1. Introduction

There are many sources of vehicle vibrations and noises, such as the engine, the tire, the transmission, and the road surface [1], in which the engine contributes the most [2]. In addition, the vibrations and noises caused by the engine will further produce transmission vibrations and noises [3]. Global emission regulation requires the automotive manufacturers to develop engines with lower level emissions. The development of the turbocharged three-cylinder engine is a strategy to meet this goal. However, the natural structural characteristics bring a greater challenge on NVH performance than the four-cylinder engine [4]. In order to attenuate the torsional vibrations caused by the engine, torsional vibration dampers are employed to vehicle power transmissions.

Palliative devices, such as clutch predampers and dual-mass flywheel, have been used to mitigate the effect of transmitted engine torsional oscillations [5]. Equipping a clutch predamper (CTD) is the traditional way to attenuate the torsional vibration of the powertrain. However, limited by the space and the large stiffness of the elastic element, the damping effect is poor [6]. As a new kind of automobile torsional damper, DMF (dual-mass flywheel) has the
functions of the single-mass flywheel and the CTD [7]. With reasonable mass distribution and torsional stiffness, a DMF can reduce the natural frequency of the powertrain below the common speed and thus attenuate the torsional vibrations under idling and driving conditions [8]. The circumferential long arc spring-type DMF is the most widely used, and the technology is the most mature [9]. The structural characteristics and working principle of DMF determine that the DMF is suitable for low-speed vibration reduction, but the damping performance of the DMF in the high-speed region is decreased [10].

The natural frequency of the centrifugal pendulum damper (CPVA) is related to the rotational speed, which shows excellent damping performance in the whole speed range and has been widely used in the aviation field [11]. The centrifugal pendulums have been applied to the large torsional angle clutch and DMF since 2008, which can attenuate the vibration of the main harmonic excitation of the engine. Cirelli [11] analyzed the variation law of velocity and acceleration of a parallel and trapezoidal bifilar centrifugal pendulum from the perspective of kinematics. Accordingly, a linear dynamic model of bifilar centrifugal pendulum was developed. Some studies by Li Wei and Long Yan [12] suggested that the natural frequency of a DMF with CPVA was proportional to the rotating speed, and the vibration of engine fire frequencies could be absolutely eliminated theoretically by adjusting the parameters of the centrifugal pendulum. Wu Huwei and Wu Guangqiang [13] found that the large angular clutch with CPVA could reduce not only the natural frequency of the vehicle powertrain but also the torsional vibration amplitude of the engine. Hässler and Kooy [14] experimentally investigated the damping performance of a DMF and a clutch with CPVA. They discovered that the clutch with CPVA showed a better damping performance than the DMF in the speed region above 2000 r/min, whereas the result was reversed when the engine speed was below 2000 r/min. Seong-Young Song [15] established a linear dynamic model of a clutch with simple CPVA. The model was employed to analyze the dynamic response, and the results showed that the clutch with CPVA could attenuate the torsional vibration of vehicle powertrain. The experimental results also demonstrated the finding. Chen Long and Shi Wenku [16] created the simulation models of DMF, clutch, and DMF with CPVA, and they found the DMF with CPVA possessed the best damping performance. Rao and Sujatha [17] proposed the design strategy to reduce the 1st and 2nd order axial vibrations by using circular path pendulum absorbers and analytically solved the equations of motion at the 2nd order. The authors in [18] analyzed the stability of a simple CPVA and a bifilar CPVA from the perspective of kinematics. They found that the simple CPVA was prone to instability due to the large swing angle in the high-speed range, while the bifilar CPVA showed a better angle constraint and better stability. Shi and Parker [19] developed an analytical model of CPVA systems with equally spaced, identical absorbers and investigated the structure of the modal vibration properties, and then, the critical speeds and flutter instability of the system were studied numerically and analytically based on the model.

Marco Cirelli et al. [20] applied the methodology of Desoyer and Silbar to solve the dynamics of the centrifugal pendulum with cycloidal and epicycloidal pendulum paths, and the numerical simulations confirmed the better damping capabilities of the cycloidal and epicycloidal centrifugal pendula with respect to the classic circular path. Mayet and Ulbrich [21] proposed a general approach for the design of tautochronic pendulum vibration absorbers, and the method could deal with a large variety of nonbifilar centrifugal vibration absorber designs, which provide application-related optimal performance and resolve some of the existing design limitations. The authors in [22] provided an analytical proof of the optimal tuning of centrifugal pendulum vibration absorbers (CPVAs) to reduce in-plane translational and rotational vibration for a rotor with N cyclically symmetric substructures attached to it, and the solutions showed that the rotor translational vibration at order $j$ was reduced when one group of CPVAs was tuned to order $j_{N+1}$ and the other was tuned to order $j_N$. Pier Paolo Valentin and Marco Cirelli et al. [23] analyzed a methodology for designing compliant centrifugal dampers based on the arrangement of a collection of leaf flexure hinges connecting peripheral masses. The pseudorigid surrogate model was deduced taking into account second-order kinematic invariants and Euler–Savary equations, thus providing second-order approximation of the relative motion.

The above literatures show that the natural frequency of the centrifugal pendulum torsional damper is correlated with the engine speed. In addition, the harmonic order of the torsional vibration can be tuned when the ratio of $l$ to $R$ is equal to a certain harmonic order of the engine, in which $l$ is the distance of the center of mass to the suspension point of the CPVA and $R$ represents the distance of the connecting point of the CPVA to the rotating center. It is clear that a number of the combinations of $l$ and $R$ can meet the above tuning requirement. Therefore, whether the different combinations of $l$ and $R$ affect the damping performance needs to be discussed. Both DMF and CPVA show nonlinear dynamic characteristics. When they are combined together, the dynamic model of the whole system should consider their dynamic characteristics. Since the damping performance should be observed in the powertrain system, the dynamic model of the powertrain system equipping the DMF with CPVA should be developed. Recently, the CPVA and DMF are usually studied separately. Furthermore, most of the studies focus on local linear models of the CPVA, and the studies focusing on the dynamic responses of the powertrain involving CPVA are rarely mentioned. During the operation of the CPVA, some literatures [12] suggested that the moment of inertia could be neglected when modeling CPVA since the mass was so tiny. Nevertheless, the mass of the bifilar CPVA can theoretically be designed to be larger than that of the simple CPVA [18]; hence, the moment of inertia of the bifilar CPVA cannot be neglected. In the aspect of model validation, most of the research studies only give numerical simulation, bench test for local model of a shock absorber, and low-speed vehicle test.

According to the research results of the above literatures, there are two main problems that need to be supplemented,
that is, the dynamic model of DMF with bifilar CPVA and the model validation. As for the dynamic model of DMF with bifilar CPVA, there are few published literatures about DMF and CPVA as an ensemble; in fact, DMF and CPVA need to be analyzed as an entirety, which means the integral dynamic model should contain the dynamic models of DMF and bifilar CPVA. Moreover, the different combinations of $l$ and $R$ affecting the damping performance must be discussed. With regard to model validation, numerical simulation, bench test for local model of a shock absorber, and low-speed vehicle test were applied to verify the dynamic model in the above literatures; theoretically, it is more sufficient...
that the real vehicle experiment covering full working speed of engine as far as possible is used to verify the effectiveness of the model.

The objective of this study is to establish the integral dynamic model of the powertrain matching DMF with bifilar CPVA and consummate the model validation. Firstly, a nonlinear integral dynamic model involving the moment of inertia of the CPVA, the nonlinearity of bifilar CPVA, and the nonlinearity of DMF is developed. Then, the model is used in modeling the automobile power transmission system. Additionally, the damping performance of the DMF with bifilar CPVA is theoretically investigated, and the influence of different combinations of \( R \) and \( l \) on the damping performance is discussed. Finally, the model is validated by real vehicle tests covering the full working speed range of engine (from 750r/min to 3400r/min).

2. Linear Dynamic Model of Secondary Flywheel with a Bifilar CPVA

A basic DMF consists of two separated flywheel assemblies connected by a spring-damping damper, as shown in Figure 1. The primary flywheel assembly mainly includes a starting gear ring, a signal ring, a cover, and a primary flywheel. The secondary flywheel assembly mainly comprises a driven plate, a seal disc, and a secondary flywheel. The primary assembly is connected to the engine crankshaft, and the secondary assembly is connected to the clutch. Thus, power from the engine can be initially transmitted to the primary assembly and then to the secondary assembly by compressing the arc springs through the driven plate. Finally, the power reaches the power transmission leading to car driving. As shown in Figure 1, on the basis of the structure of the DMF, the bifilar CPVAs are symmetrically installed on the driven plate in circumferential direction.

With reference to Figure 2, the dynamic equations for the bifilar-type CPVA have been deduced as follows:

\[
a_{At} = R\ddot{\alpha},
\]

\[
a_{An} = R\dddot{\alpha},
\]

\[
a_{Mtr} = l(\ddot{\alpha} + \dot{\phi}),
\]

\[
a_{Mnn} = l(\ddot{\alpha} + \dot{\phi})^2,
\]

where \( a_{At} \) and \( a_{Mtr} \) denote the tangential acceleration of \( A \) and \( M \) relative to \( A \), respectively, and \( a_{An} \) and \( a_{Mnn} \) represent the normal acceleration of \( A \) and \( M \) relative to \( A \), respectively.

The absolute tangential acceleration of \( M \cdot a_{Mtr}^0 \) can be expressed as follows [18, 19]:

\[
a_{Mtr}^0 = a_{Mtr} + a_{At} \cos(\phi) + a_{An} \sin(\phi),
\]

Combining equations (1), (2), (3), and (4) with equation (5), \( a_{Mtr}^0 \) can be rewritten as

\[
a_{Mtr}^0 = l(\ddot{\alpha} + \dot{\phi}) + R\ddot{\alpha} \cos(\phi) + R\dddot{\alpha} \sin(\phi),
\]

Thus, the equation of motion of the bifilar CPVA can be given by
\[ m \left( l \dddot{\phi} + R \dddot{\phi} \cos(\phi) + R \dot{\phi}^2 \sin(\phi) \right) = mg \sin(\phi). \]  

(7)

Because the secondary flywheel rotary speed is approximately equal to the engine rotary speed, that is, \( Ra^2 \gg g \), then equation (7) can be reduced as

\[ l \dddot{\phi} + (I + R \cos(\phi)) \ddot{\phi} + R \dot{\phi}^2 \sin(\phi) = 0. \]

(8)

Assume that the average rotary speed of the secondary flywheel is \( \mu \). Suppose that the amplitude and frequency of the rotary speed fluctuation of the secondary flywheel are \( A_0 \) and \( \omega \), respectively. The rotation angle of the secondary flywheel is expressed as

\[ a = \mu t + A_0 \sin(\omega t). \]

(9)

Assuming that \( A_0 \) and \( \Phi \) are tiny, then \( \dddot{\phi} = \mu, \sin(\phi) \approx \phi \) and \( \cos(\phi) \approx 1 \); equation (8) can be obtained as

\[ \ddot{\phi} + \frac{R}{1 + R} \frac{3}{1 - A_0 \omega^2} \sin(\omega t).\]

(10)
Figure 6: Angular acceleration curves of $J_8$ and $J_{10}$ under the idling condition.

Figure 7: Spectra of $J_8$ and $J_{10}$ under the idling condition. (a) spectrum of $J_8$ and (b) spectrum of $J_{10}$ of DMF; (c) spectrum of $J_{10}$ of DMF with simple CPVA; (d) spectrum of $J_{10}$ of DMF with bifilar CPVA.
The steady-state solution of equation (10) is expressed as
\[
\dot{\phi} = \frac{R + l}{R\mu^2 - l\omega^2}\omega_0^2 \sin(\omega t) = \frac{R + l}{R\mu^2 - l\omega^2}\dot{\alpha}, \tag{11}
\]

Also, the natural frequency of the bifilar CPVA \(\omega_n\) can be given by
\[
\omega_n = \mu \sqrt{\frac{R}{I}}. \tag{12}
\]

The natural frequency of the bifilar CPVA can be given by
\[
\omega_n = \frac{\mu}{\sqrt{\frac{R}{I}}}. \tag{12}
\]

Referring to Figure 2, the centrifugal torque \(T\) acting on the secondary flywheel by the bifilar CPVA can be described as
\[
T = m(\dot{\alpha} + \phi)^2r d, \tag{13}
\]
where
\[
r = \sqrt{R^2 + l^2 - 2Rl \cos(\pi - \phi)} \tag{14}
\]
\[
d = R \sin(\phi). \tag{15}
\]
Let \(\sin(\phi) \approx \phi, \ \cos(\phi) \approx 1, \ \dot{\alpha} \approx \mu, \ \mu \gg \phi, \ \dot{\alpha} \gg \phi\), then
Figure 12: Angular acceleration curves of $J_8$ and $J_{10}$ at 3000 r/min of engine speed.

Figure 13: Spectra of $J_8$ and $J_{10}$ at 1000 r/min of engine speed: (a) spectrum of $J_8$ and (b) spectrum of $J_{10}$ of DMF; (c) spectrum of $J_{10}$ of DMF with simple CPVA; (d) spectrum of $J_{10}$ of DMF with bifilar CPVA.
Figure 14: Spectra of $J_8$ and $J_{10}$ at 1500 r/min of engine speed: (a) spectrum of $J_8$ and (b) spectrum of $J_{10}$ of DMF; (c) spectrum of $J_{10}$ of DMF with simple CPVA; (d) spectrum of $J_{10}$ of DMF with bifilar CPVA.

Figure 15: Continued.
Figure 15: Spectra of $J_8$ and $J_{10}$ at 2000 r/min of engine speed: (a) spectrum of $J_8$ and (b) spectrum of $J_{10}$ of DMF; (c) spectrum of $J_{10}$ of DMF with simple CPVA; (d) spectrum of $J_{10}$ of DMF with bifilar CPVA.

Figure 16: Spectra of $J_8$ and $J_{10}$ at 2500 r/min of engine speed: (a) spectrum of $J_8$ and (b) spectrum of $J_{10}$ of DMF; (c) spectrum of $J_{10}$ of DMF with simple CPVA; (d) spectrum of $J_{10}$ of DMF with bifilar CPVA.
\[ T = m(R + l)\mu^2 R\dot{\phi}. \]  

(16)

By substituting equation (11) into equation (16), we can get

\[ T = \frac{m(R + l)^2}{1 - (\omega/\mu)^2(1/R)}\ddot{\alpha}. \]  

(17)

According to equation (17), the equivalent moment of inertia of the bifilar CPVA \( J_e \) is shown as

\[ J_e = \frac{m(R + l)^2}{1 - (\omega/\mu)^2(1/R)}. \]  

(18)

Let the excitation harmonic order of the engine be \( \varepsilon \), then

\[ \frac{\omega}{\mu} = \varepsilon. \]  

(19)

If

\[ 1 - \left(\frac{\omega}{\mu}\right)^2 \frac{l}{R} = 0, \]  

(20)

then \( J_e = \infty \). In this case, \( \varepsilon \) meets the following condition:

\[ \varepsilon = \sqrt{\frac{R}{I}}. \]  

(21)

Based on the above discussion, the natural frequency of the bifilar CPVA is related to the engine speed, which means that the bifilar CPVA can attenuate the torsional vibration in full speed range of engine. When \( \sqrt{R/I} \) is equal to \( \varepsilon \) by adjusting the ratio of \( R \) and \( l \), the bifilar CPVA is equivalent to a flywheel with infinite moment of inertia; that is, the \( \varepsilon \)th harmonic-order torque fluctuation from the engine can be theoretically eliminated completely by the bifilar CPVA.

3. Nonlinear Dynamic Model of DMF with a Bifilar CPVA

3.1. Nonlinear Dynamic Model of DMF. The mechanical model of the DMF with a bifilar CPVA is shown in Figure 3, in which the moment of inertia and the angular displacement of the primary flywheel assembly are \( I_p \) and \( \beta \), respectively; the moment of inertia and the angular displacement of the secondary flywheel assembly are \( I_s \) and \( \alpha \), respectively; the moment of inertia of the bifilar CPVA is \( I \); the torsional stiffness of the DMF is \( K \); and the damping coefficient of the bifilar CPVA is \( C_w \).

During the operation of the DMF, the friction between the spring and slide contains Coulomb friction and viscous friction, which characterizes hysteresis nonlinearity [10]. The author of this paper has created the nonlinear dynamic model of the DMF [24], in which the improved Bouc–Wen model was used to describe the nonlinear hysteresis torque. The dynamic equations of the DMF have been deduced as follows:

\[
\begin{bmatrix}
J_p & 0 \\
0 & J_s
\end{bmatrix} \begin{bmatrix}
\ddot{\beta} \\
\ddot{\alpha}
\end{bmatrix} + \begin{bmatrix}
K & -K \\
-K & K
\end{bmatrix} \begin{bmatrix}
\dot{\beta} \\
\dot{\alpha}
\end{bmatrix} + \begin{bmatrix}
Z(\gamma, \dot{\gamma}) \\
-\dot{Z}(\gamma, \dot{\gamma})
\end{bmatrix} = \begin{bmatrix}
T \\
0
\end{bmatrix},
\]

\[ \gamma(t) = \beta(t) - \alpha(t), \]  

(22)

\[ Z(\gamma, \dot{\gamma}) = Z_{rd}(\dot{\gamma}) + Z_{bw}(\gamma, \dot{\gamma}), \]  

(23)

\[ Z_{rd}(\dot{\gamma}) = C_s \cdot |\dot{\gamma}|^{\mu} \cdot \text{sign}(\dot{\gamma}), \]  

\[ Z_{bw}(\gamma, \dot{\gamma}) = \eta \cdot |\dot{\gamma}| \cdot \lambda \cdot |\dot{\gamma}| \cdot |Z_{bw}(\gamma, \dot{\gamma})|^{-1} - \mu \cdot |\dot{\gamma}| \cdot |Z_{bw}(\gamma, \dot{\gamma})|, \]  

(24)

where \( \mu, \lambda, \eta, c, \) and \( b \) are the Bouc–Wen model parameters to be determined, \( Z(\gamma, \dot{\gamma}) \) is the frictional torque in the DMF, and \( T \) is the input torque of the primary flywheel assembly. On the basis of the model, \( Z(\gamma, \dot{\gamma}) \) can be given by

\[ Z(\gamma, \dot{\gamma}) = \frac{1}{2} \left( T - J_p \cdot \ddot{\beta} + J_s \cdot \ddot{\alpha} - K(\beta - \alpha) \right). \]  

(25)

Thus, the parameters of the Bouc–Wen model can be identified based on the dynamic test data, and the identification method has been described in the literature [20].

3.2. Nonlinear Dynamic Model of the DMF with Bifilar CPVA. Referring to Figure 2, the coordinates of \( M(x_M, y_M) \) are expressed as

\[ x_M = R \cos(\alpha) + l \cos(\alpha + \phi), \]  

(26)

\[ y_M = R \sin(\alpha) + l \sin(\alpha + \phi). \]  

(27)

Then,

\[ \dot{x}_M = R \dot{\alpha} \sin(\alpha) - l(\dot{\alpha} + \dot{\phi}) \sin(\alpha + \phi), \]  

(28)

\[ \dot{y}_M = R \dot{\alpha} \cos(\alpha) + l(\dot{\alpha} + \dot{\phi}) \cos(\alpha + \phi). \]  

(29)

Thus, the velocity of \( M \) can be obtained from the following equation:

\[ |v_M|^2 = (\dot{x}_M)^2 + (\dot{y}_M)^2 = R^2 \dot{\alpha}^2 + 2Rl\dot{\alpha}(\dot{\phi} + \dot{\alpha}) \cos(\phi) + l^2(\dot{\phi} + \dot{\alpha})^2. \]

(30)

The kinetic energy \( U \) of the DMF with the bifilar CPVA can be written as

\[ U = \frac{1}{2} J_p \dot{\beta}^2 + \frac{1}{2} (J_s + l) \dot{\alpha}^2 + \frac{1}{2} m |v_M|^2 \]

\[ = \frac{1}{2} J_p \dot{\beta}^2 + \frac{1}{2} (J_s + l) \dot{\alpha}^2 + \frac{1}{2} mR^2 \dot{\alpha}^2 \]

\[ + mRl(\dot{\alpha} + \dot{\phi}) \cos(\phi) + \frac{1}{2} m l^2 (\dot{\phi} + \dot{\alpha})^2. \]

(31)

Since the gravitational potential energy of the system is too small compared with the elastic potential energy, the potential energy \( V \) can be given by
Table 4: The overall angular acceleration amplitudes corresponding to different rotational speeds.

| Engine speed (r/min) | $J_8$ (rad/s$^2$) | DMF $J_{10}$ (rad/s$^2$) | DMF with simple CPVA $J_{10}$ (rad/s$^2$) | DMF with bifilar CPVA (rad/s$^2$) |
|----------------------|------------------|-------------------------|------------------------------------------|----------------------------------|
| 800                  | 210.0            | 90.00                   | 53.00                                    | 30                              |
| 1000                 | 1350             | 800.0                   | 495.0                                    | 152.0                           |
| 1500                 | 1065             | 250.0                   | 165.0                                    | 80.00                           |
| 2000                 | 1030             | 115.00                  | 92.00                                    | 31.00                           |
| 2500                 | 1030             | 95.00                   | 85.00                                    | 23.00                           |
| 3000                 | 1030             | 96.00                   | 85.00                                    | 21.00                           |

Table 5: The 2nd order angular acceleration amplitudes corresponding to different rotational speeds.

| Engine speed (r/min) | $J_8$ (rad/s$^2$) | DMF $J_{10}$ (rad/s$^2$) | DMF with simple CPVA $J_{10}$ (rad/s$^2$) | DMF with bifilar CPVA (rad/s$^2$) |
|----------------------|------------------|-------------------------|------------------------------------------|----------------------------------|
| 800                  | 170              | 70.00                   | 42.00                                    | 26                              |
| 1000                 | 1100             | 600.0                   | 465.0                                    | 80.0                            |
| 1500                 | 980              | 175.0                   | 150.0                                    | 35.00                           |
| 2000                 | 950              | 50.00                   | 50.00                                    | 12.00                           |
| 2500                 | 960              | 36.00                   | 37.00                                    | 8.00                            |
| 3000                 | 930              | 37.00                   | 37.00                                    | 7.00                            |
V = \frac{1}{2} k (\beta - \alpha)^2. \quad (34)

Then, the Lagrangian $L$ of the system is described as

$$L = U - V = \frac{1}{2} J_p \dot{\beta}^2 + \frac{1}{2} (J_s + I) \dot{\alpha}^2 + \frac{1}{2} m R^2 \ddot{\alpha}^2$$

$$m R l (\ddot{\alpha} + \dot{\phi}) \cos(\phi) + \frac{1}{2} m l^2 (\dot{\phi} + \dot{\alpha})^2 - \frac{1}{2} k (\beta - \alpha)^2. \quad (35)$$

For the primary flywheel assembly, the generalized force $M_1$ is given by

$$M_1 = T - Z (\gamma, \dot{\gamma}). \quad (36)$$

For the secondary flywheel assembly, the generalized force $M_2$ is described as

$$M_2 = Z (\gamma, \dot{\gamma}). \quad (37)$$

For the bifilar CPVA, the generalized force $M_3$ is shown as

$$M_3 = -C_a \dot{\phi}. \quad (38)$$

Using Lagrangian mechanics, the Lagrangian equations of motion are expressed as
Substituting equation (35) into equations (39), (40), and (41), the nonlinear dynamic model of the DMF with bifilar CPVA can be obtained as

\[
\frac{d}{dt} \left( \frac{\partial L}{\partial \beta} \right) - \frac{\partial L}{\partial \beta} = M_1, \quad (39)
\]

\[
\frac{d}{dt} \left( \frac{\partial L}{\partial \alpha} \right) - \frac{\partial L}{\partial \alpha} = M_2, \quad (40)
\]

\[
\frac{d}{dt} \left( \frac{\partial L}{\partial \phi} \right) - \frac{\partial L}{\partial \phi} = M_3. \quad (41)
\]

Substituting equation (35) into equations (39), (40), and (41), the nonlinear dynamic model of the DMF with bifilar CPVA can be obtained as

\[
J_p \ddot{\beta} + K (\beta - \alpha) = T - Z (\gamma, \dot{\gamma}), \quad (42)
\]

\[
(J, + m(\dot{L}^2 + R^2) + 2mRL \cos (\phi) + I) \ddot{a} + m(\dot{L}^2 + RL \cos (\phi)) \dot{a} - mRL \sin (\phi) \dot{a}^2 - 2mRI \sin (\phi) \dot{a} \dot{\phi} + k(\alpha - \beta) = Z (\gamma, \dot{\gamma}), \quad (43)
\]

\[
m(\dot{L}^2 + RL \cos (\phi)) \ddot{\phi} + mL^2 \dot{\phi} + mRL \sin (\phi) \dot{\phi}^2 = -C_a \dot{\phi}. \quad (44)
\]

3.3. Dynamic Model of Power Transmission System.

Referring to the structural parameters of a certain vehicle with a four-cylinder and four-stroke engine, the torsional vibration models of 10 degrees of freedom and 11 degrees of freedom of the power transmission system with the DMF with bifilar CPVA are developed, respectively, under idling and driving conditions, as depicted in Figures 4 and 5.

In Figures 4 and 5, \( J_i \) is the moment of inertia of each rotating element of the vehicle powertrain, \( K_i \) is the torsional stiffness of each elastic element, and \( C_a \) is the viscous damping coefficient between the bifilar CPVA and the secondary flywheel assembly. The specific meanings and values of these parameters are listed in Tables 1 and 2. The equations of motion of the power transmission system are deduced as follows:
Figure 24: Acquisition setup: (a) acquisition setting of rotating speed signal channel of the primary flywheel; (b) acquisition setting of rotating speed signal channel of the input shaft of the gearbox.

Figure 25: Measurement channels setting.

Figure 26: The speed curves of the primary flywheel and the input shaft of the gearbox matching the DMF under the idling condition.
Figure 28: The 2nd order angular acceleration curves of the primary flywheel and the input shaft of the gearbox matching the DMF under the idling condition.

Figure 29: The rotary speed curves of the primary flywheel and the input shaft of the gearbox matching the DMF with the bifilar CPVA under the idling condition.

Figure 30: The overall angular acceleration curves of the primary flywheel and the input shaft of the gearbox matching the DMF under the idling condition.

Table 6: Angular acceleration amplitudes under the idling condition for the powertrain with the DMF.

| Items                           | \( J_8 \) (rad/s²) | \( J_{10} \) (rad/s²) |
|--------------------------------|--------------------|------------------------|
| The overall angular acceleration | 550                | 260                    |
| The 2nd order angular acceleration | 280                | 140                    |
where $a_i$ is the angular displacement of each rotating element, $\phi$ is the swing angle of the bifilar CPVA, and $T_i$ is the excitation torque acting on the crankshaft.

4. Simulation Analysis

The parameters of the dynamic models of the power transmission system with the DMF of the bifilar CPVA are listed in Tables 1 and 2, which are from the vehicle manufacturer Dongfeng Xiaokang Automobile Co. Ltd.

The algorithm to solve the equations of motion and simulate the dynamic behaviors is summarized in Table 3. The purpose of the simulation is to compare the damping performance of the DMF with bifilar CPVA, the DMF with simple CPVA, and the DMF under idling and driving conditions. The amplitude of the angular acceleration of the input shaft of the gearbox ($a_{10}$) is used as an index to predict the damping performance [1]. The dynamic model of the simple CPVA engaged in the simulation is referred to the literatures [12, 18, 19].

In the following simulation analysis, all acceleration amplitudes refer to the half of the peak-to-peak amplitudes. In addition, we cannot obtain the actual excitation torque values of the engine from the engine manufacturer, and the excitation torque values in the following simulation under idling and driving conditions are set by the way of estimation.

4.1. Dynamic Response under the Idling Condition. Under the idling condition, the engine speed commonly is around 800 r/min and thus $\omega_e = 800$ r/min. Simultaneously, the vehicle is equipped with a four-cylinder and four-stroke engine; accordingly, the main harmonic-order $\epsilon$ of the excitation from the engine is 2. In addition, the ignition sequence of the engine is 1, 3, 4, and 2. Therefore, the

$$\begin{align*}
J_1 \ddot{a}_1 + k_1 (a_1 - a_2) &= 0 \\
J_2 \ddot{a}_2 - k_1 (a_1 - a_2) + k_2 (a_2 - a_3) &= 0 \\
J_3 \ddot{a}_3 - k_2 (a_2 - a_3) + k_3 (a_3 - a_4) &= 0 \\
J_4 \ddot{a}_4 - k_3 (a_3 - a_4) + k_4 (a_4 - a_5) &= T_1 \\
J_5 \ddot{a}_5 - k_4 (a_4 - a_5) + k_5 (a_5 - a_6) &= T_2 \\
J_6 \ddot{a}_6 - k_5 (a_5 - a_6) + k_6 (a_6 - a_7) &= T_3 \\
J_7 \ddot{a}_7 - k_6 (a_6 - a_7) + k_7 (a_7 - a_8) &= T_4 \\
J_8 \ddot{a}_8 - k_7 (a_7 - a_8) + k_8 (a_8 - a_9) &= -Z (y, \dot{y}) \\
J_9 + I + m (l^2 + R^2) + 2mlR \cos (\phi) \dot{a}_9 + (ml^2 + mR \cos (\dot{\phi}) \ddot{\phi} - mRl \sin (\phi) \dot{\phi})^2 \\
-2mR \sin (\phi) \ddot{a}_9 \phi + k_9 (a_9 - a_{10}) + k_9 (a_9 - a_{10}) &= Z (y, \dot{y}) \\
(ml^2 + mR \cos (\phi) \dot{a}_9 + ml^2 \dot{\phi} + mRl \sin (\phi) \ddot{a}_9^2 &= -C_\phi \\
J_{10} \ddot{a}_{10} - k_9 (a_9 - a_{10}) + k_{10} (a_{10} - a_{11}) &= 0 \\
J_{11} \ddot{a}_{11} - k_{10} (a_{10} - a_{11}) &= 0,
\end{align*}$$

(45)

(46)
Table 7: Angular acceleration amplitudes under the idling condition of the powertrain matching the DMF with the bifilar CPVA.

| Items                           | $J_8$ (rad/s²) | $J_{10}$ (rad/s²) |
|--------------------------------|----------------|-------------------|
| The overall angular acceleration| 510            | 150               |
| The 2nd order angular acceleration| 270            | 65                |

Figure 31: The 2nd order angular acceleration curves of the primary flywheel and the input shaft of the gearbox matching the DMF with the bifilar CPVA under the idling condition.

Figure 32: The rotary speed curves of the primary flywheel and the input shaft of the gearbox matching the DMF with the bifilar CPVA under driving conditions.

Figure 33: The overall angular acceleration curves of the primary flywheel and the input shaft of the gearbox matching the DMF with the bifilar CPVA under driving conditions.

Figure 34: The 2nd order angular acceleration curve of the primary flywheel matching with the bifilar CPVA under driving conditions.

Figure 35: The 2nd order angular acceleration curve of the input shaft of the gearbox matching the DMF with the bifilar CPVA under driving conditions.
excitation torques $T_1, T_2, T_3$, and $T_4$ are expressed as follows, where $T_e = 5N \cdot m$:

$$
\begin{align*}
T_1 &= T_e \sin((\varepsilon \cdot \omega_e \cdot 2\pi/60) \cdot t) \\
T_2 &= T_e \sin((\varepsilon \cdot \omega_e \cdot 2\pi/60) \cdot t + 4\pi) \\
T_3 &= T_e \sin((\varepsilon \cdot \omega_e \cdot 2\pi/60) \cdot t + \pi) \\
T_4 &= T_e \sin((\varepsilon \cdot \omega_e \cdot 2\pi/60) \cdot t + 3\pi).
\end{align*}
$$

(47)

According to the parameters (Table 3), the simulation algorithm is carried out and the angular accelerations are obtained, as shown in Figure 6, where the blue curve represents the angular acceleration of the primary flywheel assembly $J_8$, the green curve represents the angular acceleration of the input shaft of the gearbox $J_{10}$ with the DMF, the red curve represents the angular acceleration of the input shaft of the gearbox $J_{10}$ with the simple CPVA, and the black curve represents the angular acceleration of the input shaft of the gearbox $J_{10}$ with the DMF with the bifilar CPVA.

In the steady-state region, the overall angular acceleration amplitude of $J_8$ is 210 rad/s$^2$, the overall angular acceleration amplitude of $J_{10}$ of DMF is 90 rad/s$^2$, the overall angular acceleration amplitude of $J_{10}$ of DMF with simple CPVA is 53 rad/s$^2$, and the overall angular acceleration amplitude of $J_{10}$ of DMF with bifilar CPVA is 30 rad/s$^2$. In order to get a better view of the angular accelerations, Figures 36 through 38 are provided.
Angular acceleration (rad/s²)

| Engine speed (r/min) | J₈ (rad/s²) | J₁₀ (rad/s²) |
|---------------------|------------|-------------|
| 1000                | 1240       | 475         |
| 1500                | 1380       | 550         |
| 2000                | 1240       | 350         |
| 2500                | 1230       | 350         |
| 3000                | 1180       | 375         |
| 3400                | 1130       | 360         |

Table 9: The 2nd order angular acceleration amplitudes under the driving condition for the powertrain matching the DMF.

acceleration, the FFT of the acceleration signals has been plotted (see Figure 7).

4.2. Simulation under the Driving Condition. Under the driving condition, the simulations are carried out at five different speeds, that is, ωₑ = 1000 r/min, ωₑ = 1500 r/min, ωₑ = 2000 r/min, ωₑ = 2500 r/min, and ωₑ = 3000 r/min. The excitation torques T₁, T₂, T₃, and T₄ are expressed as equation (47), where Tₑ = 25N m and ε = 2. The time-domain dynamic response results are shown in Figures 8-12, respectively, where the blue curve represents the angular acceleration of the primary flywheel assembly J₈, the green curve represents the angular acceleration of the input shaft of the gearbox J₁₀ with the DMF, the red curve represents the angular acceleration of the input shaft of the gearbox J₁₀ with the DMF with the simple CPVA, and the black curve represents the angular acceleration of the input shaft of the gearbox J₁₀ with the DMF with the bifilar CPVA. The FFT results of the acceleration signals are plotted in Figures 13-17.

Under the working condition of engine speed (1000 rpm), the overall angular acceleration amplitude of J₈ is 1350 rad/s², the overall angular acceleration amplitude of J₁₀ of DMF is 800 rad/s², the overall angular acceleration amplitude of J₁₀ of DMF with simple CPVA is 495 rad/s², and the overall angular acceleration amplitude of J₁₀ of DMF with bifilar CPVA is 152 rad/s². The FFT of the acceleration signals is obtained in Figure 13.

Under the working condition of engine speed (1500 rpm), the overall angular acceleration amplitude of J₈ is 1065 rad/s², the overall angular acceleration amplitude of J₁₀ of DMF is 250 rad/s², the overall angular acceleration amplitude of J₁₀ of DMF with simple CPVA is 165 rad/s², and the overall angular acceleration amplitude of J₁₀ of DMF with bifilar CPVA is 80 rad/s². The FFT of the acceleration signals is shown in Figure 14.

Under the working condition of engine speed (2000 rpm), the overall angular acceleration amplitude of J₈ is 1030 rad/s², the overall angular acceleration amplitude of J₁₀ of DMF is 115 rad/s², the overall angular acceleration amplitude of J₁₀ of DMF with simple CPVA is 92 rad/s², and the overall angular acceleration amplitude of J₁₀ of DMF with bifilar CPVA is 31 rad/s². The FFT of the acceleration signals is given in Figure 15.

Under the working condition of engine speed (2500 rpm), the overall angular acceleration amplitude of J₈ is 1030 rad/s², the overall angular acceleration amplitude of J₁₀ of DMF is 95 rad/s², the overall angular acceleration amplitude of J₁₀ of DMF with simple CPVA is 85 rad/s², and the overall angular acceleration amplitude of J₁₀ of DMF with bifilar CPVA is 23 rad/s². The FFT of the acceleration signals is plotted as Figure 16.

Under the working condition of engine speed (3000 rpm), the overall angular acceleration amplitude of J₈ is 1030 rad/s², the overall angular acceleration amplitude of J₁₀ of DMF is 96 rad/s², the overall angular acceleration amplitude of J₁₀ of DMF with simple CPVA is 85 rad/s², and the overall angular acceleration amplitude of J₁₀ of DMF with bifilar CPVA is 21 rad/s². The FFT of the acceleration signals is plotted as Figure 17.

4.3. Analysis of Simulation Results. Considering the simulation results of different speed conditions, the overall angular acceleration amplitudes of J₈ and J₁₀, which are the total dynamic responses of the power transmission system, are listed in Table 4 based on the simulation results. In the light of the FFT results, the 2nd order angular acceleration amplitudes of J₈ and J₁₀ are summarized in Table 5 for engine speed 800 rpm, 1000 rpm, 1500 rpm, 2000 rpm, 2500 rpm, and 3000 rpm, and the 2nd order harmonic frequencies are 26.7 Hz, 33.3 Hz, 50 Hz, 66.7 Hz, 83.3 Hz, and 100 Hz, respectively.

The simulation results both in the idling and driving conditions show that the DMF with the bifilar CPVA shows best effect on the attenuation of engine speed fluctuation in a speed range of 800 to 3000 r/min. When the engine speed is lower than 1500 r/min, the effect of the DMF with simple CPVA on the attenuation of engine speed fluctuation is better than that of the DMF; however, the damping effect is basically the same as the DMF when the engine speed is higher than 1500 r/min. Furthermore, since the square root of the ratio of R and l from Table 2 is equal to 2, the 2nd harmonic-order excitation of the engine could be attenuated completely according to
equation (21). However, the simulation results demonstrate that the 2nd harmonic-order excitation is not completely eliminated, which is attenuated by more than 90%.

To summarize, the DMF with the bifilar CPVA shows the best damping effect in the whole speed range. Furthermore, in the low-speed region, the vibration reduction effect of the DMF with simple CPVA is better than that of the DMF, whereas they show the same damping performance in the high-speed region. In addition, the $\varepsilon^{th}$ harmonic-order excitation from the engine cannot be attenuated completely but can be attenuated by more than 90% when the square root of the ratio of $R$ and $l$ is equal to $\varepsilon$.

5. Discussion on the Influence of $R$ and $l$ on Damping Performance

The linear dynamic model of the bifilar CPVA suggests that the $\varepsilon^{th}$ harmonic-order excitation from the engine can theoretically be eliminated completely on the condition that the $R$ and $l$ of the bifilar CPVA satisfy equation (21). Al-

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**Table 10: Attenuation rate of the angular acceleration under the idling condition.**

| Damper               | Attenuation rate of the overall angular acceleration (%) | Attenuation rate of the 2nd order angular acceleration (%) |
|----------------------|----------------------------------------------------------|----------------------------------------------------------|
| DMF                  | 53                                                       | 50                                                       |
| DMF with bifilar CPVA| 70.5                                                     | 76                                                       |

**Table 11: Attenuation rate of the 2nd order angular acceleration under the driving condition.**

| Condition | DMF attenuation rate of the 2nd order angular acceleration (%) | DMF with the bifilar CPVA attenuation rate of the 2nd order angular acceleration (%) |
|-----------|---------------------------------------------------------------|--------------------------------------------------------------------------------------|
| 1000 r/min| 62                                                           | 82.5                                                                                 |
| 1500 r/min| 60                                                           | 80.8                                                                                 |
| 2000 r/min| 71                                                           | 85.6                                                                                 |
| 2500 r/min| 71                                                           | 91.1                                                                                 |
| 3000 r/min| 68                                                           | 91.2                                                                                 |
| 3400 r/min| 68                                                           | 92                                                                                    |

**Figure 40: Comparison of the 2nd order angular acceleration amplitudes of $J_{10}$ in the input shaft of the gearbox in the test.**
though the simulation results demonstrate that the DMF with bifilar CPVA does not achieve the theoretical damping performance with \( R \) and \( l \) satisfying equation (21), and its damping effect on the torsional vibration from the engine is still excellent, which indicates that the ratio of \( R \) to \( l \) satisfying equation (21) has significant influence on the vibration reduction effect of the DMF with bifilar CPVA. Indeed, in the case, there are many combinations of \( R \) and \( l \).

Since the bifilar CPVA is installed on the driven plate of the DMF (Figure 18), the size of \( R \) and \( l \) of the bifilar CPVA is limited by the size of the driven plate. Let the inner and outer diameters of the driven plate be, respectively, \( R_1 \) and \( R_2 \), then

\[
0.5R_1 \leq R \leq 0.5R_2. \tag{48}
\]

With reference to equation (21), the relationship between \( R \) and \( l \) satisfies

\[
\frac{R}{T} = \varepsilon^2. \tag{49}
\]

Thus,

\[
\frac{1 + \varepsilon^2}{2\varepsilon}R_1 \leq R + l \leq \frac{1 + \varepsilon^2}{2\varepsilon}R_2. \tag{50}
\]

The constraint conditions of the system are shown in equation (50), the design variable of the system is \( R + l \), and then, the objective function of the system is given by

\[
f(\ddot{\alpha}_{10}) = \min f(\dot{\alpha}_1, \ldots, \dot{\alpha}_{11}, \alpha_1, \ldots, \alpha_{11}, \phi, \phi), \tag{51}
\]

where \( f(\dot{\alpha}_1, \ldots, \dot{\alpha}_{11}, \alpha_1, \ldots, \alpha_{11}, \phi, \phi) \) is the system state equation from equations (45) and (46): \( R_1 = 132 \text{ mm} \) and \( R_2 = 154 \text{ mm} \).

For the four-cylinder and four-stroke engine, \( \varepsilon \) is equal to 2. Based on the above model, the angular acceleration amplitude of \( J_{10} \) varying with the structural parameter \( R + l \) of the bifilar CPVA can be plotted in Figure 19 by using Newton’s method.

The result shows that, under the above constraints, the amplitude of the angular acceleration of \( J_{10} \) is inversely proportional to \( R + l \); that is, the damping effect of the DMF with the bifilar CPVA is directly proportional to \( R + l \).

### 6. Real Vehicle Tests

In this section, the real vehicle tests are carried out for power transmissions matching the DMF with the bifilar CPVA and the DMF. The test vehicle is a Fengguang series SUV of Dongfeng Xiaokang automobile company. As for the test vehicle, the maximum torque and the maximum speed of the four-cylinder and four-stroke engine are 220 Nm and 6000 r/min, respectively, which is equipped with a CVT from Aisin Seiki Company. Figure 20 shows the sensor layout on the power transmission. Two electromagnetic rotating speed sensors, in which the model number is ONOSOKKI-MP-910, are mounted on the housing of the gearbox, where the no. 1 sensor is pointed to the signal gear on the primary flywheel and the no. 2 sensor is pointed to the signal gear on the input shaft of the gearbox, and the arrangement details of these two sensors are shown in Figure 21. It should be noted that there was no signal gear on the input shaft of the gearbox. In order to test the rotational speed of the input shaft, a signal gear was processed and installed on the input shaft of the gearbox. The signals of rotating speed are acquired by Siemens data acquisition instrument (Figure 22), of which the type is LMS SCADAS302VB.

During the tests, the rotating speed signals of the output shaft of the engine and the input shaft of the gearbox are tested under the idling and driving conditions, and the angular acceleration signals can be obtained by derivative of speed signals to time. The rotating speed signals of the electromagnetic rotating speed sensor are similar to the sinusoidal wave. Let the rotating speed of the gear be \( \omega \) (r/min), the number of teeth of the gear be \( z_g \),
and the frequency of the signals be $f(\text{Hz})$, then $\omega$ will be $\omega = 60 \cdot f / z_r$. Meanwhile, the collected data were processed by Siemens LMS Test.Lab 14A, and then, tracking settings for two signal channels are shown in Figure 23, where the number of teeth of the signal gear on the primary flywheel is 133 and the number of teeth of the signal gear on the input shaft of the gearbox is 60. The acquisition parameters are shown in Figure 24, where the acquisition bandwidth is 800 Hz and sampling frequency is 2000 Hz. In Figure 25, tacho1 and tacho2 are the rotating speed signal channel of the primary flywheel and the rotating speed signal channel of the input shaft of the transmission, respectively.

The angular acceleration of the primary flywheel and the angular acceleration of the input shaft of the gearbox are measured under the idling condition and driving condition during the real vehicle experiment. Under the idling condition, the engine speed is maintained around 750 r/min for about 20 seconds; simultaneously, the angular acceleration of the primary flywheel and the angular acceleration of the input shaft of the gearbox are measured by the two electromagnetic rotating speed sensors. Under the driving condition, the gearbox is in the forward gear position, and then, the engine speed is evenly accelerated from 1000 r/min to about 3500 r/min by stepping on the accelerator pedal and the whole process is about 17 seconds. During the change in engine speed, the angular acceleration of the primary flywheel and the angular acceleration of the input shaft of the gearbox are recorded by the two electromagnetic rotating speed sensors. Under the driving condition, the engine speed range in this test is mainly based on the following two factors:

1. The maximum speed of the engine is 6000 r/min, and then the engine speed range, 1000 r/min–3400 r/min, is the common engine speed range, which basically covers the low-speed zone and high-speed zone.

2. At present, there is no mass production capacity of DMF with bifilar CPVA in China. The DMF with bifilar CPVA used in this experiment is a sample, and the reliability and fatigue experiments have not been done, so this experiment does not cover the whole engine speed range.

In the following test data analysis, all acceleration amplitudes refer to the half of the peak-to-peak amplitudes.

6.1. Real Vehicle Test under the Idling Condition. For the powertrain with the DMF, the engine speed is around 750 r/min under the idling condition, as shown in Figure 26, in which the red and green curves represent the engine speed and the speed of the input shaft of the gearbox, respectively. Obviously, the fluctuating range of the engine speed is from 730 r/min to 790 r/min. Figure 27 shows the overall angular acceleration under the idling condition, in which the red and green curves, respectively, present the overall angular acceleration of the primary flywheel and the input shaft of the gearbox. Furthermore, the 2nd order angular acceleration can be obtained by harmonic tracking, as shown in Figure 28, where the red and green curves, respectively, present the 2nd order angular acceleration of the primary flywheel and the input shaft of the gearbox.

According to the test results for the powertrain with the DMF under the idling condition, the specific data are shown in Table 6, which indicates that the overall and 2nd angular acceleration of the engine are attenuated by 53% and 50%, respectively.

For the powertrain matching the DMF with the bifilar CPVA, the engine speed is also around 750 r/min under the idling condition, as shown in Figure 29, in which the red and green curves represent the engine speed and the input shaft of the gearbox, respectively; obviously, the fluctuating range of the engine speed is from 720 r/min to 770 r/min. Figure 30 shows the overall angular acceleration under the idling condition, in which the red and green curves, respectively, present the overall angular acceleration of the primary flywheel and the input shaft of the gearbox. Similarly, the 2nd order angular acceleration by harmonic tracking is shown in Figure 31, where the red and green curves, respectively, present the 2nd order angular acceleration of the primary flywheel and the input shaft of the gearbox.

According to the test results, for the powertrain matching the DMF with the bifilar CPVA under the idling condition, the specific data are listed in Table 7, which suggests that the overall and 2nd angular acceleration of the engine are attenuated by 70.5% and 76%, respectively.

6.2. Real Vehicle Test under the Driving Condition. For the powertrain matching the DMF with the bifilar CPVA, under the driving condition, the range of the engine speed is 1000 r/min–3500 r/min, as shown in Figure 32, in which the red and green curves represent the engine speed and the rotary speed of the input shaft of the gearbox, respectively. Figure 33 shows the overall angular acceleration under the driving condition, and Figures 34 and 35 depict the 2nd order angular acceleration of the primary flywheel and the input shaft of the gearbox. During the test, the engine speed increased from 1000 r/min to 3500 r/min, the overall angular acceleration is affected by the speed of the accelerator pedal, and thus, the 2nd order angular acceleration can more accurately reflect the damping effect. The specific data of the 2nd order angular acceleration are listed in Table 8. When the engine speed is 1000 r/min, 1500 r/min, 2000 r/min, 2500 r/min, 3000 r/min, and 3400 r/min, the 2nd angular acceleration of the engine is attenuated by 82.5%, 80.8%, 85.6%, 91.1%, 91.2%, and 92%, respectively.

For the powertrain with the DMF, under the driving condition, the range of engine speed is 1000 r/min–3700 r/min. As shown in Figure 36, the red and green curves represent the engine speed and the rotary speed of the input shaft of the gearbox, respectively. Figure 37 shows the overall angular acceleration under the driving condition. Moreover, the 2nd order angular acceleration by harmonic tracking is shown in Figures 38 and 39.
The specific data of the 2nd order angular acceleration are shown in Table 9. When the engine speed is 1000 r/min, 1500 r/min, 2000 r/min, 2500 r/min, 3000 r/min, and 3400 r/min, respectively, the 2nd angular acceleration of the engine is attenuated by 62%, 60%, 71%, 71%, 68%, and 68%, respectively.

6.3. Discussion on Real Vehicle Test Result. The experimental data under idling and driving conditions are summarized in Tables 10 and 11, respectively, and the comparison of the 2nd order angular acceleration amplitudes of \( J_{10} \) in the input shaft of the gearbox in the test is plotted in Figure 40, which represents that the DMF with bifilar CPVA shows a better damping performance than DMF under idling and driving conditions. Moreover, regarding the DMF, the 2nd angular acceleration amplitude of the input shaft of the gearbox is rapidly reduced with the engine speed from 750 r/min to 2000 r/min but basically stable with the engine speed from 2000 r/min to 3400 r/min. On the other hand, considering the DMF with the bifilar CPVA, the 2nd order angular acceleration amplitude of the input shaft of the gearbox is uniformly attenuated with the engine speed from 750 r/min to 3400 r/min.

Referring to the simulation data in Table 5, the comparison of the 2nd order angular acceleration amplitudes of \( J_{10} \) in the input shaft of the gearbox in the simulation is plotted in Figure 41. The simulated excitation torque value is not the actual excitation value, the actual excitation frequencies are more complex, and the angular acceleration amplitudes cannot be used as a reference in the comparison of experimental results and simulation results; however, the two comparisons of the 2nd order angular acceleration amplitudes of \( J_{10} \) (Figures 40 and 41) demonstrate basically the same trend; that is, the 2nd angular acceleration amplitudes of the input shaft of the gearbox are rapidly attenuated as for the DMF and the DMF with bifilar CPVA with the engine speed lower than 2000 r/min. Nevertheless, when the engine speed is higher than 2000 r/min, the 2nd order angular accelerations of the input shaft of the gearbox with the DMF are basically stable; on the contrary, the 2nd order angular accelerations of the input shaft of the gearbox matching the DMF with bifilar CPVA are still attenuated. In addition, the DMF with bifilar CPVA shows a better damping performance than DMF in the whole test speed range. The regular pattern shows that the experimental results are basically consistent with the simulation results, which validate the validity of the proposed dynamic model of the DMF with the bifilar CPVA.

There are few published studies about DMF and CPVA as an ensemble, and in [12], only numerical simulation was done and no experimental verification was carried out. In addition, the real vehicle experiment of a clutch with CPVA was executed in [13]; however, the testing condition of this experiment was engine speed at 850 r/min and the test results showed that the 2nd order rotational speed amplitude was attenuated by 90% under the condition. Compared with the rotational speed, the angular acceleration can better characterize the torsional vibration of the powertrain. In this paper, the engine speed range of real vehicle experiment is wider, and the damping performance of DMF and DMF with bifilar CPVA is compared and analyzed by angular acceleration from the test results, which makes up for the lack of verification work of real vehicle experiment in previous research.

7. Conclusions

This study addresses the linear and the nonlinear dynamic model of the DMF with the bifilar CPVA. The linear dynamic model of the DMF with the bifilar CPVA reveals the vibration reduction principle and the importance of the structural parameters of \( R \) and \( l \). Furthermore, the dynamic model of the powertrain based on the nonlinear dynamic model of the DMF with the bifilar CPVA is developed, and the dynamic responses are simulated through the speed range of 800–3000 r/min. Moreover, the influence of \( R \) and \( l \) on the damping performance is discussed on the basis of the dynamic model, and subsequently, the validity of the model is verified by the real vehicle tests under idling and driving conditions. The main conclusions of this research are summed up as follows:

(1) The bifilar CPVA can be regarded as a dynamic unit in which the natural frequency varies with the rotational speed. The linear dynamic model shows that the \( \epsilon^{th} \) harmonic-order torsional vibration can be eliminated completely when the square root of the ratio of \( R \) and \( l \) is equal to \( \epsilon \); however, the simulation and test results indicate that the \( \epsilon^{th} \) harmonic-order torsional vibration can only be attenuated by 80% to 90% and not be isolated from the transmission completely.

(2) Under the constraints of the installation size and the ratio of \( R \) to \( l \), the angular acceleration amplitude of the input shaft of the gearbox is inversely proportional to \( R + l \); that is, the damping effect of the DMF with the bifilar CPVA is directly proportional to \( R + l \).

(3) In the whole engine speed region, the DMF with bifilar CPVA possesses the best damping performance among the three kinds of torsional dampers, which are the DMF, the DMF with simple CPVA, and the DMF with bifilar CPVA. If the square root of the ratio of \( R \) and \( l \) is equal to \( \epsilon \), for the DMF, the \( \epsilon^{th} \) order angular acceleration amplitude of the input shaft of the gearbox can be rapidly attenuated by the DMF with the engine speed lower than 2000 r/min, but it is basically stable with the engine speed higher than 2000 r/min. For the DMF with the bifilar CPVA, the \( \epsilon^{th} \) order angular acceleration amplitude of the input shaft of the gearbox can be continuously attenuated in the whole engine speed region.

(4) The simulation and test results suggest that the angular acceleration amplitudes of the primary flywheel are hardly affected by the DMF and the DMF with the bifilar CPVA.

(5) The nonlinear dynamic model of the DMF with the bifilar CPVA contains the dynamic parameters of the
DMF and the structural parameters of the bifilar CPVA. In this paper, the influence of $R$ and $l$ on the damping performance of the system is only discussed theoretically, and the comparison tests of different $R$ and $l$ have not been carried out due to the limited experimental conditions and the difficulty in making samples.

(6) The model and methods discussed here can offer guidelines for the design and optimization of DMF with bifilar CPVA and similar shock absorbers for rotating machinery systems.

(7) The simulation and test results show that bifilar CPVA can further improve the damping performance of DMF by attenuating the 2nd order rotational speed fluctuation. By analyzing the influence of the performance parameters of bifilar CPVA on the design model of DMF, the method of improving the performance parameters of DMF will be found to attenuate the rotational speed fluctuation from the engine in other orders and the damping performance of DMF with bifilar CPVA can be further enhanced, which will be the focus of the future research.

Data Availability
The data used to support the findings of this study are included within the article.

Conflicts of Interest
The authors declare that there are no conflicts of interest with respect to the research, authorship, and publication of this article.

Authors’ Contributions
Lei Chen conceptualized the study, investigated the study, and wrote the original draft. Lei Chen and Jianming Yuan prepared the methodology. Jinmin Hu analyzed using the software. Hang Cai and Jianming Yuan validated the study. Jianming Yuan reviewed and edited the manuscript. Lei Chen and Jinmin Hu obtained funding acquisition. All authors have read and agreed to the published version of the manuscript.

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