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On the Assessment of Compressibility Effects of Two-Equation Turbulence Models for Supersonic Transition Flow with Flow Separation

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Abstract

An assessment of two-equation turbulence models, the low Reynolds k- ε and k- ω SST models, with the compressibility corrections proposed by Sarkar and Wilcox, has been performed. The compressibility models are evaluated by investigating transonic or supersonic flows, including the arc-bump, transonic diffuser, supersonic jet impingement, and unsteady supersonic diffuser. A unified implicit finite volume scheme, consisting of mass, momentum, and energy conservation equations, is used, and the results are compared with experimental data. The model accuracy is found to depend strongly on the flow separation behavior. An MPI (Message Passing Interface) parallel computing scheme is implemented.

Key words: Compressibility model, Arc-bump, Transonic diffuser, Supersonic jet impingement, Supersonic diffuser

1. Introduction

Supersonic propulsion systems have applications for a wide variety of aircraft and rockets, operating at flow regimes from subsonic to supersonic. A variety of flow devices for the vehicles operate at a wide range of Mach numbers, so that shock / boundary layer interactions are common, and may have a significant influence on the entire flow field [1-5].

At high Reynolds numbers, flows are very likely to be fully turbulent. With increasing turbulence Mach number, the velocity fields can no longer be assumed to be incompressible. For the transonic and supersonic flow regimes, the shock / boundary layer interaction causes a large increase in turbulence intensity and shear stress. Turbulence modeling for compressible flow has to account for the additional correlations, involving both the fluctuating thermodynamic quantities, and the fluctuating dilatation. To account for the important flow features at transonic and supersonic conditions, the combined models of compressible-dissipation and pressure-dilatation proposed by Sarkar and Wilcox [6-9] were evaluated in this study.

In smooth flow regions with continuous flow variables, the central-differencing schemes based on the Taylor series

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expansion can be applied, with a certain order of accuracy. In the supersonic regime with discontinuities such as shock waves, however, the scheme becomes numerically unstable. To avoid such non-physical oscillation, the concept of total variation diminishing (TVD) and the AUSMPW+ scheme were used for the inviscid flux calculation, as the upwind schemes [10].

For this study, two-equation turbulence models, low Reynolds k- ε and k- ω SST models, with and without compressible dissipation and pressure-dilatation corrections, are used to evaluate the compressibility effects of turbulent models in transonic and supersonic flows involving flow separation. The four test cases are a 7% arc-bump [11, 12], transonic diffuser [13, 14], the supersonic impinging jet [15], and the supersonic diffuser [16, 17].

2. Numerical Method

2.1 Governing Equation

The Favre-averaged governing equations for a compressible flow, based on the conservation of mass, momentum, energy,

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and species, can be expressed as:

$$\frac{\partial \overline{\rho}}{\partial t} + \frac{\partial \overline{\rho} \widetilde{u}_j}{\partial x_j} \tag{1}$$

$$\frac{\partial \overline{\rho} \widetilde{u}_{i}}{\partial t} + \frac{\partial \left(\overline{\rho} \widetilde{u}_{i} \widetilde{u}_{j} + \overline{p} \delta_{ij} \right)}{\partial x_{j}} = \frac{\partial \left(\overline{\tau}_{ij} - \overline{\rho} u_{j}^{"} u_{i}^{"} \right)}{\partial x_{j}}$$
(2)

$$\frac{\partial \overline{\rho} \tilde{E}}{\partial t} + \frac{\partial \left(\left(\overline{\rho} \tilde{E} + \overline{p} \right) \tilde{u}_j \right)}{\partial x_j} = \frac{\partial \left(\tilde{u}_i \overline{\tau}_{ij} - \overline{\rho h'' u_i''} \right)}{\partial x_j} - \frac{\partial \overline{q}_j}{\partial x_j}$$
(3)

where, superscript "-" represents time averaged quantity, and superscript "~" means mass weighted averaged quantity. ρ , u, p, τ_{ip} , q_p , E represent density, velocity, pressure, stress tensor, heat flux vector, and specific total internal energy, respectively. t, x_p , δ are time, space coordinate, and kronecker delta, respectively. Subscripts i and j represent space coordinates or tensor indices.

2.2 Turbulent Models

The turbulent models considered for this study are twoequation turbulence models, such as the low-Reynolds number k- ϵ model, and k- ω SST model.

The standard k- ε model was proposed for high Reynolds number turbulence flows, and is traditionally used with a wall function, and the variable y+ as a damping function. However, universal wall functions do not exist in complex flows, so the damping factor cannot be perfectly applied to the flow with separation. Thus, a low Reynolds number k- ε model was developed, to take account of near-wall turbulence. Shih and Lumley observed that, within certain distances from the wall, all energetic large eddies will reduce to Kolmogorov eddies; and all the important wall parameters, such as friction velocity, viscous length scale, and mean strain rate at the wall, can be characterized by the Kolmogorov micro scale [18].

Yang and Shih proposed a time-scale-based k- ε model for the near-wall turbulence, related to the Kolmogorov time scale as its lower bound, so that the equation can be integrated to the wall. The advantages of this model are the lack of a singularity at the wall, and adaptability to separated flow, since the damping function is based on the Reynolds number, instead of y+. The low Reynolds number models have been designed to maintain the high Reynolds number formulation in the log-law region, and further tuned to fit measurements for the viscous and buffer layers [19].

The turbulent kinetic energy and its dissipation rate are calculated from the turbulence transport equations, written as follows:

$$\frac{\partial \overline{\rho}k}{\partial t} + \frac{\partial \left(\overline{\rho}\tilde{u}_{j}k\right)}{\partial x_{j}} = \frac{\partial}{\partial x_{j}} \left(\left(\mu + \frac{\mu_{t}}{\sigma_{k}}\right) \frac{\partial k}{\partial x_{j}} \right) + P_{k} - \overline{\rho}\varepsilon$$
(4)

$$\frac{\partial \overline{\rho}\tilde{\varepsilon}}{\partial t} + \frac{\partial \left(\overline{\rho}\tilde{u}_{j}\tilde{\varepsilon}\right)}{\partial x_{j}} = \frac{\partial}{\partial x_{j}} \left(\left(\mu + \frac{\mu_{t}}{\sigma_{\varepsilon}}\right) \frac{\partial \tilde{\varepsilon}}{\partial x_{j}} \right) + \frac{\left(C_{\varepsilon 1}P_{k} - C_{\varepsilon 2}\overline{\rho}\tilde{\varepsilon}\right)}{T_{t}} + \Lambda$$
(5)

where, $k, \varepsilon, \mu, P_k, T_t$ and Λ are the kinetic energy, dissipation rate, viscosity, turbulent kinetic energy production rate, turbulent time scale, and damping function, respectively, and are then represented as follows:

$$P_{k} = \left(\mu_{i}\left(\frac{\partial \tilde{u}_{i}}{\partial x_{j}} + \frac{\partial \tilde{u}_{j}}{\partial x_{i}} - \frac{2}{3}\frac{\partial \tilde{u}_{k}}{\partial x_{k}}\delta_{ij}\right) - \frac{2}{3}\overline{\rho}\tilde{k}\delta_{ij}\right)\frac{\partial \tilde{u}_{i}}{\partial x_{j}}$$
(6)

$$T_t = \frac{\tilde{k}}{\tilde{\varepsilon}} + \tau_k \tag{7}$$

$$\tau_k = C_k \left(\frac{\nu}{\varepsilon}\right)^{1/2} \tag{8}$$

$$\Lambda = \nu \mu_t \left(\frac{\partial \tilde{u}_i}{\partial x_j \partial x_k}\right)^2 \tag{9}$$

where, τ_k is the Kolmogorov time scale.

The turbulent viscosity μ_t and damping factor f_{μ} for the wall effect can be written as

$$\mu_t = \overline{\rho} C_\mu f_\mu \tilde{k} T_t \tag{10}$$

$$f_{\mu} = \left[1 - \exp\left(-a_1 R_y - a_3 R_y^{3} - a_5 R_y^{5}\right)\right]^{1/2}$$
(11)

where, R_y is the damping factor, which is taken to be a function of $R_v = k^{1/2} y/v$.

The standard $k-\omega$ model predicts the boundary layer near the wall more accurately, but is sensitive to the initial condition of the free flow region. On the other hand, the standard k- ε model predicts the free flow region more accurately, but requires the wall function, and modeling near the wall. Therefore, Menter suggests a blended model, which uses the k- ω model at the inner region of a boundary layer, and then uses the k- ε model for the outer boundary layer, and for free shear layers [20].

$$\frac{D\rho k}{Dt} = \tau_{ij} \frac{\partial u_i}{\partial x_j} - \beta * \rho \omega k + \frac{\partial}{\partial x_j} \left[\left(\mu + \sigma_k \mu_t \right) \frac{\partial k}{\partial x_j} \right]$$
(12)

$$\frac{D\rho\omega}{Dt} = \frac{\gamma}{\nu_t} \tau_{ij} \frac{\partial u_i}{\partial x_j} - \beta\rho\omega^2 + \frac{\partial}{\partial x_j} \left[\left(\mu + \sigma_{\omega}\mu_t\right) \frac{\partial\omega}{\partial x_j} \right] + 2\rho(1 - F_1)\sigma_{\omega,2} \frac{1}{\omega} \frac{\partial k}{\partial x_j} \frac{\partial\omega}{\partial x_j}$$
(13)

For the k- ω SST mode, a blending function, F₁, is defined,

so as to vary smoothly from a value of 1 near a wall, through the log-law region of the boundary layer, to a value of 0 for the outer wake region of the boundary layer, and for free shear layers. The model coefficients, $\Phi = \{\sigma_k, \sigma_{\omega}, \gamma, \beta_{\omega}\}$, are obtained by means of the blending function:

$$\Phi = F_1 \Phi_1 + (1 - F_1) \Phi_2 \tag{14}$$

Two functions are needed; and the eddy viscosity relation for the SST model is given by:

$$F_1 = \tanh\left(\arg_1^4\right); \quad and \quad F_2 = \tanh\left(\arg_2^2\right) \tag{15}$$

$$v_{t} = \frac{a_{1}k}{\max\left(a_{1}\omega, 2\left|\Omega_{ij}\right|F_{2}\right)}$$
(16)

2.3 Compressibility Corrections

Inspection of the turbulence kinetic energy equation also indicates that the Favre-averaged dissipation rate is given by

$$\overline{\rho}\varepsilon = \overline{t_{j_i}} \frac{\partial u_i''}{\partial x_j} = \overline{\rho}\varepsilon_s + \overline{\rho}\varepsilon_d$$
(17)

where,

$$\overline{\rho}\varepsilon_{s} = \overline{\nu} \,\overline{\rho} \,\overline{\omega_{i}''} \qquad and \qquad \overline{\rho}\varepsilon_{d} = \frac{4}{3} \,\overline{\nu} \,\overline{\rho} \overline{u_{i,i}''} \tag{18}$$

Thus, the compressible turbulence dissipation rate can logically be written in terms of the fluctuating vorticity, and the divergence of the fluctuating velocity. At high Reynolds number, these components are presumably uncorrelated. The quantity ε_s is known as the solenoidal dissipation, while ε_d is known as the dilatation dissipation. Clearly, the latter contribution is present only for compressible flows.

Based on observations from some older Direct Numerical Simulation (DNS), Sarkar et al. [6, 7] postulate that the dilatation dissipation should be a function of the turbulence Mach number, M_p defined by

$$M_t^2 = 2k / a^2$$
 (19)

where, a is the speed of sound. They further argue that the k and ε equations should be replaced by

$$\frac{\partial \overline{\rho}k}{\partial t} + \frac{\partial \left(\overline{\rho}\tilde{u}_{j}k\right)}{\partial x_{j}} = -\overline{\rho}\left(\varepsilon_{s} + \varepsilon_{d}\right) + \cdots$$
(20)

$$\frac{\partial \bar{\rho}\tilde{\varepsilon}_{s}}{\partial t} + \frac{\partial \left(\bar{\rho}\tilde{u}_{j}\tilde{\varepsilon}_{s}\right)}{\partial x_{i}} = -C_{\varepsilon 2}\rho\varepsilon_{s}^{2}/k + \cdots$$
(21)

where, C_{ε^2} is a closure coefficient. Only the dissipation terms are shown explicitly in Equations (21) and (22), since

no changes occur in any other terms. The equation for ε_s is unaffected by compressibility. The dilatation dissipation is further assumed to be proportional to ε_s so that

$$\varepsilon_d = \xi * F(M_t) \varepsilon_s \tag{22}$$

where, ξ^* is a closure coefficient, and $F(M_t)$ is a prescribed function of M_t . Building upon the Sarkar formulation and dimensional analysis, Wilcox has postulated a similar model that enjoys an important advantage for wall-bounded flows [9]. The Sarkar and Wilcox formulations differ in the value of ξ^* , and the functional form of $F(M_t)$. The values of ξ^* and $F(M_t)$ for the Sarkar and Wilcox models are:

Sarkar's Model: $\xi^* = 1.0$, $F(M_t) = M_t^2$ (23)

Wilcox's Model:

$$\begin{aligned} \xi^* &= 3/2, \quad M_{t_o} = 0.25 \\ F(M_t) &= \left[M_t^2 - M_{t_0}^2\right] H(M_t - M_{t_0}) \end{aligned}$$
(24)

where, H(x) is the Heaviside step function.

The pressure-dilatation is large, in flows with a large ratio of turbulence-energy production to dissipation. Therefore, Sarkar proposes that the pressure dilatation can be approximated as

$$p'\frac{\partial u_i''}{\partial x_i} = \alpha_2 \bar{\rho} \tau_{ij} \frac{\partial \tilde{u}_i}{\partial x_j} M_t + \alpha_3 \bar{\rho} \varepsilon M_t^2$$
(25)

where, M_t is the turbulence Mach number, and the closure coefficients a_2 and a_3 are given by

$$\alpha_2 = 0.4 \quad and \quad \alpha_3 = 0.2$$
 (26)

The model has been used for a range of compressibleflow applications, including mixing layers, and attached boundary layers.

To implement the Sarkar modification in the k- ω model, the formal change of variables given by $\varepsilon_s = \beta * \omega k$ is made. If, for simplicity, $\beta *$ is a pure constant, this equation changes, as follows;

$$\rho \frac{d\omega}{dt} = \frac{\rho}{\beta^* k} \left[\frac{d\varepsilon_s}{dt} - \frac{\varepsilon_s}{k} \frac{dk}{dt} \right]$$
(27)

Consequently, a compressibility term must appear in the ω equation, as well as in the *k* equation. Sarkar and Wilcox compressibility modifications correspond to letting closure coefficients β and β^* in the k- ω model vary with M_t . In terms of ξ^* and the compressibility function $F(M_t)$, β and β^* become:

$$\beta^{*} = \beta_{0} * f_{\beta^{*}} \Big[1 + \xi^{*} F(M_{t}) \Big], \beta = \beta_{0} f_{\beta} - \beta_{0} * f_{\beta^{*}} \xi^{*} F(M_{t})$$
(28)

where, $\beta_0 * f_{\beta^*}$ and $\beta_0 f_{\beta}$ are the corresponding incompressible values of β^* and $\beta[10]$.

2.4 Discretization Method

The concept of total variation diminishing (TVD), the first of the upwind schemes applied in this study, is that the total variation of any of the physical properties does not increase in time. Temporal discretization is obtained, using a second order dual time stepping integration. The spatial convective terms are discretized with the third-order upwind TVD scheme [6].

In order to avoid such non-physical oscillation, the AUSMPW+ scheme was chosen for the inviscid flux calculation. In previous research, the AUSMPW+ scheme has been known to be more stable, and at the same time less dissipative in supersonic flow, than the Roe scheme. The AUSMPW+ scheme is a modified version of the AUSM (Advection Upstream Splitting Method) family of schemes. The AUSM concept is to use different splitting for the convective fluxes, with each splitting being some function of an intuitively defined interface Mach number. The AUSMPW scheme with pressure-based weight function was introduced to overcome the carbuncle phenomenon, and the overshoot problems behind a strong shock, in the AUSM or AUSMD scheme. The AUSMPW+ scheme is an improved and simplified version of the AUSMPW scheme, with a new numerical speed of sound introduced [21].

2.5 Numerical scheme

The conservation equations for moderate and high Mach number flows are well-coupled, and standard numerical techniques perform adequately. In regions of low Mach number flows, however, the energy and momentum equations are practically decoupled, and the system of conservation equations becomes stiff. To overcome this problem, a two-step dual time-integration procedure designed for all Mach number flows was applied. First, a rescaled pressure term is used in the momentum equation, in order to circumvent the singular behavior of pressure at low Mach numbers. Second, a dual time-stepping integration procedure is established.

The pseudo-time derivative may be chosen, in order to optimize the convergence of the inner iterations, by using an appropriate preconditioning matrix that is tuned to rescale the eigenvalues to render the same order of magnitude, so as to maximize convergence. To unify the conserved flux variables, a pseudo-time derivative of the form $\Gamma \partial Z / \partial \tau$ can be added to the conservation equation. Since the pseudo-time derivative term disappears upon convergence, a certain amount of liberty can be taken, in choosing the variable Z. In this study, a pressure, p', is introduced as the pseudo-time derivative term in the continuity equation [22].

A multi-block feature using an MPI library was used to speed up the calculation [22].

3. Results

3.1 Arc-bump

The bump geometry is one of the most broadly used configurations for validating turbulence models in shock/boundary layer interaction in transonic flows. The experiment of Inger and Gendt [11, 12] considers a channel with a flat floor wall, and an upper surface with a bump, which has a circular arc of 580 mm radius of curvature and 20mm height. The inlet flow is subsonic, and there are no incoming standing waves. A schematic of the bump geometry and the computational domain are shown in Fig. 1.

About 29,000 grid points are used; the grid distribution is dense near the wall, in order to accurately capture the boundary layer. The numerical boundary conditions are: stagnation pressure of 140*kpa*, stagnation temperature of 310°*K*, Mach number of M_{∞} =0.73, and exit pressure ratio of p / p_{∞} =0.68.

Figure 2 shows the Mach number and pressure contours on the arc bump. The velocity accelerates from transonic $(M_{\infty}=0.73)$ to supersonic (about *M*=1.3) behind the leading



Fig. 1. Schematic of the geometry, and a magnified view of the representative meshing around the transonic bump [12]

edge of the arc bump (x=0), due to variation of the flow path area. The normal shock is located at about 70% of the arc bump, with the Mach number being about 1.3. The separation region, which has a low Mach number of about 0.1, occurs behind the normal shock.

Figure 3 shows the variation of the pressure coefficient C_p along the upper wall, for the experimental data of Inger and Gendt [11], and the k- ε and k- ω models with and without the Sarkar correction. The predictions upstream of the normal shock are in good agreement with the experimental data, for all turbulence test models. In the separation region, however, several of the test models vary somewhat from the experimental data.

The k- ω SST model predicts most closely the normal shock location, but the pressure recovers slowly after the shockwave. The compressibility effect, the Sarkar model, does not much effect the normal shock location and overall tendency of C_p . Note particularly that the k- ω SST with the Sarkar model predicts the normal shock location better than the low Reynolds k- ε model. The k- ε model without any compressibility correction predicts the normal shock location relatively upstream, but shows better pressure recovery after the shock.

Figure 4 shows a comparison of two different compressibility correction models, the Sarkar and Wilcox models. The Sarkar model considers only the local turbulent Mach number, while the Wilcox model uses both the standard turbulent Mach number, and the local turbulent Mach number, to consider the dilatation dissipation. The result for the low Reynolds k- ε model using the Wilcox compressibility correction model presents better shock location and pressure recovery, than others.

Based on these results, the low Reynolds $k-\varepsilon$ model with Wilcox compressibility correction is seen to most accurately predict the experimental data.

3.2 Transonic-diffuser

Two-dimensional simulation of the convergent / divergent diffuser described experimentally by Borger [13] has been conducted. The bottom wall of the diffuser is flat, but the upper wall is given by

$$\overline{h}(\overline{x}) = \frac{\alpha \cosh \zeta}{(\alpha - 1) + \cosh \zeta}$$
(29)

where,

$$\zeta = \frac{C_1(\overline{x}/\overline{l}) \left[1 + C_2(\overline{x}/\overline{l})\right]^{C_3}}{\left(1 - \overline{x}/\overline{l}\right)^{C_4}}$$
(30)

The various constants for the top wall are given in Table 1. The throat height is h_{th} =4.4cm.

Figure 5 shows the geometry and grid distribution of the 100×70 grid points used in this study. At the inflow boundary,







Fig. 3. Variation of C_p along the channel

(b) Pressure



Fig. 4. Comparison of two compressibility models.

the stagnation pressure is 135kpa, and the stagnation temperature is $277.8^{\circ}K[13, 14]$.

The pressure ratio, defined as the static pressure at the outlet, divided by the inlet total pressure, characterizes the diffuser flow. The weak shock and the strong shock in the diffuser are simulated. The pressure ratios of the weak shock and the strong shock are 0.82 and 0.72, respectively.

Figure 6 shows the flow structure of the diffuser for strong-shock and weak-shock conditions. In the weak-

Table 1. Constants for channel height [15]

Constant	Converging	Diverging
α	1.4114	1.5
l	-2.598	7.216
C_1	0.81	2.25
C_2	1.0	0.0
C_3	0.5	0.0
C_4	0.6	0.6



Fig. 5. Schematic of the geometry, and grid distribution of the transonic diffuser [14].

shock condition, the normal shock is located at around $X/h_s=1.5$, with a Mach number of 1.2, and the separation region appears behind the normal shock, on the top side of the diffuser. On the other hand, in the strong-shock condition, the normal shock is located at around $X/h_s=2.0$, with a Mach number of 1.4, and a larger separation region is observed

Figure 7 shows a comparison of the pressure ratio along the top and bottom walls of the diffuser, for the weak-shock condition. Both the low Reynolds number k- ϵ model, and the k- ω SST model, give accurate results. The differences in the results using the Sarkar and Wilcox compressibility models are so small, that the numerical data using the Wilcox compressibility model is not presented.

To investigate the effects of the size of recirculation and shock strength, the strong-shock condition has been investigated. In the strong-shock condition, the separation region is larger, and the shock is much stronger, than in the weak-shock condition. Figure 8 shows a comparison of the pressure ratio for the strong-shock condition. The k- ω SST model predicts the normal shock location better than the low Reynolds k- ε model does. The low Reynolds k- ε model with the Sarkar correction predicts the normal shock location more accurately, but not as well as the k- ω model.

On the bottom wall, the separation region is smaller, than on the top side of the diffuser. The results on the bottom wall behind the normal shock are more accurate, than those on the top wall.



(a) Weak-shock condition

(b) Strong-shock condition

Fig. 6. Mach number contours in a diffuser, for weak-and strong-shock conditions.



Fig. 7. Comparison of pressure ratios along diffuser top and bottom walls, for weak-shock condition.

These results show that both two-equation turbulence models have accurate results in the small separation region, but for strong shock condition, the k- ω SST model predicts the shock position better than the low Reynolds k- ϵ model. The compressibility effects on the k- ω SST model are negligible.

3.3 Supersonic jet impingement

To investigate the compressibility effect, a numerical study of a supersonic jet impinging on an axi-symmetric cone has been conducted.

The designed Mach number of the nozzle exit is 2.0, and the mean ratios of nozzle exit pressure to atmospheric pressure (PR) are 1.2 and 2.27. The inlet conditions at PR=1.2 and 2.27 are a total pressure of 921kPa, and 1,742kPa,

respectively, and the total temperature is 300K for both cases [15]. The apex angle of the cone is 90°, and the distance between the nozzle exit and the apex point is Z_n of 13mm, and Z_n/D_e =1.0(Fig. 9 (a)).

Figure 9 (b) shows the axisymmetric computational domain with a grid system. The total number of grid points is about 15,520. Three blocks and six processors are applied, to improve the calculation efficiency.

Figure 10 shows the density gradient magnitude, and the Mach number contours. The maximum Mach numbers are about 2.6, in the case of PR=1.2, and about 3.2, in the case of PR=2.27.

The impinging jet flow generates an expansion wave at the nozzle exit, jet boundary, barrel shock, and Mach disk. Due to the impingement on the apex of the cone, the structure of the jet flow becomes more complex. In PR=1.2, the subsonic



Fig. 8. Pressure ratio variation on the top and bottom walls, at strong shock condition.



Fig. 9. Schematics and computational domain of the supersonic nozzle and axi-symmetric cone [15]

zone is near the apex of the cone, because the Mach disk is in front of the apex of the cone. The Mach disk rapidly reduces the jet velocity to subsonic. The jet flow through the Mach disk attaches to the surface of the cone, and is recompressed. The pressure recovery at the second compression is more gradual than PR=2.27, as shown in Fig. 10. This means that the degree of the compressibility and the interaction of the shock wave with a turbulent boundary is weaker, than the case of PR=2.27. In PR=2.27, the jet flow core impinges to the apex of the cone, and a stagnation point occurs. The oblique shock at the cone apex closes to the cone wall, and the pressure at the second compression increases more steeply.

The experimental data and numerical results without compressibility correction are comparable. The compressibility effects are negligible, because 1) the flow separation region at the cone surface is not large, so that the interaction between turbulent boundary and jet flow is not active, and 2) the compressible wave and perturbations due to the impinging on the cone propagate out to the atmosphere, but do not bounce back.

3.4 Supersonic diffuser

To determine the accuracy of the two turbulence models and the compressibility models in the supersonic regime, the calculation of a supersonic exhaust diffuser configuration was conducted. Fig. 12 shows a schematic view, and the computational domain of the supersonic diffuser.

The dimensions of the model are diffuser length L of 260mm, diffuser diameter D of 21 mm, ratio of length to diameter of diffuser L/D of 12.38, area ratio of diffuser to rocket motor nozzle throat A_d/A_t of 56.25, and area ratio of diffuser exit to rocket motor nozzle throat A_d/A_t of 35.20. The computational domain consists of three blocks, and each block grid number is 115 x 50, 79 x 30, and 206 x 79, respectively. The boundary condition has the same condition as the experiment. At the inlet boundary, the stagnation pressure is 50 bar (5*MPa*), the stagnation temperature is 300°K, and the pressure of the outlet boundary condition is 1 atm [16, 17].

Figure 13 shows the Mach number contours in the



(a) PR=1.2







Fig. 11. Pressure ratio along the edge wall of the cone

supersonic diffuser. The maximum Mach number of about 6.7 appears in the first diamond shock region. A small supersonic pocket occurs at the axis of the diffuser, and moves periodically downstream and upstream. The reason that the shock train accompanying pressure oscillation occurs in the diffuser is that the mass flux and momentum of the exhaust jet are not enough to block the pressure

oscillation produced by the acoustic-wave oscillation, in the subsonic region behind the terminal shock. The period of oscillation may relate to the acoustic mode in the subsonic region, after the second shock diamond. Thus, the vacuumchamber pressure stays constant, but the pressure along the wall oscillates periodically, with a certain amplitude, as shown in Fig. 13. If the rocket motor pressure decreases



Fig. 12. Schematic and computational domain of the supersonic exhaust diffuser



Fig. 13. Mach number contours in supersonic diffuser ($\triangle t=5ms$)



Fig. 14. Comparison of pressure variation along the diffuser wall, according to the compressibility model

further, the shock train becomes weak.

Figure 14 shows a comparison of the pressure along the wall of the diffuser, according to the compressible correction models. The pressure rises behind the impinging point of the jet on the diffuser wall, after the pressure decreases in the expansion region. Afterward, the pressure increases again during the next compression wave; and then it finally rises to atmospheric pressure, at the exit of the diffuser. The results of the k-w SST model are very different from the experimental data, since the k-w SST model does not predict the oscillatory flow structure, or the strong unsteady motion. Using the compressibility model, the Sarkar model produces better results, but it does not compare well with the experimental data. The low Reynolds number k-ε model with the Sarkar model is in fairly good agreement with the experimental data. Therefore, in the supersonic regime, the experimental data and the numerical results, from the low Reynolds k-ɛ model with the Sarkar model, appear to reveal a discrepancy; but the unsteady flow motion in the diffuser is hidden, in the background of the instantaneous data.

Figure 14 (b) shows a comparison of the pressure along the wall, using the Sarkar and Wilcox models. The k- ω SST models are unreliable with both compressibility models, because the k- ω SST model is weak in strong unsteady flow simulation. On the other hand, the low Reynolds number k- ε model has more accurate results, for this particular unsteady flow.

4. Conclusions

To evaluate numerical modeling of compressibility effects, two two-equation turbulence models, the low Reynolds number k- ϵ model and the k- ω SST model, with two compressibility models proposed by Sarkar and Wilcox, are applied to simulate four different transonic or supersonic flows. The numerical results are evaluated against experimental data.

For the first validation, a transonic arc bump, the $k-\omega$ SST model predicts the normal shock location fairly well, but the pressure after the shock recovers slowly, and the compressibility effects are negligible. The low Reynolds $k-\varepsilon$ model with the Wilcox compressibility effect presents better accuracy.

For the second validation case, a transonic diffuser, both the weak shock and strong shock cases are evaluated. Both two-equation turbulence models reasonably predict the flow properties for the weak shock condition, but the k- ω SST model offers more accurate results for the strong shock condition. The compressibility effects on the k- ω SST model are negligible. For the third validation case, a supersonic impinging jet, supersonic jets of pressure ratio (PR) 1.2 and 2.27 are investigated. Both two-equation turbulence models have similar wall pressures, with reasonable accuracy against experimental data, because the flow separation size is small, and the compressible wave and perturbation due to the impinging on the cone smear out to the atmosphere.

Finally, an unsteady supersonic diffuser was evaluated for the test of the compressibility correction models. The low Reynolds k- ε equation with Wilcox compressibility model provides the most accurate results for this particular unsteady flow.

In summary, compressibility effects on the turbulence model are very important in supersonic flow with large flow separation, because of the strong interaction between shock and boundary layer. The compressibility correction model has a stronger influence on the k- ϵ model, than on the k- ω SST model.

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