Complex response of an oscillating vertical cantilever with clearance

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Abstract We study the dynamics of an elastic inverted pendulum with amplitude limiters excited horizontally. This particular model corresponds to a class of systems where a clearance is present naturally as an effect of imperfect clamping or it is included to tailor the response. We explore the complex responses of the system for a fixed value of amplitude clearance. The simulation and experimental results are analysed by a 0–1 test, Fourier, and wavelet transforms. The results show that the system can vibrate with subharmonic solution where the main response frequency of a flexible beam is 3 times lower than the excitation frequency. We claim that an inverted pendulum with imperfect clamping of mechanical resonator can be used in broad frequency band energy harvesting.

Keywords Nonlinear vibration · Intermittent response · Escape from a potential well · Energy harvesting

1 Introduction

Energy harvesting from ambient mechanical vibration is a competitive concept in order to ensure effective powering of small devices [1–4]. In particular, sensors or modern electronic applications can be designed to work directly on harvested energy, or indirectly powered by batteries with an energy recharging option using energy harvesting [1]. Earlier results were obtained by using a simple cantilever beams with piezoelectric, electrostatic, or electromagnetic couplings [5] working in a linear mode. In such a case the only excitation frequency coinciding to the natural frequency of the mechanical resonator is useful. It leads to significant limitations of the energy harvesting conditions based on linear resonance of the device [5, 6]. In other words, the energy harvesting device must be adjusted to the ambient energy sources and frequency available. Consequently, because of available frequencies exceeds the narrow region of the resonance, energy from variable sources of vibrations cannot be transduced effectively to the electrical power output. Some possibilities of improvements were indicated in increasing of additional mechanical damping to reach the impedance matching. It leads to broaden the resonance conditions to small bands around the resonance but simultaneously lowered the energetic efficiency [5, 6]. In parallel, the efficiency of energy harvesting were improved considerably by the
application of synchronized switcher in the electric circuit [7, 8].

Recently, a number of non-linear devices have been proposed to maximise harvested energy over a wide range of excitation frequencies [9]. One of the important direction of development was the application of bistable or multistable mechanical resonators [10–14]. Appearance of inclined nonlinear resonance backbone curves, introducing multiple solutions with additional nonlinear resonances guaranteed broadening of the frequency bands in nonlinear resonators. This direction opened an development of application vibrational energy harvesting to the sources of variable amplitude and frequency, to modulated vibrations, vibrations with random components and non-ideal sources of vibrations [15–18].

Among various proposals for energy harvesting, inverted pendulum systems have been tested [19–22]. On the other hand, studies on horizontal beams with amplitude limiters can be also found [23]. In this paper we propose the mechanical resonator designed as a hinged inverted elastic pendulum with amplitude stoppers (Fig. 1). This could be considered as an imperfect clamped case comparing to the previous model characterized by regular clamping [19]. The aim is to test it for possible broadband response in the bending motion of higher frequency. Transverse bending motion can transform the vibrational energy into the electrical power [5]. Here, we focused on the subharmonic resonance in respect to the larger amplitude solution associated with the hopping between the potential wells.

2 Modelling

Our model (Fig. 1) is based on a vertical flexible beam with a tip mass excited horizontally (which can be found in [19]). However, instead of the usual clamping we consider the hinged connection with additional clearance. Such a system posses two potential wells. An additional nonlinear effect is related to impacts into the amplitude limiters. Similar flexible nonlinear beam systems were discussed in the papers [24–26]. Tang and Ren [24] and Xu and Yu [25] invented a control algorithm to stabilize the pendulum in the upright position. While Semenov et al. [26] provided the discussion of an inverted Kapica like pendulum with the vertical excitation. This pendulum was additionally exposed on backlash in the hysteretic switching coupling. In the subsequent papers Semenov et al. [27, 28] considered the horizontal excitation with a similar coupling between the excitation frame and the inverted pendulum. Their model is similar to our proposal [29], however we realize the clearance between amplitude limiters as

![Fig. 1 Schematic picture of the elastic inverted pendulum with amplitude stoppers. The system dynamics is limited to planar motion. Note, the positions where piezoelectric patches can be placed.](image-url)
well as the contact between amplitude limiters and the pendulum in a different way. The possible placement of the piezoelectric is shown in Fig. 1b.

2.1 Numerical model and simulation results

In our multibody model we start with the discretization on \( N = 17 \) mass elements and \( N + 1 \) nodes along the beam length. Then the kinetic \( T \) and potential \( V \) energies can be expressed by \( 2N \) degrees of freedom system (Fig. 2a):

\[
T = \sum_{i=1}^{N} \frac{\Delta m_i (v_i + v_{i-1})^2}{8} + \sum_{i=1}^{N} \frac{\Delta I_i \dot{\alpha}_i^2}{2} + \frac{M v_N^2}{2}, \quad (1)
\]

\[
V = \sum_{i=1}^{N} \Delta m_i g \frac{(y_i + y_{i-1})}{2} + \sum_{i=1}^{N} \frac{k(x_i - x_{i-1})^2}{2} + M g y_N, \quad (2)
\]

where \( g = 9.81 \text{ m/s}^2 \) is the gravity acceleration, \( M \) is a tip mass attached to the end node of No. \( N \), \( v_i = [x_i, y_i] \) are vectors denoting local connecting node velocities, \( \alpha \) are angles between the neighbour short beam elements. All the elements have the same shape and sizes. Note that \( x_0 = 0 \) and the assumed \( v_0 = \dot{x}_0 \) of harmonic motion in the horizontal direction:

\[
x_0 = A \sin(\omega t), \quad \dot{x}_0 = 0, \quad (3)
\]

where \( A \) is the amplitude while \( \omega \) is the corresponding frequency of kinematic excitation. Furthermore, \( \Delta m_i = \Delta m \) is mass of a short beam element while \( \Delta I_i = \Delta I \) is the moment of inertia for defined elements. Finally, \( k \) is the local spring coefficient.

The Lagrangian of the beam without further constraints (limiters) has the following form:

\[
L(q_1, \ldots, q_i, \ldots, q_N, \dot{q}_1, \ldots, \dot{q}_i, \ldots, \dot{q}_N, t)
\]

\[
= T(q_1, \ldots, q_i, \ldots, q_N, \dot{q}_1, \ldots, \dot{q}_i, \ldots, \dot{q}_N, t)
\]

\[
- V(q_1, \ldots, q_i, \ldots, q_N, \dot{q}_1, \ldots, \dot{q}_i, \ldots, \dot{q}_N, t), \quad (4)
\]

where the generalized coordinates this multistage inverted pendulum \( q_i \in \{x_1, \ldots, x_n\} \) and their corresponding velocities \( \dot{q}_i \in \{\dot{x}_1, \ldots, \dot{x}_n\} \). Consequently, the general equation of motions for such a kinetically forced inverted pendulum can be written as:

\[
\frac{d}{dt} \left( \frac{\partial L}{\partial \dot{q}_j} \right) - \frac{\partial L}{\partial q_j} = Q_j + Q^{imp}_j. \quad (5)
\]

The generalized forces \( Q_j \) appearing in the above equation are defined

\[
Q_j = -\beta (\ddot{x}_j - \dot{x}_{j-1}) - \beta (\ddot{x}_j - \dot{x}_{j+1}), \quad (6)
\]

while the additional generalized force \( Q^{imp}_j \)
\[ Q_{n,imp}^{\text{imp}} = -\beta_{imp} q_{n,imp}^{\perp} + \alpha_{imp} q_{n,imp}^{\parallel}, \] (7)

is caused by an inelastic contact to one of amplitude limiters with local contact elasticity and damping properties (see Table 1 for parameter values and Figs. 1 and 2a for view). \( q_{n,imp}^{\perp} \) and \( q_{n,imp}^{\parallel} \) are average displacement and velocity perpendicular vector elements at corresponding beam element and the impact contact place. For simplicity, we neglected the torque on impacting beam elements. The limiters are attached to the beam elements depending on deflection shape and cause the whole beam to bounce.

The calculations of the dynamical response of the introduced pendulum-impact model were performed by using Matlab-Simulink and Simscape Multibody with Flexible Beam and Contact Forces libraries. Note that the partition on the 17 equal parts is a sufficient assumption for this software procedure.

In the system we have several important frequencies: the natural frequency of the beam (about 30 Hz and larger), excitation frequency and the characteristic frequency of the beam which is moving between impacting bumpers in the undeformed shape. Our intention is to provide off resonance solution in the studied system.

The results of simulations for chosen three values of the frequency \( f = 10\text{ Hz}, 8\text{ Hz}, \) and \( 5\text{ Hz} \) are presented in Figs. 3–5. These initial results were obtained for the first 30 s. We show the displacement of trolley, holder angle, together with the Fourier spectrum (two lower panels of Fig. 3).

Note that after nonperiodic transient, vibrations are fairly regular as visible in the Fourier spectra. The trolley moves initially in a harmonic way, while the holder rotates irregularly. This is due to the nonlinearities in the system mainly double well potential and impacts of the pendulum to bumpers (amplitude limiters). For better clarity we show also additional parameter distance between the end points of the pendulum—a chord. Its variability in the time can also give a certain guidance about the beam deflection (see chord reduction in upper panels of Fig. 3) and possible effect on possible piezoelectric energy harvesting.

In Figs. 4 and 5 we present the results for the forcing frequency \( f = 8\text{ Hz} \) and \( 5\text{ Hz} \), respectively. At the first overview of the time series solutions of \((\text{frequency}, f, \text{ and amplitude } A) f = 8\text{ Hz}, A = 9\text{ mm}\) and \( f = 5\text{ Hz}, A = 9\text{ mm} \) in (Figs. 4a and 5a), are irregular in the whole simulated time interval while the case of \( f = 5\text{ Hz}, A = 9\text{ mm} \) (Fig. 5b) is periodic with a single frequency response. Other studied cases seem to be regular after a some transients. The Fourier spectra confirm these initial conclusions indicating larger low frequency bands in Figs. 3a and 4a for the angular displacement of the pendulum holder. Figure 4a shows the broad peak in the one third of the excitation frequency \( f = 2.7\text{ Hz} \). This is the frequency of the first mode large amplitude deflection oscillation of the beam-and-tip-mas system coupled to the pendulum holder. Interestingly, the results show that the pendulum converts the excitation signal to almost harmonic response of pendulum. This frequency is switched to one halve for higher excitation amplitude (Fig. 4b).

Furthermore, the chord reduction is well synchronized with the holder angle displacement and its time series. The corresponding Fourier spectra clearly show that the chord reduction happens two times (presumably in the left and right directions) during the single period of excitation. In addition to expected frequency doubling, the chord reductions in have broader character. It can be explained by overlapping of the bending oscillations originated from the impact interactions and coexistence of higher modes of oscillations, or their sub- and super-harmonics discussed in the previous studies [29].
2.2 Chaotic solution identification by using 0–1 test

The ‘0–1 test’ was invented by Gottwald and Melbourne [30, 31]. It can be applied to any system of a finite dimension to identify the chaotic dynamics. In analogy to stochastic systems, it is based on the statistical properties of the dynamical response. It is possible to quantify the response where only one parameter simulated, or measured in time can distinguish a chaotic system from a regular one (see ref. [32, 33] for overview). Namely, the control parameter (to be defined in this section) \( K \) takes values 1 and 0 indicating the chaotic and regular (periodic) solutions, respectively.

A particular advantage of the ‘0–1 test’ over the frequency spectrum is that it, similarly to the Lyapunov exponent, provides information regarding the dynamics in a single parameter value. Unfortunately, the Lyapunov exponent [34, 35] cannot be easily estimated for a non-smooth system. The present system (Fig. 1) used is highly nonlinear with double well potential bi-stability and impacts. Therefore the 0–1 test can provide the suitable algorithm to identify the chaotic solution [36–39].

Starting from the measured angular output \( \varphi(i) \), for sampling points \( i = 1, \ldots, N_t \) (where \( N_t \approx 400 \)) we define new coordinates \( p(n) \) and \( q(n) \) as
\[
p(n) = \sum_{j=0}^{n} \frac{m(j) - \bar{m}}{\sigma_m} \cos(jc),
\]
\[
q(n) = \sum_{j=0}^{n} \frac{m(j) - \bar{m}}{\sigma_m} \sin(jc),
\]

where \( \bar{m} \) denotes the average value of holder angle \( m \) and \( \sigma_m \) indicates its standard deviation. The parameter \( c \) is a constant chosen randomly from the interval \( (0, \pi) \). Note that \( q(n) \) is a complementary coordinate in the two dimensional space. Furthermore, starting from bounded coordinate \( u(i) \) we build a new series of \( p(n) \) which can be either bounded or unbounded depending on dynamics of the examined process.

Continuing the calculation procedure, the total mean square displacement is defined as
\[
M_c(n) = \lim_{N \to \infty} \frac{1}{N} \sum_{j=1}^{N} \left[ (p(j+n) - p(j))^2 + (q(j+n) - q(j))^2 \right],
\]

For large enough \( n \) the asymptotic growth of \( M_c(n) \) can be easily characterized by the corresponding ratio \( K_c(n) \)
\[
K_c(n) = \frac{\ln(M(n))}{\ln n}.
\]

In the limit of a long time \( n \ll 1 \) we obtain the corresponding values of \( K_c \) for a chosen \( c \) value. Note that the \( n_{\text{max}} \) and \( N \) limits proposed by Gottwald and Melbourne [46–48] \( N, n_{\text{max}} \to \infty \) but simultaneously \( n_{\text{max}} \) should be about \( N/10 \). In our case \( N \approx 400 \) and \( n_{\text{max}} \approx 10 \). These are fairly small numbers, however Fig. 6 shows clearly that they are large enough to identify the periodic and chaotic motions. The estimations are provided for the data of the holder angle from the four selected cases of Figs. 3–5 and presented in Fig. 6a–d respectively. To reduce the calculation time we used local extrema points (similarly to ref. [39]). They are presented in Fig. 6a–d in the upper panels. In the lower panes of the same figures (Fig. 6a–d) we plotted estimated values of \( K_c \) for 100 randomly sampled values of the parameter \( c \). Note that for Fig. 6a, c the median of \( K_c \) is \( K = 0.70 \) and \( K = 0.67 \) while for Fig. 6b \( K = 0.13 \). Results for all the cases are summarized in Table 2.

As the \( K \) values are closer to 1 and 0 they indicate strongly that the examined solutions with excitation \( f = 8 \) Hz and \( A = 12 \) mm have a periodic nature while for \( f = 5 \) and 8 Hz and \( A = 9 \) mm have a chaotic nature. Here, for simplicity, we used whole time series for analysis. Note that in all cases the initial conditions were fixed the pendulum was lasting in one of the potential well with the positive holder angle.

2.3 Application of a phase synchronization test

Another important indicator of the dynamical system is a phase synchronization test [40]. It can be easily implemented to the measured or simulated data.
Assuming that we have a two simultaneously sampled time series \( x_1 \) and \( x_2 \) we calculate the corresponding phases \( \phi_1 \) and \( \phi_2 \) along the time evolution by using a Hilbert transform [41].

Their difference

\[
\Delta \phi(k) = \phi_2(k) - \phi_1(k),
\]

where \( k \) denotes the sampling instant, give some statistics about the synchronization of both initial signals. \( \Delta \phi \) is defined in the interval \( -\pi/2, \pi/2 \). The results in the form of histograms for the four cases studied in Fig. 6 are presented in Fig. 7. Note the single phase for single frequency response of the excitation with \( f = 5 \) Hz and \( A = 9 \) mm (Fig. 6b). The case with excitation of \( f = 5 \) Hz and \( A = 9 \) mm (Fig. 6a) has also nontrivial maximum in its distribution. The other cases (Fig. 6c, d) have a flat angular difference distribution.

Finally, one can calculate the time average

\[
R = \left| \frac{1}{N} \sum_{k=1}^{N} \exp(i\Delta \phi(k)) \right|,
\]

where \( N \) is the number of \( \Delta \phi(k) \) series elements. This parameter is an indicator of phase synchronization which having values in the interval \( <0,1> \). Value
close to 1 states for complete synchronization, while value close to 0 indicates a complete anti-synchronization. For series of uncorrelated random numbers (with uniform distribution) of \( \Delta \phi(k) \in [-\pi/2, \pi/2] \) gives \( R = 0.64 \).

We applied the above test for the considered six cases by substituting series \( x_1, x_2 \) by the position of carriage and holder angle. The results are presented in the Table 2. One can see that case \((f = 5 \text{ Hz and } A = 12 \text{ mm})\) with \( R = 0.88 \) and \((f = 5 \text{ Hz and } A = 9 \text{ mm})\) with \( R = 0.74 \) are characterized by the best phase synchronization. Interestingly, these cases show regular and chaotic solutions, respectively. Other solutions are close to random numbers value. It

| Amplitude \( A \) (mm) | Frequency \( f \) (Hz) | \( K \) (0–1 test) | \( R \) (phase synchronization) |
|------------------------|------------------------|------------------|-------------------------------|
| 9                      | 5                      | 0.67             | 0.74                          |
| 9                      | 8                      | 0.70             | 0.64                          |
| 9                      | 10                     | 0.60             | 0.64                          |
| 12                     | 5                      | 0.13             | 0.88                          |
| 12                     | 8                      | 0.59             | 0.66                          |
| 12                     | 10                     | 0.00             | 0.66                          |

Table 2: Results of the 0–1 test by the parameter \( K \) and the phase synchronization test by the parameter \( R \) (position of the carriage and holder angle synchronization values).

Fig. 7 Histograms (probability density function—pdf) for relative phase differences \( \Delta \phi \) for the carriage displacement and holder angle time series calculated for the corresponding cases shown in Figs. 6a–d
should be noted that subharmonic solutions evidently destroy the phase synchronization.

3 Experimental verification

The experiment was planned using the parameters close to that used in simulations. In the first step we provide a sweep of frequency analysis. In the second step we used the same excitation frequency as in Figs. 3–6. However, for better transparency of the non-periodic solutions we enlarged the excitation amplitudes in cases of $f = 5$ and 10 Hz. The displacement of the trolley was measured by an incremental encoder located on the shaft of the driving motor. The accuracy of the measurement depended on the resolution of the incremental encoder as well as the type of decoding of the signal, which in this case was magnified by 4 times. Thanks to that the positioning accuracy of the trolley was 0.173 mm. Similarly, the swing angle was measured with an incremental encoder in the joint. Encoder resolution as well as signal decoding type made it possible to measure with an accuracy of 0.045°.

For these results we applied the wavelet transform (for a non-stationary course) and Fourier transform (for stationary courses but with the short transients). Finally, to illustrate the synchronization phenomenon of the base and beam motion we show the corresponding phase portraits.
Fig. 10 Displacement of the base used as excitation, and the system responses as displacement angle and angular velocity (from up to down panels, respectively) for three studied cases (frequency and amplitude of excitation: a 8 Hz, 9 mm; b 10 Hz, 12 mm; c 5 Hz, 25 mm). The pendulum amplitude limiter was fixed on 20°
3.1 Experimental stand

The experimental stand for an inverted pendulum is presented in Fig. 8. The scheme of Fig. 8a shows the carriage of the inverted pendulum (1), driven by the DC motor (2) via a belt drive (3) and moved along the guides (4). Motion of the carriage is performed by generating step/dir signals; by a micro-controller (5); on the inputs of a servo controller (6). The servo controller uses an incremental encoder (7) and closed-loop PID controller to stabilize the setpoint of movement and reflecting the generated trajectory. Movement of the carriage causes oscillation of the inverted pendulum (8) which is recorded using an incremental encoder (9) which is simultaneously a pivot of the pendulum. The pendulum has a limited range of motion, through the use of configurable position buffers. Measuring the position of the carriage and the angle of the pendulum is performed with the help of counter inputs of a data acquisition card NI USB-6341 (10). The acquisition takes place at 100 kHz. An important element of the stand is a micro-controller which generates the waveforms of the harmonic movement of variable frequency. This enables a smooth transition through the resonance frequencies of the system. Fig. 8b presents the (1) pendulum, (2) bumpers, (3) revolute joint.

This research setup was designed to generate harmonic excitations for an inverted pendulum with stoppers.

3.2 Results and discussion

By using the above presented experimental setup (Figs. 1, 7 and Table 1) we performed a series of experiments for the following parameters: masses of the elastic beam, \( m = 0.055 \) kg, and tip mas, \( M = 0.012 \) kg, characteristic lengths, \( l = 375 \) mm, \( d = 3.5 \) mm, \( D = 6.0 \) mm. The results of the angular response at the hinged joint (beam holder) under the assumed horizontal excitation are presented in the Figs. 9–11.

Figure 9 shows the results obtained in incremental frequency sweep (4–8 Hz) during measurements. Starting from upper panel we show in (a) the displacement of the base used as excitation, and the system responses as displacement angle (from up to down panels respectively) for three studied cases (a–c) as in Fig. 9.

![Fig. 12 System responses as displacement angle versus displacement of the base used as excitation, and the system responses as displacement angle (from up to down panels respectively) for three studied cases (a–c) as in Fig. 9.](image-url)
Here we performed a wavelet analysis. This analysis is very useful for non-stationary time series [42, 43]. Basing on the measured value time series \( x(t) \) (indicating the base displacement or the holder angular response) we applied the continuous wavelet transform (CWT) [44, 45]:

\[
W_{s,n}(x) = \sum_{i=1}^{N} \frac{1}{s} \psi \left( \frac{i - n}{s} \right) \frac{(x(t_i) - \langle x \rangle)}{\sigma_x}, \tag{13}
\]

where \( \psi(t) \) is wavelet function, \( \langle x \rangle \) and \( \sigma_x \) are the averages and standard deviations of acceleration, the letters \( s \) and \( n \) denote the scale and the time indices, respectively. The square modulus of the CWT defines the wavelet power spectrum (WPS), \( P_W \), of the corresponding time series \( x(t) \):

\[
P_W = |W_{s,n}|^2. \tag{14}
\]

A complex Morlet type was used as the mother wavelet \( \psi(t) \). It consists of a plane wave modulated by a Gaussian function:

\[
\psi(\eta) = \pi^{-1/4} e^{i \theta_0 \eta} e^{-\eta^2/2}, \tag{15}
\]

where \( \theta_0 \) is the center frequency. It is also referred to as the order of the wavelet and \( \eta \) is a renormalized time variable. To balance the time/frequency resolutions we adopted \( \theta_0 = 6 \), which defines six oscillations in the mother wavelet. A detailed discussion on wavelets can be found in [44, 45].

Figure 9a, in the upper panel, shows the dominating frequency linear increase as was expected for the smoothly increased quasi harmonic excitation. Consequently, the wavelets of angular response (Fig. 9b bottom panel) confirm its complex character in contrast to the very regular base variations (Fig. 9b upper panel). The angular response indicates a number of shorter periodic in the region 0.32–0.64 s. Due to nonlinearities the angular response of the resonator is not synchronized with the excitation signal. This is clearly visible in the wavelets. It is worth to note that we observed some differences between increasing and decreasing way of frequency scanning however there was a similarity in the general intermittent like response.

Using the stationary conditions can shed more light on solution cases. In Fig. 10a–c we show base displacement, and angular response (angle and angular velocity) for selected cases. The analysed cases correspond to the simulated results (Figs. 3–6), however the amplitudes are different to express the mutiscale character of the system responses in the case of non-periodic vibrations. The corresponding Fourier spectra for base and pendulum angular displacements are presented in Fig. 11a–c. One can identify some interesting effects on these images.

Firstly, in Figs. 10a and 11a one can observe the frequency dividing from 8 Hz down to about 2.6 Hz (one third). This is a nonlinear effect suggesting a subharmonic solution. Secondly, all of cases do not present periodic responses with respect to angular motion of inverted pendulum, in spite of the periodic character of base excitation. This is due to the intermittency phenomenon which enables the system to switch between various nonlinear solutions. Consequently Figs. 10b, c and 11b, c show the typical band response in place of the frequency peaks appearing for a periodic response.

More transparent identification of intermittency and synchronization phenomenon can be based on the phase portraits in Fig. 12. If we define the system more generally, the synchronization phenomenon would correspond to single paths in the portraits. Consequently, Fig. 12b appears to be less synchronized compared to Fig. 12a, c. This confirms the results in the Fourier spectra (see Fig. 11b and Figs. 11a, c, respectively). In the context of phase synchronization the clarification would differ as the leading frequency should be the same as in the carriage position excitation. Therefore the case in Fig. 12c correspond to the best synchronization (\( R = 0.64 \)). For other cases we obtained \( R = 0.65 \) for the case in Fig. 12b and \( R = 0.64 \) for the case in Fig. 12a, respectively.

4 Conclusions

We presented preliminary results of an elastic inverted pendulum with amplitude limiters excited horizontally. This model was motivated by energy harvesting systems where the nonlinear mechanical resonator should have a broad energy transfer. We explore theoretically and experimentally the complex responses of this system for the fixed value of amplitude clearance (imperfect clamping) excited by stationary and non-stationary horizontal excitations.
The results indicate that such a resonator shows the broadband frequency response and can be successfully adjusted to energy harvesting. The system shows also a capability of decreasing or increasing the particular input frequency including non-periodic (complex) broadband output. Presumably, this is due to the intermittent passing through the potential barrier at the vicinity of the internal subharmonic resonance of the inverted pendulum swinging oscillation with additional bending of the beam.

Note that mechanical damping is an important issue in this consideration. It has a considerable effect on reduction of free vibration frequency components of the beam and tip mass system. However mechanical damping should not be decreased in the process of energy harvesting because of two reasons. Firstly, damping is broadening the frequency response band, which a beneficial factor for ambient sources with variable frequency and amplitude. Consequently, the optimum conditions of energy harvesting (which were developed for the linear system but can be approximately applied to nonlinear systems) are governed by, so called, impedance matching [5, 6]. In our simplified model the most mechanical dissipation is present during impacts. It could also arise in rotating the handle of the beam hinged connection and from internal damping of the beam material and aerodynamic losses of beam in motion in air. The broadband frequency effect is realized by off resonance work. This effect is visible in the experimental frequency sweep (Fig. 9) where for the large amplitude response is present for the most of studied frequency range.

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Compliance with ethical standards

Conflict of interest The authors declare that they have no conflict of interest.

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