Evaluation on Fatigue Life of Expressway Asphalt Pavement Based on Tire-Pavement-Subgrade Coupling Model

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Abstract: The fatigue failure has become one of the main failure modes in asphalt pavement of expressway. However, due to the material nonlinearity of the tire, pavement and subgrade, the contact nonlinearity of tire-pavement and the influence factors, such as the tire inflation pressure, rotation speed, wheel load, the values and distributions of contact stress between tire and pavement are extremely complex and affect the tensile stress and tensile strain, as well as affect the wear, deformation and fatigue life of pavement. The three dimensional (hereinafter referred to as 3D) finite element model of tire-subgrade-pavement structure was established, and the steady-state finite element analysis were carried to indicate the mechanism of fatigue cracking of asphalt pavement, the influences of rolling resistance of wheel, friction coefficient, axle load, tire pressure and running velocity on fatigue lives were discussed based on the tensile strain fatigue prediction model. The results show that the fatigue life of pavement decreases with the increasing rolling resistance of wheel, friction coefficient, axle load, tire pressure and running velocity on fatigue lives were discussed based on the tensile strain fatigue prediction model. The results show that the fatigue life of pavement decreases with the increasing rolling resistance of wheel, friction coefficient, wheel load and tire pressure, and it does not obviously depend on the running velocity. The study could provide a reference for the design of the flexible asphalt pavement structure and the evaluation of pavement fatigue life.

Keywords: Asphalt Pavement, Finite Element Analysis, Dynamic Resilient Modulus, Steady-State Analysis, Fatigue Life

1. Introduction

On the damage of the expressway asphalt pavement, fatigue failure become one of the main form, and there are many influence factors among them, the study on fatigue damage of asphalt pavement always become hot spots and difficult points in the engineering and academia [1-3]. With the increase of traffic volume and axle weight, the damage to the road surface is becoming more and more serious. Under the repeated action of the vehicle load, the road is in the stress and strain state of the long tension alternation, the strength of the roadbed and pavement structure decreased. When the load accumulates to a certain amount, the internal force produced by the load exceeds the surface structure resistance, the pavement structure will crack, and the strength will decrease rapidly until fatigue failure occurs. According to statistical analysis, special section of the highway, such as the band, the top and bottom of the long longitudinal slopes, the joint between the end of the long longitudinal slope (the bottom of the slope) and the small radius of the bend, and the bridge and tunnel transition section, and so on, fatigue cracks are more likely to occur because of the high shear force and horizontal friction [4].

In the study of fatigue damage on asphalt pavement, many domestic scholars have conducted a large number of
researches. Based on the theory of fracture mechanics, Qiu yang-yang, Chang'an University [5], the prediction method of fatigue life of asphalt pavement based on local strain was proposed, the strain rule of asphalt concrete pavement was simulated through finite element method, and the reliability of the theory was verified through the combination of asphalt mixture strain fatigue equation and Miner linear fatigue cumulative damage theory. Yang bo [6] put forward the track estimate method and calculation process of bituminous pavement based on the finite element model, and proposed the suggestion of pavement maintenance and design method of thickness according to the development trend of pavement. The reliability of the method was verified by comparison with the practical example. WANG Bao-liang [7] think it is inappropriate to use the maximum tensile stress of the asphalt base as fatigue parameters of asphalt pavement structure in our country, the fatigue damage factor should be expressed by the stress amplitude with the maximum tensile stress and compressive stress. LIU Jie [8] got some useful conclusions by studying the interaction between the real tyres and the steep slopes. However, the load was mostly reduced to a circle or rectangle in the previous study, it was difficult to obtain the true response of the asphalt pavement in the direct contact part of the wheel. The tire is an indispensable part of the vehicle-roadbed coupling analysis model, reasonable tire finite element model is the key of the whole analysis. Meanwhile, fatigue life is related to the steady rolling contact of the wheel - road surface, static analysis results will result in large deviations [9, 10]. With the improvement of finite element technology and computer performance, the finite element software is used to analyze the complex engineering structures, it is possible to establish a more complete finite element model of tire-subgrade-pavement structure to design and analyze the highway.

In order to obtain more accurate stress response of asphalt pavement, a 3D finite element model of tire-subgrade-pavement structure was established in this paper based on a steady-state analysis method of the mixed Euler-Lagrange description provided by ABAQUS [10], and the steady-stable rolling of tire and stress-dependent dynamic resilient modulus of subgrade soil were considered in the model, the mechanism of fatigue cracking of asphalt pavement was revealed, the influences of rolling resistance of wheel, friction coefficient, axle load, tire pressure and running velocity on fatigue lives were discussed based on the tensile strain fatigue prediction equation of the asphalt mixture. The study could provide a reference for the design of the flexible asphalt pavement structure and the evaluation of pavement fatigue life.

2. The 3D Finite Element Model of Tire-Subgrade-Pavement Structure Coupling Analysis

The method of ABAQUS (a finite element software) steady-state rolling analysis was adopted for tire-subgrade-pavement structure coupling analysis. In this analysis, euler algorithm was applied to tire rolling, and lagrange algorithm was applied to pavement deformation calculation. Thus, the steady state rolling process can be achieved with limited grid number. Steady-state rolling analysis requires the streamline to be set in the tire model, the streamline is automatically generated by rotating the two-dimensional axisymmetric model around the axis to generate a 3D model, as shown in Figure 1. The constitutive model and parameters of tire material are selected according to the paper of Feng lin-ge [11], the standard inflation pressure of 11R20 tire is 930kPa, the load capacity of a single tire in the double wheel load is 32.5 kN, and the single wheel is 35.5 kN. The three-dimensional model is obtained by rotation, and the results are shown in figure 2.

![Figure 1. Sketch diagram of the 3D model generation.](image1)

The horizontal dimension of asphalt pavement structure was 2.5 to 2.5 m, and the vertical dimension was 4.76 m. For load trucks, a complete single axle contains four tires, in order to reduce the calculation, only the unilateral wheel axisymmetric modeling was taken. In the case of uniaxial double-wheel, the structure was symmetric about the center of the wheel gap, therefore, it was possible to establish a finite element analysis of only 1/4 of the original model. The research focuses on the response of the pavement part of asphalt pavement under the action of vehicle load, therefore, a fine mesh was divided into the direct contact between the road and the tire, the rest of the grid was in a gradient sparse grid, symmetric boundary conditions were applied to the symmetric surface, as shown in Figure 3. The 3D tire-subgrade-pavement finite element model
was built by assembling the tire model and the roadbed model and setting the tire and pavement surface - surface contact, as shown in Figure 4.

![Figure 3. The whole grid of subgrade and the local refined grid.](image)

![Figure 4. Tire-subgrade-pavement 3D coupling model.](image)

At present, the design of pavement structure in China is based on the elastic laminar system[12-13], the static elastic modulus of subgrade was used to characterize its overall mechanical properties, and the stress state correlation was not considered. However, in the actual pavement structure, the stress state of subgrade was spatial distribution function, therefore, the modulus of the subgrade also changed with the space position. In order to obtain more accurate stress-strain response of roadbed pavement, the modulus of roadbed soil was adopted by the dynamic modulus model of highway subgrade (The N37A model for short) presented by the America research report of NCHRP1-37A [14], the model equation was as follows:

$$ S = \frac{M}{1 + \nu} \left( \alpha \varepsilon \right) $$  \hspace{1cm} (2)

Where $E$ is the strain tensor, $\varepsilon$ is the body strain, The expression is $\varepsilon = tr(E), \alpha = \nu/(1-2\nu)$ Make $C(\theta, \tau_{oct})$ to:

$$ C(\theta, \tau_{oct}) = \frac{M_r (\theta, \tau_{oct})}{1 + \nu} = \frac{M_r}{P_a} \left( \frac{\theta}{P_a} \right)^{k_1} \left( \frac{\tau_{oct}}{P_a} + 1 \right)^{k_3} $$  \hspace{1cm} (3)

Where $k = k_1/(1 + \nu)$. In combination with (2) and (3), stress related elastic constitutive relation can be simplified as:

$$ S = C(\theta, \tau_{oct}) \left( \alpha \varepsilon \right) $$  \hspace{1cm} (4)

Finally, the consistent tangent stiffness matrix of the formula (4) is derived, as shown in equation (5):

$$ \frac{dS}{dE} = C(1 + d_1 \otimes 1 + d_2 \otimes \tau + d_3 \otimes S + d_4 \otimes \tau \otimes S) $$  \hspace{1cm} (5)

Where $d_1 = \kappa + m \frac{\sigma \kappa}{3\sigma}, d_2 = m \frac{\kappa}{3\sigma}, d_3 = m \frac{\kappa}{3\sigma}$,

The process of related derivation and ABAQUS finite element transplantation can be used to refer to previous work [15]. The material parameters of roadbed pavement are shown in table 1, the dynamic resilience modulus model of roadbed soil adopts the model parameters of standard water content, cement content of 4%, compactness of 90%, 93% and 96% [16].

| The name of the structure layer | Parameters of the structure layer | Modulus of resilience / MPa | density / (g.cm$^{-3}$) | Poisson's ratio | thickness / cm |
|--------------------------------|----------------------------------|-----------------------------|-------------------------|----------------|---------------|
| SMA layer                      | 1800                             | 2.50                        | 0.35                    | 4              |               |
| AC-20 layer                    | 1600                             | 2.50                        | 0.35                    | 6              |               |
| AC-25 layer                    | 1500                             | 2.50                        | 0.35                    | 8              |               |
| Cement gravel layer (5%)       | 3200                             | 2.40                        | 0.20                    | 38             |               |
| Cement gravel layer (4%)       | 3200                             | 2.30                        | 0.20                    | 20             |               |
| subgrade 96 district           | N37A                             | 1.87                        | 0.35                    | 80             |               |
| subgrade 93 district           | N37A                             | 1.87                        | 0.35                    | 70             |               |
| subgrade 90 district           | N37A                             | 1.87                        | 0.35                    | 100            |               |
| base                           | 20                               | 1.30                        | 0.40                    | 150            |               |
3. Stress and Strain Response 
Characteristics of Asphalt Pavement 
Under Tire Load

The different contact state of tire and road surface has 
great influence on the stress of road surface, in the special 
section of highway, the vehicle is often in constant braking 
and acceleration, and the road surface is more prone to wear 
and tear. To study the effect of different contact state of 
pavement stress, the pavement stress response of these four 
conditions of static load, free rolling, fully acceleration slip 
and fully brake slip are analyzed under the service conditions 
of wheel load 32.5 kN, tire pressure 930 kpa, the friction 
coefficient 0.6, the result is shown in figure 5. The analysis 
showed that when the vehicle was in static load and free 
rolling state, the maximum principal stress of the road was 
mainly compressive stress, and the tensile stress value is 
small, and it is not easy to form cracks. When the vehicle is 
in a state of accelerated slippage or brake slip completely, the 
tensile stress zone of the road surface maximum principal 
stress increases, formed the crescent-shaped tensile stress 
area, and the highway road surface in the process of serving 
the observed u-shaped cracks phenomenon, a crescent tensile 
stress region is formed, which is consistent with the u-shaped 
cracks observed in the road surface during the course of 
service.

Figure 5. The maximum principal stress distribution of pavement under 
different driving conditions.

Figure 6 shows the maximum principal stress curve 
of asphalt layer and bottom layer along the pavement. 
When the tire is free to roll, under the action of centrifugal 
force, the contact area of the tire is smaller than the static 
load state, and the stress area is more concentrated and 
tensile stress is greater. For full acceleration slip and full 
braking slip, the stress region of peak value is formed at 
the reverse of acceleration. In addition, due to the large 
stiffness of the asphalt pavement structure of semi-rigid 
base asphalt pavement, the tensile stress of the asphalt 
layer under repeated wheel loading is very small.

(a) Static load 
(b) Free rolling 
(c) Fully acceleration slip 
(d) Fully brake slip 
(a) Asphalt surface course
The stress diagram of the road surface under vehicle driving condition is shown in Figure 7, it can be seen that the surface of the road is always subjected to the pulpation cycle, which is the important cause of the u-shaped crack. In this paper, the horizontal counterforce of the wheel shaft is 0.155kN, 6.374kN, 12.151kN and 19.415kN, respectively corresponding to the four driving conditions mentioned above. As shown in Figure 8, when the horizontal force is 0.16 kN, the horizontal reaction is small, which is equivalent to the free rolling state of the tire. The base asphalt of the tire is in total pressure and strain state, once the tire is slippage, there will be a high tensile stress belt of the crescent shape on the face layer. As the slide of the tire increases, the slip belt gradually moves to the front of the tire as the sliding level increases, while the compressive zone spreads to the rear, finally, a peak point of tensile stress appears in the front of the tire - road contact.

4. Prediction Analysis of Fatigue Life of Asphalt Pavement

4.1. Prediction Model of Fatigue Life of Asphalt Pavement

The asphalt surface is made of bituminous horseshoe gravel mixed material (SMA), which is a bituminous mixture that is filled with bitumen in coarse aggregate skeleton, which has excellent anti-rutting and anti-slip performance. The type and content of fiber in filling material have important influence on SMA. Wang hui [17] analyzed the influence of fiber on the anti-rutting performance, creep performance, high temperature stability and fatigue life of SMA, as shown in Table 2. The life prediction model of SMA types can be obtained by regression analysis of strain and fatigue life.


Table 2. Test results and regression equation of fatigue life for different fiber SMA.

| Fiber category | micro strain \(10^6\) | life span (One million time) | equation of prediction | correlation coefficient |
|----------------|------------------------|-----------------------------|------------------------|------------------------|
| Wood fiber     | 200                    | 33.7                        | \(N_f = 2.15325 \times 10^2 \varepsilon^{-4.701}\) | \(R^2=0.9988\) |
|                | 300                    | 4.57                        | \(N_f = 1.9988 \times 10^{11} \varepsilon^{-4.6722}\) | \(R^2=0.9683\) |
|                | 400                    | 1.31                        | \(N_f = 3.2187 \times 10^{12} \varepsilon^{-4.6722}\) | \(R^2=0.9997\) |
| polyacrylonitrile | 200                | 63.34                       | \(N_f = 2.15325 \times 10^2 \varepsilon^{-4.701}\) | \(R^2=0.9988\) |
|                | 300                    | 18.26                       | \(N_f = 1.9988 \times 10^{11} \varepsilon^{-4.6722}\) | \(R^2=0.9683\) |
|                | 400                    | 3.50                        | \(N_f = 3.2187 \times 10^{12} \varepsilon^{-4.6722}\) | \(R^2=0.9997\) |
| mineral fibre  | 200                    | 57.83                       | \(N_f = 2.15325 \times 10^2 \varepsilon^{-4.701}\) | \(R^2=0.9988\) |
|                | 300                    | 8.33                        | \(N_f = 1.9988 \times 10^{11} \varepsilon^{-4.6722}\) | \(R^2=0.9683\) |
|                | 400                    | 2.28                        | \(N_f = 3.2187 \times 10^{12} \varepsilon^{-4.6722}\) | \(R^2=0.9997\) |

Note: \(N_f\) -Fatigue life frequency (One million time), \(\varepsilon\) -micro strain.

4.2. Prediction of Fatigue Life of Asphalt Pavement

In combination with the fatigue life prediction model of the mineral fiber asphalt horseshoe gravel mixed materials in table 2, the influence curve of the shaft resistance shown in Figure 9 on the maximum principal strain and fatigue life of the pavement is presented. Figure 9 shows that the axial resistance is basically linear relationship with the main pull of the road surface, and the life of the road decreases sharply with the increase of tensile strain; When the shaft resistance is 0.155 kN, the maximum main strain of the road is 66e-6, and the number of road fatigue can reach 9.56e7 times; When the wheel is completely slippage, the shaft resistance is 19.415 kN, the strain is 553e-6, and the life expectancy is reduced to 4500, which is 21000 times compared with the free rolling. Therefore, it is easier to damage the road surface in the upper and lower slopes, the small radius curves and the transition sections of the bridge where rapid braking are easier to occur.

The rolling state of the tire directly affects the service life of the road, and the friction coefficient of the road, the speed of the tire, the wheel load and the tire pressure are directly related to the rolling of the tire. Figure 10 shows the influence of the friction coefficient on the maximum principal stress and fatigue life of the road under the initial free rolling state (the speed of the tire is equal to the speed of the tire). The analysis shows that, with the increase of friction coefficient, the peak of maximum principal strain increases rapidly, resulting in that the fatigue life reduced from 7.75e6 to 2.35e6.

Figure 11 shows the effect of vehicle speed on the maximum principal strain of the road under the initial free rolling state, it can be seen that the maximum principal strain
of pavement has little relation to the speed of operation.

Figure 11. The influence of speed on maximum principal strain and pavement fatigue life.

Figure 12 shows the influence of the wheel load on the maximum principal strain and fatigue life under the initial free rolling state. With the increase of wheel load, the maximum principal strain and wheel load do not have a monotonically changing relationship, thus the effect on life span is also the same. In general, the effect of wheel load on pavement fatigue life is less obvious than that of friction coefficient. When the wheel load increased from 27kN to 35.5 kN, the fatigue life was reduced from 2.88 e6 to 1.42 e6, it's almost doubled.

Figure 13 shows the influence of tire pressure on the maximum principal strain and fatigue life of the pavement under the initial free rolling state. It can be seen that as the tire pressure increases, the maximum principal strain decreases and the fatigue life increases correspondingly. When the tire pressure increased from 800kPa to 1000kPa, the fatigue life decreased from 2.47e6 to 1.63e6.

Figure 13. The influence of tire pressure on maximum principal strain and pavement fatigue life.
It can be seen from the above discussion that the influence of different factors on pavement fatigue life surface is different in the initial free rolling state, the importance of influencing factors is the rotation resistance, friction coefficient, wheel load, tire pressure and running speed.

5. Conclusion

In order to obtain a more accurate stress-strain response of asphalt pavement, a three-dimensional finite element model of the tire - pavement - roadbed structure was established, and the stress correlation of the modulus of resilience of the roadbed was considered, the steady-state rolling analysis of tire - pavement - roadbed was carried out based on the mixed Euler-Lagrange description.

In combination with the influence of tire acceleration and deceleration on the road stress, tensile strain and shear stress, the formation mechanism of U type crack was revealed, the effect of the shaft resistance on the fatigue life of the road was obtained. The results showed that with the increase of the shaft resistance, the high tensile stress and strain zone appeared in the front of the tire, and the fatigue load of the road decreased sharply, the load number of the road surface was only 4,500 when the tire was fully skidding, which was one in two parts per million of the free roll.

The results of finite element analysis in the initial free rolling state showed that the fatigue life of pavement increases with the increase of shaft resistance, friction coefficient, wheel load and tire pressure, and the shaft resistance and friction coefficient are the most obvious.

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