Analysis of thermal-force coupling stress field under the temperature of alternating of molecular sieve adsorption tower

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Abstract. The thermal stress of molecular sieve adsorption tower under transient temperature of 40–290°C is the basis for ensuring the safe operation of the adsorption tower. In this paper, based on the transient thermodynamics theory, the finite element model of the full-size adsorption tower is established. The distribution of thermal stress at the key positions of the tower body is analyzed, and the strength of the maximum equivalent stress position is evaluated. The results show that the maximum residual stress is at the corner of the inner wall of the tower opening to take over the import and export, the maximum is 313.34MPa, and the effect force is gradually diffused along the takeover; The thermal stress on the inside and outside of the skirt is greater than the thermal stress on the inside and outside of the head. The corresponding stress linearization results of each assessment path were evaluated and passed. The strength design, life prediction and maintenance of adsorption tower in complex temperature cross-change conditions provide theoretical basis.

1 Introduction

Fatigue damage of pressure vessels has become the most common form of failure in the petrochemical industry, and container damage can easily lead to the leakage of harmful media, causing serious environmental pollution and casualties. According to foreign pressure vessel failure accident statistics, fatigue failure accounts for about 30% [1-3]. The failure is caused by the stress concentration of the vessel under alternating loads. Finally, the pressure vessel fatigue fracture failure [4].

Much research has been done on fatigue failure of pressure vessels under temperature stress loading. K. Hashimoto [5] performed a steady-state thermal stress analysis of the three reactor lower head using the finite element software ABAQUS, and the results showed that the peak pull stress was mainly distributed near the welding area of the nozzle. V. Chaudhry [6] used numerical models to fully evaluate thermal stresses under the stable state of the reactor pressure vessel (reactor start-up, shutdown, etc.). The results show that the position where the wall stress is greatest is in the interface between the shell and the container. D. Ferreño [7] numerically simulated the thermal stress process of the reactor pressure vessel, obtained the dynamic reference temperature $T_{\text{dyn}}$, corresponding to the loading rate under thermal shock, and compared it with the quasi-static reference temperature $T_{\text{stat}}$. A. Kandil [8] analyzed the stress distribution of cylindrical pressure vessels under the joint action of steady-state pressure and temperature, and obtained the relationship between average stress and stress amplitude under different operating conditions. Liu [9] analyzed the structural stress and fatigue of the adsorption tower model by using ANSYS software, taking into account the structure of the adsorption tower and the load on the nozzle and other factors. Wang [10] used finite meta-method to calculate the structural temperature stress at the stable temperature of the film-type LNG ship, and the results showed a good linear relationship between the temperature stress at the folding angle of the bottom compartment and the temperature difference under the waterline of the outer plate of the hull.

At present, fatigue failure analysis of pressure vessels is based on constant load, and most of them are based on linear elastic assumption. There are no relevant research reports on thermal stress distribution law of the tower under temperature alternating load. Based on the mechanism of transient thermodynamics, the coupling field of adsorption column under temperature alternating load is analyzed. The distribution law of instantaneous thermal stress of adsorption tower is revealed. It provides theoretical reference for the structural design of adsorption tower pressure vessel.

2 Theoretical model

Temperature difference exists in the three directions of the cylinder temperature field. In the case of heat transfer, the temperature at any point of radius $r$ on the wall is $t$, which can be obtained according to the equal heat conduction through each layer [11,12].

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\[
t_r = \frac{t_o \ln \frac{r}{R_i} - t_i \ln \frac{r}{R_0}}{\ln \frac{R_i}{R_o}}
\]  
(1)

\(t_o\)-temperature on the outer surface of the cylinder, K;  
\(t_i\)-temperature on the inner surface of the cylinder, K;  
\(R_i\)-outer diameter of the cylinder, mm;  
\(R_o\)-the inner diameter of the cylinder, mm.

According to the knowledge of elasticity, when the temperature is distributed logarithmically along the wall thickness, the corresponding radial thermal stress \(\sigma_r^i\), circular thermal stress \(\sigma_r^j\) and axial thermal stress \(\sigma_\phi^i\), are respectively,

\[
\sigma_r^i = \frac{E\alpha\Delta t}{2(1-\mu)} \left( \ln K_r + \frac{K_r^2 - 1}{K_i^2 - 1} \right) 
\]  
(2)

\[
\sigma_r^j = \frac{E\alpha\Delta t}{2(1-\mu)} \left( \frac{1}{\ln K_r} - \frac{K_r^2 - 1}{K_i^2 - 1} \right) 
\]  
(3)

\[
\sigma_\phi^i = \frac{E\alpha\Delta t}{2(1-\mu)} \left( \frac{1 - 2\ln K_r}{\ln K_r} - \frac{2}{K_i^2 - 1} \right) 
\]  
(4)

\(\alpha\)-linear expansion coefficient;  
\(\Delta t\)-temperature difference between inner and outer wall of cylinder ;  
\(K_r\)-ratio of radius at any radius

3 Design parameters and numerical model analysis

3.1. Design parameters

The medium of a molecular sieve dehydration and adsorption tower is wet natural gas, the inner diameter of the tower is 2200mm, the design pressure is 7.8MPa, the design temperature is -20/320℃, the working pressure is 7.1-7.2MPa, the working temperature is 40-290 ℃, and the design service life is 20 years [13].

3.2. Numerical model

According to the structural characteristics and load conditions of the adsorption tower as shown in figure 1. A full-size numerical model of the adsorption tower is established to analyze and evaluate the safety risks of the tower under temperature alternating loads. In order to reduce the amount of calculation, the YZ plane is the symmetrical cross section, and the 1/2 symmetric model is used for calculation. The boundary conditions are consistent with the real working conditions. The operating temperature and pressure are the field operating conditions. The operating temperature ranges from 40 ℃ to 290℃ and the operating pressure is 7.2MPa. Under the action of pressure and temperature inside the adsorption tower, the outer surface of the tower body is set as the adiabatic boundary condition because of the existence of insulation materials, and the heat flux is close to zero. The bottom of the model is fixed with constraints to limit the displacement of the rigid body, while the upper part is kept in a free state. The symmetry plane is symmetric with constraints, and the end of the pipe is subjected to an axial balance load. To solve the problem of thermal-mechanical coupling, the transient module is used for thermal stress analysis. Because that the head, the skirt and the pipe are the key research objects, paths A–H as shown in the figure below are taken to analyze the distribution rule of thermal stress on each path. The influence of mesh sensitivity was optimized, and several simulations were carried out under different cell sizes to obtain the best mesh quality.

4 Thermal stress analysis

To quantitatively determine whether the adsorption column tube wall damage occurs, this paper only studies the damage accumulation when the equivalent thermal stress is higher than the yield strength. Therefore, the fatigue failure criterion is simplified to judge whether damage occurs by stress concentration. The thermal stress distribution of the tower under temperature alternating load is shown in Figure 2.

![Calculation model and linearization path](image)

Fig. 1. Calculation model and linearization path.

![Finite element analysis results](image)

Fig. 2. Finite element analysis results.

As can be seen from Fig. 2, due to the thermal shock effect inside the tower, the horizontal temperature field keeps rising, and the superposition effect of temperature difference makes the tower body in a high stress field, and the stress value along the wall thickness of the tower gradually decreases. Under the action of alternating temperature, the equivalent stress of the adsorption column mostly concentrates between 0–104.84MPa, which is less than the yield strength of the column body, and the plastic yield of the adsorption column does not appear. The abnormal high stress values all appear at the
M1 and M2 openings on the side of the tower body, which is a stress singularity phenomenon. The reason for this phenomenon is that under the action of thermal stress, the tower has film stress, tower body hole reduces bearing section, makes the average stress of the cross section increases, due to the deformation coordination, take over and shell junction is a pair of shears and bending moment, thus on the edge of the hole grooving and take over the end of the local bending stress, local stress concentration makes objects produce fatigue crack.

4.1. Stress analysis of weld joint position between skirt and tower body

Figure 3 shows the stress distribution at the joint position of the welding seam between the skirt and the tower body. It can be seen from the figure 3 that the equivalent stress distribution of the path on the inner surface and the outer surface has a large non-uniformity. The maximum equivalent stress on the inner surface is 91.79MPa, the maximum equivalent stress on the outer surface is 97.46MPa, and the maximum equivalent stress is 30.1% and 32.0% of the maximum yield strength of the tower body. No plastic deformation appears in the joint position between the skirt and the tower body. Due to the wall thickness of the tower, the temperature distribution trends on the inner and outer surfaces are opposite, and the wave peak on the inner surface is the wave trough on the outer surface. In addition, the stress on the inner surface gradually decreases with the increase of time. The reason is that in the heating stage, the temperature difference of the inner wall of the tower gradually decreases under the transient temperature, the equivalent stress also decreases, while the equivalent stress on the outer surface gradually increases with the increase of the temperature difference.

4.2. Stress analysis of welding joint position between head and tower body

The circular path of the welding seam between the head and shell is taken to calculate and analyze the stress, and the calculated results are displayed symmetrically to obtain the distribution law of thermal stress at different times.

4.3. Stress distribution at the nozzle

Due to the maximum stress concentration is located at the open-hole nozzles of the tower body M1 and M2, so this section analyzes the stress distribution at the open-hole nozzles of the tower body. The arcs at the open-hole nozzles of M1 and M2 are taken as paths, and the arcs on the inner surface are selected. The calculation results are shown in Figure 5.

As can be seen from Fig. 5, the circular arc length path of the nozzle is 550mm, and the stress on the inner and outer surfaces has basically the same trend, showing a "U" shaped distribution. The maximum stress reaches 313.34MPa and -313.22MPa (negative Y axis indicates the opposite direction), and the stress concentration coefficient is 2.54 and 2.55 respectively. With the
prolongation of time, the equivalent stress decreases gradually, but the decreasing trend is relatively slow.

The stress linearization path was set along the shortest direction of the wall thickness along the maximum stress intensity point (M2) for strength assessment. The linearization path is shown in figure 2, which are paths 1-1, 2-2 and 3-3 respectively. The path of strength assessment results such as table 1. The corresponding stress linearization results of each assessment path passed the assessment, and the strength assessment was all qualified.

Table 1. Assessment table of stress intensity for upper path of M2 pipe.

| Stress strength | Stress intensity/MPa | Stress intensity/MPa | Evaluation result | Path |
|-----------------|----------------------|----------------------|-------------------|------|
| Sn              | 145.2                | 1.55Sn=184.5         | Pass              | 1-1  |
| Sn’             | 227.8                | 3Sn=369              | Pass              | 2-2  |
| Ss              | 138.2                | 1.55Sn=184.5         | Pass              | 3-3  |
| Siv             | 189.3                | 3Siv=369             | Pass              |      |
| Sit             | 114.6                | 1.5Siv=184.5         | Pass              |      |
| Siv’            | 143.2                | 3Siv=369             | Pass              |      |

Note: The local film stress intensity Sn, the Siv shall be computed according to the operating load, the Ss is the design stress intensity.

5 Conclusion

(1) The equivalent stress of the adsorption column mainly concentrates in the range of 0-104.84MPa at the internal pressure of 7.2MPa and the alternating temperature of 40~290℃, which is less than the yield strength of the column. The points with abnormally large overall stress values all appear at the M2 opening chamfering of the tower body, and the maximum stress is 313.34MPa.

(2) Under the action of temperature alternating load, the tower section A-D all trigger stress concentration, the maximum stress is located in the inner chamfering of the pipe wall. The stress concentration of cross section C and D is the most obvious, and the stress concentration coefficient reaches 2.54 and 2.55, respectively.

(3) The distribution of equivalent stress on the inner and outer surface of the joint position between the head and the shell and the joint position between the skirt and the shell has a large non-uniformity. The stress on the inner surface decreases first and then increases, and the stress on the outer surface increases first and then decreases. The maximum stress also appears in the area near the opening.

(4) The corresponding stress linearization results of each assessment path were evaluated and passed. The calculation results provide a theoretical basis for strength design and life prediction of adsorption tower under complex temperature alternation.

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