Frequency response characteristics and failure model of single-layered thin plate rock mass under dynamic loading

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In underground engineering, disturbance of dynamic load can change layered rock mass stress state and induce accidents. Traditional elastic mechanics can’t effectively solve the complex deformation problem. However, Hamiltonian mechanics system can overcome this problem. Dual variables are introduced in symplectic space to solve the deflection equations of single-layered thin plate rock mass. Comparing vibration parameters, it’s found the 1st, 5th and 6th order are effective vibration modes. The resonance characteristics of thin plate are obtained with three dynamic loads. It’s found the thin plate is most likely to resonate and damage due to the smallest resonance frequency interval and the largest vibration amplitude by impact wave and rectangular wave respectively. Then, the vibration mode of multi-layered rock mass is analyzed through Multiple Reference Impact Testing. The failure of fine sandstone is caused by the resonance of effective vibration modes by hammer excitation. Finally, the failure mechanism of thin plate is obtained by the failure theory and LS-DYNA. It’s found the four sides and corners suffer tensile shear failure and shear failure respectively. When tensile failure occurs in central, the main crack and secondary crack propagate along long axis and short axis to form "O-十" failure mode.

In the process of geological deposition, sedimentary rocks with bedding structure are formed due to gravity. The sedimentary rocks with obvious bedding structure can also be considered as multi-layered rock mass¹–⁴. The layered rock mass can maintain good mechanical properties and strong stability without external disturbance⁵,⁶, but with the development of underground engineering, the stress state of deep buried layered rock mass will change and cause deformation and failure⁷–⁹. Therefore, the study on mechanical properties of layered rock mass is urgent. Multi-layered rock mass can be regarded as formed by cementation of single rock mass with various properties. So, the material properties of layered rock mass are heterogeneous, which leads its nonlinear mechanical properties¹⁰,¹¹. In order to clarify the mechanical properties of layered rock mass, several scholars have carried out a series of mechanical experiments. Zuo prepared coal-rock combination specimens with different lithologies by adhesive tape¹²–¹⁴, they established nonlinear theoretical model of coal-rock combination, pre-peak and post-peak stress–strain models under uniaxial compression¹⁵,¹⁶. Zhang discussed relationship between layers and mechanical parameters of multi-layered rock mass by true triaxial compression tests. It was found the peak strength and peak strain increases along with confining pressure increases. The mechanical properties and statistical damage constitutive model under hydraulic-mechanical coupling rock mass was established by comparing the deformation characteristics and failure modes¹⁷. Wang studied the effect of interlayer thickness and strength on mechanical behavior and failure processes of layered rock mass with holes through uniaxial compression experiments. They found interlayer thickness and strength would lead the change of peak strength and elastic modulus of rock mass¹⁸. Liu conducted true triaxial compression experiments on two types of foliation orientation according to the large anisotropic deformation caused by the change of original rock stress state. They found the strength and failure modes of layered rocks greatly due to the lateral stress differences (σ₂ – σ₃) has great influence on different foliation directions. Correspondingly, in order to avoid large anisotropic deformation, the angle between the tunnel axis and foliation strike should be as large as possible¹⁹. Cai considered the influence of intermediate principal stress on rock fracture and strength, the developed path

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of microcracks and fractures in rock was analyzed by using numerical simulation (FEM/DEM). Stress-induced fracturing and microcracking leading to onion-skin fractures, spalling and slabbing in layered rock mass were revealed. In order to study mechanical properties of composite rock mass, Zienkiewicz proposed multilayered rock mass model which considered viscoplastic strain rate as the sum of each joint group and rock material. Further Wu proposed an anisotropic composite model based on the Drucker-Prager criterion. The model not only can describe anisotropic characteristics of rock strength and deformation, but also can realize nonlinear operation. Several researchers studied rock mechanical properties and failure modes through uniaxial or triaxial compression experiments from macroscopic perspective, which is not comprehensive for considering the mesoscopic evolution of the creep fracture in layered rock mass. Zhao obtained the influence of inclination, thickness, weak layers on creep failure mode through analyzing the initiation, propagation, penetration process of cracks in layered rock mass. Wang studied two curved failure mechanisms for single and multiple rock layers in high-pressure gas storage tunnel based on the upper bound theorem and variational principle. The analytical solutions of critical uplift pressure and failure surface were solved, which can provide theoretical references for tunnels design and construction. By analyzing the stress-strain characteristics and failure characteristics of layered rock mass in these researches, they established the damage constitutive model which can provide strong support for deformation and failure of roadway surrounding rock. However, the low strain rate loading condition is not suitable for all cases. In roadway excavation and tunnel excavation, the dynamic impact load with high strain rate can be generated when using mechanical tools and blasting excavation. The rock failure modes caused by the two loading conditions are quite different, the fundamental reason is the rock failure mechanisms under the two loading conditions are different. In underground engineering, layered rock mass will be damaged by impact load with high strain rate, so it is necessary to study the deformation and failure characteristics of layered rock mass under dynamic impact load.

Because of the depletion of coal resources in shallow strata, coal mines enter deep strata mining. With the depth increase, the ground stress and gas stress of coal seam increase. The stress state of layered rock mass became more complicated, dynamic disasters such as gas outburst and rock burst occur more frequently. Under strong dynamic disturbances, the damage of multi-layered rock mass in the upper part of the roadway is fatal to the safety production in mines. Now most failure mode studies of layered rock mass are focusing on the quasi-static loading conditions with low strain rate, while the failure modes under impact load and quasi-static load are quite different. But there are few studies on the layered coal rock mass under impact load, which have great significance for dynamic disaster control in mine. Braunagel studied the effect of rapid stress cycles on dynamic compressive strength using modified split Hopkinson pressure bar (SHPB). They found the failure mode of rock changes from localized failure along discrete fractures to distributed fracturing, the compressive strength of granite decreases twice under cyclic loading. Xie conducted the dynamic mechanical constitutive model of the coal-rock combination specimens by SHPB. They found the strain softening effect were stronger than the hardening effect in coal-rock combination specimens, main damage location was in the coal body. According to the experiment result, Wen studied the dynamic compression characteristics of layered rock mass with significant strength changes. They found the dynamic compressive strength of layered rock mass increases approximately linearly with loading strain rate increased. Recording crack propagation paths by high-speed camera, it was found the bedding plane dip angle control the failure mode for parallel or near-parallel to the dynamic wave trans-mitting direction. Han found the localized slabling degree of composite rock mass was sensitive to the filled joint thickness, but all specimens ultimately exhibited an axial splitting failure. Furthermore, Han studied the influence of interlayer strength on stress propagation, crack propagation on mechanism and failure mode in composite rock-mortar specimens by SHPB and DIC. It was determined that tensile cracks initiate at the rock-mortar interface along the loading direction eventually leading to tensile failure. Qiu studied the influence of interfacial roughness and loading rates effect on crack extension velocity. The results showed that the larger the interfacial roughness, the easier the crack penetrates the composite rock mass, and the average crack propagation speeds increase with loading rate. Zheng proposed a numerical 3D mesoscopic approach based on the discrete element method combined with XCT images to characterize the dynamic impact behavior of heterogeneous coal-rock. According to the model, the meso-damage mode and fracture mechanism of heterogeneous coal-rock under different impact modes and impact velocities were studied. Since the existing phase field model can only model the tensile-induced fracture which can't well reproduce the diversity of dynamic fracture, Duan proposed a new phase field model which involved all the commonly seen dynamic fracture mechanisms to reflect dynamic rock diversity under impact loading. Through this model, crack initiation and propagation can be automatically characterized by phase field evolution equation, and different fracture modes of layered rock can be predicted. In addition, some scholars used thin plate theory to study the breaking form and caving law of the gob roof. Zuo simulated the roof fracture experiment of goaf by thin plates, which explained the O–X failure mode of thin plate was initiated by tensile-shear stress. Because of transverse shear stress strengthened with plate thickness increase, the failure mode of “O–*” appear. These studies provide good foundation for exploring the dynamic mechanical properties of layered rock mass, but now the complex deformation characteristics and failure mode of layered rock mass are still unclear using traditional elastic mechanics. However, the failure characteristics of layered rock mass are very important for underground engineering. So, further research on this aspect is required.

Now, the fracture research on thin plates is based on the traditional elastic mechanics, it's difficult to find all solutions which strictly meet the boundary conditions in the solution process. So, the boundary conditions are often given by saint venant principle. However, the substitution method will lead large errors in the boundary calculation results, which is difficult to reflect the real situation. Hamilton mechanical system can overcome the shortcomings of some boundary conditions in traditional elastic mechanics. During solving process, this method can reduce the order of high-order differential equations to decrease the difficulty of solving by introduce the dual variables in symplectic space. So the Hamiltonian mechanics system can solve the end, local complex deformation problems which are difficult to deal by traditional elastic mechanics. In order to clarify the failure
characteristics of multi-layered rock mass, it’s necessary to clarify the failure characteristics of single-layered thin plate rock mass. In this paper, the mechanical problem of single-layered thin plate rock mass is transformed into solving the eigenvalue and eigenvector of Hamiltonian. Based on the separation variable method, the deflection vibration mode function of single-layered thin plate rock mass is derived, the controlling equations of thin plate are solved by the Duhamel integral. Subsequently, the resonance characteristics of single-layered thin plate rock mass under different dynamic loads are discussed, which the correctness of the theoretical derivation is verified by analyzing the effective vibration mode parameters in MRIT. Finally, the failure characteristics of single-layered thin plate rock mass under impact load are obtained through failure theory and numerical simulation.

**Deflection equation of single-layered thin plate rock mass under forced vibration**

Control equation of single-layered thin plate rock mass.

As shown in Fig. 1, in this paper the single-layered thin plate rock mass is transversely isotropic in mechanical properties. The density of the rock mass is \( \rho \), the thickness is \( h \), the size is \( a \times b \), the elastic modulus is \( E \), the Poisson’s ratio is \( \nu \), the \( x \)-\( y \) plane is neutral plane.

Based on the transient equilibrium conditions of the internal mechanics of thin plate rock mass, the differential equation of single-layered thin plate rock mass can be derived under forced vibration:

\[
D \nabla^4 w(x, y, t) + \rho h \frac{\partial^2 w(x, y, t)}{\partial t^2} = q(t)
\]  

(1)

where \( w(x, y, t) \) is the deflection; \( D \) is the bending stiffness of single-layered thin plate rock mass; \( \rho \) is the density of single-layered thin plate rock mass; \( q(t) \) is external dynamic load.

To solve the homogeneous Eq. (1), set \( q(t) = 0 \), the free vibration differential equation of single-layered thin plate rock mass as follows:

\[
D \nabla^4 w(x, y, t) + \rho h \frac{\partial^2 w(x, y, t)}{\partial t^2} = 0
\]  

(2)

In this paper, we assume that the vibration of single-layered thin plate rock mass has the following harmonic oscillator with time as:

\[
w(x, y, t) = W(x, y)e^{i\omega t}
\]  

(3)

where \( \omega \) is the natural frequency; \( W(x, y) \) is the deflection mode function.

Bring Formula (3) into Formula (2), we can get:

\[
\frac{\partial^4 W}{\partial x^4} + \frac{\partial^4 W}{\partial x^2 \partial y^2} + \frac{\partial^4 W}{\partial y^4} = k^4 W
\]  

(4)

where \( k^4 = \frac{\rho h \omega^2}{D} \).

**Hamilton dual vibration equation of single-layered thin plate rock mass.** It is necessary to decouple the physical parameters in (4) using the Hamilton dual equations. If set \( \theta = \partial W/\partial x \), the relationship between the physical parameters as follows:

\[
\frac{\partial \theta}{\partial x} = -\frac{M_x}{D} - \nu \frac{\partial^2 W}{\partial y^2}
\]  

(5)

\[
\frac{\partial V_x}{\partial x} = D(1 - \nu^2) \frac{\partial^4 W}{\partial y^4} - \nu \frac{\partial^2 M_x}{\partial y^2} - \rho \omega^2 W
\]  

(6)

\[
\frac{\partial M_x}{\partial x} = V_x + 2D(1 - \nu) \frac{\partial^2 \theta}{\partial y^2}
\]  

(7)

If vector \( \nu = [W, \theta, -V_x, M_x] \), the dual equation in Hamilton system as follows:

\[
\nu' = Hv
\]  

(8)

The Eq. (8) can also be expressed as:
\[
\begin{bmatrix}
\frac{\partial W}{\partial x} \\
\frac{\partial W}{\partial y} \\
\frac{\partial^2 W}{\partial x^2} \\
\frac{\partial^2 W}{\partial y^2}
\end{bmatrix} =
\begin{bmatrix}
0 & 1 & 0 & 0 \\
-\nu \frac{\partial^2}{\partial y^2} & 0 & 0 & -\frac{1}{\rho} \\
-D(1-\nu^2) \frac{\partial^4}{\partial x^4} + \rho \omega^2 h & 0 & 0 & \nu \frac{\partial^2}{\partial y^2} \\
0 & 2D(1-\nu) \frac{\partial^2}{\partial y^2} & -1 & 0
\end{bmatrix} \begin{bmatrix} W \\ \theta \\ -V_x \\ M_x \end{bmatrix}
\]

(9)

**Solution of the Hamilton dual equations.** Based on the symplectic geometry method and separation of variables, the solutions of (9) can be obtained. \(W(x)\) and \(W(y)\) are the deflection modes along the \(x\) and \(y\) directions respectively, the specific forms as follows:\(^{58-60}\):

\[
W(x) = a_1 e^{i\beta_1 x} + b_1 e^{-i\beta_1 x} + c_1 e^{i\beta_2 x} + d_1 e^{-i\beta_2 x} = A_1 \cos \beta_1 x + B_1 \sin \beta_1 x + C_1 \cosh \beta_2 x + D_1 \sinh \beta_2 x
\]

(10)

\[
W(y) = a_2 e^{i\alpha_1 y} + b_2 e^{-i\alpha_2 y} + c_2 e^{i\alpha_2 y} + d_2 e^{-i\alpha_2 y} = A_2 \cos \alpha_1 y + B_2 \sin \alpha_1 y + C_2 \cosh \alpha_2 y + D_2 \sinh \alpha_2 y
\]

(11)

where \(a_1, a_2, \beta_1, \beta_2\) are the eigenvalues in the \(x\) direction, \(b_1, b_2, \alpha_1, \alpha_2\) are eigenvalues in the \(y\) direction, \(a_1, a_2, \beta_1, \beta_2\) satisfy the following rules:
\[a_1^2 + b_1^2 + \beta_1^2 + \beta_2^2 = 2k^2, a_2^2 + b_2^2 = k^2, a_1^2 + a_2^2 = k^2, a_1^2 - a_2^2 = k^2\]

**Deflection equation of single-layered thin plate rock mass under free vibration.** In order to obtain the deflection equation of single-layered thin plate rock mass under free vibration, the boundary conditions should be determined. In this section, single-layered thin plate rock mass in a state of four edges fixed and isn't disturbed by external load.

In the \(y\) direction of thin plate rock mass, there are the following relations:

\(W(x,0) = 0, \partial W(x,0)/\partial y = 0; W(x,b) = 0, \partial W(x,b)/\partial y = 0.\)

Combined with (9), we can get:

\[
\begin{bmatrix}
1 & 0 & 1 & 0 \\
0 & \alpha_1 & 0 & \alpha_2 \\
\cos \alpha_1 b & \sin \alpha_1 b & \cosh \alpha_2 b & \sinh \alpha_2 b \\
-\alpha_1 \sin \alpha_1 b & \alpha_1 \cos \alpha_1 b & \alpha_2 \sinh \alpha_2 b & \alpha_2 \cosh \alpha_2 b
\end{bmatrix} \begin{bmatrix} A_2 \\ B_2 \\ C_2 \\ D_2 \end{bmatrix} = \begin{bmatrix} 0 \\ 0 \\ 0 \end{bmatrix}
\]

(12)

With (11), the frequency equation along the \(y\) direction can be obtained as:

\[
1 - \cos \alpha_1 b \cosh \alpha_2 b \sin \alpha_1 b \sinh \alpha_2 b = \frac{\alpha_2^2 - \alpha_1^2}{2\alpha_1 \alpha_2}
\]

(13)

The deflection equation as follows:

\[
W(x) = - \cos \beta_1 x + \frac{\beta_2}{\beta_1} k_2 \sin \beta_1 x + \cos \beta_2 x - k_2 \sinh \beta_2 x,
\]

\[
W(y) = - \cos \alpha_1 y + \frac{\alpha_1}{\alpha_2} k_1 \sin \alpha_1 y + \cos \alpha_2 y - k_1 \sinh \alpha_2 y
\]

(14)

where

\[
\begin{align*}
\alpha_1 &= \frac{\cos \alpha_1 b - \cosh \alpha_2 b}{\frac{\alpha_1}{\alpha_2} k_1 \sin \alpha_1 b - \sinh \alpha_2 b}, \\
\alpha_2 &= \frac{\cos \alpha_2 b - \cosh \alpha_1 b}{\frac{\alpha_2}{\alpha_1} k_2 \sin \alpha_2 b - \sinh \alpha_1 b}.
\end{align*}
\]

**Deflection equation of single-layered thin plate rock mass under forced vibration.** Solution of the control equation. The solutions’ form of the non-homogeneous control Eq. (1) can be expressed as follows:

\[
w(x, y, t) = \sum_{n=1}^{\infty} W_n(x, y) \varphi_m(t)
\]

(15)

Insert (15) into (1):

\[
\sum_{m=1}^{\infty} \left[D \nabla^4 W_m(x, y) \varphi_m(t) + \rho h W_m(x, y) \varphi_m''(t) \right] = q(t)
\]

(16)

With (4),

\[
D \nabla^4 W_m(x, y) = \rho h \omega_m^2 W_m(x, y)
\]

(17)

Then,

\[
\sum_{m=1}^{\infty} \rho h W_m(x, y) \left[\omega_m^4 \varphi_m(t) + \varphi_m''(t) \right] = q(t)
\]

(18)

The orthogonality of the deflection equations as follows:\(^{61}\):
We multiply both sides of (18) by $W_m(x,y)$ and do integral over the thin plate:

$$\int \int_{\Omega} \rho h W_m(x,y) W_n(x,y) dxdy = 0, \ (m \neq n) \tag{19}$$

We multiply both sides of (18) by $W_m(x,y)$ and do integral over the thin plate:

$$\int \int_{\Omega} \rho h W_m^2(x,y) [\omega_m^2 \varphi_m(t) + \varphi_m''(t)] dxdy = \int \int_{\Omega} q(t) W_m(x,y) dxdy \tag{20}$$

Set

$$M_m = \int \int_{\Omega} \rho h W_m^2(x,y) dxdy, \quad P_m(t) = \int \int_{\Omega} q(t) W_m(x,y) dxdy \tag{21}$$

Then,

$$\varphi_m''(t) + \omega_m^2 \varphi_m(t) = \frac{1}{M_m} P_m(t) \tag{22}$$

Based on Duhamel’s Integral, the solutions can be expressed as follows:

$$\varphi_m(t) = \frac{1}{M_m \omega_m} \int_0^t P_m(\tau) \sin \omega_m(t - \tau) d\tau \tag{23}$$

And then,

$$\varphi_m(t) = \frac{\int \int_{\Omega} W_m(x,y) dxdy}{M_m \omega_m} \int_0^t q(\tau) \sin \omega_m(t - \tau) d\tau \tag{24}$$

The main vibration mode $W_m(x,y)$ of single-layered thin plate rock mass. Combining the frequency equation of single-layered thin plate rock mass, the main vibration mode is solved by Newton’s iterative method and the calculated values of the first 10 order vibration modal parameters are shown in Table 1. It’s found that the 1st order, 5th order and 6th order vibration functions are the main vibration modes by comparing the first 10 order vibration modal parameters (Table 2).

### Table 1. The first 10 vibration modal parameters of single-layered thin plate rock mass.

| Parameter | 1st order | 2nd order | 3rd order | 4th order | 5th order | 6th order | 7th order | 8th order | 9th order | 10th order |
|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|------------|
| $\beta_1$ | 1.443     | 1.301     | 2.573     | 2.483     | 1.227     | 3.643     | 2.404     | 3.589     | 2.346     | 2.346      |
| $\beta_2$ | 2.145     | 3.247     | 2.949     | 3.765     | 4.437     | 3.895     | 4.802     | 4.514     | 5.930     | 5.930      |
| $\alpha_1$| 1.122     | 2.104     | 1.019     | 2.001     | 3.015     | 0.975     | 2.940     | 1.935     | 3.904     | 3.851      |
| $\alpha_2$| 2.329     | 2.795     | 3.778     | 4.042     | 3.479     | 5.243     | 4.494     | 5.433     | 4.248     | 5.083      |
| $k$       | 1.828     | 2.474     | 2.767     | 3.189     | 3.255     | 3.771     | 3.797     | 4.078     | 4.079     | 4.509      |

\[ \int \int_{\Omega} W_m(x,y) dxdy = 13.589 \times 10^{-12} \tag{19} \]

\[ W_m(x,y) = 7.0 \times 10^{-12} \tag{19} \]

\[ 0 \tag{19} \]

\[ 8.503 \tag{19} \]

\[ 12.565 \tag{19} \]

\[ -4.3 \times 10^{-11} \tag{19} \]

\[ 3.1 \times 10^{-9} \tag{19} \]

\[ 4.9 \times 10^{-10} \tag{19} \]

\[ 0 \tag{19} \]

### Table 2. Main mode frequency of single-layered thin plate rock mass with different lithology ($\omega_m$).

| Frequency Lithology | 1st order (rad·s⁻¹/Hz) | 5th order (rad·s⁻¹/Hz) | 6th order (rad·s⁻¹/Hz) | Elastic modulus E(GPa) | Poisson ratio | Density (Kg/m³) | Size |
|---------------------|-------------------------|------------------------|------------------------|------------------------|---------------|-----------------|------|
| Fine sandstone      | 189.4/30.1              | 600.6/95.6             | 806.3/128.3            | 28.8                   | 0.2           | 2800            | a=3.6; b=3.0; |
| Sandstone           | 137.5/21.9              | 436.1/69.4             | 585.3/93.1             | 13.5                   | 0.25          | 2550            | |
| Coarse sandstone    | 135.6/21.6              | 429.9/68.4             | 577.0/91.8             | 14.1                   | 0.22          | 2700            | |
| Limestone           | 115.0/18.3              | 364.7/58.0             | 489.5/77.9             | 10.7                   | 0.18          | 2800            | |
| Silstone            | 114.7/18.2              | 363.6/57.9             | 488.0/77.7             | 10.1                   | 0.2           | 2680            | |
| Sandy mudstone      | 105.5/16.8              | 334.6/53.3             | 449.2/71.5             | 7.8                    | 0.27          | 2530            | h=0.06 |
| Mudstone            | 91.8/14.6               | 291.1/46.3             | 390.8/62.2             | 5.8                    | 0.28          | 2500            | |
| Coal                | 65.2/10.1               | 200.5/31.9             | 269.1/42.8             | 1.5                    | 0.32          | 1400            | |
| Soft Coal Seams     | 34.9/5.6                | 110.3/17.6             | 148.4/23.6             | 0.4                    | 0.39          | 1300            | |

\[ \omega_m = \frac{1}{\sqrt{M_m \omega_m}} \int_0^t P_m(\tau) \sin \omega_m(t - \tau) d\tau \tag{23} \]

\[ \varphi_m(t) = \frac{\int \int_{\Omega} W_m(x,y) dxdy}{M_m \omega_m} \int_0^t q(\tau) \sin \omega_m(t - \tau) d\tau \tag{24} \]
Vibration laws of single-layered thin plate rock mass under dynamic loading

Table 3. The Fourier series expressions and waveforms of dynamic loading $q(t)$ ($A = 1$).

| Dynamic loading | FFT series expression | waveforms of dynamic loading |
|------------------|-----------------------|-----------------------------|
| Rectangular wave | $q(t) = \frac{A}{\pi} \sum_{n=1}^{\infty} \frac{1}{n} \sin^2 \left(\frac{n \omega}{2}\right) \sin(n \omega t)$ | ![Waveform](image1) |
| Triangular wave  | $q(t) = \frac{A}{\pi} + \frac{4A}{\pi} \sum_{n=1}^{\infty} \frac{1}{n} \sin^2 \left(\frac{n \omega}{2}\right) \cos(n \omega t)$ | ![Waveform](image2) |
| Impact wave      | $q(t) = \frac{A}{\pi} \left(1 + \frac{\omega}{\pi} \sum_{n=1}^{\infty} \cos(n \omega t)\right)$ | ![Waveform](image3) |

Table 4. The time harmonic vibration term $\varphi_m(t)$ of single-layered thin plate rock mass under dynamic loading.

| Dynamic loading | The time harmonic vibration term $\varphi_m(t)$ |
|-----------------|---------------------------------------------|
| Rectangular wave| $\varphi_m(t) = \frac{A \omega_m}{\omega} \left[1 - \cos(\omega_m t)\right] - \frac{4A \omega_m}{\pi} \sum_{n=1}^{\infty} \frac{1}{n} \sin^2 \left(\frac{n \omega_m}{2}\right) \cos(n \omega_m t)\right]$ |
| Triangular wave  | $\varphi_m(t) = A \omega_m \left[1 - \cos(\omega_m t)\right] - \frac{4A \omega_m}{\pi} \sum_{n=1}^{\infty} \frac{1}{n} \sin^2 \left(\frac{n \omega_m}{2}\right) \cos(n \omega_m t)\right]$ |
| Impact wave      | $\varphi_m(t) = A \omega_m \left[1 - \cos(\omega_m t)\right] - \frac{4A \omega_m}{\pi} \sum_{n=1}^{\infty} \frac{1}{n} \sin^2 \left(\frac{n \omega_m}{2}\right) \cos(n \omega_m t)\right]$ |

Resonance frequency distribution laws of dynamic loading.

The vibration frequency and period of the dynamic load is $\omega = \pi \text{ rad/s}$ (0.5 Hz), $T = 2 \text{ s}$. By plotting $\varphi_m(t)$ versus $\omega_m$ under three different dynamic loads, the resonant frequency characteristics of thin plate rock mass are revealed at $t = 0$–20 s, 0.01 s interval, algebraic and term $n = 150$.

$2n^2 \omega^2 = \omega_m^2$, while: $n \omega = \omega_m (n = 1, 2, 3, 4 \ldots)$ (25)

Resonance frequency distribution laws of rectangular wave. Under the rectangular wave, the time harmonic vibration term $\varphi_m(t)$ of effective modes which the 1st, 5th and 6th orders are analyzed and the vibration patterns as shown in Fig. 2. It’s found that the resonance frequency interval caused by rectangular wave is $2\pi$ (2$\omega$), the resonant amplitude $\varphi_m(t)$ distributed in $\omega_m = \pi–15\pi \text{ rad/s}$ ($\omega–15\omega$). According to (25), the thin plate rock mass will resonate when $\omega_m = n \omega$. With rectangular wave, when $n$ is odd number, the resonance phenomenon is obvious. When $n$ is even number, the resonance phenomenon is not obvious. The amplitude of resonance decreases exponentially with the resonance frequency increases.

Resonance frequency distribution laws of triangular wave. Under the triangular wave, the time harmonic vibration term $\varphi_m(t)$ of effective modes which the 1st, 5th and 6th orders are analyzed and the vibration patterns as shown in Fig. 3. Like the effect of rectangular wave, the resonance frequency interval caused by triangular wave is $2\pi$ (2$\omega$), the resonant amplitude $\varphi_m(t)$ distributed in $\omega_m = \pi–15\pi \text{ rad/s}$ ($\omega–15\omega$). With triangular wave, when $n$ is odd number, the resonance phenomenon is obvious. When $n$ is even number, the resonance phenomenon is not obvious. The amplitude of resonance decreases exponentially with the resonance frequency increases.

Resonance frequency distribution laws of impact wave. Under the impact wave, the time harmonic vibration term $\varphi_m(t)$ of effective modes which the 1st, 5th and 6th orders are analyzed and the vibration patterns as shown in Fig. 4. Different from the rectangular wave and triangular wave, the resonance frequency interval caused by
impact wave is \( \pi (\omega) \), the resonant amplitude \( \varphi_{m}(t) \) relatively small. With impact wave, single-layered thin plate rock mass will resonate when \( n \) is positive integer. The amplitude of resonance keeps constant with the resonance frequency increases.

By analyzing the resonance parameters generated from different dynamic loads. On the one hand, the resonance frequency interval caused by impact wave is the smallest in dynamic loads, so that single-layered thin plate rock mass will resonate easily by impact wave. On the other hand, the resonant amplitude of rectangular wave is the biggest in dynamic loads, so that the resonance effect caused by rectangular wave is the most obvious. Correspondingly, the damage effect by rectangular wave acting on thin plate rock mass is the most significant.
Experimental system and sample preparations. The similarity simulation experiment is widely used to simulate the deformation and failure laws of overlying strata in mining. In this paper, the similarity simulation experiment platform is 1800 mm × 160 mm × 1100 mm. We use five types rock mass to simulate multi-layer coal and rock mass, the rock mass from the top to the bottom of the model are fine sandstone, medium sandstone, coal, coarse sandstone, mudstone respectively. The thickness of each rock mass is 200 mm and the bulk density similarity ratio is 1:1.6.

Action points and sensors distribution. In the traditional experimental modal analysis, the force hammer is used as the excitation device. Hammering method is the most widely used modal test method due to its convenient installation, strong mobility and less channel requirements. According to the number of data acquisition equipment channels, hammering method can be divided into Single Reference Impact Testing (SRIT) and Multiple Reference Impact Testing (MRIT)62,63. MRIT can obtain more row or column matrix parameters for spectral analysis, MRIT is more convenient than SRIT64,65. So MRIT is used in this paper, 9 hammer action points are arranged in turn on the top surface of fine sandstone, 100 mm apart from two adjacent action points. In order to reduce the damage of fine sandstone structure caused by the force hammer, iron blocks with size of 80 mm × 80 mm are placed at each action point as shown in Fig. 5. The 1#–5# action point is arranged vertically at the top plane center of fine sandstone, the action points 6#, 8# and 7#, 9# are located on the left and right sides of the top of fine sandstone, which arranged at 45° and 135° in the horizontal direction. The vibration amplitude which caused by force hammer is measured by magnetoelectric speed sensors (2D001), the No.1-No.4 sensors are distributed respectively at the interfaces of each layer rock mass, the surface of the sensor (signal receiving surface) attached the interface of each rock mass. The magnetoelectric signal is transmitted to the distributed network dynamic signal test system (DH5981), which is used for data acquisition and analysis.

Variations amplitude and amplitude-frequency distribution. When 2# action point is acted by the force hammer, the amplitude curve of each layer rock mass obtained by No.1–No.4 sensors as shown Fig. 6. It’s found that, the vibration trends measured by four sensors are similar. When \( t_1 = 15 \text{ ms} \), the No.1 sensor reaches the first extreme value \( s_1 = -0.005 \text{ mm} \); When \( t_6 = 51 \text{ ms} \), the No.1 sensor reaches the peak \( s_6 = 0.014 \text{ mm} \). When the 2#, 4# and 6# action points are respectively acted by the force hammer, the extreme points and corresponding time points of amplitude curve as shown in Table 6. Under the disturbance of impact load, the vibration period of each layer rock mass is \( T_1 = 18–21 \text{ ms} \), the vibration frequency is 45–52.5 Hz.

When 2# action point is excited, the vibration waveform is decomposed into five vibration modes (IMF1–IMF5) as shown in Fig. 8a. IMF1, IMF2 and IMF3 occupy most energy of the vibration waveform in Fig. 8b, so they

| Serial number | Layers of coal and rock mass | Compressive strength/MPa | Raw material | Similar material | Fine sand /Kg | Cement/Kg | Gypsum/Kg | Water /Kg |
|---------------|-----------------------------|--------------------------|--------------|------------------|---------------|-----------|-----------|-----------|
| 1             | Fine sandstone              | 120                      | 0.75         | 72.98            | 7.30          | 17.03     | 9.73      |
| 2             | Medium sandstone            | 80.1                     | 0.50         | 81.09            | 8.11          | 8.11      | 9.73      |
| 3             | Coal                        | 10                       | 0.063        | 86.49            | 7.57          | 3.24      | 9.73      |
| 4             | Coarse sandstone            | 61.5                     | 0.384        | 83.40            | 6.95          | 6.95      | 9.73      |
| 5             | Mudstone                    | 27.4                     | 0.171        | 88.46            | 6.32          | 6.32      | 10.11     |

Table 5. The composition and ratio of similar materials of each layer.

Figure 5. Experimental model and data acquisition system.

Spectrum structure analysis experiment of dynamic loading. Experimental system and sample preparations. The similarity simulation experiment is widely used to simulate the deformation and failure laws of overlying strata in mining. In this paper, the similarity simulation experiment platform is 1800 mm × 160 mm × 1100 mm. We use five types rock mass to simulate multi-layer coal and rock mass, the rock mass from the top to the bottom of the model are fine sandstone, medium sandstone, coal, coarse sandstone, mudstone respectively. The thickness of each rock mass is 200 mm and the bulk density similarity ratio is 1:1.6. The composition and ratio of similar materials in each layer rock mass as shown in Table 5.
are called effective vibration modes. IMF2 is called the main vibration mode due to it takes up 96% of the total energy. It's found that the vibration frequency of the original waveform in 40.0–90.0 Hz (P1–P3) by analyzing the marginal spectrum in Fig. 8c. When the vibration frequency

$$P_2 = 50.5 \text{ Hz}$$

reaches the maximum value. By analyzing the marginal spectrum of effective vibration modes (IMF1, IMF2 and IMF3), the predominant frequencies of IMF1, IMF2 and IMF3 are

$$P_4 = 236.8 \text{ Hz}, \quad P_5 = 50.2 \text{ Hz} \quad \text{and} \quad P_6 = 45.9 \text{ Hz}$$

respectively. The resonance frequency range caused by impact load is 225–262.5 Hz and 45–52.5 Hz. According to Table 2, it's found that the main vibration modes frequency of fine sandstone is 30.1–128.3 Hz which is similar to the disturbance frequency of impact load. This cause resonance and enhance the failure effect of fine sandstone under impact load.

The failure mode of single-layered thin plate rock mass under dynamic loading. Based on the first strength theory and third strength theory, the maximum shear stress ($\tau_{\text{max}}$) distribution of the 1st, 5th and 6th mode as shown in Fig. 9. In 1st mode, the maximum shear stress concentrates at the middle of the four sides, which is symmetrical along the long and short central axis. The maximum shear stress of the 5th mode distributes in the long central axis and the middle of the two short sides, which are symmetrical along the long central axis. The maximum shear stress of the 6th mode distributes in the short central axis and the middle of the two long sides,
which are symmetrical along the short central axis. It’s found that the stress $\sigma_x$ of the 1st and 6th effective mode are greater than the stress $\sigma_y$, the stress $\sigma_y$ of the 5th effective mode is greater than the stress $\sigma_x$, the shear stress is relatively small. So that the tensile failure is the main failure pattern in the center of thin plate rock mass. At the middle of the four sides on the thin plate rock mass, the stress $\sigma_x$, $\sigma_y$, and $\tau_{max}$ concentrate together. The shear stress $\tau_{xy}$ of the 1st, 5th and 6th modes and stress $\sigma_y$ of the 6th mode are concentrated at four corners. Therefore, four sides of the thin plate rock mass are the tensile-shear failure caused by the combined action of tensile stress and shear stress, four corners are the shear failure caused by the shear stress. On the area outside the four sides and four corners, $\tau_{max}$ of the 1st mode is relatively small, $\tau_{max}$ of the 5th and 6th modes concentrate along the long central axis and short central axis of the thin plate respectively. When thin plate rock mass subjected to dynamic load, many main cracks are formed along the long central axis, a small number of secondary cracks are formed along the short central axis of thin plate.

**Numerical simulation of the dynamic damage and failure.** In LS-DYNA, the PLASTIC_KINEMATIC material model and Cowper Symonds model are used to simulate the failure of the thin plate rock mass under the dynamic load\(^5\). The dynamic damage and failure process of thin plate rock mass as shown in Fig. 10. From Fig. 10a, it’s found that cracks first appear in the middle and corners of the four sides on the thin plate, these cracks develop further along the boundary. Subsequently, cracks are generated in the center of the thin plate, the cracks extend outward along the long and short central axes of the thin plate in Fig. 10b. And the number of cracks along the long central axis is much larger than the cracks along the short central axis in Fig. 10c. The numerical simulation results are consistent with theoretical derivation in Fig. 9. So that, the failure position can be determined by 1st effective mode which in the middle of the four sides, four corners and central area of the thin plate. The trend of the cracks can be determined by the 5th and 6th effective modes, which along the long central axis and short central axis.
Discussions

The failure patterns of single-layered thin plate rock mass with thickness of 2 cm and critical thickness of 4.5 cm were studied under static load by the simulation experiment device for roof breakage in goaf as shown in Fig. 11. The results showed that: (1) With static load in Fig. 11a, the four sides of single-layered thin plate rock mass were subjected to the combined action of shear stress and tensile stress. The shear stress caused tensile shear failure on the four sides and formed an “O” ring. (2) The tensile failure not only occurred in the central area of single-layered thin plate rock mass, but also formed main vertical crack which propagated along the long axis. The main vertical crack splitted into “X” type crack, when it extended to the four corners. Finally, the “O-X” failure pattern was formed. (3) With the thickness of rock mass increases (critical thickness is 4.5 cm), it’s quite clear that there has a horizontal crack along the short central axis, which made the thin plate rock mass formed “O-❄” failure pattern in Fig. 11b.

According to the Figs. 9 and 10, four sides and four corners of single-layered thin plate rock mass occur tensile shear failure and shear failure under dynamic load. The main crack along the long central axis and the secondary crack along the short central axis are formed in the center of thin plate due to tensile-shear failure and shear failure. So the “O-†” failure pattern of single-layered thin plate rock mass is formed. Therefore, it’s obvious that the fracture mechanism of thin plate rock mass under dynamic load and static load is different, and

Figure 9. The maximum shear stress($\tau_{\text{max}}$) distribution of the 1st, 5th and 6th mode.

Figure 10. The dynamic damage and failure process of single-layered thin plate rock mass.
the fracture characteristics are also different. The reason for the difference of fracture characteristics in thin plate rock mass is the stress loading condition in different ways. In Zuo's study, the stress is mainly loaded to the rock mass under static loading conditions with low strain rate, the failure mechanism is like the rock failure criterion which established by other scholars. However, the main content of this paper is the failure characteristics of layered rock under dynamic impact load with high strain rate. Based on the vibration characteristics, the deflection equation and effective vibration mode are deduced by Hamilton mechanical system. Combined with experiment and numerical simulation, the failure of single-layer thin rock mass is caused by the resonance which is induced by the effective vibration mode under dynamic impact load. On the one hand, the research results can use the resonance effect to accelerate the rock breaking process, reduce the energy consumption of rock breaking and improve the rock breaking efficiency; on the other hand, it can provide new ideas for the use and maintenance of built roadways and tunnels.

Conclusions
In this paper Hamiltonian mechanics system is used to solve the deflection equations of single-layered thin plate rock mass, the main vibration modes and resonance characteristics under different dynamic loads can be obtained. Through theoretical analysis and numerical simulation, the failure mode of single-layered thin plate rock mass is obtained. The specific conclusions are as follows:

1. Based on the dual equation and Duhamel's integral, the mechanical model of single-layered thin plate rock mass is established. The main vibration modes (1st, 5th, and 6th modes) and the frequencies of thin plate rock mass are verified.
2. The resonance frequency interval and resonant amplitude $q_m(t)$ caused by rectangular wave, triangular wave and impact wave can be obtained. With resonance frequency increase, the amplitude of resonance initiated by rectangular wave, triangular wave decreases exponentially, the amplitude of resonance initiated by impact wave keeps constant.
3. The thin plate is most likely to resonate and damage due to the smallest resonance frequency interval and the largest vibration amplitude by impact wave and rectangular wave respectively.
4. According to the MRIT, the vibration waveform can be decomposed into five vibration modes, the main vibration mode and the effective vibration modes are determined by energy analysis. Comparing main vibration modes parameters, it's concluded the rock mass failure is caused by effective vibration modes of dynamic load.
5. Combining the first and third strength theory, it's found that the failure of thin plate at the central area, four corners and the middle of the four sides, which determined by tensile stress and shear stress of 1st mode. Main cracks and secondary cracks formed along the long axis and short axis, which determined by $T_{max}$ of 5th and 6th modes.
6. Through numerical simulation, when tensile failure occurs in the center of thin plate rock mass, the cracks expand along the long axis and the short axis respectively to become the main crack and the secondary crack. Finally the “O-十” failure pattern is formed which is different from the failure pattern formed by static load.

Data availability
The data used to support the findings of this study are available from the corresponding authors upon request.

Received: 5 September 2022; Accepted: 5 November 2022
Published online: 09 November 2022
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Acknowledgements
This research was conducted with financial support from the National Natural Science Foundation of China (52064046, 51804311). Department of Science and Technology of Xinjiang Uygur Autonomous Region (science and technology aid Xinjiang) (2020E0258). China Scholarship Council (CSC) and the Fundamental Research Funds for the Central Universities (2020YJSAQ13).

Author contributions
F.L. carries out formula derivation and theoretical analysis, in addition he provides writing ideas and financial support. C.W. conducts data analysis and writes main manuscript text. R.S. carries out Multiple Reference Impact Testing. G.X. conducts numerical simulation.

Competing interests
The authors declare no competing interests.

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