Phase-dependent dynamic potential of magnetically coupled two-degree-of-freedom bistable energy harvester

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A system of magnetically coupled oscillators has been recently considered as a promising compact structure to integrate multiple bistable energy harvesters (BEHs), but its design is not straightforward owing to its varying potential energy pattern, which has not been understood completely yet. This study introduces the concept of phase-dependent dynamic potential in a magnetically coupled BEH system with two degrees of freedom (DOFs) to explain the underlying principle of the complicated dynamics of the system. Through theoretical simulations and analyses, two distinct dynamic regimes, called the out-of-phase and in-phase mode regimes in this report, are found to exist in the frequency regions of the 1st and 2nd primary intrawell resonances. For the out-of-phase mode regime, the frequency displacement (and output power) responses of the 2-DOF BEH system exhibit typical double-well dynamics, whereas for the in-phase mode regime, only single-well dynamics is observed though the system is statically bistable. These dynamic regimes are also revealed to be caused by the difference in the dynamic potential energy trajectories propagating on a high-dimensional potential energy surface. The present approach to the dynamics of the 2-DOF BEH system can be extended and applied to higher-DOF systems, which sheds light on compact and efficient designs of magnetically coupled BEH chain structures.
under multidirectional vibration sources. Particularly, magnetically coupled multi-DOF BEHs should be potential candidates for compact arrangement of BEH chains, as both bistable structures and noncontact couplings between multiple oscillators can be formed by the proper use of magnetic forces. However, the design of a magnetically coupled multi-DOF system is not straightforward owing to its complicated dynamics. Only in a few reports, the potential merits of magnetically coupled 2-DOF BEHs were presented, but deep physical insights into their nonlinear dynamics arising from the varying potential energy pattern with the relative motion of two magnet oscillators were not provided.

This report presents a comprehensible approach to the nonlinear dynamics of the magnetically coupled 2-DOF BEH at the 1st and 2nd primary resonances, introducing the concept of the phase-dependent dynamic potential energy. The 2-DOF BEH comprises two bimorph cantilever beam oscillators with permanent magnets at the free end, as shown in Fig. 1(a). The two tip magnets face each other with same polarities, and accordingly, the two beam oscillators turn to be mutually bistable when the magnetic repulsive force becomes large. In this study, it is assumed for simplicity that the two oscillators on the left and right have the same geometric dimensions and material properties, except for the lengths of the beams. Because two different lengths are used for the two beams (as illustrated in Fig. 1(a)), the 2-DOF BEH system possesses two distinct frequency bands for the 1st and 2nd primary resonances. Thus, this geometric dimension of the 2-DOF BEH is in accordance with the main design objective of multi-modal VEHs to harvest vibration energy in multiple frequency bands. Refer to Table 1 in the Methods section for details of the geometric dimensions and material properties. The potential energy function of the 2-DOF BEH is a function of the relative position of the two oscillators, forming a high-dimensional potential energy surface. This potential energy function is a state function by definition, and thus it should not be misunderstood as a path-dependent function. In fact, only an apparent potential energy path that the 2-DOF BEH experiences during oscillation varies with the excitation intensity and frequency on the prescribed potential energy surface. In this study, such apparent potential energy paths of the 2-DOF BEH system are theoretically examined along with its nonlinear resonant behavior in order to investigate the underlying principles of its complicated dynamics.

**Magneto-electro-mechanical oscillator model**

First, a mathematical model of the magnetically coupled 2-DOF BEH is developed. The governing field equations and boundary conditions for two bimorph cantilever beams are derived based on the Euler–Bernoulli beam theory and linear piezoelectricity. Then, the Galerkin projection method is applied to the field differential equations in order to obtain the lumped parameter model. Such a derivation process is somewhat complicated but straightforward, and its detailed steps can be found in many earlier works. The general form of the magneto-electro-mechanical oscillator model of the 2-DOF BEH can be expressed as

\[
\dot{w}_i + 2\zeta_i\omega_i w_i + \omega_i^2 w_i - k_{bi} V_{ei} + \gamma_i \frac{\partial U_m}{\partial w_i} = -\alpha_i \ddot{z}_b, \quad i = 1, 2, \tag{1a}
\]

\[
V_{ei} + \rho_i V_{ei} + k_{ei} \dot{w}_i = 0, \quad i = 1, 2, \tag{1b}
\]

where index \(i\) is used to denote the quantities for the two beam oscillators on the left (\(i = 1\)) and right (\(i = 2\)) in Fig. 1(a); \(w_i\) and \(V_{ei}\) are the tip deflection and the output voltage across the electrical resistance, respectively; \(\zeta_i\) and \(\omega_i\) are the damping ratio and the natural frequency, respectively; \(\rho_i\) is the cut-off frequency; \(k_{bi}\) and \(k_{ei}\) are the electromechanical coupling coefficients; \(\ddot{z}_b\) is the base acceleration; and \(U_m\) is the interaction energy (or the
magnetic potential energy) between two identical permanent magnets by which the two energy harvesting oscillators are coupled.

To derive the analytical expression of $U_m$, the magnetic charge model is employed for the permanent magnets with the coordinate system given in Fig. 1(b) and, for further simplification, the magnetic poles of each magnet are approximated to the equivalent point charges. Accordingly, for the present system, one magnetic dipole (which corresponds to Magnet 1 in Fig. 1(b)) can be considered to be subjected to an external magnetic field applied by another magnetic dipole (Magnet 2 in Fig. 1(b)). Thus, when the magnets oscillate, the magnetic potential energy that the system acquires is given by

$$U_m = -\int V M_1 \cdot B_{ext} dv \approx -\int (M_1 A_p e_y) \cdot \left( \frac{\mu_0}{4\pi} \sum_{j=1,2} Q_j' \frac{x-x_j'}{|x-x_j'|} \right) dl,$$

(2)

where $\mu_0$ is the permeability of free space; $M_1 (= M_2 e_y)$ is the magnetization vector of Magnet 1; $A_p$ is the cross-sectional area of the magnet or its pole face area; $B_{ext}$ is the magnetic field generated by Magnet 2; $Q_j'$ denotes the equivalent magnetic charge of Magnet 2 given by $(-1)^{j} M_2 A_p$ at the negative and positive poles ($j=1$ and 2, respectively); and $x_j'$ is the position vector of the charge $Q_j'$. By manipulating Eq. (2) with the geometric configuration of the system presented in Fig. 1(b), the magnetic potential energy can be obtained in the following form:

$$U_m = \frac{\mu_0}{4\pi} \sum_{j=1,2} Q_j Q_j' \left( d + h_m \theta_1 + h_n \theta_2 \right)^2 + (w_1 - w_2 + l_m \theta_1 - l_m \theta_2 + h_m - h_n)^2,$$

(3)

where $Q_j = (-1)^{j} M A_p$; $h_m = (-1) h_m; h_n = (-1)^{j} h_n; l_m$ and $h_n$ are the half-length and half-height of the magnets, respectively; and $\theta_i$ $(i=1, 2)$ is the rotation angle of the beam at the free end.

The total potential energy of the system model is evaluated by the summation of the strain energy and magnetic potential energy, as follows:

$$U_{tot} = \sum_{i=1,2} \frac{1}{k_i} w_i^2 + U_m,$$

(4)

where $k_i$ is the equivalent spring constant of the beam.

### Results and Discussion

#### Static bistability

The bifurcation analysis is performed on the equilibrium state of the system model (derived through Equations (1)–(3)) in order to investigate its static bistability. For this analysis, separation distance $d$ is used as a bifurcation parameter. The variation of equilibrium solution ($\bar{w}_i, \bar{\pi}_j$) with the decrease in parameter $d$ is examined by solving the static homogeneous equations of the system continuously, i.e., $\omega^2_1 w_i + \gamma_1 (\partial U_m/\partial w_i) = 0$ ($i=1$ and 2). Figure 2(a) shows the bifurcation diagram of the equilibrium state with

| Parameter       | Value                      |
|-----------------|----------------------------|
| Substrates      |                            |
| Length          | 70 mm (47 mm)              |
| Width           | 10 mm                      |
| Thickness       | 0.3 mm                     |
| Density         | 7850 kg/m$^3$              |
| Young's modulus | 200 GPa                    |
| Piezo-polymer layers |                        |
| Length          | 70 mm (47 mm)              |
| Width           | 10 mm                      |
| Thickness       | 0.052 mm                   |
| Density         | 1780 kg/m$^3$              |
| Young's modulus | 3 GPa                      |
| Piezo-strain constant | $-23$ pm/V               |
| Permittivity    | 110 pF/m                   |
| Magnet          |                            |
| Length          | 2 mm                       |
| Width           | 10 mm                      |
| Thickness       | 6 mm                       |
| Magnetization   | $9 \times 10^3$ A/m        |

Table 1. Geometric and material properties of the present system. *The parameter value in parentheses is the length of the second bimorph beam.*
respect to parameter $d$. A magnetic repulsive force is exerted mutually on the two permanent magnets, and it becomes larger as the separation distance decreases. When the magnetic force reaches the certain intensity level (at point PF in Fig. 2(a)), structural instability occurs in the equilibrium state(s) of the oscillators, accompanying with a pitchfork bifurcation phenomenon. The supercritical pitchfork bifurcation leads to the destabilization of the trivial equilibrium (from ST to UT in Fig. 2(a)) and the generation of the two stable nontrivial equilibria (nonzero branches in Fig. 2(a)), which indicates the transition of the static stability from mono to bistability. Each stable nontrivial equilibrium comprises two components with opposite signs, owing to the magnetic repulsion effect, e.g., a pair of positive $\pi_+^d$ and negative $\pi_-^d$ (indicated by $\pi_1^{d^+}$ and $\pi_2^{-d}$, respectively, in Fig. 2(a)) or vice versa ($\pi_1^{-d}$ and $\pi_2^{d^+}$ in Fig. 2(a)). The magnitude of static deflection $\pi_1$ is always larger than that of $\pi_2$ because of a higher compliance of the left beam oscillator. To clearly demonstrate such static bistability, the total potential energy was evaluated as a function of the deflections of the two beam oscillators when $d = 11.45$ mm. Its contour plot is presented in Fig. 2(b). It can be evidently observed that one stationary potential saddle exists at the trivial midpoint between the two nontrivial potential centers; thereby two skew-symmetric potential wells are formed in three-dimensional space.

As discussed above, the magnetically coupled 2-DOF BEH obviously possesses the double-well potential energy function after the supercritical pitchfork bifurcation occurs. The fundamental mechanism of this static bistability seems to be very similar to those of existing 1-DOF bistable oscillators\cite{19,28}. However, the actual trajectory of the potential energy that the 2-DOF BEH experiences during its oscillation does not follow a certain fixed path on the three-dimensional potential energy surface in Fig. 2(b), but unpredictably varies with the relative motion of the two magnets, which makes it difficult to design magnetically coupled multi-DOF energy harvesters. To address this problem, we study the nonlinear resonant behavior of the 2-DOF system along with the potential energy trajectory.

**Out-of-phase and in-phase intrawell resonances.** All bistable systems exhibit two distinct dynamic motions depending on the intensity of external excitation: small-amplitude intrawell motion (under weak excitation) and large-amplitude interwell motion (under relatively strong excitation). In general, the transition from intrawell to interwell motion (i.e., the potential well escape phenomenon) is likely to occur through intrawell resonances owing to high vibration transmissibility. For this reason, intrawell resonances were considered as the main route to high-energy orbit motion in designing BEHs. For the present 2-DOF BEH, the two primary intrawell resonances exist and the associated vibration modes make differences in the resonant behaviors and potential energy trajectories. The present study mainly focuses on the primary resonant behaviors of the magnetically coupled 2-DOF BEH system and thus do not treat any of the possible secondary or combination resonances.

Figure 3 shows the $1^{\text{st}}$ and $2^{\text{nd}}$ intrawell resonant behaviors of deflections $w_1$ and $w_2$ obtained when the base acceleration is small ($|a_b| = 2 \text{ m/s}^2$). Without loss of generality, only intrawell motion within the right potential well is presented in Fig. 3 (also, all the result figures hereafter). As observed in Fig. 3(a,b), the vibration modes at the two resonances appear with the opposite trends of the amplitude ratios. The $1^{\text{st}}$ resonant mode tends to be of large $w_1$ and small $w_2$ (Fig. 3(a)), whereas the $2^{\text{nd}}$ resonant mode tends to be of small $w_1$ and large $w_2$ (Fig. 3(b)). This observation indicates that each of the two oscillators would possess its own frequency range in which it operates with a larger amplitude. The most remarkable feature is the phase difference between the $1^{\text{st}}$ and $2^{\text{nd}}$ resonant modes that make significant differences in the potential energy trajectories. From a series of simulations,
Deflections $w_1$ and $w_2$ are found to always oscillate out of phase in the frequency region of the 1st resonance (Fig. 3(c)), but almost in phase in the region of the 2nd resonance (Fig. 3(d)). For the out-of-phase mode, a strong magnetic repulsive force tends to form the potential energy barrier between the two magnets approaching each other, which prohibits the crossing-over of the oscillator motions. Thus, the 2-DOF BEH experiences strong stiffness softening at the 1st intrawell resonance, and its frequency response tends to follow a typical hysteretic resonant curve (Fig. 3(a)). On the other hand, for the in-phase mode, the two magnets tend to oscillate simultaneously in the same direction and accordingly, typical bistable features such as the potential barrier and the softening effect are weakened significantly. The resulting resonant curve at the 2nd resonance (Fig. 3(b)) is slightly bended without visible hysteresis and covers only a narrow frequency band. The above-mentioned behaviors of the out-of-phase and in-phase resonant modes can be obviously identified by tracing the associated potential energy trajectories. As illustrated in Fig. 3(e), the out-of-phase path intersects the contour lines of the potential energy along the direction of the skew-symmetric axis, being obstructed by the potential saddle where stiffness softening is maximized. The in-phase path is almost in the perpendicular direction to the skew-symmetric axis, so that it does not suffer from the potential barrier on its own path.

Potential well escape phenomena under the out-of-phase and in-phase mode regimes. When external excitation is strong, both the 1st and 2nd intrawell resonances can lead to the transition into the interwell motion, the so-called potential well escape phenomenon, but their processes are quite different. Figure 4 shows the interwell motions triggered by the out-of-phase and in-phase modes (the first and second columns, respectively) when the base acceleration is 6 m/s$^2$. To demonstrate the difference in the transition processes, the forward and backward frequency-sweep responses (the first and second rows, respectively) are presented in this figure with several bifurcation points of periodic oscillations that can be identified based on the Floquet theory (refer to the Methods for the detailed procedures).

The complicated bifurcation structure of the deflection response is observed particularly in the frequency region of the 1st resonance. For the forward frequency-sweep response in Fig. 4(a), periodic interwell motion is initiated with a sudden jump-up phenomenon by the saddle-node bifurcation of the intrawell motion (designated by point SN1), then continues to grow with its amplitude (from SN1 to SN2), and finally jumps down through the chaotic region into the intrawell motion after passing the saddle-node bifurcation of the interwell motion (SN2). As for the backward frequency-sweep response in Fig. 4(c), the intrawell motion first experiences a period-doubling bifurcation (PD) and a subsequent period-doubling cascade that leads to chaotic motion. In this case, periodic interwell motion emerges after the chaotic motion disappears, and it persists until it becomes destabilized at the Neimark–Sacker bifurcation point (NS in Fig. 4(c)). In fact, such a bifurcation structure in the 1st resonance is in accordance with those of existing 1-DOF BEHs. This is because the out-of-phase trajectories of both chaotic and interwell motions always pass through the potential saddle in order to escape from one potential well into another, as can be seen in Fig. 5(a), and thus fundamental bistable natures are preserved without significant deterioration.

The bifurcation structure of the in-phase oscillation in the 2nd resonance is simpler than that of the out-of-phase oscillation, as shown in Fig. 4(b,d), and it comprises one saddle-node and two symmetry-breaking bifurcations. For the forward frequency-sweep response in Fig. 4(b), interwell motion (if exists) would be

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**Figure 3.** Out-of-phase and in-phase intrawell resonant motions obtained with a base acceleration of 2 m/s$^2$. (a,b) The frequency marching responses obtained in the frequency regions for the 1st and 2nd primary resonances. (c,d) The stationary time responses of out of phase and in phase, respectively, evaluated at 17.5 Hz and 49 Hz, and (e) the associated paths intersecting the potential contour lines.
abruptly activated by the saddle-node bifurcation of the intrawell motion (SN3). However, for the backward case in Fig. 4(d), the transition process from the intrawell to interwell motion is smooth and continuous. The asymmetric intrawell motion continuously gains its amplitude with the decrease in the excitation frequency, until it grows into symmetric interwell motion through a supercritical symmetry-breaking bifurcation (SB2). Then, the smoothly initiated interwell motion is terminated at its subcritical symmetry-breaking point (SB1 in Fig. 4(d)). Such bifurcation scenarios in the 2nd resonance are not completely similar to those in the 1st resonance, since the deflection responses remain almost in phase throughout the transition process. As depicted in Fig. 5(b), the

Figure 4. Interwell motions triggered by (the first column) the out-of-phase and (the second column) in-phase interwell resonances, when the base acceleration is 6 m/s². In (a,b), points SN1–SN3 denote the saddle-node bifurcations where the jump-up or jump-down phenomenon of periodic oscillation can be observed. In (c), point PD means the period-doubling bifurcation, which leads to chaotic motion through a subsequent period-doubling cascade. Point NS is the Neimark–Sacker bifurcation, at which the periodic interwell motion is destabilized. In (d), points SB1 and SB2 indicate the subcritical and supercritical symmetry-breaking bifurcations, respectively.

Figure 5. (a) Out-of-phase and (b) in-phase trajectories on the contour plot of the potential energy. In (a), the interwell, chaotic, and intrawell paths correspond to the stationary responses obtained at 14, 17, and 20 Hz, respectively, from Fig. 4(c). In (b), one interwell and three intrawell paths are obtained at 47.3, 48, 49, and 51 Hz, respectively, from Fig. 4(d).
intrawell oscillation of the in-phase mode does not seem to move across but gradually climbs during its growth. Then this intrawell motion disappears at the hilltop saddle, colliding with its skew-symmetric counterpart that has grown from the left potential well; instead, the interwell motion of the in-phase mode appears. This interwell motion does not reach deep inside either potential well, only staying around the hilltop saddle, which clearly indicates that the potential saddle does not act as a barrier.

The bifurcation structures discussed in Fig. 4 can consistently apply to the electrical output powers of the 2-DOF BEH. As shown in Fig. 6(a), the out-of-phase interwell motion produces an output power much higher than the chaotic or intrawell motion in a broad frequency band (between NS to SN2); whereas as in Fig. 6(b), the interwell motion of the in-phase mode is bounded in a narrower band (between SB1 and SB2). However, the intrawell motion of the in-phase mode can also generate a high output power, when it continuously grows towards point SB2. Thus, the operating frequency bandwidth of the 2-DOF BEH in the 2nd resonance should be evaluated with such large-amplitude intrawell motion in addition to the interwell motion.

Phase-dependent dynamic potential well. Figure 7 shows the potential well configurations that the motions of the out-of-phase and in-phase modes experience, obtained at six different excitation frequencies in Fig. 4. In this figure, for illustration, deflections $w_1$ and $w_2$ are chosen as the horizontal axes for the out-of-phase and in-phase modes, respectively. This result provides the most comprehensible demonstration on why the nonlinear dynamics of the 2-DOF BEH is not the same in the 1st and 2nd resonances. As shown in Fig. 7(a–c), the intrawell, chaotic, and interwell motions of the out-of-phase mode tend to form single-well (Fig. 7(a)), chaotic double-well (Fig. 7(b)), and symmetric double-well potential configurations (Fig. 7(c)), respectively. Thus, the underlying principle of the potential well escape phenomenon in the 1st resonance follows the typical double-well dynamics of 1-DOF BEHs. On the contrary, for the 2nd resonance, the potential energy trajectories do not take any double-well configuration. As depicted in Fig. 7(d–f), only single-well potential configurations occur even for the interwell motion as well as the intrawell motion. Consequently, it can be concluded that the present 2-DOF BEH acts as a bistable system in the out-of-phase mode, but behaves as a monostable system in the in-phase mode.

The simulation results shown in Figs 2–7 were obtained for the set of geometric dimensions given in Table 1. To further support our conclusion concerning the phase-dependent dynamics of the 2-DOF BEH system at primary resonances, additional simulation results (such as out-of-phase/in-phase trajectories and associated dynamic potential well configurations) were obtained for several different sets of geometric dimensions and are presented in Supplementary Figs S1 and S2.

Conclusion

In this study, a series of theoretical analyses on a 2-DOF BEH was performed to investigate its complicated resonant behavior owing to the magnetic interaction between two movable magnets. The results revealed that the 2-DOF BEH possessed two distinct dynamic regimes: the out-of-phase and in-phase modes, respectively. This result provides the most comprehensible demonstration on why the nonlinear dynamics of the 2-DOF BEH is not the same in the 1st and 2nd resonances. As shown in Fig. 7(a–c), the intrawell, chaotic, and interwell motions of the out-of-phase mode tend to form single-well (Fig. 7(a)), chaotic double-well (Fig. 7(b)), and symmetric double-well potential configurations (Fig. 7(c)), respectively. Thus, the underlying principle of the potential well escape phenomenon in the 1st resonance follows the typical double-well dynamics of 1-DOF BEHs. On the contrary, for the 2nd resonance, the potential energy trajectories do not take any double-well configuration. As depicted in Fig. 7(d–f), only single-well potential configurations occur even for the interwell motion as well as the intrawell motion. Consequently, it can be concluded that the present 2-DOF BEH acts as a bistable system in the out-of-phase mode, but behaves as a monostable system in the in-phase mode.

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In conclusion, this study has introduced the concept of the phase-dependent dynamic potential in the 2-DOF BEH for the first time, providing a clear physical insight into its nonlinear resonant behavior, including the bifurcation structures and the associated potential well escape phenomena. This concept is not limited to the present 2-DOF BEH, but can be extended and applied to all magnetically coupled multi-DOF BEHs, whose potential energies are functions of more than two displacement variables.
Methods

For numerical simulations, second-order differential equations are transformed into an autonomous system of first-order differential equations and Eqs (1a) and (1b) can be written by using state vector $\mathbf{x} = [\dot{\theta}, \ddot{w}, \dot{v}_1, \dot{v}_2, \dot{v}_e, \dot{\theta}]^T$ in a more convenient matrix-vector form:

$$
\mathbf{x} = \mathbf{f}(\mathbf{x}, t) = \begin{pmatrix}
-2\zeta_i \omega_i x_1 - \omega_i^2 x_2 + \kappa x_3 - \gamma_i U_m - \alpha_i \cos(\theta) \\
-x_1 \\
-\rho_i x_5 - \kappa x_1 \\
-2\zeta_j \omega_j x_4 - \omega_j^2 x_5 + \kappa x_6 - \gamma_j U_m - \alpha_j \cos(\theta) \\
x_4 \\
-\rho_j x_6 - \kappa x_4
\end{pmatrix}
$$

where $\Theta$ and $\Omega$ are the cyclic variable and the excitation angular frequency, respectively. The dynamic simulations are performed using the direct numerical integration for Eq. (5), and the stationary periodic solutions are obtained after a large number of forcing cycles (more than $10^3$ cycles), such that the steady-state condition is guaranteed. For all the numerical simulations, the following parameter values are used: $\zeta_i = (0.01, 0.01)$ for $i = 1$ and 2, respectively, $\omega_i = (1.73 \times 10^2, 3.30 \times 10^2)$, $\kappa_i = (-1.89 \times 10^{-3}, -3.13 \times 10^{-3})$, $\rho_i = (1.32 \times 10^2, 1.96 \times 10^2)$, $\kappa_i = (-3.34 \times 10^3, -7.49 \times 10^3)$, $\alpha_i = (1.17, 1.11)$, and $\gamma_i = (7.47 \times 10^5, 8.21 \times 10^5)$. All of these parameter values were determined during the process of deriving the nonlinear oscillator model (specifically, the process of discretizing the governing field equations for the two bimorph beams). The geometric dimensions and material properties used to calculate the parameter values are listed in Table 1. For the purpose of demonstrating the phase-dependent dynamic potential, the geometric dimensions of the 2-DOF BEH system were chosen arbitrarily, within realistic ranges, based on the geometric configuration shown earlier in Fig. 1. The material properties of a stainless steel and a piezoelectric polyvinylidene fluoride were used for the metal substrates and piezo-layers of the bimorph beams. A resistance of 10 M$\Omega$ was used for external electrical loads $R_1$ and $R_2$.

The stability analysis for the stationary oscillation is performed based on the Floquet theory$^{36}$. To this end, following monodromy matrix $\mathbf{M}$ of stationary oscillation $\mathbf{x}_k(t)$ is constructed:

$$
\mathbf{M} = \prod_{i=N}^{1} \exp \left[ \int_{t_i}^{t_{i-1}} \mathbf{J}(t) dt \right] \text{ with } \mathbf{J} = \left[ \frac{\partial \mathbf{f}(\mathbf{x})}{\partial \mathbf{x}} \right]_{\mathbf{x} = \mathbf{x}_i}
$$

Figure 7. Dynamic potential well configurations for (the first row) the out-of-phase and (the second row) in-phase modes. The apparent dynamic potential wells illustrated in (a–f) are obtained at six different excitation frequencies used in Fig. 5. The solid and dashed lines denote the parts of positive and negative velocities in the stationary responses, respectively.
where $J$ is the Jacobian matrix and $N$ is the number of equally spaced subintervals (i.e., $t_i = t_{i-1} + \Delta t$) during one period. Then Floquet multiplier $\mu$ can be obtained by solving the eigenvalue problem of $M$. The destabilization of $x_1$ occurs when the largest magnitude of $\mu$ becomes 1, with certain bifurcation phenomena: saddle-node or symmetry-breaking bifurcation for $\mu = -1$, period-doubling bifurcation for $\mu = -1$, and Neimark–Sacker bifurcation for $|\mu| = 1$ and $\text{Im} \{\mu\} \neq 0$. In this study, each type of bifurcations is identified in the frequency response results by examining the variations in the Floquet multipliers with the change in the excitation frequency.

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Author Contributions
P.K. conceived the idea and developed the mathematical model; P.K., M.S.N. and O.K. performed the numerical simulations and prepared the figures; Y.-J.Y. and Y.-J.K. managed and supervised the research project; all the authors contributed to the manuscript preparation.

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