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Optimized and robust orbit jump for nonlinear vibration energy harvesters

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Abstract This paper introduces an optimized orbit jump strategy for nonlinear vibration energy harvesters (VEHs). Nonlinear VEHs are a promising alternative to linear VEHs due to their broadband characteristics. However, they exhibit complex dynamical behaviors, including not only high-power inter-well orbits but also low-power intra-well orbits and chaos. The existence of low-power orbits in their dynamics can restrict their energy harvesting performance. In order to overcome this issue, this study investigates an orbit jump strategy that allows the VEH to transition from low-power intrawell orbits to high-power inter-well orbits. The orbit jump strategy, which is based on varying the buckling level of a bistable VEH, has been previously studied but not yet optimized. In this study, we optimize this orbit jump strategy to ensure practical reproducibility and robustness against variations in parameters or excitation. Through the combination of thorough experimental identification and high-performance computing of the complex transients during orbit jumps, we achieved high numerical accuracy in orbit jump modeling. This was possible by a developed Python CUDA code using GPU parallel computing to handle a large number of

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A. Badel e-mail: adrien.badel@univ-smb.fr numerical resolutions of the nonlinear VEH model. These simulations facilitate the optimization of both the robustness and the energy cost of orbit jumps, based on a novel numerical criterion. Experimental tests were performed on a bistable VEH over a frequency range of 30 Hz, validating the numerical results obtained with the optimized orbit jump strategy. Experimental results show an average success rate of 48%, despite a variation of $\pm 15\%$ in the starting and ending times of the jump, leading to a robust and optimized orbit jump strategy. The proposed optimization procedure can be applied to other orbit jump strategies, and other types of nonlinear VEHs. The results indicate that the energy consumption required for a successful orbit jump ranges between 0.2 and 1 mJ, and can be restored within 0.2 s in the worst case.

Keywords Orbit jump · Optimization · GPU parallel computing · Buckling adjustments · Bistability · Nonlinear dynamics · Energy harvesting

1 Introduction

Energy harvesting is seen as a viable alternative to the use of batteries for supplying low-power electronic systems. The sources of energy that can be harvested are diverse and numerous, including solar radiations, fluid flows, electromagnetic waves and mechanical vibrations. In particular, vibration energy is naturally ubiquitous even in confined environments with little solar and thermal energies available. This study focuses on energy harvesters that convert vibrational energy from ambient sources into electricity [1].

Vibration energy harvesters (VEHs) can be divided into two categories: linear VEHs, which rely on linear oscillators, and nonlinear VEHs that exploit nonlinear oscillators. Historically, linear VEHs have been studied because their behavior is easier to predict and because they can be more easily manufactured. However, linear VEHs have a narrow frequency bandwidth, and as a result, their energy harvesting performance drastically decreases when there is a mismatch between the driving frequency and their natural frequency [2,3]. This makes linear VEHs unsuitable for applications with a time-varying spectrum, limiting their use in most environments. This has led to an increased interest in the development of nonlinear VEHs, especially bistable VEHs.

The study of bistable VEHs started in 2008–2009 with the works of Shahruz et al. [5] and Cottone et al. [6]. Nonlinear VEHs have the advantage of exhibiting broadband behavior [7,8], but their complex dynamics with multiple orbits can result in a drastic difference in power for a given driving frequency. Indeed, as illustrated in Fig. 1, bistable VEHs exhibit low-power intra-well orbits (in red), as well as high-power inter-well orbits (in blue). Many studies have aimed to better understand the underlying dynamics of multi-stable energy harvesters [9–11] (for reviews, see [12–14]). In particular, intra-well orbits can lead to poor energy harvesting performance, which hinders the advantages of nonlinear VEHs, and is a major limitation of this type of energy harvester.

To enhance the performance of nonlinear VEHs, researchers have developed methods called *orbit jump strategies*. As shown in Fig. 1, orbit jump strategies enable nonlinear VEHs to transition from low-power orbits (in red) to higher power orbits (in blue), maximizing energy harvesting performance and exploiting their full potential (for review in multi-stable VEHs control, see [13] and for broader review of nonlinear dynamical system control, see [15]). The concept of orbit jump strategies in energy harvesting was first introduced a decade ago, with early studies conducted by Erturk et al. [16], Sebald et al. [7,17] and Masuda et al. [18]. Erturk et al. [16] applied a "hand impulse" to impart

enough velocity to a piezomagnetoelastic energy harvester, causing the nonlinear VEH to transition to the high-power orbit. To the best of our knowledge, this is the first experimentally and numerically demonstrated orbit jump strategy in the literature, using an additional velocity input to enhance the performance of nonlinear VEH. Sebald et al. [7] proposed a method, Fast Burst Perturbation (FBP), which consists in adding an external sinusoidal excitation during a few cycles. This perturbation is added to either the ambient excitation or the voltage of the electromechanical transducer in order to use the latter as an actuator (which is limited by the maximum amplitude that can be injected into the electromechanical transducer before it undergoes a dielectric breakdown). The authors validated the FBP method through numerical simulations [7] and experimental measurements [17]. Thereafter, Masuda et al. [18] investigated an orbit jump strategy by theoretically and numerically analyzing the variations in the load resistance value as a function of the displacement amplitude. They implemented negative resistance, acting as a negative damping, to destabilize low-power orbits during periods of low displacement amplitude. Once the nonlinear VEH stabilizes on a high-power orbit, with a large amplitude of displacement, the load resistance returns to its initial positive value. However, the study is limited to numerical simulations and requires further experimental validation. Moreover, this orbit jump strategy is only valid for a specific range of accelerations and frequencies.

Subsequently, as illustrated in Table 1, the manner in which the nonlinear VEH is perturbed permits the classification of orbit jump strategies into two distinct categories:

- (i) Orbit jump strategies that add a temporary *external force* to the nonlinear VEH (e.g., a pulse on the voltage across the electromechanical transducer) [7, 16, 17];
- (ii) Orbit jump strategies which involve temporarily modifying the dynamic characteristics of the nonlinear VEH (e.g., its damping or stiffness) [18].

Furthermore, subsequent studies have placed increased emphasis on analyzing the energy expenditure associated with orbit jump strategies, which is a critical factor to consider. Indeed, if the energy required to realize the orbit jump is not quickly recovered, the effectiveness of this approach is questionable. With regard to orbit





jump strategies which introduce an external signal to disturb the system, Mallick et al. [19] used the FBP technique by superimposing a sinusoidal signal on the voltage across the electromechanical transducer over 15 cycles to use the transducer as an actuator.

They pointed out the effect of the phase shift between the ambient excitation and the resulting excitation¹ on the success of the orbit jump. That means, the success of the orbit jump strategy depends both on the nature of the perturbation and on the control of its timing. Their work is also among the first to consider the energy cost of the orbit jump strategy and gives the time needed to recover the energy consumed during the orbit jump (2 s), as shown in Table 1.

Udani et al. [4] added an artificial excitation to the ambient excitation creating a new excitation phaseshifted from the original ambient excitation. They demonstrated that the resulting modification of the dynamics and the basins of attraction of the orbits could facilitate escaping from the potential well. However, modifying the ambient excitation is not easy to implement in practice, limiting the applicability of their study. In a previous study [28], they developed a search algorithm in order to design an efficient *attractor selection strategy*. Notably, their approach was the first to search for the parameters of the perturbing signal that make their orbit jump strategy efficient.

On the other hand, a number of orbit jump strategies that involve temporarily modifying the nonlinear VEH's dynamic characteristics have been developed. Lan et al. [21] employed a method that emulates negative resistance using a negative impedance converter, similar to the approach taken by Masuda et al. [18]. They highlighted that the primary factor that disrupts the system is the increase in piezoelectric voltage resulting from negative resistance emulation, rather than damping modification, since the duration of orbit jump is brief.

Similarly, Ushiki et al. [23] defined a *self-powered stabilization* method using a negative impedance converter. Although they successfully destabilized low-power orbits across a frequency band of 23 Hz, the process of achieving positive energetic balance takes between 10 and 100 s, indicating that there is room for improvement in this aspect of the study.

Wang et al. [22] defined a *load perturbation* method based on the electrical load effects on the dynamics to attain high-power orbits. They disconnected the electrical load by opening a switch that was in series connection with the load and driven by an integrated circuit chip. This resulted in a reduction of the total damping rate of the VEH. However, this orbit jump strategy is only applicable for a specific combination of driving frequencies and amplitudes, making it non-robust and non-reproducible. Later, in order to decrease the energy injection of the orbit jump, Wang et al. [24] used a Bidirectional Energy Conversion Circuit (BECC) that includes the energy extraction circuit. The experimental test shows a jump duration of 10.9 s, which requires an energy of 22 mJ. The corresponding recovery time of 2 min suggests that the orbit jump strategy could benefit from optimization.

¹ which is the effective excitation during the orbit jump, i.e., the FBP application on the ambient excitation (which is harmonic in this study).

External forcing	Authors	Parameter or variable modified	Perturbation waveform	Validity range	Energy cost	Recovery time	Optimality
Hand impulse	Erturk et al. [16]	Velocity	 0.25 s*	Multiple freq. 6–8 Hz	N/A	N/A	x
Fast burst perturbation	Sebald et al. [17]	Voltage	∕ 0.7 s*	Multiple freq. 27.3–29.8 Hz	N/A	1.5 s*	X
Impact- induced	Zhou et al. [20]	Velocity	0.1 s*	Multiple freq. 4–23 Hz	N/A	N/A	×
Electrical switching	Mallick et al. [19]	Voltage	∕ 0.2 s	Single freq.70 Hz	0.563 mJ*	1 s*	X
Attractor selection	Udani et al. [4]	Voltage	\sum_{2s}	Single freq. 19.8 Hz	1.21 mJ	5.66 s	1
Negative resistance	Lan et al. [21]	Resistance	0.1 s	Multiple freq. 9 Hz–11 Hz	0.2 mJ*	0.535 s	X
Load perturbation	Wang et al. [22]	Stiffness and damping	4 s	Single freq. 5.2 Hz	N/A	N/A	×
Negative resistance	Ushiki et al. [23]	Resistance	0.9 s*	Single freq. 70 Hz	35 mJ*	20 s	×
Bidirectional Energy Conversion Circuit	Wang et al. [24]	Stiffness and damping	∕	Single freq.7.6 Hz	22 mJ	120 s	×
Buckling modification	Huguet et al. [25]	Buckling level	20 ms*	Multiple freq. 30 Hz – 70 Hz	1 mJ*	1 s	~
Voltage Inversion Excitation	Yan et al. [26]	Stiffness	1.5 s	Multiple freq. 48.6 Hz – 49.5 Hz	1.43 mJ	23 s	×
Adjustment strategy	Huang et al. [27]	Buckling level and voltage	مر 90 s*	Multiple freq. 35 Hz – 40 Hz	4.67 mJ	120 s	X

Table 1 Main properties associated to the both groups of orbit jump strategies defined in the current state of literature

*Indicates that the values have been estimated based on the given papers. N/A denotes the absence of data

Several recent studies have investigated the modification of the buckling level in nonlinear VEHs as illustrated in Fig. 1. Huguet et al. [25] introduced the *buckling level modification* technique, using an additional electromechanical transducer² to alter the buckling level of the VEH. Figure 1 provides a summary of the orbit jump strategy process. In particular, the left part of Fig. 1 shows how the orbit jump strategy works: (i) initially, the system (represented by a green dot) oscillates in its potential wells, then (ii) the buckling level of the VEH increases, which modifies its potential wells shape, represented by a dashed curve. This modification propels the mass into this deeper potential, giving it a certain amount of potential energy. Subsequently,

 $^{^2}$ There are two electromechanical transducers, one for energy harvesting and the other for buckling level tuning.

(iii) the buckling level returns to its original value and the system transitions to high-power orbit. The study of Huguet et al. demonstrated the effectiveness and reproducibility of this orbit jump through numerous experimental tests, computing jumping probabilities across six tested driving frequencies. Furthermore, the study demonstrated that the energy consumed by the orbit jump strategy was quickly restored (in approximately 1 s), as shown in Table 1. Although this orbit jump strategy has been partially empirically optimized, a complete optimization has not yet been conducted, which could further enhance its robustness and effectiveness.

Huang et al. [27] introduced a new *Voltage Inversion Excitation* (VIE) method, which reverses the voltage of the piezoelectric actuator at specific times to provide additional excitation to nonlinear VEH. However, this method consumes a significant amount of energy. To address this issue, they developed a more complex combination of two orbit jump strategies, which generally involve longer jump durations, as depicted in Table 1.

Yan et al. [26] used a stiffness modulation circuit to temporarily adjust the stiffness of a monostable softening VEH and experimentally demonstrated the VIE technique at three frequencies, which can be expanded to more frequencies.

Although there is a large pool of research on designing orbit jump strategies, in general, very few strategies are optimized (i.e., a comprehensive optimization of the orbit jump parameters) in the literature as can be seen from Table 1. In most articles, the orbit jump parameters are determined through a preliminary numerical study or intuitive reasoning, rather than effective optimization. This hinders the performance of orbit jumps in the literature because they generally exhibit poor reproducibility, low robustness to parameters or excitation variations, and thus cannot be used in most application cases.

In this paper, we propose optimizing an orbit jump strategy in order to maximize its robustness, enhance reproducibility and ensure successful orbit jumps even when parameters or excitations vary. We focus our analysis on orbit jump strategies based on the buckling level modification (as illustrated in Fig. 1), originally introduced and partially optimized in [25]. Based on a thorough experimental identification, combined with high performance in the numerical simulation of transients, we have validated the possibility of accurately modeling orbit jumps numerically. From these simulations, we have been able to optimize the robustness, as well as the invested energy of the orbit jumps. This has been made possible thanks to the definition of a new numerical criterion assessing the harvested energy and the robustness of the orbit jumps. The obtained optimized orbit jumps have been experimentally validated and show better performance both in terms of jumping time, recovery time and robustness among the literature. This article is organized as follows: Section 2 gives the electromechanical model of the bistable VEH and an overview of its dynamics. Then, Sect. 3 presents the orbit jump strategy and its optimization based on a criterion which takes into account both the effectiveness and the robustness of the orbit jump strategy. Finally, Sect. 4 presents experimental validation of the optimized orbit jump strategy and proves its effectiveness under excitation amplitude variations.

2 Electromechanical dynamics of bistable VEH

This section introduces the electromechanical model of a bistable VEH, along with a summary of the underlying dynamics with multiple behaviors, highlighting the interest of introducing orbit jump strategies.

2.1 Bistable VEH model

This paper studies a Duffing-type bistable VEH shown in Fig. 2.

This VEH (for more details on its design, see [29]) consists of buckled steel beams of length *L* to which a proof mass *M* is attached that can oscillate between two stable equilibrium positions, $-x_w$ and x_w . The VEH is driven by a sinusoidal excitation with a driving frequency $f_d = \omega_d/2\pi$ and a constant acceleration amplitude *A*. Two amplified piezoelectric actuators (APA) are employed, with the smaller—*Energy harvesting APA*—having a force factor α , a clamped capacitance C_p and the capacity to extract energy from the mechanical oscillator.

The electrodes of the energy harvesting APA are connected to a resistance R. The second and stiffer APA—*Tuning APA*— acts as an actuator to implement the orbit jump strategy by temporarily modifying the buckling level of the nonlinear VEH. Therefore, this orbit jump strategy belongs to the category of orbit jump strategies that modulate the nonlinear





(b) Experimental prototype from [29] with dynamics described by (1).

Fig. 2 a Schematic structure of the bistable VEH. b Experimental bistable VEH studied in this article from [29]

VEH characteristics. The energy harvesting APA is the APA120S, and the tuning APA is the APA100M manufactured by Cedrat Technologies (France). The model of bistable VEH [25] is given in Eq. (1),

$$\begin{cases} \ddot{x} + \frac{\omega_0^2}{2} \left(\frac{x^2}{x_w^2} - 1 \right) x + \frac{\omega_0}{Q} \dot{x} + 2 \frac{\alpha}{ML} x \upsilon \\ = A \sin(\omega_d t) \end{cases}$$
(1a)

$$\frac{2\alpha}{L}x\dot{x} = C_p\dot{v} + \frac{1}{R}v \tag{1b}$$

Where x denotes the mass displacement, \dot{x} its velocity and \ddot{x} its acceleration. The voltage in the energy harvesting APA is noted v. Note that the equations of the model (1) do not contain any term related to the tuning APA due to its higher stiffness compared to the harvesting APA, and thus does not have any significant influence on the dynamics of the VEH. The natural angular frequency ω_0 and the quality factor Q of the considered symmetrical bistable VEH are determined by the underlying equivalent linear model [30], which is obtained by considering small oscillations of the mass around one of its two stable equilibrium positions. The tuning APA voltage, denoted v_w , is used to modulate the buckling level of the bistable VEH and facilitate transitions from low-power to high-power orbits. Table 2 shows the parameter values of the bistable VEH studied in this paper, which were determined experimentally through low-power orbit characterizations using weak sinusoidal vibrations (see Appendix 5.5 for more details on the characterization of the experimental prototype). Note that for simplicity, we assumed that the force factor of the bistable VEH was the same as that of the energy harvesting APA.

2.2 Bistable VEH behaviors

The dynamics of a bistable VEH may exhibit multiple behaviors for a given driving frequency, including low-power *intra-well* orbits, high-power *inter-well* orbits and *chaotic* orbits. In this study, we define an orbit as *robust* if it is less sensitive to perturbations and easily attainable. In order to detect all possible behaviors in the frequency range of [20 Hz, 100 Hz] and $A = 4 \text{ m/s}^2$, the nonlinear ordinary differential equations (ODEs) system (1) was solved for a large number of initial conditions using the Dormand–Prince method [31].

Since the nonlinear ODEs (1) can be solved independently across multiple resolutions, this problem is well suited to parallel computing that can greatly enhance computational performance. For this task, a custom Python CUDA code was executed on an NVIDIA RTX A5000 GPU featuring 8 192 CUDA cores, enabling the resolution of (1) with 80 000 distinct initial conditions for each driving frequency. In symmetric bistable VEH, the elastic potential energy is a quartic function of (t, x)whose expression is given in (2). Note that the natural angular frequency ω_0 depends on the value of x_w and will therefore be influenced during the orbit jump. The

 Table 2
 Parameter values for the buckled-beam nonlinear VEH

 [25]

Parameters	Values	Units
x_w	0.71	mm
Μ	6	g
L	35	mm
ω_0	295	rad/s
Q	160	
α	0.139	N/V
C_p	1	μF

mean harvested power (for a given orbit) of the bistable VEH is the mean power dissipated in *R* and is expressed by (3),

$$E_p(t) = \frac{M\omega_0^2}{8x_w^2} (x + x_w)^2 (x - x_w)^2$$
(2)

$$P_h = \frac{1}{T} \int_0^T \frac{v^2}{R} \mathrm{d}t \tag{3}$$

where T is the period of the displacement x.

Figure 3a shows the mean harvested power associated with existing orbits as a function of driving frequency f_d in [20 Hz, 100 Hz] when $R = 1/2C_p \omega_d$ for each driving frequency (which corresponds to the resistance value maximizing electrically induced damping [32] whose formula is valid for a harmonic excitation). Note that "Other" gathers sub-harmonic orbits and chaos [8,33]. Producing Fig. 3a requires 80×80000 numerical computations, which can be completed in just a few minutes using parallel computing instead of the several hours required for sequential computing on CPU. It is worth mentioning that both power and existence of orbits vary with the driving frequency. As seen in Fig. 3a, the bistable VEH dynamics exhibits multiple orbits with various powers. As a matter of example, the high-power inter-well orbit allows to harvest 102 times more power than low-power intra-well orbits for $f_d = 30 \, \text{Hz}.$

The high-power inter-well orbits see their power increases with the driving frequency while they stop existing beyond a particular frequency (the cutoff frequency). As shown in Fig. 3a, the cutoff frequency of high-power inter-well orbits occurs at 55 Hz. The power gap between intra-well and inter-well orbits becomes larger for frequencies near the cutoff frequency of the inter-well orbit, as seen in Fig. 3a. Therefore, as the driving frequency approaches the cutoff frequency of the inter-well orbits, it becomes increasingly difficult to attain inter-well orbits. The green, orange and red rectangles in Fig. 3a highlight the driving frequencies $f_d = 40 \,\text{Hz}$, $f_d = 50 \,\text{Hz}$ and $f_d =$ 65 Hz whose orbits, basins of attraction³ and attractors⁴ are plotted in the dimensionless phase plane $(x/x_w, \dot{x}/x_w \omega_0)$ in Fig. 3b–d.

The basins of the intra-well orbits are in light blue, while the basins of the inter-well orbits are in dark blue. Note that Fig. 3d shows the basins of attraction of the sub-harmonic three inter-well orbits (in gray), which correspond to mass oscillations with a frequency three times lower than the driving frequency.

The narrowing of the orbit basins indicates reduced robustness, meaning that the system is more susceptible to transition into other orbits under small perturbations. As shown in Fig. 3b, c, the inter-well orbit basins get thinner as the driving frequency increases. Therefore, while the power of inter-well orbits increases with the driving frequency (Fig. 3), their robustness decreases, making them hard to reach and to sustain.

Thus, the primary challenges stem from:

- 1. There are multiple orbits with different harvested powers for a given driving frequency;
- 2. The harvested power gap between intra-well and inter-well orbits tends to increase with the driving frequency (particularly when $\omega_d > \omega_0$), with a maximum at the cutoff frequency of the inter-well orbits;
- The inter-well orbits are less robust with larger driving frequencies.

The larger the power gap between intra-well and interwell orbits, the greater the benefit in defining an orbit jump strategy. However, as the inter-well orbits become less robust with frequency, this task becomes increasingly difficult. All of these aforementioned difficulties are challenging to overcome and motivate the design of a robust orbit jump strategy in order to facilitate nonlinear VEHs to operate in high-power inter-well orbit as often as possible.

3 Orbit jump strategy: numerical modeling and optimization

This section introduces the orbit jump strategy [25] studied in this paper and its optimization using an evolutionary strategy algorithm.

3.1 Strategy description

The considered orbit jump strategy is based on the modification of the buckling level of bistable VEH. This orbit jump strategy has already been studied and

³ which correspond to the set of initial conditions that converges to a particular stable orbit, for a given excitation.

⁴ The attractor of a given periodic orbit is defined as the stabilized state of the bistable VEH, occurring at instants $t = k T_d$, where $k \in \mathbb{N}_0$ and T_d represents the driving period.

Fig. 3 a Mean harvested power P_h as a function of the driving frequency f_d , **b**-**d** basins of attraction, attractors and orbits of coexisting behaviors in the dimensionless phase plane $(x/x_w, \dot{x}/x_w \omega_0)$ for $f_d = 40 \,\text{Hz}, f_d = 50 \,\text{Hz}$ and $f_d = 65$ Hz, respectively. The denomination "Other" (in gray) regroups all the orbits not indicated in the legend (i.e., sub-harmonic orbits and chaos). For example, at 65 Hz, the highest orbits (whose basins are given in (d)) are sub-harmonic three inter-well orbits, which are characterized by a mass motion frequency three times lower than the driving frequency. The basins of attraction in (b-d) were obtained after 80 000 resolutions of the ODE system (1)



experimentally validated in multiple studies [25,34], with promising results. However, in most of these studies, the ending time of the jump has been fixed to the instant when the mass reaches its maximum displacement which may not be the optimal time to minimize the energy cost of the orbit jump and maximize its robustness. Therefore, in this study, we chose to optimize this ending time. The orbit jump strategy adjusts the buckling level of the bistable VEH from x_w to $k_w x_w$ at a starting time t_0 for a (relatively short) duration Δt .

Figure 4 illustrates the important steps of the aforementioned orbit jump strategy. For each step (before, during and after the orbit jump), the potential wells, the evolution of the tuning APA-mass system and the displacement waveform of the mass are shown. As seen in Fig. 4a, at the beginning of the orbit jump process (when $t < t_0$, denoted t_0^- in Fig. 4a) the mass oscillates around one of the two stable equilibrium positions at $x = x_w$ (low-power intra-well orbit oscillations). The gray dot in Fig. 4 illustrates the mass position in the potential well curve. Thereafter, between t_0 and $t_0 + \Delta t$ (when $t_0 \le t \le t_0 + \Delta t$, denoted t_0^+ in Fig. 4b), the voltage of the tuning APA v_w changes and the buckling level increases⁵ to $k_w x_w$ (with $k_w > 1$). It is worth noting that, while the buckling level theoretically increases instantaneously, a certain amount of time is required in practice. As seen in Fig. 4b, the potential well changes: equilibrium positions are greater ($x = \pm k_w x_w$) and the potential energy barrier is also larger. Thus, the gray dot which was in the previous potential well (in gray dashed line) is now in a higher position, meaning

⁵ The elongation of the tuning APA leads to a higher level of buckling, resulting in the two equilibrium positions moving further apart from each other.

Fig. 4 Different steps of the aforementioned orbit jump strategy using buckling level modifications. From the left to the right: potential wells, the APA-mass system and the displacement of the mechanical oscillator. Colored frames give corresponding equilibrium position and instant in the orbit jump strategy. It is worth noting that the mass motions in the central diagram are deliberately large in order to highlight the consequences of the variation of the buckling level on the mass



that the inertial mass received potential energy during the buckling level modification. Finally, at $(t_0 + \Delta t)^+$ (that is, when $t > t_0 + \Delta t$), the initial buckling level is restored, reintroducing potential energy to the mass and setting both equilibrium positions back to $x = \pm x_w$. As illustrated in Fig. 4, if the values of the orbit jump parameters $(t_0, \Delta t, k_w)$ are properly set, the bistable VEH should operate in its high-power inter-well orbit. For the sake of generality, we considered t_0 and Δt multiples of the driving period T_d and used the both following dimensionless times:

- $\tau_0 = t_0/T_d$, the dimensionless starting time;
- $\Delta \tau = \Delta t / T_d$, the dimensionless orbit jump duration.

Figure 5 shows an example of application of this orbit jump strategy for $f_d = 50$ Hz (we intentionally chose orbit jump parameters that make possible to jump on

high-power inter-well orbit in order to illustrate the approach).

Figure 5c, d shows the impact of orbit jump parameters $(\tau_0, \Delta \tau, k_w)$ on stable equilibrium positions and potential wells during the orbit jump strategy. Blue dots in Fig. 5a, b, d represent the instant when starting the orbit jump process, denoted by t_{ref} . Triangle up (resp. down) markers represent the instants when the buckling level of the bistable VEH increases (resp. decreases) at $t - t_{ref} = t_0$ (resp. $t - t_{ref} = t_0 + \Delta t$). As illustrated in Fig. 5d, when the buckling level is increased, then decreased, the inertial mass acquires potential energy that comes from the APA actuating system. This energy, called *invested energy* E_{inv} , consists in the potential energy (2) difference between t_0 and $t_0 + \Delta t$. As shown by (4), E_{inv} can be computed from the potential energy expression given by (2). The total harvested energy E_{tot} (5) is the invested energy

Fig. 5 Example of a successful orbit jump strategy for $f_d = 50 \,\text{Hz}$ with $(\tau_0, \Delta \tau, k_w) =$ (0.46, 1.01, 2.00): **a** time displacement signal, b trajectories in the phase plane $(x, \dot{x}/x_w \omega_0), \mathbf{c}$ evolution of the left stable equilibrium position before (in blue), during (in orange) and after (in green) the application of the orbit jump strategy and **d** the both elastic potential energy curves associated to the both buckling levels



subtracted from the harvested energy over a duration of 100 T_d from the instant t_{ref} . Note that we arbitrary take a duration of 100 T_d for the evaluation of the orbit jump strategy in the rest of the paper, as it is long enough to yield significant total energy if we successfully jump to a high orbit, while also being short enough to account for the invested energy during the orbit jump.

$$E_{inv}(t_0, \Delta t, k_w) = E_p [t_0^+] - E_p [t_0^-] + E_p [(t_0 + \Delta t)^+] - E_p [(t_0 + \Delta t)^-] = \Delta E_0 + \Delta E_1$$
(4)
$$E_p (t_0 - \Delta t, k_w) = \int_{t_{ref} + 100 T_d}^{t_{ref} + 100 T_d} v^2 dt = E_y (t_0 - \Delta t, k_w)$$

$$E_{\text{tot}}(t_0, \Delta t, k_w) = \int_{t_{\text{ref}}} \frac{\overline{R} dt - E_{\text{inv}}(t_0, \Delta t, k_w)}{(5)}$$

As a matter of example, (4) and (5) allow to estimate the invested energy ($E_{inv} \simeq 1.27 \text{ mJ}$) and the total harvested energy over a duration of 100 T_d ($E_{tot} \simeq$ 5.54 mJ) in the orbit jump shown in Fig. 5. The harvested power in high orbit (after the jump) is about 45 times larger than the power in low orbit (before the jump), for this driving frequency. On the other hand, inherent experimental imprecision exists due to the non-ideal experimental setup (such as delays and parasitics effects) and imperfect experimental identification (with uncertainties regarding the values of ω_0 or x_w). All of these possible variations in parameters must be considered, which emphasizes the need to optimize the orbit jump strategy to reduce its sensitivity to parameter variations (i.e., its robustness) and enhance its performance. In the rest of the paper, we will investigate the optimization of the orbit jump strategy (for several driving frequencies) that can enhance its effectiveness based on its energy cost and its robustness against variations.

3.2 Optimization of the orbit jump strategy

As noticed in the previous subsection, the success of an orbit jump strategy depends drastically on the values of its parameters (τ_0 , Δt , k_w) (which then depend on the driving frequency or the starting intra-well orbit for example). Properly defining both time parameters (τ_0 , Δ_{τ}) is crucial to the success of the orbit jump, regardless of the buckling factor (k_w). For example, setting the starting time of the orbit jump τ_0 to 0.9 renders the orbit jump strategy in Fig. 5 ineffective, meaning that the VEH remains in low-power intra-well orbit even after the orbit jump. To ensure an effective orbit jump strategy, we conduct a numerical investigation of the optimal values of the orbit jump parameters which:

- (C_1) Maximize the total harvested energy over 100 cycles, E_{tot} ;
- (C_2) Maximize the success rate of the orbit jump within a neighborhood of the orbit jump parameter values, with a variation of $\pm 15\%$.

The criterion (C_1) allows to select orbit jump parameters that maximize the harvested energy while minimizing the invested energy. This criterion allows to evaluate effectiveness of the orbit jump strategy, while the criterion (C_2) makes it possible to anticipate potential experimental deviations in the characteristics of the VEH or in the parameters of the orbit jump strategy. This criterion allows to evaluate robustness of the orbit jump strategy. Then, the optimization of the orbit jump parameters according both (C_1) and (C_2) criteria is performed by means of an evolutionary strategy algorithm [35] implemented in our in-house Python CUDA code. Evolutionary strategy algorithm has been selected due to its robustness in handling multi-extremal and discontinuous fitness functions, as well as its ability to benefit from GPU parallel computing. For that we define the average total harvested energy in (6) which is the fitness function⁶ to maximize,

$$E_{\text{tot}}(\tau_0, \Delta \tau, k_w) = \sum_{i=0}^{N-1} E_{\text{tot}}(\tau_0^i, \Delta \tau^i, k_w^i) / N, \ \forall N > 1, \ N \in \mathbb{N}$$
(6)

where N > 1 is the number of parameter combinations tested (e.g., N = 8000) and for all $i \in [0, N - 1]$, $(\tau_0^i, \Delta \tau^i, k_w^i) \in \mathcal{V}(\tau_0, \Delta \tau, k_w)$, the neighborhood of a given parameters combination $(\tau_0, \Delta \tau, k_w)$ with a variation of $\pm 15\%$. Therefore, the optimization problem to solve is formulated as (7).

$$S : \max \left\{ \overline{E_{\text{tot}}}(\tau_0, \Delta \tau, k_w) \middle| (\tau_0, \Delta \tau, k_w) \in \mathcal{D} \right\}$$

where $\mathcal{D} = [0.2, 1.2] \times [0.2, 1.5] \times [1, 2]$ (7)

Note that we only consider τ_0 and $\Delta \tau$ larger than 0.2 for the ease of experimental implementations. More-

over, the maximum mechanical constraints that can be supported by the considered prototype of bistable VEH have been taken into account by limiting the k_w to 2. $k_w > 1$ was chosen due to the prototype's reference buckling level x_w being close to the estimated minimum value, and optimization results showed no interesting solutions for $k_w < 1$.

The detailed optimization procedure is described in Appendix 1.

Figure 6 presents a comparison between the optimized and suboptimized 50 Hz orbit jump strategy (as shown previously in Fig. 5). The optimized orbit jump strategy requires an invested energy of 0.49 mJ and yields a total harvested energy of 6.06 mJ over 100 oscillation cycles. It is worth noting that the end of the optimized orbit jump is defined slightly after the maximum displacement of the mass, in contrast to previous studies where the end time was generally defined at the instant of maximum displacement. The next section will investigate optimal orbit jump parameters combination (τ_0 , $\Delta \tau$, k_w) satisfying (7) for [30 Hz, 60 Hz], and the optimization results will be presented jointly with the experimental results.

4 Optimized orbit jump strategy: experimental validation and energy analysis

This section compares experimental and numerical results of the optimized orbit jump strategy.

4.1 Experimental validation

In order to experimentally validate the aforementioned optimized orbit jump strategy, experimental tests have been made around each optimal orbit jump parameters combination for driving frequency in [30 Hz, 60 Hz]. Figure 7 shows the experimental setup. The bistable VEH prototype shown in Fig. 2b is fixed on an electromagnetic shaker driven by a power amplifier. The acceleration amplitude A of the shaker is measured by an accelerometer and sent to the control board. As illustrated in Fig. 7b, the amplitude of the signal driving the power amplifier (v_A) is regulated in order to maintain a constant acceleration amplitude $A = 4 \text{ m/s}^2$ by means of an internal proportional integral (PI) controller. The piezoelectric electrodes of the energy harvesting APA (in blue) are connected to:

⁶ which is used for evaluating how close a given solution is to the optimum solution.

Fig. 6 Comparison between optimal (a, c) and suboptimal (b,d) of time displacement signals and trajectories in the phase plane $(x, \dot{x}/x_w \omega_0)$ for $f_d = 50 \,\mathrm{Hz}$ before (in blue), during (in orange) and after (in green) the application of the orbit jump strategy. Blue dots correspond to the beginning of the orbit jump process, triangle up (resp. down) markers refer to the instant when the buckling level increased (resp. returned to its initial value). Optimal orbit jump parameter values $(\tau_0^{\text{opt}}, \Delta \tau^{\text{opt}}, k_w^{\text{opt}}) =$ (0.23, 0.46, 1.81). Suboptimal orbit jump parameter values $(\tau_0^{\text{sub}}, \Delta \tau^{\text{sub}}, k_w^{\text{sub}}) =$ (0.46, 1.01, 2.00)





- A voltage follower in order to prevent the control board's impedance impacting the piezoelectric element and to avoid the control board to be exposed to a voltage strictly higher than 10 V which could damage it;
- A resistive decade box whose resistive value can be adjusted with a signal sent from the control board.

Displacement and velocity (x, \dot{x}) of the inertial mass are sensed with a laser differential vibrometer. At given times, when modifying the buckling level of the bistable VEH, the control board sends a signal to the high speed bipolar amplifier which controls the voltage across the tuning APA, v_w .

In order to smooth the variation of the buckling level and avoid to damage the VEH prototype, we implemented in the control board a second-order filter that reduces the sharpness of v_w variations. The rise time of the buckling level is approximately onetwentieth of a cycle, which is acceptable. Before any runs, the acceleration amplitude is gradually increased to $A = 4 \text{ m/s}^2$ and the buckling level is decreased to obtain $x_w = 0.71 \text{ mm}$. It is worth noting that the parameters of the VEH prototype have been identified in lowpower orbit characterization and given in Table 2. In order to experimentally validate the model described in Eq. (1) and the numerical orbit jump modeling, 2 000 experimental results are launched with several values⁷ of τ_0 and $\Delta \tau$ ($k_w = 1.5$, $\tau_0 \in [0.2, 1.2]$, $\Delta \tau \in$ [0.2, 1.5]) for $f_d = 40$ Hz and arbitrary resistor R =20 k Ω . Identical simulations are performed with 8 000 parameters combinations.

Figure 8 shows corresponding experimental and numerical scatter plots $(\tau_0, \Delta \tau)$ with each point associated to its final orbit after the jump and gives comparison between experimental and numerical structures of the basins for $f_d = 40$ Hz and R = 20 k Ω . As shown in Fig.8, there are three possible behaviors: low-power intra-well orbit (in light blue), highpower inter-well orbit (in dark blue) and chaos (in dark salmon). As an example, for experimental data in Fig.8a), increasing the buckling level from x_w to $1.5 x_w$ over a duration of $0.3 T_d$ starting at $t - t_{ref} = 0.7 T_d$ will result in the bistable VEH operating on the high-power inter-well orbit. The ranges of parameter values where the VEH jumps are approximately the same, although

⁷ Note that we opted to fix k_w and to vary τ_0 and $\Delta \tau$ because the times are more susceptible to experimental variations due to the time delay of the board and the amplifier.

Fig. 7 a Experimental setup used to test the optimized orbit jump strategy and **b** its schematic representation

Fig. 8 Experimental (a)

and numerical (**b**) maps $(\tau_0, \Delta \tau)$ with $k_w = 1.5$,

 $f_d = 40 \,\mathrm{Hz}$ and $R = 20 \,\mathrm{k}\Omega$



3093

Fig. 9 Comparison

between experimental (a, c) and numerical (**b**, **d**) of time displacement signals and trajectories in the phase plane $(x, \dot{x}/x_w \omega_0)$ for $f_d = 50 \,\mathrm{Hz}$ before (in blue), during (in orange) and after (in green) the application of the orbit jump strategy. Blue dots correspond to the beginning of the orbit jump process, triangle up (resp. down) markers refer to the instant when the buckling level increased (resp. returned to its initial value). Experimental orbit jump parameter values $(\tau_0^{\exp}, \Delta \tau^{\exp}, k_w^{\exp}) =$ (0.26, 0.44, 1.81). Numerical orbit jump parameter values $(\tau_0^{\text{num}}, \Delta \tau^{\text{num}}, k_w^{\text{num}}) =$ (0.23, 0.46, 1.81)

 $8 T_d$

 $3 x_w$

Subharmonic 3

Subharmonic 3 EXP

60

55



more chaos is observed experimentally. This may be attributed to an insufficient waiting time for the nonlin-10 ear VEH to reach steady-state conditions in the experimental setup. However, the experimental and numeri-

Mean Harvested Power, Ph [mW] 10 cal basins' structures given in Fig. 8 are almost identical which validates the numerical model of the bistable 10 VEH and numerical model of the orbit jump application. Additionally, Fig. 8 shows the pseudo-periodicity of the inter-well orbit's basin in τ_0 (described with the 10 30 35 . 45 50 40 two basins in the middle of Fig. 8a, b). Therefore, since Driving Frequency, f_d [Hz] the starting orbit is T_d -periodic, the values of τ_0 can be Inter-well orbit Intra-well orbit restricted to a semi-open interval of length 1 without Inter-well orbit EXI Intra-well orbit EXF loss of information and justifies the values of τ_0 .

Displacement, x [mm]

In order to validate the model of the bistable VEH and the orbit jump strategy effect, we perform experimental tests around the optimized orbit jump parameters (obtained with the evolutionary strategy algorithm introduced in Sect. 3.2, and detailed in Appendix 1) for $f_d = 50$ Hz. Figure 9 compares experimental (Fig. 9a, c) and numerical (Fig. 9b, d) time displacement signals and trajectories in the phase plane respectively before, during and after the application of the orbit jump strategy. Note that the transient trajectory for optimal successful jumps remains almost identical over the fre-



quency range 30-60 Hz. Experimental orbits are asymmetric, as shown in Fig. 9a, c, which can be attributed to mechanical irregularities resulting from the manufacturing process of the bistable VEH. Moreover, the experimental transient just after the jump in Fig.9a,





c (in green) shows excitation from higher modes of the VEH prototype due to the quick buckling level variation. The corresponding experimental trajectory in the 3D plane $(t, x, \dot{x}/x_w \omega_0)$ is presented in Fig. 19 in Appendix 5.5.

In quantitative terms, the mean harvested power is 26.5 times higher after the orbit jump in Fig.9, while the experimental invested energy required is equal to 0.65 mJ and can be recovered in 0.21 s. Then, we optimize the orbit jump strategy in the frequency range [30 Hz, 60 Hz] and obtain an optimal triplet $(\tau_0^{\text{opt}}, \Delta \tau^{\text{opt}}, k_w^{\text{opt}})$ satisfying the criterion S (7) for each driving frequency. Subsequently, we launch experimental maps around each optimal triplet and driving frequency in order to evaluate the robustness of the approach. It is worth mentioning that experimental maps are defined with 49 parameters values and a variation rate of $\pm 15\%$. Specifically, we take seven values in $\left[0.85 \times \tau_0^{\text{opt}}, 1.15 \times \Delta \tau_0^{\text{opt}}\right]$ for τ_0 , 7 values in $\left[0.85 \times \Delta \tau^{\text{opt}}, 1.15 \times \Delta \tau^{\text{opt}}\right]$ for $\Delta \tau$ and $k_w = k_w^{\text{opt}}$.

Figure 10 compares numerically (dots) and experimentally (stars) mean harvested power (3) as a function of the driving frequency. Note that experimental power (stars) plotted in Fig. 10 comes from experimental results of the orbit jump. The VEH starts in an intrawell orbit at each driving frequency. Then, the optimal



Fig. 12 Experimental success rate with $\pm 15\%$ variations around each optimal times parameter as a function of the driving frequency

jump is applied, and the power is measured in order to evaluate the inter-well orbit power. Through optimization of the orbit jump strategy, the highest orbit was achieved at each driving frequency both experimentally and numerically, as illustrated in Fig. 10. Differences between experimental and numerical data may Fig. 13 a Invested energy and **b** Total harvested energy over 100 cycles for the numerical optimal orbit jump parameters (in blue dotted curve) and the experimental orbit jump parameters that allowed to jump (green star-shaped markers) as a function of the driving frequency with optimal load resistor. The dotted orange curve represents the minimum mechanical energy difference (8) between the highest inter-well orbit and the lowest intra-well orbit



result from the mismatch between the numerical model and our experimental prototype. It is worth mentioning that applying an orbit jump strategy always yields a significant increase in power in this frequency range. As a matter of example, for $f_d = 55$ Hz the experimental mean harvested power of the intra-well orbit is 0.044 mW despite of 4.44 mW for the inter-well orbit leading to a power gain of 100 after a successful orbit jump. Then, as shown in Figs. 8, 9, 10, experimental results are consistent with numerical results and allow to validate the model and the proposed orbit jump strategy.

4.2 Energy harvesting performance analysis

Figure 11a–c shows the optimal orbit jump parameter combinations (blue dots) along with successful experimental parameters closest to the optimal (red stars) for each driving frequency. The corresponding recovery times up to 55 Hz⁸ are shown in Fig. 11d. Note that the automated pre-characterization of the relationship between x_w and v_w allows the experimental determination of the modified buckling level $k_w x_w$ with good

accuracy (for more details on obtaining the experimental relationship between v_w and x_w , see the Appendix 5.5). As shown in Fig. 11a–c, experimental data with a variation of ±15% around the optimal times parameters and fixed $k_w = k_w^{\text{opt}}$ are in good agreement with the optimized data except for $f_d = 40$ Hz. The discrepancy between experimental and numerical models observed at $f_d = 40$ Hz can be attributed to the sudden change in behavior of the intra-well orbit due to softening nonlinearity of the potential wells for this particular acceleration amplitude (which equals 4 m/s²), as seen in Fig. 10. Similarly, the variations between the numerical and experimental models (Fig. 3) may explain the observed differences in the recovery times.

The experimental success rate associated with tested $(\tau_0, \Delta \tau)$ pairs, distributed with a variation of $\pm 15\%$, is shown in Fig. 12. It is worth noting that despite the relatively large variation around the optimal times parameters, the average experimental success rate is about 48 %, which demonstrates the robustness of the optimized orbit jump strategy. However, the highest inter-well orbit ceases to exist beyond 55 Hz (both numerically and experimentally), resulting in the sub-harmonic 3 [8] becoming the highest inter-well orbit. Nonetheless, this orbit is challenging to reach and highly unlikely,

⁸ Note that, recovery times above 55 Hz are not plotted in Fig. 11d because the inter-well orbit (in dark blue) no longer exists beyond this frequency, as shown in Fig. 3.

References	Frequency range	Jump duration	Energy cost	Recovery time	Robustness to parameters shifts	Optimized
Udani et al. [4]	Single freq. 19.8 Hz	2 s	1.21 mJ	5.66 s	No	1
Wang et al. [24]	Single freq. 7 Hz	10.9 s	22 mJ	120 s	No	×
Huang et al. [27]	Multiple freq. 35–40 Hz	90 s*	4.67 mJ	120 s	No	×
Huguet et al. [25]	Multiple freq. 30–70 Hz	20 ms*	1 mJ*	1 s	Partial (Exp.)	~
This paper	Multiple freq. 30–60 Hz	8.3 ms	0.6 mJ	0.1 s	Yes (48 % robustness with a $\pm 15\%$ variation)	1

Table 3 Comparison between the optimized orbit jump strategy developed in this paper and other previous orbit jump strategies in literature.

*Indicates that the values have been estimated based on the given papers

leading to a decline in success rate between 55 and 60 Hz.

Figure 13 shows invested energy (4) and total harvested energy (5) over 100 cycles as a function of the driving frequency for both successful experimental data and optimal numerical data. The dotted orange curve corresponds to the minimum difference in mechanical energy between the high-power inter-well orbit and the low-power intra-well orbit, ΔE_{\min} , whose expression is given by (8).

$$\Delta E_{\min} = \min_{\forall t \in [0, T_d[} \left(\left[E_p(t) + \frac{1}{2} m \dot{x}(t)^2 \right]_{\text{inter-well}} - \left[E_p(t) + \frac{1}{2} m \dot{x}(t)^2 \right]_{\text{intra-well}} \right)$$
(8)

As shown in Fig. 13, the invested energy required for the orbit jump does not exceed 1 mJ, even experimentally. For example, at $f_d = 50$ Hz, the numerical optimum has an invested power of 3.5 mW (see Fig. 10) and an invested energy of approximately 0.5 mJ (Fig. 13), leading to a recovery time of about 0.15 s. Moreover, the invested energy associated with the optimal parameters is close to the minimum energy limit ΔE_{min} , validating the optimization of the orbit jump strategy. Note that a portion of the electrical energy injected into the system is currently lost as electrostatic energy in the tuning APA. For example, at $f_d = 50$ Hz, the experimental mechanical energy injected into the system is equal to 0.45 mJ (as shown in Fig. 13a), while the electrostatic energy lost in the tuning APA is 4.16 mJ (which is not shown in Fig. 13). As a result, the total invested energy is 4.61 mJ with an invested power of about 3.1 mW (see Fig. 10 at $f_d = 50$ Hz). Even when considering the electrostatic energy in the tuning APA, the recovery time does not exceed 2 s. Note that a power electronic converter could be used to store the lost electrostatic energy in the tuning APA and reintroduce it into the system at the appropriate time, although this approach was not implemented in this study.

As illustrated in Fig. 13, the driving frequency increases, achieving a high-power orbit becomes more challenging. This leads to an increase in the amplification factor, the invested energy and the total harvested energy over 100 cycles.

The evaluation of the invested energy for orbit jumping is a major parameter for analyzing the quality of an orbit jump strategy. Additionally, the recovery time to achieve a positive energy balance allows the evaluation of the interest of jumping and the assessment of the cost-effectiveness ratio. Table 3 compares orbit jump strategies from the literature with results presented in this paper based on these aforementioned parameters (the jump duration, the invested energy and the recovery time), but also whether they are optimized or robust to parameter shifts and if they were experimentally tested over a wide frequency range. It can be



Fig. 15 Evolutionary strategy algorithm for optimizing orbit jump strategy. This flowchart illustrates different steps that allow to determine optimal orbit jump parameters for each driving

frequency. Here, $(\tau_0, \Delta \tau, k_w) \in \mathcal{D}$ denotes the individuals sequence for a given population in \mathcal{D}

noted that very few strategies are optimized in the literature and that the only reference where a complete optimization of an orbit jump strategy has been considered (Udani et al. [4]) has only been tested for a single driving frequency, which does not validate its robustness, nor the generality of the optimization method. Wang's et al. [24] orbit jump strategy requires a high amount of energy which can be optimized. On the other hand, Huang et al. [27] have defined an innovative orbit jump strategy that combines two other strategies (buckling level modification and VIE) and is therefore more complex. However, the jump duration is high (90 s), increasing the difficulties of implementation and decreasing both the robustness and efficiency of the orbit jump strategy with a long recovery time equals to 120 s. Huguet et al. [25] introduced the orbit jump strategy considered in this paper and examined two orbit jump parameters: the starting time of the jump (tested in four different values) and the amplification factor of the buckling level (tested in six different values). They fixed the ending time as the instant when the mass reaches its maximum displacement. However, using the optimization criterion defined in our study, results show that the optimal ending time for the jump occurs slightly after the maximum displacement. Nonetheless, their study has the merit of presenting numerous experimental trials, which allowed them to partially evaluate the robustness of the approach through statistical analysis of the jumps (with a 0% variation around each combination). The evolutionary strategy algorithm as well as the new optimization criterion proposed in this paper enable the achievement of performant orbit jumps, combining the shortest time duration (8.3 ms), lowest energy cost (0.6 mJ), shortest recovery time (0.1 s) while being robust to large parameters shifts ($\pm 15\%$ variation).

4.3 Effectiveness of optimized orbit jumps under excitation amplitude perturbations

In the previous sections, the robustness of the proposed orbit jump strategy has been assessed with variations of the jump parameters (τ_0 , $\Delta \tau$). In this section, a numerical analysis has been performed to evaluate the effectiveness of the optimized jump parameter combinations $(\tau_0^{\text{opt}}, \Delta \tau^{\text{opt}}, k_w^{\text{opt}})$, obtained for $A_d = 4 \text{ m/s}^2$, under perturbations of the excitation amplitude. Numerical tests of optimal orbit jumps⁹ are computed for various acceleration amplitudes, ranging from 2 m/s^2 to 6 m/s^2 , in the frequency range 30–60 Hz. Figure 14a shows the success of optimal parameters for each (f_d, A_d) combination: whether successful (in green), or unsuccessful (in red) or when intra-well orbits do not exist under large acceleration amplitudes (in gray). The hatched area in Fig. 14a indicates combinations of (f_d, A_d) where the highest inter-well orbit does not exist and the yellow line highlights the excitation amplitude $A_d = 4 \text{ m/s}^2$ used for the orbit jumps optimization. Figure 14b shows the success probability of optimal parameters for each (f_d, A_d) combination tested. To calculate this probability, for a given pair of (f_d, A_d) , a grid of uniformly distributed jump parameters with a variation of $\pm 15\%$ centered around the associated optimal jump parameters, is tested.

Figure 14a, b demonstrates that optimal jumps remain robust under acceleration amplitude perturbations. Remarkably, their effectiveness improves further at higher acceleration amplitudes, as highlighted by the increased probability of success in Fig. 14b. For example, at 45 Hz, the success probability of optimal jumps is 62% for $A_d = 4 \text{ m/s}^2$, whereas it is 87% for $A_d = 5.5 \,\mathrm{m/s^2}$. Note that around 40 Hz, for excitation amplitudes less than 3.5 m/s^2 , the optimal jumps are unsuccessful due to the amplitude-dependent softening resonance of intra-well orbits when $f_d = 40 \,\text{Hz}$ for $A_d = 4 \text{ m/s}^2$ (Fig. 10), which occurs slightly above 40 Hz for lower excitation amplitudes. This shift of softening resonance of intra-well orbits explains, for $A_d \leq 3.5 \,\mathrm{m/s^2}$, the ineffectiveness of the optimal jumps around 40 Hz. Note that for small excitation amplitudes, the highest inter-well orbit has a lower cutoff frequency than at high excitation amplitudes, as shown by the hatched area in Fig. 14a. For instance, at $f_d = 50$ Hz, the highest inter-well orbit does not exist (in dark blue in Fig. 3) at $A_d = 2 \text{ m/s}^2$, but it does exist at $A_d = 4 \text{ m/s}^2$. Overall, optimal orbit jumps remain robust to variations in the excitation amplitude

5 Conclusion

Due to the existence of low-power orbits in nonlinear VEHs dynamics, robust and effective orbit jump

⁹ which are defined by the optimal orbit jump parameter values $(\tau_0^{\text{opt}}, \Delta \tau^{\text{opt}}, k_w^{\text{opt}})$, obtained when $A_d = 4 \text{ m/s}^2$.

strategies are essential to ensure good energy harvesting performance by enabling transition from low-power to high-power orbits. To achieve this, orbit jump parameters can be optimized. This paper presents the optimization of an existing orbit jump strategy using an evolutionary strategy algorithm. The development of an in-house Python CUDA code for GPU computations allows precise numerical simulations of complex transients involved during orbit jumps. The experimental results consistently demonstrate that the optimized orbit jump parameters generated high-power inter-well orbits, while maintaining their performance even under potential fluctuations in the VEH bistable environment. By considering the experimental amplification factor at its optimal value, and adjusting both the starting and duration times within a range of $\pm 15\%$ from their optimal values, the robustness of the optimized orbit jump strategy was demonstrated with an average success rate of 48%. Finally, the energy required for the orbit jump does not exceed 1 mJ, even in experimental conditions. The proposed optimization of the orbit jump strategy enhances the robustness of an orbit jump despite fluctuations in the environment of the VEH. In the last section of this paper, the effectiveness of the optimal jumps under perturbations in the excitation acceleration amplitudes is numerically demonstrated. The proposed optimization approach can be applied to other types of multi-stable VEHs to design robust optimized orbit jump strategies. In the future, the practical implementation of self-powered optimized orbit jumps will be realized using ultra-low-power integrated power management circuits and algorithms [36-38], where the optimized parameters of the orbit jump can be stored in an on-chip memory.

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Data Availability The datasets generated during and/or analyzed during the current study are available from the corresponding author on reasonable request.

Declarations

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

A Evolutionary strategy algorithm methodology

Figure 15 illustrates the various steps involved in the evolutionary algorithm for optimizing the considered orbit jump strategy for frequencies between 30 and 60 Hz.

5.1 Initialization

First, we generate the initial population, which is randomly distributed in the optimization domain \mathcal{D} . The number of individuals in each population was arbitrarily set to 8 000. An individual corresponds to a combination of orbit jump parameters (τ_0 , $\Delta \tau$, k_w). An example of such an initial population is plotted¹⁰ in the 3D space \mathcal{D} in Fig. 16 (blue dots).

5.2 Evaluation

The corresponding orbit jumps are simulated and evaluated based on their fitness function value, which is the average total harvested energy over 100 cycles by (9).

$$\overline{E_{\text{tot}}}\left(\tau_{0}, \Delta\tau, k_{w}\right) = \sum_{i=0}^{N-1} E_{\text{tot}}\left(\tau_{0}^{i}, \Delta\tau^{i}, k_{w}^{i}\right) / N,$$

$$\forall N > 1, \ N \in \mathbb{N}$$
(9)

Where $N = 7^3 = 343$, since we considered 7 elements per direction, defining the neighborhood uniformly distributed around the given jump parameter combination (τ_0 , $\Delta \tau$, k_w). Figure 16 shows an example of such a neighborhood (green dots) used to evaluate the robustness of the associated orbit jump (with respect to the jump parameter values represented by the red dot). Consequently, 343 additional orbit jump simulations are launched to compute (9) for each individual. This means that for each generation, we simulate 2, 744, 000 orbit jumps using parallel GPU computation.

5.3 Selection and crossover

Individuals are classified based on their fitness function value. The top 10% of individuals are parents in

¹⁰ for easier visualization, only 1 000 individuals from the initial population were plotted.

the next generation (and are also in the next generation). Then, we used a whole arithmetic recombination as a crossover operation to produce children for the next generation. This consists of taking a percentage of each parent gene (or orbit jump parameter) and combining them linearly to create the child. We randomly chose two different parents, $P_1 = (\tau_0^1, \Delta \tau^1, k_w^1)$ and $P_2 = (\tau_0^2, \Delta \tau^2, k_w^2)$ among the top 10% of the current generation. We generate a random ratio $r \in [0, 1]$ and the corresponding child $C = (\tau_0^C, \Delta \tau^C, k_w^C)$ is calculated as follows:

$$C = rP_1 + (1-r)P_2 \iff \begin{cases} \tau_0^C = r\tau_0^1 + (1-r)\tau_0^2 \\ \Delta \tau^C = r\Delta \tau^1 \\ +(1-r)\Delta \tau^2 \\ k_w^C = rk_w^1 + (1-r)k_w^2 \end{cases}$$
(10)

Fig. 17 shows the crossover operation used to create new individuals.

5.4 Mutation

The mutation operator, analogous to biological mutation, is used to explore the search space by introducing diversity into the population of genes and avoiding convergence to local minima. Each individual is selected for mutation with a probability of 0.1. Individ-



Fig. 16 An example of a neighborhood (green dots) around a given parameter combination represented by a red dot in the initial population (blue dots) in the 3D plane $(\tau_0, \Delta \tau, k_w)$

uals which are selected for mutation will see their genes changed using a Gaussian distribution $\mathcal{N}(0, \sigma)$ with a standard deviation of $\sigma = 1/3$. For example, suppose the individual $(\tau_0^i, \Delta \tau^i, k_w^i)$ is selected for mutation, its amplification factor mutated, k_w^{i} , is obtained from:

$$k_w^{i'} = k_w^i + \delta k_w^i$$
, where $\delta k_w^i \sim \mathcal{N}(0, \sigma)$ (11)

If one of the mutated genes, for example k_w^{i} , falls outside the search space, specifically, $k_w^{i} \notin [1, 2]$, the mutated individual is not accepted. Consequently, the mutation process is repeated until a mutated individual falls within the acceptable search space, \mathcal{D} .

5.5 Convergence error

To evaluate the performance of the algorithm, we computed a convergence ratio (for each individual) based on the ratio between the fitness value of the individual, $E_{\rm tot}$, and the final fitness value of the best individual, $\overline{E_{\text{tot}}}^*$, found in the last generation. The convergence error was then calculated by subtracting the convergence ratios of individuals from the final convergence ratio of 1 (convergence ratio of the best individual in the last generation). Figure 18 illustrates the evolution of the convergence error over successive generations for $f_d = 50$ Hz. Star markers represent the convergence error of the best individual of the respective generation, while orange dots indicate the convergence error of other (lower-ranked) individuals. The results show that even at the initialization of the algorithm, the solution found is notably close to the optimal solution, with a convergence error of about 10^{-1} . This is due to the high performance of GPU parallel computing, which allows for the consideration of a significant number of individuals within each population. As generations advance, the algorithm refines the solution, minimizing the convergence error of the final solution by a factor of 10^3 compared to the error of the initial solution. It should be noted that the optimization method used in this paper is computationally intensive and requires the utilization of parallel GPU computing. An alternative to this high numerical cost would be to implement the cross-entropy method [39] which has fast convergence and reduced computational cost.





Fig. 18 Evolution of the convergence error over 10 generations for $f_d = 50 \text{ Hz}$



Fig. 19 Experimental trajectory in $(t, x, \dot{x}/x_w\omega_0)$ 3D plane for $f_d = 50$ Hz before (in blue), during (in orange) and after (in green) the application of the orbit jump

B Experimental trajectory

See Fig. 19.

C Details of the processes for identifying the key parameters of the experimental prototype

This appendix describes the various processes used to characterize the experimental prototype, ensuring the closest possible agreement between the numerical and experimental models. This alignment is vital before optimizing any orbit jump strategies.

Prototype characteristics

Some parameters can be measured directly, such as the total inertial mass M = 6 g and the horizontal distance from the mass to the frame L = 35 mm. The stiffness of the energy harvesting APA (APA120S), $K = 0.342 \text{ N/}\mu\text{m}$, was sourced from the Cedrat Technologies data sheet. Note that the stiffness of the tuning APA (APA100M), $K_{\text{tuning}} = 1.859 \text{ N/}\mu\text{m}$, is larger than that of the energy harvesting APA. For this reason, we have assumed that the tuning APA stiffness has negligible impact on the harvester dynamics.

Impedance analysis tests

Impedance analysis has been performed on the experimental prototype to identify the values of its electromechanical coupling, k_m^2 , the quality factor, Q, the linearized natural pulsation, ω_0 , the capacitance, C_p , or the original buckling level, x_w . By applying a low sinusoidal voltage, with a constant amplitude of 5 mV, to the energy harvesting APA, the mass oscillates with low amplitude around one of its two equilibrium positions. From current measurements, the impedance amplitude and phase can be obtained. From this impedance analysis, the identification of the theoretical model parameters, makes it possible to identify the values of $k_m^2 = 0.071$, Q = 290, $\omega_0 = 295$ rad/s and $C_p = 1 \,\mu\text{F}$, as detailed in [40]. Then, the equilibrium position $x_w = 0.7 \,\mathrm{mm}$ is deduced from the relation (12) (see [41] for details):

$$\omega_0 = \frac{x_w}{L} \sqrt{\frac{4K}{M}} \tag{12}$$

Furthermore, it is important to note that the quality factor value decreases with large oscillation amplitudes. Therefore, the value of Q identified by the impedance analysis, derived from low amplitude excitations, will not be representative of its value in high orbit operation. Orbit jumps will involve high-power orbit operation (with high displacement amplitude), requiring a refinement of the quality factor value.

Frequency sweep

A frequency sweep was performed at an acceleration of 5 m/s² over the 30 Hz – 60 Hz frequency range, enabling the measurement of voltage, displacement amplitude, velocity and acceleration of the experimental prototype operating in inter-well orbits. From these measurements, the adjusted value of the quality factor Q = 160 is derived. This value was used in the numerical simulations performed throughout this study. *Precise matching of the original* x_w value

To accurately model the orbit jump strategy, additional refinements to the initially identified value of x_w were necessary, ensuring enhanced alignment between the experimental and theoretical orbital structure. We experimentally performed orbit jumps at 40 Hz with various combinations¹¹ of $(\tau_0, \Delta \tau)$, while maintaining the amplification coefficient¹² $k_w = 1.5$ fixed. From these experimental results, the experimental map shown in Fig.8 was plotted. The adjusted x_w value was determined by selecting the value that produced a numerical jump map most similar to the one obtained experimentally. This leads to the final equilibrium position value $x_w = 0.71$ mm, which is used to optimize the orbit jump strategy.

The buckling level of the prototype can be fine-tuned using the tuning APA. This adjustment is crucial for implementing the studied orbit jump strategy. We have experimentally characterized the relationship between v_w (the voltage across the tuning APA) and x_w . Details are given in the Appendix 5.5.

The whole identification methodology used in this paper is visually summarized in Fig. 20.

D Experimental measurement of the (v_w, x_w) relation

This appendix outlines the approach used to establish the experimental relationship between the equilibrium position x_w and the voltage applied to the tuning APA, denoted as v_w . Precise characterization of this experimental relationship is essential for improving the reproducibility of the optimized orbit jump strategy. Using a downward tuning voltage sweep ranging from 80 V to 10 V, the stable position of the mass was measured using a laser vibrometer. Figure 21 illustrates the evolution of the equilibrium position x_w as a function of the voltage applied in the tuning APA. Using this experimentally derived relationship, v_w was fine-tuned to set x_w to its optimal value (obtained numerically), ensur-



Fig. 20 Diagram illustrating the various processes involved in identifying key parameter values of the experimental prototype



Fig. 21 Experimental evolution of the equilibrium position x_w as a function of the voltage applied to the tuning APA v_w

ing the successful implementation of the orbit jumps presented in this paper.

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 $^{^{11}}$ Exactly, 40 values were considered for τ_0 and 50 for $\varDelta\tau.$

 $^{^{12}}$ k_w represents a multiplicative factor of the original buckling level x_w of the prototype. See Sect. 3.1 for more details on its use in the orbit jump strategy.

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