Biaxial tensile test and meso-damage numerical simulation of HTPB propellant

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Aiming at the shortcomings of the current research on the mechanical properties of solid propellants under complex stress conditions, an effective cross-shaped test piece configuration and variable-scale biaxial tensile test method are designed in this paper, and the meso-simulation model of propellant is constructed by Micro-CT test and random filling algorithm. Then, based on the Hook-Jeeves method and the cohesive force model, the mechanical performance parameters of each mesoscopic component were obtained, and finally the damage evolution process of the propellant was numerically simulated. The results show that the stress–strain curve of the propellant under biaxial loading is similar to that of uniaxial stretching, and has obvious rate dependence and stress state dependence. The mechanical properties of the propellant under biaxial tensile loading are significantly lower than those in uniaxial stretching, and the maximum elongation is only 45–85% of that in uniaxial stretching. The fracture process of propellant can be divided into initial linear stage, damage evolution stage and fracture stage. The dewetting phenomenon generally occurs at the interface between the large-sized AP particles and the matrix. With the loading of the load, the pores formed by the dewetting and matrix tearing continue to converge into cracks and expand in the direction perpendicular to the resultant force, and finally fracture. The propellant dehumidifies more easily under high strain rate loading, but the degree of dewetting is lower when the same strain is reached.

Solid propellant is the power source of solid rocket motor (SRM), and its mechanical properties directly affect the carrying capacity of SRM1. At present, most of the research on the mechanical properties of solid propellants is based on uniaxial tensile tests. However, in the whole life cycle of the SRM grain, complex stress states such as biaxial tension, biaxial compression, and biaxial tension and compression will appear, not just a simple uniaxial force state2. Therefore, the mechanical behavior of solid propellant under one-dimensional stress state cannot effectively verify the structural integrity of SRM3, and it is necessary to carry out research on the mechanical properties of solid propellant under complex stress state. Studies4,5 have shown that the most prone to failure and instability of the grain is the inner hole surface under normal circumstances. Especially at the moment of SRM ignition, the superimposed loads such as the external environment and internal pressure can affect the inner hole surface of the grain column, which approximates the biaxial tensile load6.

In order to study the mechanical behavior of solid propellant under biaxial tensile load, Bills7, Wang8 carried out a biaxial tensile mechanical performance test of solid propellant with strip-shaped test pieces, and applied the data to the engine in troubleshooting. Liu C9 and Zhao W C10 studied the biaxial tensile mechanical properties of propellants after thermal aging by using strip-shaped specimens based on the research of Wang8. In addition, because the cross-shaped specimen can more accurately simulate the biaxial force state of the propellant, it has been widely used in recent years. Qiang H F11 carried out a biaxial tensile test of HTPB propellant based on the central thinning bathtub-shaped test piece through a biaxial testing machine; Jia Y G12 also calculated a square thinning cross-shaped test based on ANASYS simulation and carried out a biaxial tensile test of composite solid propellant; Jalocha13 believed that the method of grooving the wall of the specimen and thinning in the central area could not effectively characterize the biaxial properties of the propellant. For this purpose, a biaxial tensile test of composite solid propellant was carried out using a non-slotted test piece with an arc transition on the wall. However, the above test methods can only achieve biaxial tension with a single loading ratio, and can't fully simulate the complex stress state of the engine at the moment of ignition. Therefore, a variable ratio biaxial tensile test method needs to be developed. In addition, the macroscopic mechanical properties of propellants are often

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closely related to the mesoscopic structure. Numerical simulation methods are widely used in the mesoscopic
damage analysis of solid propellants due to their high efficiency and low cost. The establishment of mesoscopic
simulation models mostly relies on high-precision observation experiments and random filling algorithms.
The commonly used observation methods include Optical Microscope (OM) and Scanning Electron Microscope
(SEM) and Computed Tomography (CT). The key to numerical simulation calculation lies in the acquisition
of material parameters, in which the mechanical properties parameters of the propellant matrix and particles
can be obtained through experiments, while the parameters between the interfaces need to be introduced into
the cohesive force model. At present, researchers have carried out a large number of mesoscopic simulation
studies under uniaxial conditions, but the research on propellants under biaxial conditions is not deep
enough. Therefore, in order to study the damage evolution process of propellant under real loading conditions
and explore its meso-damage mechanism, it is necessary to carry out the simulation calculation of solid propellant
under biaxial loading conditions.

In this paper, aiming at the actual loading state of the propellant during the service process of the solid rocket
motor, a variable ratio biaxial tensile mechanical property test of solid propellant was carried out through the
self-designed new test fixture and biaxial tensile test piece. Then the initial morphology of the HTPB composite
solid propellant was scanned and reconstructed by precision Micro-CT, and a clear two-dimensional meso-
scopic structure inside the solid propellant was obtained. The number, size and area ratio of AP particles in the
reconstructed image were counted. Based on the analysis results, a two-dimensional mesoscopic numerical
model of the propellant was established by using the random filling algorithm, and the damage evolution of the
propellant under the biaxial tensile load was numerically simulated based on the bilinear cohesion model. The
purpose is to obtain the real mechanical response of the propellant in the actual working process through the
mechanical property test, and establish the input and output of the mechanical response through the given loading
conditions, so as to evaluate whether the propellant grain fails under the given conditions, which determines
whether the solid rocket motor can be used normally. The numerical simulation can reveal the load transfer
process between the meso components and the damage evolution law of the propellant, and explain the reason
for the change of the macro mechanical response to a certain extent. Together, they provide reference for SRM
structural integrity assessment.

Test methods

Test materials and test pieces. This paper selects HTPB composite solid propellant as the research
object, and its components mainly include binder matrix, oxidant AP particles, metal fuel Al particles and other
additives, the specific formula ratio is shown in Table 1. In addition, in order to reduce the influence of the produc-
tion process on the test results, this paper selects the test pieces produced in the same batch to carry out the
performance test.

| Propellant | Component | Mass fraction (%) |
|------------|-----------|-------------------|
| HTPB       | HTPB (Hydroxyl terminated polybutadiene) | 6.0–7.0 |
|            | AP (Ammonium perchlorate) | 69.5 |
|            | AL (Aluminum powder) | 18.5 |
|            | DOS (Di-2-ethylhexyl sebacate) | 3.4 |
|            | MAPO (Tri-(2-methyl-1-aziridinyl) phosphine oxide) | 0.05–0.10 |
|            | TMA (2,4-Toluene disiocyanate) | 1.0–2.0 |
|            | Additives (liquid) | 0.5–1.0 |

Table 1. HTPB propellant formulation.

In order to realize the variable-scale biaxial tensile test, the configuration of the test piece should meet the following requirements: (1) The configuration is relatively simple, the production process is less complicated, and it is easy to carry out biaxial tensile mechanical properties test after being assembled with the test fixture and testing machine; (2) After being loaded, deformation occurs in both directions at the same time, the stress in the central area are evenly distributed, and the area with uniform distribution is large; (3) The stress concentration in the non-central area is low and the area is small, and the stress of central area should be larger, that is, the stress concentration factor \( \alpha \) is used to characterize the uniformity of the stress level of the test piece in the test area. The lower the dispersion, the higher the uniformity, and the higher the reliability of the corresponding
test results. The calculation expression is:

\[
\alpha = \frac{\sigma_{\max}}{\sigma}
\]  

(1)

(2) Plane stress dispersion \( CVs \) used to characterize the uniformity of the stress level of the test piece in the test area. The lower the dispersion, the higher the uniformity, and the higher the reliability of the corresponding
test results. The calculation expression is:
in this equation, \( \sigma_i \) is the stress of a single element, \( \sigma \) is the average stress in the test area, and \( N \) is the number of elements.

(3) The priority failure coefficient \( \beta \): the ratio of the maximum stress \( \sigma_{1\text{max}} \) in the test area to the maximum stress \( \sigma_{2\text{max}} \) in the non-test area. The larger the value, the higher the priority of the test area failure when the test piece is subjected to biaxial tensile load, and the more reliable the experimental results are. The calculation expression for:

\[
\beta = \frac{\sigma_{1\text{max}}}{\sigma_{2\text{max}}} 
\]

Based on the above indicators and requirements, it is found that the configuration shown in Fig. 1 is the optimal configuration through the calculation and analysis of the deformation of the cross-shaped test pieces with different configurations on the ABAQUS software. That is, the center-thinning cross-shaped test piece with arc transition chamfering is used. Figure 2 shows the Mises stress diagram of the test piece under 20% strain under biaxial tensile load. In the calculation process, the propellant adopts the viscoelastic constitutive model in the form of Prony series\(^2\), the Poisson's ratio is 0.495, and the mesh is C3D8RH element. It can be seen from Fig. 2 that the maximum stress occurs in the central area, and the stress value in this area is generally larger than that in the non-central area, and the preferential failure coefficient \( \beta \) is 1.34, which is sufficient to ensure the test piece starts to break from the center area. In addition, the stress concentration coefficient \( \alpha \) in the central area is close to 1, and the plane stress dispersion \( CV_s \) is close to 0, that is, the stress concentration phenomenon of the...
Test piece with this configuration is not obvious and the stress distribution uniformity is high, which meets the design requirements. After the test pieces were processed, they were placed in a drying oven for drying treatment.

As there is no manufacturing standard for biaxial tensile test pieces at present, we listened to the opinions of industrial departments and adopted the casting production with the highest fault tolerance rate. First, uniformly mix the propellant formula shown in Table 1 in the environment of 58 °C in proportion. Then coat the mold release agent on the surface of the customized mold, and pour the mixed propellant slurry into the mold. Finally place the mold in the environment of 20 °C at a constant temperature, and take out the propellant sample after the slurry is completely solidified and cooled. Figure 3 shows the mold of the production test piece and the test piece after bonding the metal block. The purpose of bonding the metal block is to install the propellant test piece on the fixture. After processing, the test pieces shall be placed in the drying oven for drying.

Test methods. Currently, the commonly used tensile testing machines for universal materials are generally unidirectionally driven and loaded, and can only achieve uniaxial tension, while the biaxial tensile testing machines are expensive and have certain limitations, and they tend to only be able to perform biaxial tensile tests at lower rates. Therefore, in order to improve the universality of this test piece and the convenience of carrying out higher strain rate tests later, this paper considers the advantages and disadvantages of the existing hinge type26, slider type27, lever type28 and pulley type29 biaxial stretching clamps, and a special biaxial tensile test fixture as shown in Fig. 4 is designed. Among them, the upper guide rail 5 and the lower guide rail 1 are connected by the guide rod 2, the lower guide rail 1 is provided with a groove, the slider 4 can slide freely on the groove, and the slider is composed of a connecting block and a sliding block. The solid propellant test piece is connected with the connecting block part by means of pins, and the preloaded threaded rod passes through the threaded holes on the connecting block part and the sliding block part to fix it. The wire rope passes through the pre-tightening threaded hole 9 of the upper guide rail, the pulley 3 and the pre-tightening threaded hole 10 of the slider in turn, and is fixed at both ends of the parts 9 and 10 to realize the transmission of the tensile load. Using this fixture, the uniaxial tensile load acting on the upper and lower chucks can be converted into biaxial tensile loads of different proportions through different numbers of pulleys (shown in Fig. 5), so that the propellant test piece shown in Fig. 1 undergoes biaxial tensile deformation. Figure 6 is the physical diagram of the assembly of the test piece and the test fixture when biaxially stretched at a loading ratio of 1:4.

The test adopts the SZL-100 universal material tensile testing machine produced by Changchun Institute of Mechanical Sciences. The device is equipped with a force sensor and a displacement sensor in the loading direction, which can measure force and displacement synchronously in real time. The maximum tensile speed in one direction is 500 mm/min and can achieve a maximum load of 100 KN, which meets the conditions required for the test. Biaxial tensile mechanical properties tests were carried out on the testing machine at room temperature with different strain rates (0.01, 0.05, 0.2 s⁻¹) and different loading ratios (1:1, 1:2, 1:4), the corresponding loading rate is shown in the Table 2. During the loading process of the test, the corresponding loading displacement and load value are recorded by the testing machine software. In order to improve the reliability of the test results, 5 groups of repeated experiments were performed under each experimental condition, and the results of the subsequent experiments were the mean of the 5 groups of data.

Acquisition method of stress and strain. Unlike uniaxial tension, biaxial tension specimen has complex configuration and special stress state, so it is difficult to calculate its stress and strain directly. Therefore, referring to the method in references13,30, this paper uses the elastic small deformation finite element calculation to determine the transfer function between the stress/strain in the central area of the cross shaped specimen and the force/displacement at the wall end, so as to estimate the stress and strain in the central area of the specimen.

Figure 7 is the schematic diagram of the stress and strain calculation of the test piece. Because the wall end is bonded to the metal block of the same shape, the area S of the wall end remains unchanged during the stretching.
Figure 4. Test fixture (1-lower rail; 2-guide rod; 3-pulley; 4-slider; 5-upper rail; 6-clamp; 7-support rod connecting threaded hole; 8-lower rail preload threaded hole ;9- preload threaded hole on upper guide rail; 10-slider preloaded threaded hole).

Figure 5. Variable proportion scheme based on pulley combination.

Figure 6. Assembly diagram of propellant test piece and test fixture under 1:4 loading.
process. \( F_i \) and \( U_i \) can be calculated by the sensor of the testing machine, and the stress and strain in the center of the test piece can be obtained by the following formula:

\[
\sigma_i = L_i \frac{F_i}{S} \quad \varepsilon_i = L_i \frac{U_i}{L_i} \quad (i = 1, 2)
\]

where, \( L_i \) and \( L_i \) is the distance from the wall end to the center of the specimen; \( \sigma_i \) and \( \varepsilon_i \) are the stress and strain in the central area of the specimen respectively.

**Table 2.** Loading rate under different loading conditions.

| Loading ratio | 1:1 | 1:2 | 1:4 |
|---------------|-----|-----|-----|
| Loading rate (mm/min) | 19.09 (0.01 s\(^{-1}\)) | 12.07 (0.01 s\(^{-1}\)) | 6.55 (0.01 s\(^{-1}\)) |
| | 95.46 (0.05 s\(^{-1}\)) | 60.37 (0.05 s\(^{-1}\)) | 32.74 (0.05 s\(^{-1}\)) |
| | 381.84 (0.2 s\(^{-1}\)) | 241.50 (0.2 s\(^{-1}\)) | 130.97 (0.2 s\(^{-1}\)) |

**Figure 7.** Schematic diagram of stress and strain calculation (\( F_i, U_i, S \) are the force, displacement and area of the wall end of the specimen respectively; \( L_i \) is the distance from the wall end to the center of the specimen; \( \sigma_i \) and \( \varepsilon_i \) are the stress and strain in the central area of the specimen respectively).

**Failure behavior of propellant.** By taking photos of the tensile failure process of the test piece under biaxial 1:1 loading, it is found that the circular area in the central area of the test piece gradually increases at the beginning of the tensile process, and when the test piece deforms to a certain extent, some small cracks gradually appear in the central area of the test piece. With the increase of tensile strain, the small cracks in the central area of the test piece gradually increase and form holes that connect together to form large cracks. Subsequently, these cracks continue to expand towards the corners of the limbs of the test piece until they run through the whole test piece, as shown in Fig. 9. The tensile load on the limbs of the test piece forms a resultant force in the central area of the test piece, that is, the tensile load on the adjacent ends combines a larger load pointing to the direction of the limb chamfer, so that the test piece breaks along the direction of the four limb chamfers. At the same time, the central area of the test piece is the thinnest part of the whole test piece, while the connection of the four limbs of the test piece is relatively thick. Therefore, the crack initiation of the test piece occurs in the relatively central area of the test piece. The test phenomenon is consistent with the test expectation, that is, the first place where the

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The test piece is damaged is the central effective area of the test piece, which meets the requirements for the design and preparation of the cross-shaped test piece.

In addition, according to the configuration of the test piece and the loading method, it is easy to know that the closer the central area of the test piece is, the smaller the strain will be. However, the propellant is destroyed and failed from the center in Fig. 9, which indicates that when the propellant is subjected to biaxial tensile load, it often fails because it reaches the maximum tensile strength, rather than the maximum strain. The subsequent biaxial tensile tests with different loading ratios also verified this point.

Test results and discussion

Stress–strain curve characteristics. Figure 10 is the stress–strain curve of the HTPB propellant obtained under the test conditions. For comparison, the uniaxial tensile stress–strain curve of the propellant under the corresponding loading temperature and strain rate is also given, as shown in Fig. 10(d). It can be seen from Fig. 10 that the stress–strain of HTPB propellant has the following characteristics under variable-ratio biaxial tensile loading.

1. Biaxial stretching and uniaxial stretching curves have similar characteristics in terms of curve characteristics, and both show a typical three-segment curve. The initial linear segment appears first, at this time, the propellant has not been damaged at the beginning of the load, showing the properties of a linear elastic material, that is, the stress changes linearly with the strain; Then there is a damage evolution period, at this time, the propellant begins to be damaged and the damage starts to accumulate with the increase of strain, which shows that the change of stress tends to be gentle with the increase of strain.; Finally, there is a failure section, the propellant begins to have obvious cracks, the cracks continue to expand until they break as the strain increases, and the stress also begins to decrease.

2. Under the same loading conditions, the maximum elongation of propellant under biaxial tension is significantly lower than that under uniaxial tension, which is generally 45–85% of that under uniaxial tension, and is significantly affected by stress state and loading rate. The maximum elongation under 1:2 biaxial tension is only 45% of that under uniaxial tension, which is similar to the research results obtained by Wang through strip test. This is mainly due to the asymmetry of two-way loading, which is very easy to cause large deformation in some parts and failure, thus leading to the most obvious drop in the overall elonga-
tion of the propellant. However, under the 1:4 biaxial tensile loading, the elongation of the propellant has obviously rebounded, which is due to the large difference between the loading ratios of the two directions, which results in that the main stretching direction is not obviously constrained by the other direction, and the macromolecular chain is easy to slip along a certain direction. Therefore, it is not difficult to speculate that with the increasing proportion of biaxial tension loading in both directions, its elongation will continue to approach to uniaxial tension. In addition, with the increase of loading rate, the maximum elongation of propellant under different stress states will also increase. This may be because the higher loading rate makes the damage degree of propellant less when it is damaged, and the degree of dehydration of internal particles is less, which leads to better ductility of propellant34.

3. Under the same loading conditions, the maximum tensile strength of the propellant under biaxial tension is slightly higher than that under uniaxial tension, and its ratio is between 1.0 and 1.1. This indicates that biaxial tension has a strengthening effect on the strength of the propellant, which is similar to the results of the biaxial tensile strength research carried out by Wang and Zhang Lihua8,35. It is not difficult to explain this rule from the perspective of macromolecular mechanics: the macromolecular chains in the propellant polymer are constrained in two directions under biaxial tensile load, unlike the slip between the molecular chains along one direction when under uniaxial load, which leads to lower elongation of the propellant under biaxial load, and requires higher stress to damage. In addition, similar to the maximum elongation, the maximum tensile strength of the propellant also increases with the increase of the strain rate, which can also be explained by the conclusion in literature34. However, the strength and regularity of propellant under different stress states do not change obviously, which needs to be further discussed in future research.

Figure 10. Tensile stress–strain curves of HTPB propellant at different strain rates and different stress states at room temperature.
Characteristics of dewetting point. As a high-energy viscoelastic composite material, composite solid propellant needs to be filled with high volume fraction of solid particles for achieving good ballistic mechanical properties and storage performance. However, the interface between the solid particles and the matrix is often the weak point of the propellant's carrying capacity. A study pointed out that the strength between the two-phase interface largely determines the mechanical properties of the propellant. The nonlinearity of solid propellant deformation comes from the interface failure (i.e. dewetting) between the solid filling particles inside and the matrix, and the critical point of the stress–strain curve is defined as the dewetting point. Reference in this paper defines the dewetting point of HTPB propellant under different loading conditions directly from the stress–strain curve based on the method shown in Fig. 11. The critical stress and strain results at the dewetting point are shown in Fig. 12.

It can be seen from Fig. 12 that the variation law of the elongation at the dewetting point under different loading conditions is similar to the maximum elongation. The elongation at the dewetting point is the highest during uniaxial stretching, followed by 1:4 biaxial tensile loading, and finally as 1:2 biaxial tensile loading, which indicates that the propellant is more prone to dewet under biaxial tensile loading than uniaxial tensile loading. As the strain rate increases, the elongation at the initial dewetting point of the propellant decreases, but the strength increases, the dewetting point moves forward and upward with increasing strain rate, dewetting is more likely to occur. This is mainly because when reaching the same deformation, the propellant will be subjected to greater...
stress under high strain rate loading, so that the interface between the particles and the matrix is more likely to reach the critical strength and be damaged, and the rate of dewetting is also faster, which further promotes the occurrence of dewetting.

The variation law of the critical stress and strain at the above dehumidification point is closely related to the damage evolution of the mesostructure of HTPB propellant under different loading conditions. However, it is difficult to carry out the observation test of the damage evolution of solid propellant under biaxial loading at present. Therefore, In this paper, the relevant discussion and analysis are carried out through the meso-simulation calculation.

Numerical calculation of meso-damage finite element

Meso-structure model. In order to establish a more realistic propellant meso-model, it is first necessary to obtain the real propellant meso-structure. In this paper, the HTPB propellant was scanned by the Skyscan 1172 Micro-CT equipment, and an area of 1000*1000 μm² was selected for reconstruction. The reconstruction results are shown in Fig. 13. Since substances with different densities have different ability to absorb X-rays, different grayscale values will be shown in the reconstructed image. The denser the structure, the stronger the absorption of X-rays, resulting in a larger gray value and brighter in the reconstructed image. Therefore, the mesoscopic components of the HTPB propellant can be easily distinguished from the figure. Therefore, the mesoscopic components of the HTPB propellant can be easily distinguished from the figure: the brightest structure is Al particles, followed by AP particles, and finally the matrix. It can be seen from the figure that the shape of AP particles is mostly close to a circle or an ellipse, high-density filling in the matrix, and has a large size span. But the number of large-sized AP particles is small, the shape of the Al particles is approximately circular, and its size is much smaller than that of the AP particles, and is filled between the AP particles.

Secondly, it is necessary to use image processing methods to analyze the propellant mesostructure in the reconstructed area, which mainly includes the size, number and area percentage of AP particles. The idea of using the image processing method to analyze the reconstructed HTPB propellant mesomorphology is as follows: segment the area represented by the AP particles according to the different gray values, and then set a reference scale for the image to determine the size, quantity and area ratio of AP particle. According to the analysis, the number of AP particles in the selected area is 44, the area percentage of all AP particles is 53%. The size of AP particles is mostly between 100 μm and 200 μm, but there are also a small number of AP particles with larger sizes, whose size is greater than 300 μm.

Reference shows that the bonding strength between solid filler particles and the matrix is inversely proportional to the particle size. Since the particle size of AI particles is much smaller than that of AP particles, usually dewetting occurs only at the bonding interface between AP particles and the substrate. For this reason, the Mori–Tanaka method was used to equivalence Al particles into the matrix material when performing mesoscopic finite element calculations. Then, based on the AP particle gradation and area ratio statistically obtained in Table 3, a random filling algorithm was used to generate the meso-particle filling model of HTPB propellant as shown in Fig. 14. Among them, the size of the representative volume unit is the same as the size of the observation area selected in the experiment, that is, 1000*1000 μm². Different colors in the figure represent AP particles of different particle sizes, and the area ratio of AP particles is 53%. The comparison between the grading of AP particles in the built model and the actual statistical value is shown in Table 3. Through the comparison, it can be found that the built model is in good agreement with the actual mesoscopic structure of the propellant.
Material model and model parameters. Cohesive Zone Model (CZM) was first used to study the fracture problem of brittle materials. The basic idea is to regard the interface in the material as a bonding unit with a certain bonding strength, which describes the mechanical response of the interface by defining the relationship between the traction force and the displacement on the element. Due to its simple form, the bilinear cohesion model has been widely used in the numerical simulation of the mechanical behavior of the bonding interface. The typical bilinear cohesion model is shown in Fig. 15.

| Particle size (μm) | Slice image geometric information | Generate geometric information of numerical model |
|-------------------|----------------------------------|-----------------------------------------------|
|                   | Area proportion | Quantity | Area proportion | Quantity |
| 200–350           | 0.07            | 2        | 0.07            | 2        |
| 100–200           | 0.41            | 29       | 0.41            | 24       |
| 25–100            | 0.05            | 13       | 0.05            | 15       |

Table 3. Statistical particle grading and modeled particle grading.

Figure 14. Meso-scale filled geometric model diagram.

Figure 15. Cohesion model.
The bilinear cohesion model theory holds that the interface will not be damaged within a small deformation range, and the interface stress has a linear relationship with the opening displacement. When the opening displacement of the interface gradually increases to a critical value $\delta^0$, the interface stress reaches the maximum value, and damage occurs at the interface, and then the interface stress decreases with the increase of the opening displacement until it reaches the maximum opening displacement $\delta_f$ to invalid. The traction–separation law satisfied by the bilinear cohesion model is expressed as:

$$
T = \begin{bmatrix}
\sigma \\
\tau
\end{bmatrix} =
\begin{bmatrix}
(1 - D)k_n & 0 \\
0 & (1 - D)k_t
\end{bmatrix}
\begin{bmatrix}
\delta_n \\
\delta_t
\end{bmatrix}
$$

(4)

where $\sigma$ and $\tau$ are the normal and tangential stresses of the interface, respectively; $k_n$ and $k_t$ are the normal and tangential stiffness of the interface, respectively; $\delta_n$ and $\delta_t$ are the normal and tangential opening displacements of the interface, respectively. $D$ is the damage variable, which is used to judge whether the interface is damaged. When $D < 0$, there is no damage on the interface, when $0 < D < 1$, the interface is damaged, when $D = 1$, the damage value of the interface reaches the maximum value and fracture occurs, $D$ can be defined by the following expression:

$$
D = \begin{cases}
0 & (\delta \leq \delta^0) \\
\frac{\delta^0}{\delta_f - \delta^0} \delta & (\delta > \delta^0)
\end{cases}
$$

(5)

Since the modulus of AP particles is much larger than that of the matrix, the elastic constitutive model is used to describe the deformation characteristics of AP particles. The measured modulus of AP particles is 32,500 MPa, and the Poisson’s ratio is 0.143. Secondly, the matrix material usually exhibits hyperelastic properties. Therefore, the reference uses the Ogden-Based hyperelastic model for description, and the model parameters are shown in Table 4. Finally, in order to reflect the interface failure between the solid filler particles and the matrix and the tear failure of the matrix during tensile loading, by writing a Python script program, the zero-thickness cohesion elements are inserted between the interface and the matrix element in this paper, and the bilinear cohesion model is selected. In this paper, the initial stiffness, bond strength and failure displacement of the cohesive force model are determined by inversion based on the Hook-Jeeves method. The specific step flow is shown in Fig. 16.

First, set the estimated bonding interface model parameter, and use this parameter for simulation calculation.

| Ogden model | $i$ | $\mu_i$ | $\alpha_i$ |
|-------------|----|---------|-----------|
| $N=3$       | 1  | 0.44355 | 3.19509   |
|             | 2  | -0.32115| 3.91493   |
|             | 3  | 0.09432 | -0.7668   |

Table 4. Ogden model parameters of matrix.
to obtain a set of simulation stress strain curves. Then, compare the test stress strain curve with the simulation stress strain curve and construct the objective function $R$. Finally, set the error limit $r$, if the target function $R > r$, use Hook-Jeeves inversion algorithm to reset the new prediction parameters until the target function $R \leq r$.

In the calculation process, the secondary nominal stress and the failure displacement are used as the criteria for the damage initiation and evolution of the interface bonding element. In this paper, two cohesive force models are used in the simulation calculation, one is the fracture model of the bonding interface between AP particles and the matrix, and the other is the fracture model of the bonding interface between adjacent matrix elements, both of which are obtained through Hook-Jeeves inversion algorithm. The specific parameters are shown in the Table 5.

The AP particle mesh adopts the four-node plane strain element CPE4. For the propellant matrix material, because its Poisson's ratio is very high, the four-node plane strain hybrid element CPE4H is used to mesh it. The four-node plane bonding element COH2D4 is used as the Cohensive element type to characterize the tearing of the AP particle/matrix interface and the matrix. In addition, a penalty function contact constraint needs to be defined at the interface to prevent mutual intrusion between elements. In order to simulate the biaxial tensile load, the normal displacement load is applied to the nodes on the adjacent two sides at the same time, and the normal displacement and rotation constraints are applied to the nodes on the other two sides. The application of boundary conditions is shown in Fig. 17. The simulation of uniaxial tensile load only needs to cancel the lateral displacement load on the basis of the former.

### Table 5. Mechanical parameters of interface.

| Interface                   | Initial stiffness (Mpa/mm) | Bond strength (Mpa) | Failure displacement (mm) |
|-----------------------------|---------------------------|--------------------|--------------------------|
| Particle/matrix interface   | 1500                      | 0.2                | 0.02                     |
| Matrix element interface    | 500                       | 0.3                | 0.035                    |

Figure 17. Meshing and boundary conditions of biaxial stretching.

Calculation results and discussion. In order to compare the damage evolution process of propellants under different stress states, the calculation results under different loading conditions under 0.05 $s^{-1}$ strain rate loading are selected for analysis, and the stress nephogram is shown in Fig. 18. It can be seen from the calculation results that the fracture process of the propellant can also be divided into three stages, corresponding to the initial linear stage, the damage evolution stage and the fracture failure stage of the stress–strain curve, respectively. In the initial stage of stretching, due to the huge difference in stiffness between the AP particles and the matrix, the internal stress distribution of the propellant is extremely uneven, and the AP particles carry most of the load. At this time, the propellant has not been damaged, and the stress changes linearly with the strain. With the continuous loading of the load, the dewetting phenomenon begins to appear, and the initial dewetting point is different under different stress states, but generally occurs at the interface between the large-sized AP particles and the matrix. In the stage of damage evolution, the larger stress point of the matrix is also torn immediately, and together with the pores generated by dewetting, it continuously converges into cracks.
appearance of cracks greatly changes the stress distribution of the microstructure of the propellant, and the tip of the crack becomes the main area of stress concentration, which accelerates the propagation of the crack. With the continuous expansion of cracks, the stress is gradually differentiated, and the load on the particles is gradually transferred to the matrix. With the continuous application of the load, the crack begins to expand along a certain direction. Under 1:1 biaxial tensile loading, the crack expands along the diagonal direction, while under non-equi-proportional biaxial tensile loading, the crack expands along the direction perpendicular to the resultant force; finally, in the fracture stage, the propellant loses its bearing capacity due to the formation of penetrating cracks, resulting in complete failure. Compared with uniaxial stretching, the elongation under biaxial tensile loading decreased significantly, and the dewetting point moved forward significantly, among which the maximum elongation and dewetting point elongation under 1:2 biaxial tensile loading decreased most significantly, about 50% and 66% of that in uniaxial tension, respectively, which is similar to the conclusion of the mechanical properties test.

In order to compare the damage evolution process of the propellant under different strain rates, the stress nephograms under biaxial 1:2 loading and when the strain reaches 8% and 25% are selected for analysis. The results are shown in Fig. 19. It can be clearly seen that the damage degree of the propellant at the same strain varies greatly under different strain rate loadings. When the strain reaches 8%, the propellant is still in the initial linear stage without dewetting under the loading of 0.01 s⁻¹ strain rate, while under the loading of 0.05 s⁻¹ strain rate, particle dewetting occurs, when the strain rate is further increased to At 0.2 s⁻¹, a larger area of dewetting occurred, which indicates that dewetting was more likely to occur under high strain rate loading, it is consistent with the experimental conclusion of macroscopic mechanical properties. However, when the strain reaches...
25%, the degree of particle dewetting and matrix fracture of the propellant will be higher at low strain rate. This is because the loading time of the high strain rate is very short, so the interface between the AP particles and the substrate breaks due to the concentrated stress at the crack tip before it can be dewetting, resulting in a small degree of dewetting, which is the main reason for the better mechanical properties of the propellant under high strain rate loading in the macroscopic mechanical properties experiment.

**Conclusion**

In this paper, the biaxial stretching experiment of composite solid propellant with variable proportion is realized for the first time through the self-designed biaxial tensile jig and test piece, and the rate dependence and stress state dependence of the mechanical properties of HTPB propellant are analyzed through the experimental results, and then analyzed the damage evolution process of propellant under different strain rates and loading conditions based on ABAQUS simulation software, and compared the results with the traditional uniaxial tensile method. The results show that:

1. Compared with uniaxial tensile loading, the maximum tensile strength of propellant under biaxial tensile loading will be slightly improved, the maximum strength ratio of the two is 1.0~1.1, but the maximum elongation will decrease significantly, which is generally 45~85% of uniaxial stretching. Among them, the mechanical properties of the propellant under 1:2 biaxial tensile loading decreased most obviously. With the continuous increase of the loading ratio, the mechanical properties of the propellant under biaxial loading would gradually approach uniaxial stretching.

2. The effect of strain rate on the mechanical properties of propellant under biaxial tensile loading is similar to that in uniaxial stretching. With the increase of strain rate, the maximum tensile strength and maximum elongation will increase, and the dewetting point will move forward. The law of stress–strain curve is also similar to that of uniaxial stretching, which can be divided into initial linear segment, damage evolution stage and fracture stage.

3. The calculation results show that the propellant has different stress distributions in different stages of the entire failure process. In the initial linear stage, the AP particles carry most of the load, and the matrix is basically unstressed; In the damage evolution stage, due to particle dewetting and matrix fracture, the stress gradually begins to differentiate, the load on AP particles is gradually transferred to the matrix, and the crack tip becomes the stress concentration area and promotes the crack propagation in the direction perpendicular to the resultant force. The propellant dewet more easily under high strain rate loading, but the degree of dewetting is lower when the same strain is reached.

**Data availability**

The data that support the findings of this study are available from the corresponding author upon reasonable request.

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**Figure 19.** Stress nephograms of different strain rates at 8% and 25% strain under 1:2 biaxial tensile loading.
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**Author contributions**

Q.W. wrote and conceived the main content of this article G.W., Z.W., H.Q. and X.W. reviewed and modified the of the article S.L. and Z.Z. edited the pictures of the article.

**Competing interests**

The authors declare no competing interests.

**Additional information**

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