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Periodically varied initial offset boosting behaviors in a memristive system with cosine memductance^{*}

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Abstract: A four-dimensional memristive system is constructed using a novel ideal memristor with cosine memductance. Due to the special memductance nonlinearity, this memristive system has a line equilibrium set $(0, 0, 0, \delta)$ located along the coordinate of the inner state variable of the memristor, whose stability is periodically varied with a change of δ . Nonlinear and one-dimensional initial offset boosting behaviors, which are triggered by not only the initial condition of the memristor but also other two initial conditions, are numerically uncovered. Specifically, a wide variety of coexisting attractors with different positions and topological structures are revealed along the boosting route. Finally, circuit simulations are performed by Power SIMulation (PSIM) to confirm the unique dynamical features.

Key words: Initial offset boosting; Memristive system; Memductance; Line equilibrium set https://doi.org/10.1631/FITEE.1900360 CLC number: O415

1 Introduction

The memristor, a two-terminal component exhibiting pinched hysteresis loops with bipolar periodic stimulus signals (Chua, 2014), has been widely applied in the construction of chaotic systems (Ma et al., 2015; Pham et al., 2016; Njitacke et al., 2018; Zhang YM et al., 2018; Innocenti et al., 2019), to simulate the dynamical behaviors of biological synapses (Dongale et al., 2018; Sangwan et al., 2018; Zhou et al., 2019) and compose or improve neuromorphic circuits (di Marco et al., 2018; Zheng et al., 2019; Rajagopal et al., 2019). Due to its special nonlinearity

and memory features, the systems that are easily constructed exhibit complex nonlinear characteristics, including hyperchaotic attractors (Bao et al., 2017; Fonzin et al., 2018), hidden attractors (Varshney et al., 2018; Mezatio et al., 2019), and multistability or extreme multistability (Nie et al., 2015; Bao BC et al., 2017; Bao H et al., 2019b). In addition, ideal memristor-based nonlinear systems usually have a line or plane equilibrium set. Thus, the system trajectory initiated from a given set of initial values will move around a nearby point in the equilibrium set, leading to offset boosting of the attractor position.

Offset boosting commonly refers to a transformation that shifts any of the variables in a dynamical system, and hence the generated attractor as well as its basin of attraction can be tuned along the coordinate of the boostable variable (Li and Sprott, 2018). The variable offset boosting behaviors have been revealed in many kinds of dynamical systems by adding a constant controller (Li and Sprott, 2016; Pham et al., 2017; Negou and Kengne, 2018; Zhang S et al., 2018; Bayani et al., 2019; Mouelas et al., 2019) or a nonlinear controller (Wang et al., 2018) to the desired

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state variable. In most cases, the generated attractors are offset boosted with a fixed topological structure. However, for nonlinear systems with infinitely many equilibrium points, both positions and topological structures of the system trajectories can be tuned by the initial values, resulting in more complex initial offset boosting behaviors (Wu et al., 2019; Yuan et al., 2019). Affected by the characteristics of the line or plane equilibrium point set, limited kinds of oscillation states can be found along the bounded boosting route. For example, Wu et al. (2019) investigated the multi-dimensional, nonlinear, and non-monotonic initial offset boosting behaviors of the memristor in a five-dimensional (5D) hyperchaotic memristive system, in which only hyperchaotic and point attractors were uncovered. Yuan et al. (2019) proposed initialcondition-triggered amplitude, frequency, and parameter space boosting in a memristor-meminductorbased circuit. Its extreme multistability was caused by the full bifurcation processes within the periodic windows, which existed mainly in a limited region of the initial value space.

In this study, a four-dimensional (4D) memristive chaotic system with periodically varied initial offset boosting behaviors is established based on a novel ideal memristor with cosine memductance. The cosine or sine functions are commonly used as the external forcing terms of non-autonomous systems (Mvogo et al., 2017; Sprott et al., 2017; Xu et al., 2018) or as the special nonlinear terms for the generation of a multi-scroll attractor (Tang et al., 2001) and initial offset boosting behaviors (Li and Sprott, 2018; Sun et al., 2018). In Sun et al. (2018), by transforming the differential equation $U=\psi(u_i)$ into $U=\psi(\sin u_i)$, the equilibrium locations and attractor positions were periodically changed, but the attractor types were kept unchanged with the fixed system control parameters. In Li and Sprott (2018), by introducing spatially sinusoidal damping in Thomas' system, an infinite three-dimensional (3D) lattice of coexisting periodic and chaotic attractors was produced. In contrast to the aforementioned works, the cosine function is treated as memductance nonlinearity in our proposed memristive system. Consequently, the stabilities of the line equilibrium set periodically evolve along the coordinate of the inner state variable of the memristor, and thus infinitely many topologically different attractors are readily revealed. Moreover, the position

offset boosting and topological structural variations are triggered by three of all the four initial conditions. These two features have rarely been reported in the literature.

2 Memristor emulator with cosine memductance

A novel ideal flux-controlled memristor with cosine memductance is presented as

$$\begin{cases} i = W(\varphi)v = v\cos\varphi, \\ \dot{\varphi} = v, \end{cases}$$
(1)

where v, i, and φ denote the dimensionless input voltage, output current, and inner flux variable, respectively. Its memductance $W(\varphi) = \cos \varphi$ is nonlinear and periodically multi-valued. The voltagecurrent relationship in Eq. (1) satisfies the definition of an ideal memristor (Chua, 2014).

A realization circuit of the ideal memristor is designed using an integrator U_a with time constant $\tau=RC$, a trigonometric function converter U_b , a multiplier U_c with a gain g, and an output resistor R_0 (Fig. 1). Denoting v_M and i_M as the input voltage and output current of the memristor emulator, respectively, the circuit equations are formulated as

$$\begin{cases} i_{\rm M} = g v_{\rm M} \cos v_{\varphi} / R_0, \\ RC \, \mathrm{d} v_{\varphi} / \mathrm{d} t = v_{\rm M}, \end{cases}$$
(2)

where v_{φ} represents the inner state variable of the memristor emulator. In the hardware circuit, AD711AH operational amplifiers (op-amps), an AD639AD trigonometric function converter, and an AD633JNZ multiplier with ±15 V DC voltage supplies are adopted to implement the memristor emulator circuit. Circuit parameters in Eq. (2) are selected as $R=10 \text{ k}\Omega$, C=100 nF, $R_0=1 \text{ k}\Omega$, and g=1.

When stimulated by $v=A\sin(2\pi Ft)$, the memristor model described in Eq. (1) demonstrates frequency-dependent pinched hysteresis loops (Fig. 2a), in which the initial value $\varphi(0)$ of the memristor is fixed as 0. Note that the pinched hysteresis loops are highly related to $\varphi(0)$ (Chua, 2014; Jin et al., 2018). When the control parameters are fixed at

F=0.5 and *A*=3, pinched hysteresis loops with different nonlinearities and activities are demonstrated by changing $\varphi(0)$ (Fig. 2b). This property is critically important for the generation of the initial-condition-dependent dynamics, but is difficult to verify in the hardware circuit. Thus, numerical circuit simulations for the memristor model are verified by Power SIMulation (PSIM) for the memristor emulator in Fig. 1.

For circuit simulations, a stimulus voltage $v_{\rm M}$ =Hsin(2 π ft) is used as the input signal for the memristor emulator, whose amplitude and frequency

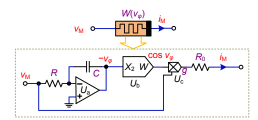


Fig. 1 Circuit schematic of the ideal memristor emulator implemented by op-amps, a trigonometric function chip, and a multiplier

are determined as H=3 V and f=F/(RC), respectively. The frequency-dependent and initial-conditiondependent pinched hysteresis loops are shown in Figs. 2c and 2d, respectively. In fact, in the hardware circuit, the initial condition $v_{\varphi}(0)$ of the memristor is randomly sensed and the operation mode finally settles down to an unpredictable mode.

3 Memristive system with initial offset boosting extreme multistability

A 3D linear system is constructed as

$$\begin{cases} \dot{x} = y + z, \\ \dot{y} = z, \\ \dot{z} = -x - z. \end{cases}$$
(3)

By coupling the ideal memristor defined in Eq. (1) into linear system (3), a 4D memristive system is established as

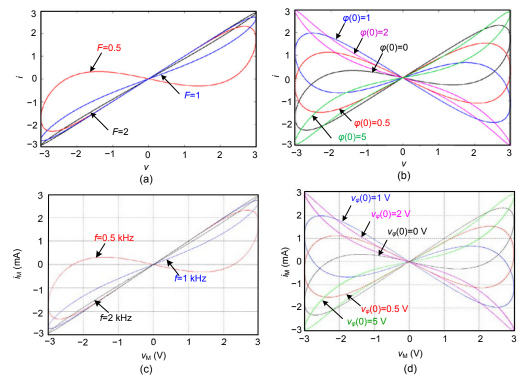


Fig. 2 Pinched hysteresis loops of the ideal memristor model and emulator: (a) memristor model based numerical simulation with A=3 and $\varphi(0)=0$; (b) memristor model based numerical simulation with F=0.5 and A=3; (c) memristor emulator based circuit simulation with H=3 V and $v_{\varphi}(0)=0$ V; (d) memristor emulator based circuit simulation with f=0.5 kHz and H=3 V

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$$\begin{cases} \dot{x} = y + z - ky \cos \varphi, \\ \dot{y} = z, \\ \dot{z} = -x - z, \\ \dot{\varphi} = y, \end{cases}$$

$$\tag{4}$$

where k is a unique control parameter.

System (4) has a line equilibrium set $E=(0, 0, 0, \delta)$, and δ is a constant related to the initial conditions. The corresponding eigenpolynomial is deduced as

$$\det(I\lambda - J) = \lambda(\lambda^3 + \lambda^2 + \lambda + 1 - k\cos\delta) = 0.$$
 (5)

Obviously, the line equilibrium set locates along the φ -coordinate, and its stability distributions are determined by the control parameter *k* and the initial-condition-related constant δ . The stability distribution diagram of the line equilibrium set is plotted in the δ -*k* plane based on the nonzero eigenvalues of Eq. (5) (Fig. 3a). In Fig. 3a, 1Z3N (green regions), 1P1Z2N (gray regions), and 2P1Z1N (pink regions) indicate

three negative real parts, one positive and two negative real parts, and two positive and one negative real parts in the nonzero eigenvalues, respectively.

To describe in detail the initial-conditiondependent dynamical behaviors of the memristor, the bifurcation diagram of y and the first three Lyapunov exponent (LE_{1,2,3}) spectra are depicted in Fig. 3b, for*k*=3, $x(0)=10^{-6}$, and y(0)=z(0)=0. The Matlab ODE45-based Wolf method (Wolf et al., 1985) with a time step of 0.1 and time end of 10 000 is used to calculate the Lyapunov exponents. Due to the special cosine memductance, the distinct periodicity for dynamical behaviors with the variation of $\varphi(0)$ is exhibited, implying the generation of extreme multistability. Note that when $|\varphi(0)|$ is further increased, more dynamical periods will be revealed, which is quite different from the extreme multistability in Bao et al. (2017), Wu et al. (2019), and Yuan et al. (2019).

The attractor positions are boosted along the φ -coordinate when the initial condition of the memristor is changed. This phenomenon has been

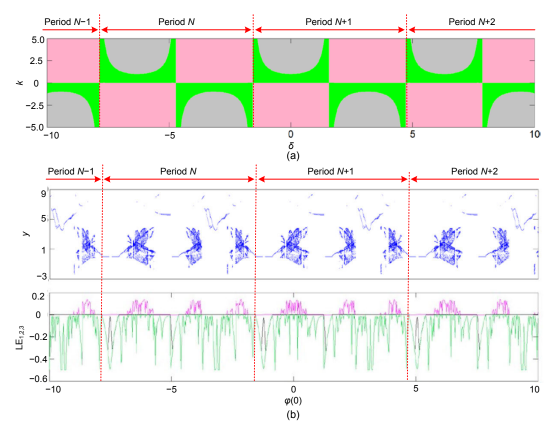


Fig. 3 Initial-condition-dependent dynamics of the memristor of system (4): (a) stability distribution of the line equilibrium set *E* in the δ -*k* plane; (b) bifurcation diagram and Lyapunov exponent spectra for *k*=3, *x*(0)=10⁻⁶, and *y*(0)=*z*(0)=0 References to color refer to the online version of this figure

defined as an initial offset boosting behavior (Wu et al., 2019; Yuan et al., 2019) and will be discussed in the next section.

4 Periodically varied initial offset boosting dynamics

Fixing k=3, the periodically varied initial offset boosting behaviors are explored. A minor value 10^{-6} is always assigned to one of the four initial conditions. In this case, system (4) can be initiated when other initial conditions are tuned to 0.

4.1 Memristor initial offset boosting

The phase portraits of the coexisting attractors in periods *N* and *N*+1 of Fig. 3 are depicted in Figs. 4a and 4b, respectively, showing the details of the initial offset boosting behaviors of the memristor. For better visual effect, only parts of the coexisting attractors are illustrated. With the variation of $\varphi(0)$, the system trajectory moves around a nearby point in the line equilibrium set, and therefore offset boosting of the attractor positions along the φ -coordinate is observed. Moreover, corresponding to the stability evolution of the line equilibrium set, the attractor types are periodically changed. The mean values of the state variables are plotted with respect to $\varphi(0)$ in Fig. 5a. The time series of state variable φ for $\varphi(0)=-9, -8, 0, 5$, and 10 are depicted in Fig. 5b. From Fig. 5, it can be seen that the boosting route is nonlinear and one-dimensional.

4.2 Offset boosting induced by other initial conditions

According to Eq. (5), the stability of the line equilibrium set $E=(0, 0, 0, \delta)$ depends only on the control parameter k and the initial condition $\varphi(0)$ of the memristor, but the positions and/or topological structures of the generated attractors are affected by three other initial conditions, i.e., x(0), y(0), and z(0). To demonstrate this property in detail, the mean values of the four state variables and the first three Lyapunov exponent spectra with the initial conditions, i.e., $(x(0), 10^{-6}, 0, 0)$ and $(10^{-6}, y(0), 0, 0)$, are plotted in Figs. 6a and 6b, respectively, in which the time step and time end for calculating the Lyapunov exponents are kept the same as those adopted in Fig. 3b.

In Fig. 6a, chaotic behaviors can be observed within |x(0)| < 1 and periodic behaviors are revealed for $|x(0)| \ge 1$. The attractors are nonlinearly moved along the negative direction of the φ -coordinate with the changed topological structures, which can be reflected by the evolving Lyapunov exponents.

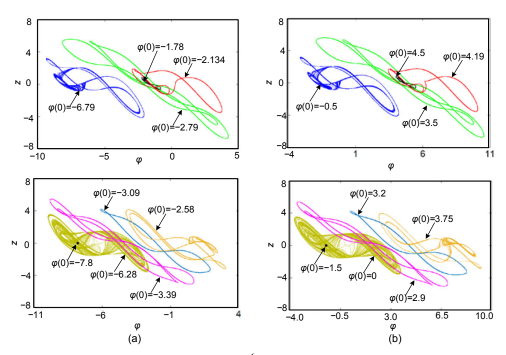


Fig. 4 Coexisting attractors in the φ -z plane with $x(0)=10^{-6}$, y(0)=0, and z(0)=0 for the initial conditions in periods N (a) and N+1 (b)

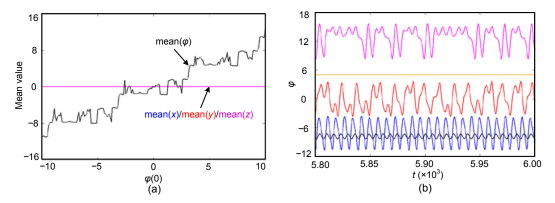


Fig. 5 Characteristics of the memristor initial boosting for different memristor initial conditions $\varphi(0)$ with $x(0)=10^{-6}$ and y(0)=z(0)=0: (a) mean values of the state variables; (b) time series of φ for $\varphi(0)=-9$ (blue), -8 (black), 0 (red), 5 (khaki), and 10 (magenta)

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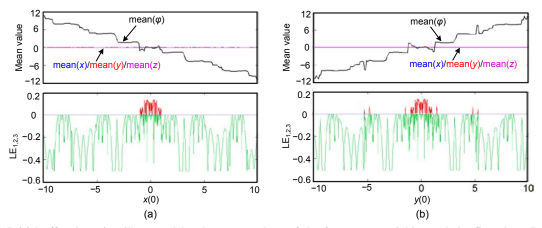


Fig. 6 Initial offset boosting illustrated by the mean values of the four state variables and the first three Lyapunov exponent spectra: (a) initial offset boosting induced by x(0) with $y(0)=10^{-6}$ and $z(0)=\varphi(0)=0$; (b) initial offset boosting induced by y(0) with $x(0)=10^{-6}$ and $z(0)=\varphi(0)=0$

In Fig. 6b, chaotic behaviors are observed within |y(0)| < 1.01 and some narrow regions around |y(0)| = 1.46, 4.83, and 5.3. Periodic behaviors are revealed in other regions of y(0). In addition, there are several narrow periodic windows sandwiched within the chaotic regions. The attractor positions are non-linearly moved along the positive direction of the φ -coordinate with the changed topological structures. Otherwise, when z(0) increases from -10 to 10, the attractor positions are almost unchanged, but the dynamics changes from chaotic mode to periodic mode at |z(0)|=2.88.

Obviously, in system (4), the initial conditions x(0), y(0), and $\varphi(0)$ can all behave as offset adjusters. It is natural to think that the initial condition $\varphi(0)$ of the memristor directs the value of δ in the line equilibrium set *E* and thus tunes the position and topological structure of the generated attractor. However,

the dynamical effects of x(0), y(0), and z(0) are difficult to explore from the mathematical model of system (4). The newly proposed state variable incremental integral mapping method (Chen et al., 2018, 2019) can be employed to formulate all the initial conditions as the standalone system parameters in another state variable domain, which may provide an efficient solution for seeking the inner mechanism. This work is to pave the way for our future investigation.

Some typical references addressing offset boosting dynamics are summarized and compared in Table 1 to show the distinct characteristics of offset boosting behaviors in memristive system (4). Using a novel memristor with cosine memductance, the initial offset boosting behaviors with extreme multistability can be readily uncovered in a dynamical system with a relatively simple mathematical model compared with those in Li and Sprott (2018), Wu et al. (2019), and Yuan et al. (2019). In addition, the most striking feature of the revealed initial offset boosting dynamics is that there are infinitely many topologically different attractors which continuously spread along the φ -coordinate. The changes of attractor positions and attractor types are caused by three of all the four initial conditions. Thus, system (4) is extremely sensitive to its initial conditions, which could attract broad interest for its potential chaos-based applications by supplying flexibility without changing the schematic structure of the realization circuit.

5 Circuit realization and simulation

An equivalent realization circuit of system (4) is designed (Fig. 7), in which M indicates the memristor emulator. The circuit equations are expressed as

$$\begin{cases} RC \frac{\mathrm{d}v_x}{\mathrm{d}t} = v_y + v_z - \frac{R}{R_0} v_y \cos v_{\varphi}, \\ RC \frac{\mathrm{d}v_y}{\mathrm{d}t} = v_z, \\ RC \frac{\mathrm{d}v_z}{\mathrm{d}t} = -v_x - v_z, \\ RC \frac{\mathrm{d}v_\varphi}{\mathrm{d}t} = v_y, \end{cases}$$
(6)

where R_0 is the output resistor of the memristor emulator, whose value is determined as $R_0=R/k$. The voltages v_x , v_y , and v_z correspond to the first three state variables of system (4). Circuit parameters in Fig. 7 are optimized as R=10 k Ω , C=100 nF, and $R_0=3.33$ k Ω .

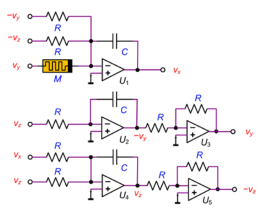


Fig. 7 Equivalent realization circuit of system (4)

The initial condition $v_{\varphi}(0)$ of the memristor is critical to the generation of the initial offset boosting behaviors, but it is difficult to precisely assign the initial condition of the memristor in the hardware circuit. During the measurements for the hardware circuit, $v_{\varphi}(0)$ is randomly sensed and the circuit continually switches between several coexisting operation modes. The aforementioned initial-conditiondependent dynamical behaviors are difficult to stably capture. Thus, circuit simulations are performed by PSIM to verify the simulation results in Fig. 4. The initial condition $v_{\varphi}(0)$ of the memristor is adjusted to direct the circuit to the desired operational mode, and other initial values are fixed as $v_x(0)=1 \mu V$ and $v_{\nu}(0)=v_{z}(0)=0$ V. Part of the captured results are superimposed in Fig. 8, matching well with the Matlab simulations and confirming the generation of the initial offset boosting dynamics with infinitely many attractor types.

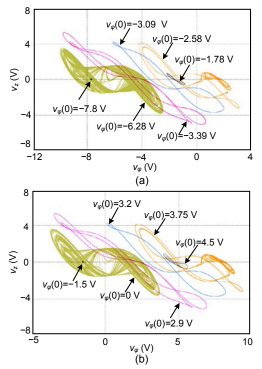


Fig. 8 Circuit simulation of the coexisting attractors for different values of $v_{\varphi}(0)$ with $v_x(0)=1 \ \mu V$ and $v_y(0)=v_z(0)=0$ V corresponding to the initial conditions in periods N (a) and N+1 (b)

For physical realization of the sensitive initialcondition-dependent dynamics, system (4) can be reconstituted in the integral state variable domain to achieve controllability in the analog circuit (Chen et al., 2020). Additionally, system (4) can be realized in digital circuits using a low-power microcontroller and a field-programmable gate array (FPGA) or digital signal processor (DSP) platform (Karakaya et al., 2019; Yuan et al., 2019). In this case, it can be more easily to be used in chaos-based engineering applications.

6 Conclusions

In this study, we focused on the periodic initial offset boosting dynamics in a 4D memristive system constructed using a novel ideal memristor with cosine memductance. When the control parameters of the system were fixed, the stability of the line equilibrium set $E=(0, 0, 0, \delta)$ was periodically varied with a change of δ . With the variation of x(0), y(0), or $\varphi(0)$, the generated attractors were directed to one specified point in the equilibrium set, and thus the diversiform point and chaotic and periodic attractors were uncovered along the φ -coordinate. Through numerical simulation by Matlab and circuit simulation by PSIM, it was confirmed that the generated attractors were

nonlinearly offset boosted along the φ -coordinate with varying topological structures. These sensitive initial-condition-dependent behaviors can be realized in an analog electronic circuit through the incremental integral mapping of the state variables, or in a digital electronic circuit using a low-power microcontroller and an FPGA or DSP platform. Based on this, much greater flexibility can be achieved in chaos-based engineering applications in the fields of secure communications (Wang et al., 2017; Khorashadizadeh and Majidi, 2018), image processing (Peng et al., 2018), and so on.

Compliance with ethics guidelines

Mo CHEN, Xue REN, Hua-gan WU, Quan XU, and Bo-cheng BAO declare that they have no conflict of interest.

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Table 1 Comparison of the offset boosting dynamics in the netrature							
Literature	Mathematical model	Equilibrium point	Boosting characteristics				
Li and Sprott (2016)	$\begin{cases} \dot{x} = y \\ \dot{y} = z \\ \dot{z} = -x + y^2 - az - c \end{cases}$	A determined equilibrium point $(-c, 0, 0)$	3D autonomous system; variable boosting (<i>c</i>); fixed attractor type; linear offset along the <i>x</i> -coordinate				
Zhang S et al. (2018)	$\begin{cases} \dot{x}^q = a(y-x) + w\\ \dot{y}^q = -x(z+n) + w\\ \dot{z}^q = xy - b\\ \dot{w}^q = -cx \end{cases}$	No equilibrium	4D fractional-order system; variable boosting (<i>n</i>); fixed attractor type; linear offset along the <i>z</i> -coordinate				
Wu et al. (2019)	$\begin{cases} \dot{x} = aW_1(w)y - ax\\ \dot{y} = cW_2(u)x - zx\\ \dot{z} = xy - bz\\ \dot{w} = y\\ \dot{u} = x \end{cases}$	A plane equilibrium set	5D memristive system; memristor initial boosting ($w(0)$ and $u(0)$); hyperchaotic point; nonlinear and multi-dimensional offset				
Yuan et al. (2019)	$\begin{cases} \dot{\phi}_{\rm L} = -M_{\rm q} i_{\rm L} - v_{\rm C} \\ C \dot{v}_{\rm C} = i_{\rm L} \\ \dot{q}_{\rm M} = -\alpha i_{\rm L} - \beta q_{\rm M} - \gamma i_{\rm L} q_{\rm M} \\ \dot{\rho}_{\rm L} = \phi_{\rm L} \end{cases}$	A line equilibrium set	4D memristor-meminductor-based circuit; initial boosting ($\rho_L(0)$ and $\nu_C(0)$); several attractor types and full bifurcation process in the periodic windows; nearly linear offset along the ρ_L -coordinate				
Li and Sprott (2018)	$\begin{cases} \dot{x} = \sin(ay) - b\sin x\\ \dot{y} = \sin(az) - b\sin y\\ \dot{z} = \sin(ax) - b\sin z \end{cases}$	Several sets of equi- librium points	3D autonomous system; initial boosting; 3D lattice of periodic and chaotic attractors				
This paper	$\begin{cases} \dot{x} = y + z - ky \cos \varphi \\ \dot{y} = z \\ \dot{z} = -x - z \\ \dot{\varphi} = y \end{cases}$	A line equilibrium set	4D memristive system; initial boosting ($x(0)$, $y(0)$, and $\varphi(0)$); infinitely many topologically different and continuously varying attractors; nonlinear offset along the φ -coordinate				

Table 1	Comparison	of the offset	boosting	dynamics i	n the literature

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