid, and other monomers are mixed and added to the beaker, and then dropped into the reaction system within 2–3 h. The reaction is continued with stirring at 75–85 °C for 7–10 h. Due to the hydrophobicity of 2,2,3,4,4,4-hexafluorobutyl acrylate (HFBA), the amount of HFBA is modulated to obtain different structures of polyacrylate nanospheres.

The fabrication process is depicted in Figure 3. When the proportion of HFBA is 0, 0.3%, 4.5%, and 6%, respectively, the corresponding morphologies of FANPPs are shown as M1, M2, M3, and M4. Scanning electron microscope images of a series of FANPPs with different HFBA amounts are prepared as shown in Figure 4. It can be found that HFBA has a significant effect on the morphology of FANPPs. As shown in Figure 4a, when the polyacrylate nanospheres do not contain HFBA, due to the low hydrophobicity, the monomers could completely wet the PS-AA cores, and typical spheres (M1) are obtained. As shown in Figure 4b, when the amount of HFBA is increased to 3.0%, the existence of HFBA changes the hydrophobicity of the monomer. The increase in the hydrophobicity results in its lack of affinity to the carboxyl group on the PS-AA cores. The locations that could not be wetted are transformed into pores, and FANPPs are shifted into porous spherical structures (M2). As shown in Figure 4c, when the amount of HFBA is increased to 4.5%, FANPPs are transformed into strawberry-like structures (M3), as expected. The reason is that the hydrophobicity of the monomers increases significantly, and the compatibility of monomers and cores becomes poor. The monomers are enriched and polymerized...
to spheres at locations of weaker hydrophobicity on the surface of cores. As shown in Figure 4d, when the amount of HFBA is increased to 6%, there is a lack of affinity between the monomers and the PS-AA cores. The monomers assemble and polymerize as smaller spheres, which detach from the PS-AA cores. After the above analysis, it could be concluded that the strawberry-like nanospheres-synthesized at 4.5% of HFBA could be used as the micro-nano composite particle in the coating.

Figure 3. The synthesis of FANPPs.

Figure 4. SEM images of FANPPs prepared with different HFBA amounts: (a) 0%, (b) 3.0%, (c) 4.5%, and (d) 6.0%.

After strawberry-like nanospheres are prepared, microgroove polyurethane coatings for this study can be obtained by adding the groove structure on the surface prepared by the suitable coating process. Hydroxy acrylic resin is selected as the base resin. With isocyanate as the curing agent, a microgroove polyurethane coating can be obtained by mixing the hydroxy acrylic resin with a certain amount of inorganic filler under the condition of high-speed shearing. The two-dimensional and three-dimensional structures of microgroove polyurethane coatings are shown in Figures 5 and 6.
The groove structures of a series of samples are listed in Table 1. Among the four samples, DRC-01 and DRC-02 are microgroove polyurethane coatings with single-direction groove structures and strawberry-like nanospheres. The groove scale in DRC-01 and DRC-02 is 50 and 80 μm, respectively. DRC-03 and DRC-04 are microgroove polyurethane coatings with multi-direction groove structures and strawberry-like nanospheres. The groove scale in DRC-03 and DRC-04 is also 50 and 80 μm, respectively.
Table 1. The microgroove polyurethane coating structure of four samples.

<table>
<thead>
<tr>
<th>No. of Samples</th>
<th>Groove Arrangement</th>
<th>Groove Size (µm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DRC-01</td>
<td>Single-direction with nanospheres</td>
<td>50</td>
</tr>
<tr>
<td>DRC-02</td>
<td>Single-direction with nanospheres</td>
<td>80</td>
</tr>
<tr>
<td>DRC-03</td>
<td>Multi-direction with nanospheres</td>
<td>50</td>
</tr>
<tr>
<td>DRC-04</td>
<td>Multi-direction with nanospheres</td>
<td>80</td>
</tr>
</tbody>
</table>

After the microgroove polyurethane coatings have been prepared, the coatings are attached to the surface of the cascade. A roller is used as an auxiliary tool to ensure that the surface structure is not touched and no air bubbles are generated in the coating adhesion process. The test section of compressor cascade with microgroove polyurethane coatings is shown in Figure 7.

Figure 7. Test section with microgroove polyurethane coatings.

3. Experimental System

3.1. Test Apparatus

In order to evaluate the aerodynamic performance of compressor blades with microgroove polyurethane coatings at transonic speeds, the experiments are carried out in a high-speed linear compressor cascade wind tunnel in Dalian Maritime University. Figure 8 shows the schematic diagram of the test system in this study, and Figure 9 shows the physical image. The wind tunnel is a continuous normal temperature open-jet wind tunnel, which consists of five parts: air inlet section, diffusion section, steady flow section, convergence section and the test section. The compressed flow generated by the high-pressure blower enters the splitter after water cooling and then enters the wind tunnel. The turbulence intensity in the test section of the wind tunnel is approximately 2%. The effective wind tunnel area is 100 × 250 (mm²).

Figure 8. Schematic diagram of test system.
The total and static pressures measured are used to calculate the inlet flow Mach number. The arrangements of measurement points are as follows. In the inlet, measurement points of total pressure are placed in the pressure box. The number of measurement points of static pressure is 9, located at 0.4–1-fold chord length from the front edge of the blade. The total and static pressures measured are used to calculate the inlet flow Mach number and provide reference for calculating cascade outlet loss. In the outlet, the probe is set at 50% of the blade height, 15 mm from the trailing edge. The number of measurement points is 40 in total and the point interval is 0.7 mm. The total pressure, static pressure, velocity, and outlet flow angle are obtained through the interpolation calculation at the measurement points. In this study, the inlet flow angle is 41.3°, and the Mach number is 0.89.

3.3. Data Reduction

The inlet flow Mach number $M_1$ is defined as:

$$M_{1i} = \sqrt{\frac{2}{\kappa - 1}} \left( \left( \frac{P_{1i}^*}{P_{1i}} \right)^{\frac{\kappa-1}{\kappa}} - 1 \right),$$

$$M_1 = \frac{1}{n} \sum_{i=1}^{n} M_{1i}, \quad (1)$$

where $\kappa$ is isentropic index, $i$ is measurement point and $n$ is the total number of measurement points. $P_{1i}^*$ is the inlet total pressure and $P_1$ is the inlet static pressure.

The total pressure loss coefficient is a key parameter to measure the efficiency of the compressor cascade [45]. The local total pressure loss coefficient $\gamma_i$ is defined as:

$$\gamma_i = \frac{P_{1i}^* - P_{2i}^*}{P_{1i}^*}, \quad (2)$$
where $P_2^*$ is the outlet total pressure. In the curve of local total pressure loss coefficient $\gamma_i$, the maximum value is defined as $\gamma_{\text{max}}$. The width of the wake region $y_w$ can be defined as the width of a region where the measurement point $\gamma_i$ is larger than $0.3 \gamma_{\text{max}}$. The area-averaged total pressure loss coefficient $\gamma$ is defined as:

$$\gamma = \frac{1}{n} \sum_{i=1}^{n} \gamma_i, \quad (3)$$

The percentage of loss reduction $\xi$ can be calculated as:

$$\xi = \frac{\gamma_b - \gamma_s}{\gamma_b} \times 100 \%, \quad (4)$$

where $\gamma_b$ is the area-averaged total pressure loss coefficient in the Blank case, $\gamma_s$ is the area-averaged total pressure loss coefficient in other cases. The flow turning angle $\varphi$ indicates the capacity of blades for guiding the flow in a predetermined flow path [35], which is defined as follows:

$$\varphi = \alpha_{\text{in}} - \alpha_{\text{out}}, \quad (5)$$

where $\alpha_{\text{in}}$ is the flow angle of the inlet and $\alpha_{\text{out}}$ is the flow angle of the outlet.

### 3.4. Analysis of Experimental Error

The total pressure loss coefficient $\gamma$ is a key performance parameter in the compressor cascade test. By deriving the total pressure loss coefficient $\gamma$, the error equation can be obtained as follows:

$$\delta \gamma = \frac{\partial \gamma}{\partial P_1^*} \delta P_1^* + \frac{\partial \gamma}{\partial P_2^*} \delta P_2^* = \frac{P_2^* \delta P_1^*}{P_1^* P_2^*} - \frac{1}{P_1^* P_2^*} \delta P_2^*, \quad (6)$$

Considering the cumulative effect of errors:

$$|\delta \gamma| = \left| \frac{P_2^* \delta P_1^*}{P_1^* P_2^*} \right| + \left| \frac{1}{P_1^* P_2^*} \right| \delta P_2^*, \quad (7)$$

The measuring error of the inlet total pressure probe is less than 0.1%, the measuring error of the atmospheric pressure sensor is 0.05%, and the measuring error of the pressure scanning valve is 0.05%. Considering the interpolation error of non-directional measurement at the outlet, the interpolation error is tested experimentally less than 0.2%. The inlet total pressure error $\delta P_1^*/P_1^*$ and outlet total pressure error $\delta P_2^*/P_2^*$ are as follows:

$$\frac{\delta P_1^*}{P_1^*} = \sqrt{0.001^2 + 0.0005^2 + 0.0005^2} = 0.122\%$$

$$\frac{\delta P_2^*}{P_2^*} = \sqrt{0.002^2 + 0.001^2 + 0.0005^2 + 0.0005^2} = 0.235\% \quad (8)$$

### 4. Results

#### 4.1. Total Pressure Loss

To ensure the quality of the measurements, boundary layer tests and flow periodicity tests in the outlet of the transonic linear cascade are conducted. The measurement location for the aerodynamic parameters in the outlet is chosen at 50% of the cascade height. The results show that the measurement location is far away from the boundary layer region and meets the test requirements regarding the uniformity of the flow field. Moreover, the periodicity of different flow channels is apparent. The wake measurement range is longer than the cascade pitch length and contains the entire single-channel flow field to meet the test requirements. By adjusting the inlet total pressure $P_1^*$ and the inlet static pressure $P_1$ at the inlet measurement points, the inlet flow Mach number $M_1$ of 0.89 is obtained.
According to Figure 11, the changes in the pressure loss coefficient curve of DRC-01 and positive effect of microgroove polyurethane coatings.

Polyurethane coatings have a significant effect on the total pressure loss of the compressor cascade with different surface structures. Compared with Blank, the maximum value $\gamma_{\text{max}}$ of local total pressure loss $\gamma_i$ and the positions where the maximum value appears shift for cascade with different microgroove polyurethane coatings. The results show that the width of the wake region $y_w$ also changes.

The pitch-wise distributions of local total pressure loss coefficient $\gamma_i$ with different coatings in the surface are shown in Figure 10. Five kinds of cascades with different coatings—Blank, DRC-01, DRC-02, DRC-03 and DRC-04—are tested. Blank is the coating with the same thickness without any structure. The results indicate microgroove polyurethane coatings have a significant effect on the total pressure loss of the compressor cascade, and different variations in the loss coefficient curves appear in the compressor cascade with different surface structures. Compared with Blank, the maximum value $\gamma_{\text{max}}$ of local total pressure loss $\gamma_i$ and the positions where the maximum value appears shift for cascade with different microgroove polyurethane coatings. The results show that the width of the wake region $y_w$ also changes.

![Figure 10](image)

**Figure 10.** The pitch-wise distributions of total pressure loss coefficient with different coatings.

The area-averaged total pressure loss coefficient $\gamma$ and the percentage of loss reduction $\xi$ of cascade with five different coatings are shown in Table 2. DRC-01 with single-direction grooves and DRC-04 with multi-direction grooves reduce the area-averaged total pressure loss coefficient by more than 5% compared with that of the Blank case. The results show that microgroove polyurethane coatings with single-direction grooves and multi-direction grooves both have the capability to reduce the total pressure loss coefficient of the compressor cascade. For DRC-02 and DRC-03, the improvement in aerodynamic performance is not satisfactory, which indicates that the groove arrangement and size greatly influence the positive effect of microgroove polyurethane coatings.

<table>
<thead>
<tr>
<th>No. of Samples</th>
<th>Area-Averaged Total Pressure Loss Coefficient $\gamma$</th>
<th>Loss Reduction $\xi$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blank</td>
<td>0.03072730</td>
<td>/</td>
</tr>
<tr>
<td>DRC-01</td>
<td>0.02892361</td>
<td>5.87%</td>
</tr>
<tr>
<td>DRC-02</td>
<td>0.03040992</td>
<td>1.03%</td>
</tr>
<tr>
<td>DRC-03</td>
<td>0.03082561</td>
<td>−0.32%</td>
</tr>
<tr>
<td>DRC-04</td>
<td>0.02902376</td>
<td>5.54%</td>
</tr>
</tbody>
</table>

Table 2. The area-averaged total pressure loss coefficient and percentage of loss reduction.

Figure 11a,b shows the maximum total pressure loss coefficient $\gamma_{\text{max}}$ and the width of the wake region $y_w$ with different coatings in the surface of the compressor cascade. According to Figure 11, the changes in the pressure loss coefficient curve of DRC-01 and DRC-02 compared to that of the Blank case have similarities, which are both caused by the structure of single-direction grooves. The maximum total pressure loss coefficient $\gamma_{\text{max}}$ is reduced. The results show that the maximum values of the curves of DPC-01 and DPC-02
significantly reduce and the width of the wake region slightly reduces. The reduction in maximum values of the curves of DPC-01 is relatively larger. Different from the above two cases, the changes in the pressure loss coefficient curve of DRC-03 and DRC-04 compared to that of the Blank case have similarities, both reducing the width of the wake region \( y_w \) and this tendency is caused by the structure of multi-direction grooves. The maximum values \( \gamma_{max} \) of the curves of DPC-03 and DPC-04 slightly increase, and the reduction in the wake region width \( y_w \) of DPC-04 is relatively larger.

![Graphs showing pressure loss coefficient and wake region width](image)

**Figure 11.** The comparison of maximum total pressure loss coefficient and width of the wake region. (a) Maximum total pressure loss coefficient; (b) width of the wake region.

Overall, the excellent performances of the total pressure loss exist in DPC-01 and DPC-04. This is due to the significant reduction in the maximum value of total pressure loss by DPC-01 and the significant reduction in the width of the wake region by DPC-04, respectively. The increase in the area-averaged total pressure loss coefficient \( \gamma \) by DPC-03 is due to the slight reduction in the width of the wake region and the increase in the maximum value.

4.2. Flow Turning Angle

As shown in Figure 12, the flow turning angle \( \phi \) of the hierarchical coating surface does not differ significantly from the Blank control. The most significant change is in the flow turning angle of DRC-03, which is 0.28°. Due to slight changes in the flow turning angle \( \phi \), the pitch-wise location of the maximum value in the local total pressure loss coefficient curve shown in Figure 10 also changes. The results indicate that the capacity of blades for guiding the flow in a predetermined flow channel is not significantly changed by the microgroove polyurethane coatings, which is favorable for this study.
the above two cases, the changes in the pressure loss coefficient curve of DRC-03 and DRC-04 compared to that of the Blank case have similarities, both reducing the width of the wake region \( y_{\text{wake}} \) and this tendency is caused by the structure of multi-direction grooves. The maximum values \( \gamma_{\text{max}} \) of the curves of DPC-03 and DPC-04 slightly increase, and the reduction in the wake region width \( y_{\text{wake}} \) of DPC-04 is relatively larger.

Figure 11. The comparison of maximum total pressure loss coefficient and width of the wake region. (a) Maximum total pressure loss coefficient; (b) width of the wake region.

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Figure 12. The comparison of flow turning angle.

5. Discussion

Through analysis of the total pressure loss of compressor cascade with and without microgroove polyurethane coatings, micro-texture surface in this study is reduced flow loss of cascade. In this section, the mechanism is discussed.

Previous studies have shown that the micro-texture surface provides a considerable slip length at the wall interface [46–50]. Micro-texture surface modifies the near-wall flow and reduces the wall shear stress, which suppresses the generation of large-scale vortex structure [51]. As a result, momentum exchange is impeded, and turbulent intensity is decreased in the near-wall flow field [52]. For the flow field of compressor cascade, the primary flow loss results from turbulent dissipation [53,54]. Therefore, the reduction in viscous drag by microgroove polyurethane coatings might correlate with its effect on turbulence control.

In this study, Roe-FDS flux scheme is used and second-order upwind scheme is applied in the turbulent kinetic energy and dissipative terms. Due to the complexity and the randomness of the surface structure, it is extremely difficult to obtain accurate numerical simulation results for cascade with microgroove polyurethane coatings. Therefore, “Blank” was chosen as the object to investigate the flow loss mechanism in the compressor cascade flow field. The geometry parameters and test conditions are introduced in Sections 2.1 and 3.2, respectively. Reynolds-Averaged Navier–Stokes (RANS) model is selected for simulation and the transition SST four-equation model [55] is selected as the turbulence model.

For the upper and lower boundaries of the computational domain, the no-slip boundary condition is applied in the cascade boundary and the periodic boundary condition is applied in the flow field boundary. The pressure boundary condition is used at both the inlet and outlet, with a total pressure of 122,800 Pa, a total inlet temperature of 293 K, a turbulent intensity of 0.2% and an outlet back pressure of 101,325 Pa. The simulation process is considered to the convergence when the residuals of continuity, \( x \)-direction velocity and \( y \)-direction velocity reach \( 10^{-6} \). Figure 13 shows the mesh topology of cascade flow channel. The first grid layer near wall satisfies \( y_{+} \approx 1 \) with a grid height ratio of 1.08–1.10. The total number of mesh is 138,000. Figure 14 shows the verification of grid independence. Seven types of mesh topology are tested and the area-averaged total pressure loss coefficients \( \gamma \) are calculated. Convergence of the total pressure loss coefficient is achieved when the number of mesh is 138,000. This grid topology is considered to be optimal for balancing the number of mesh and CFD accuracy. Further, this grid topology is satisfactory in terms of grid quality indicators such as orthogonality, skewness and smoothness. Therefore, it is applied to the subsequent numerical simulations.
The energy conversion in the flow channel of the compressor cascade is closely related to the total pressure loss. The total pressure is composed of dynamic pressure and static pressure. The conversion between dynamic and static pressure does not lead to total pressure loss. Actually, the viscous dissipation in the flow field causes the total pressure loss, which is mainly initiated by the turbulence in the flow field. Figure 15 shows turbulence intensity (TI) and total pressure (TP) contours near the section surface. The results indicate that the central turbulence region of total pressure loss is in the near-wall region and the total pressure reduces in the corresponding region. It can be found that the magnitude of turbulent intensity has a strong positive correlation with the total pressure loss in the flow field.

Figure 13. Mesh topology of cascade flow channel.

Figure 14. Grid independence verification.
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Figure 15. Turbulence intensity and total pressure contours near the section surface. (a) Turbulence intensity; (b) total pressure.

The flow near the surface of the transonic compressor cascade is mainly turbulent. Thus, the loss due to energy dissipation of turbulence occupies a significant part. A large quantity of energy dissipates in the flow field and the local total pressure reduces, thus increasing the total pressure loss coefficient. Microgroove polyurethane coatings achieve turbulence control by altering the flow in the near-wall region. As shown in Figure 10, the turbulence control of different surface structure gives different impacts on the total pressure loss coefficient $\gamma_i$ of the transonic compressor cascade. The reason is that the ordered and directional secondary vortex is induced by the hierarchical surface structure with single-direction grooves (DRC-01 and DRC-02). The induced secondary vortex increases the slip velocity in the surface and reduces the local turbulence intensity through turbulence control. As a result, a reduction in the maximum total pressure loss coefficient $\gamma_{\text{max}}$ is produced. However, the slip velocity in the hierarchical surface structure with multi-direction grooves (DRC-03 and DRC-04) further increases due to the form of multi-direction secondary vortex. Additionally, the location with high turbulence intensity is relatively concentrated, resulting in a narrower width of the wake region $y_w$ and a higher maximum total pressure loss coefficient $\gamma_{\text{max}}$.

6. Conclusions

In this study, the effect of microgroove polyurethane coatings on the performance of transonic compressor cascade is investigated by experiment and the mechanism of performance improvement is discussed. This study provides a new idea for applying synthetic chemical surfaces to reduce viscous drag in the transonic flow field.

In the test section, different hierarchical coatings are attached to the surface of the compressor cascade to evaluate the performance in a high-speed linear compressor cascade wind tunnel. Compared with the Blank case, coatings of single-direction grooves with nanospheres have the capability to reduce total pressure loss of compressor cascade at transonic speeds by reducing the maximum total pressure loss coefficient. Further, coatings of multi-direction grooves with nanospheres have the capability to reduce total pressure loss by narrowing the width of the wake region, respectively. Moreover, the results of flow turning angle indicate that the capacity of blades for guiding the flow in the channel does not significantly change by microgroove polyurethane coatings.

In the mechanism discussion section, the total pressure in the flow channel has been demonstrated to have a strong correlation with turbulence intensity. The results indicate that a large quantity of energy dissipates as the total pressure loss in the flow field due to turbulence dissipation. Microgroove polyurethane coatings modify the near-wall flow and suppress turbulence generation. In other words, microgroove polyurethane coatings
act as the turbulence control. Therefore, the flow loss reduction in compressor cascade by microgroove polyurethane coatings correlates with turbulence control.

In the future, the following studies will be conducted: (a) the turbulence characteristics of compressor cascade with microgroove polyurethane coatings will be tested for more specific mechanism analysis; (b) the law of turbulence control effect of microgroove polyurethane coatings with various groove geometry and size will be studied in detail; (c) numerical simulation strategies for random micro-texture surfaces of different scale will be investigated combined with more experimental data.

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