

## Transitions across Melancholia States in a climate model: reconciling the deterministic and stochastic points of view

Article

Published Version

Creative Commons: Attribution 4.0 (CC-BY)

Open Access

Lucarini, V. ORCID: https://orcid.org/0000-0001-9392-1471 and Bódai, T. (2019) Transitions across Melancholia States in a climate model: reconciling the deterministic and stochastic points of view. Physical Review Letters, 122 (15). 158701. ISSN 1079-7114 doi: 10.1103/PhysRevLett.122.158701 Available at https://centaur.reading.ac.uk/83564/

It is advisable to refer to the publisher's version if you intend to cite from the work. See <u>Guidance on citing</u>.

To link to this article DOI: http://dx.doi.org/10.1103/PhysRevLett.122.158701

Publisher: APS Physics

All outputs in CentAUR are protected by Intellectual Property Rights law, including copyright law. Copyright and IPR is retained by the creators or other copyright holders. Terms and conditions for use of this material are defined in the <u>End User Agreement</u>.

www.reading.ac.uk/centaur



## CentAUR

## Central Archive at the University of Reading

Reading's research outputs online

Featured in Physics

## Transitions across Melancholia States in a Climate Model: Reconciling the Deterministic and Stochastic Points of View

Valerio Lucarini<sup>1,2,3,\*</sup> and Tamás Bódai<sup>1,2</sup>

<sup>1</sup>Centre for the Mathematics of Planet Earth, University of Reading, Reading, RG66AX United Kingdom <sup>2</sup>Department of Mathematics and Statistics, University of Reading, Reading, RG66AX United Kingdom <sup>3</sup>CEN, University of Hamburg, Hamburg, 20144 Germany

(Received 16 August 2018; published 16 April 2019)

The Earth is well known to be, in the current astronomical configuration, in a regime where two asymptotic states can be realized. The warm state we live in is in competition with the ice-covered snowball state. The bistability exists as a result of the positive ice-albedo feedback. In a previous investigation performed on a intermediate complexity climate model we identified the unstable climate states (melancholia states) separating the coexisting climates, and studied their dynamical and geometrical properties. The melancholia states are ice covered up to the midlatitudes and attract trajectories initialized on the basin boundary. In this Letter, we study how stochastically perturbing the parameter controlling the intensity of the incoming solar radiation impacts the stability of the climate. We detect transitions between the warm and the snowball state and analyze in detail the properties of the noise-induced escapes from the corresponding basins of attraction. We determine the most probable paths for the transitions and find evidence that the melancholia states act as gateways, similarly to saddle points in an energy landscape.

DOI: 10.1103/PhysRevLett.122.158701

The Earth, for a vast range of parameters controlling its radiative budget, e.g., the intensity of the solar irradiance and the concentration of greenhouse gases, including the present-day astronomical configuration and atmospheric composition, supports two coexisting climates. One is the warm state we live in, and the other one is the snowball state, featuring global glaciation and extremely low surface temperatures [1,2]. Indeed, events of onset and decay of snowball conditions have taken place in the Neoproterozoic era [3]. The bistability of the climate system comes from the competition between the positive ice-albedo feedback (ice efficiently reflects the solar radiation) and the negative Boltzmann feedback (a warmer surface emits more radiation), with the tipping point realized when the negative and positive feedbacks are equally strong, with ensuing loss of bistability. With simple models one can identify, within the bistability region, unstable solutions-melancholia states—sitting in between the two stable climates. Melancholia (M) states are, far from the tipping points, ice-covered up to the midlatitudes. Small perturbations applied to trajectories initialized on the M states lead to the system falling into either asymptotic state [4–6]. Improving our understanding of the related critical transitions is a key challenge for geoscience and has strong implications in terms of planetary habitability [2,7–9].

The goal of this Letter is to explore, using a simplified yet Earth-like climate model, the phase space of the climate system by taking advantage of the rich dynamics resulting from adding stochastic perturbations, and, in particular, by focusing on noise-induced transitions between the warm (W) and snowball (SB) attractors and linking this with the global stability properties analyzed in Ref. [9] using tools and ideas of high-dimensional deterministic dynamical systems. The methodology proposed here is of general relevance for studying multistable systems [10] and, specifically, for studying in a novel way the properties of the Earth tipping elements [11].

Multistable systems are extensively investigated both in natural and social sciences [10] and they can be introduced as follows. We consider a smooth autonomous continuoustime dynamical system acting on a smooth finite-dimensional compact manifold  $\mathcal{M}$ . We define  $\mathbf{x}(t, \mathbf{x}_0) = S^t(\mathbf{x}_0)$ as an orbit at time t, where  $S^t$  is the evolution operator, and  $x_0$  the initial condition at t = 0. We write the corresponding set of ordinary differential equations as  $\dot{x} = F(x)$  where  $F(\mathbf{x}) = d/d\tau S^{\tau}(\mathbf{x})|_{\tau=0}$  is a smooth vector field. The system is multistable if it possesses more than one asymptotic state, defined by the attractors  $\Omega_i$ , j = 1, ..., J. The asymptotic state of the orbit is determined by its initial condition, and the phase space is partitioned between the basins of attraction  $B_i$  of the attractors  $\Omega_i$  and the boundaries  $\partial B_l$ , l = 1, ..., L separating such basins. If the dynamics is determined by the energy landscape  $U(\mathbf{x})$ , with

Published by the American Physical Society under the terms of the Creative Commons Attribution 4.0 International license. Further distribution of this work must maintain attribution to the author(s) and the published article's title, journal citation, and DOI.



FIG. 1. Bifurcation diagram for the model studied in Ref. [9] for the long term, globally averaged ocean temperature  $[\langle T_S \rangle]$ . Bistability is found for a large range of values of the control parameter  $\mu$ . Of interest here: red line: warm (W) states; blue line: snowball (SB) state; green line: melancholia (M) states, (constructed via the edge tracking algorithm). The  $W \rightarrow SB \ (SB \rightarrow W)$  tipping point is located at  $\mu_{W \rightarrow SB} \sim 0.965$  ( $\mu_{SB \rightarrow W} \sim 1.06$ ).

 $F(\mathbf{x}) = -\nabla U(\mathbf{x})$ , the attractors are the local minima  $\mathbf{x}_j$ , j = 1, ..., J of  $U(\mathbf{x})$ , the basin boundaries  $\partial B_l$ , l = 1, ..., L are the *mountain crests*, which are smooth manifolds, each possessing a minimum energy saddle—a *mountain pass*.

More generally, the basin boundaries can be strange geometrical objects with codimension smaller than one. Orbits initialized on the basin boundaries  $\partial B_l$ , l = 1, ..., Lare attracted towards invariant saddles. Such saddles  $\Pi_l$ , l = 1, ..., L can feature chaotic dynamics [12–15]. The definition of the basin boundaries and of the saddles is key for understanding the global stability properties of the system and its global bifurcations.

In Refs. [9,16], we adapted the edge tracking algorithm presented in Refs. [17,18] and constructed in the bistable region the M states separating the two coexisting realisable W and SB climates. The critical transitions are due to boundary crises [14] associated with collisions between the *M* state and one of the stable climates, and are flagged by a diverging linear response [19]. In Ref. [9] we constructed the *M* states for an intermediate complexity climate model with  $O(10^5)$  degrees of freedom. We showed that the M state has, in a range of values of the control parameter  $\mu$ (ratio between the considered solar irradiance and the present-day value), chaotic dynamics, leading to weather variability and to a limited horizon of predictability; see the caption of Fig. 1. Since this instability is much faster than the climatic one due to the ice-albedo feedback, the basin boundary is a fractal set with near-zero codimension, in agreement with results obtained in low-dimensional cases [12,20]. Near the basin boundary there is *de facto* no Lorenz [21] predictability of the second kind. In a small window of values of  $\mu$  we discovered three stable states, with ensuing existence of multiple *M* states, with various possible topological configurations. This will not be discussed here. Yet, our approach can be adapted for dealing with systems with more than two stable states.

Here, building on Ref. [9], we study how a fluctuating solar irradiance can trigger transitions between the *W* and *SB* states, and investigate the typical paths of such transitions. The climate model is constructed by coupling the primitive equations atmospheric model PUMA [22] with the Ghil-Sellers energy balance model [6] (see also Refs. [23,24]), which describes succinctly oceanic heat transports. The ocean model describes effectively the icealbedo feedback, and defines the slow manifold of the system. The coupling is realized by relaxing the atmospheric temperature to an adiabatic profile anchored to the ocean surface temperature, and by incorporating vertical heat fluxes. The ocean temperature  $T_S(t, \phi, \lambda)$ , where  $\phi$  is latitude and  $\lambda$  is longitude, evolves as follows:

$$C(\phi)\frac{\partial T_S}{\partial t} = \mu \left(1 + \sigma \frac{dW}{dt}\right) I(\phi) \frac{S^*}{4} [1 - \alpha(\phi, T_S)] - O(T_S)$$
$$- D_{\phi}[T_S] + \chi[T_S, T_A], \tag{1}$$

where  $S^*$  is the present-day solar irradiance (the factor 4 comes from the Earth-Sun geometry [25]), and the heat capacity *C* and the geometrical factor *I* depend explicitly on  $\phi$ . The albedo  $\alpha$  depends on  $\phi$  and, critically, on  $T_S$ , with a rapid transition from high albedo for low values of  $T_S$  ( $\alpha_{max} = 0.6$ ) to low albedo for  $T_S \gtrsim 260$  K ( $\alpha_{min} = 0.2$ ), which fuels the ice-albedo feedback. Finally, *O* is the outgoing radiation and increases with  $T_S$  (accounting for the Boltzmann feedback beside the greenhouse effect), *D* is a diffusion operator parametrizing the meridional heat transport, and  $\chi$  describes the ocean-atmosphere heat exchange [9].

The stochastic perturbation modulates the solar irradiance through the factor  $(1 + \sigma dW/dt)$ , where  $\sigma$  controls the noise intensity noise, and dW is the increment of a Wiener process. The noise is multiplicative because dW/dtis multiplied by the factor  $1 - \alpha(\phi, T_S)$  in Eq. (1). When numerically integrating Eq. (1), in correspondence to dW/dt one inserts at each time step  $\Delta t$  (1 h) a Gaussian random variable with standard deviation  $\sigma_0$ . This corresponds to having a relative fluctuation of the solar irradiance  $\sigma_{\tau} = \sigma_0/\sqrt{N}$  on the time scale  $\tau = N \times \Delta t$ .

Noise-induced escapes from attractors have been intensely studied [26–28]. We frame our problem by considering a stochastic differential equation in Itô form written as  $d\mathbf{x}(t) = F(\mathbf{x}(t))dt + \sigma s(\mathbf{x}(t))dW$ , where  $\dot{\mathbf{x}}(t) =$  $F(\mathbf{x}(t))$  has multiple steady states, dW is the increment of an *M*-dimensional Wiener process,  $s(\mathbf{x})^T s(\mathbf{x})$  is the noise covariance matrix with  $s(\mathbf{x}) \in \mathbb{R}^{N \times M}$ , and  $\sigma \ge 0$ . In the case of nondegenerate additive noise and for a class of multiplicative noise laws, the Freidlin-Wentzell [29] theory and extensions thereof [20,30,31] show that in the weak-noise limit  $\sigma \rightarrow 0$  the invariant measure can be written as a large deviation law:

$$W_{\sigma}(\mathbf{x}) \sim Z(\mathbf{x}) \exp\left(-\frac{2\Phi(\mathbf{x})}{\sigma^2}\right),$$
 (2)

where  $Z(\mathbf{x})$  is the preexponential factor and  $\Phi(\mathbf{x})$  is the pseudopotential  $[\Phi(\mathbf{x}) = U(\mathbf{x})$  if  $F(\mathbf{x}) = -\nabla U(\mathbf{x})$  and  $s(\mathbf{x})^T s(\mathbf{x}) = \mathbf{1} \in \mathbb{R}^{N \times N}]$ , which has local minima at the deterministic attractors  $\Omega_j$ , j = 1, ..., J. Both the *M* states and the attractors can be chaotic: if so,  $\Phi$  has constant value over each *M* state and each attractor, respectively [30,31]. The probability that an orbit with initial condition in  $B_j$ does not escape from it over a time *p* decays as

$$P(p) = \frac{1}{\bar{\tau}_{\sigma}} \exp\left(-\frac{p}{\bar{\tau}_{\sigma}}\right), \qquad \bar{\tau}_{\sigma} \propto \exp\left(\frac{2\Delta\Phi}{\sigma^{2}}\right), \quad (3)$$

where  $\bar{\tau}_{\sigma}$  is the expected escape time and where  $\Delta \Phi = \Phi(\Pi_l) - \Phi(\Omega_j)$  is the pseudopotential barrier height [20]; in general, one may need to add a correcting prefactor in Eq. (3) [20]. In the weak-noise limit, the transition paths follow the instantons, which are minimizers of the Freidlin-Wentzell action [27,28,32,33]. An instanton connects a point in  $\Omega_j$  to a point in  $\Pi_l$ ; if these sets are not fixed points, the instanton is not unique, as the pseudopotential is constant on  $\Omega_j$  and  $\Pi_l$ .

The results given in Eqs. (2) and (3) apply in the case of multiplicative noise laws if one assumes that the noise correlation matrix is well-behaved, according to what is discussed in Refs. [34,35]. We believe that in our system such a condition applies, essentially because the factor  $1 - \alpha(\phi, T_s)$  is *bounded* in the phase space between 0.4  $(\alpha = \alpha_{\text{max}} = 0.6, \text{ ice cover}) \text{ and } 0.8 \ (\alpha = \alpha_{\text{min}} = 0.2, \text{ very})$ warm conditions with absence of ice cover). In the phase space region near the SB attractor, we have that  $1 - \alpha(\phi, T_S) \sim 0.4$  since the temperature  $T_S$  is extremely low and the planet is fully glaciated, so that  $\alpha(\phi, T_S)$  is constant, with  $\alpha(\phi, T_S) \sim \alpha_{\min}$ . Near the W attractor, the properties of  $\alpha(\phi, T_S)$  are more complex, because only part of the planet is glaciated. If [X] is the global average of the spatial field X, and  $\langle Y \rangle$  is the long term average of Y, we have that, typically,  $\partial [\langle \alpha \rangle] / \partial [\langle T_S \rangle] < 0$ , because a decrease in  $[\langle T_S \rangle]$  leads to moving the ice line equatorward, thus leading to higher average albedo. Then, near the W attractor, noise enhances the instability linked to the  $W \rightarrow SB$  transition, and one expects that for finite noise the peak of the invariant measure is shifted to lower values of  $[T_s]$  with respect to the deterministic attractor.

The ratio of the variance of the noise in the *W* vs *SB* attractors can be estimated as  $\approx [(1 - \alpha_W)/(1 - \alpha_{SB})]^2 \approx 3$ , where the typical albedo of the *W*(*SB*) attractor is  $\alpha_W \approx 0.3$  ( $\alpha_{SB} \approx \alpha_{\text{max}} = 0.6$ ). The two attractors have different microscopic (and macroscopic) temperatures.



FIG. 2. Escape times for the  $W \rightarrow SB$  transitions for various noise strengths. Each dot corresponds to an observed escape time. The slope of the straight line fit is twice the quantity  $\Delta \Phi$ , see Eq. (3). An optimal algorithm for estimating  $\Delta \Phi$  is reported in Ref. [36].

We now show our results. We treat two cases inside the region of bistability depicted in Fig. 1, namely,  $\mu = 0.98$  (close to the tipping point  $\mu_{W \to SB}$ ) and  $\mu = 1.0$ .

In the case of  $\mu = 0.98$ , we consider noise intensities ranging from  $\sigma_{\tau} = 0.5\%$  to  $\sigma_{\tau} = 1.4\%$ , with  $\tau = 100$  years (yr). For each value of  $\sigma_{\tau}$ , we initialize 50 orbits in the *W* basin of attraction and study the statistics of the escape times towards the *SB* attractor. When the transition takes place, we stop the integration. We observe (not shown) that for each value of  $\sigma_{\tau}$  the escape times are to a good approximation exponentially distributed, see Eq. (3). The expectation value of the transition times  $\bar{\tau}_{\sigma}$  is shown in Fig. 2. Indeed,  $\bar{\tau}_{\sigma}$  obeys to a good approximation what is shown in Eq. (3), so that the difference of the potential  $\Phi$  is half of the slope of the straight line. For reference, we have that for  $\sigma_{100 \text{ yr}} = 0.5\%$  the average escape time is about  $5.2 \times 10^3 \text{ yr}$ . We can predict that the escape rate increases to about  $1.2 \times 10^7 \text{ yr}$  when  $\sigma_{100 \text{ yr}} \sim 0.3\%$ .

We then look at the transition paths. Following Refs. [9,16], we choose to consider the reduced phase space spanned by  $[T_s]$  and by  $\Delta T_s$ , which is the difference between the spatial averages of  $T_s$  in the latitudinal belts [0, 30°N] and [30°N, 90°N], respectively. This reduced phase space provides a minimal yet physically informative viewpoint on the problem. Figure 3 depicts ( $\sigma_{\tau} = 1.0\%$ ), the transient two-dimensional probability distribution function (PDF)  $\tilde{\rho}$  constructed using the above-described 50 simulations, where the statistics is collected only until the  $W \to SB$  transition is realized. Note that  $\tilde{\rho}$  is not the invariant density of the system. The transitions typically take place along a very narrow band linking the W attractor and the M state. [The W attractor and the M state are not dots, as they are chaotic (see Fig. 1), but they have small variability in the projected space  $([T_S], \Delta T_S)$ .] We construct



FIG. 3. Main graph: Logarithm of  $\tilde{\rho}$  projected onto  $(T_S, [\Delta T_S])$  for  $\mu = 0.98$ ; *W* attractor (red dot); *M* state (green dot). We have used  $\sigma_{100 \text{ yr}} = 1\%$ . The  $W \rightarrow SB$  instanton (red dashed line) is indicated. Bottom right inset: probability along the instanton.

an estimate of the instanton associated to the  $W \rightarrow SB$  transition by conditionally averaging the orbits according to the value of  $[T_s]$ . To a good approximation, the instanton connects the W attractor to the M state, and follows a path of decreasing probability. We remark that we do not find evidence of different paths for escape vs relaxation trajectories, which, instead, is a signature of nonequilibrium [37]. This can be explained by considering that, as discussed in Ref. [16], the ocean model evolves approximately in an energy landscape.

When  $\mu = 0.98$ , the  $SB \rightarrow W$  transitions are rather rare unless one considers relatively large values of  $\sigma$ . This is due to the much lower value of  $\Phi$  at the *SB* attractor than at the W attractor [see Eq. (3)], so that [see Eq. (2)] the fraction of the invariant measure supported near the W attractor is extremely small. We focus next on the case of  $\mu = 1.0$ , where the population is split more evenly between the Wand SB attractors. We are then able to construct for each value of  $\sigma_{\tau}$  the invariant measure using a single orbit of the system, provided we can observe a sufficient number of transitions. We use  $\sigma_{100\,{\rm yr}}=1.5\%.$  Our results are shown in Fig. 4 for a trajectory lasting  $\approx 6.0 \times 10^4$  yr and characterized by 92  $SB \rightarrow W$  and c transitions, whose average rates are consistent with an occupation of about 35% for the W basin of attraction, and of about 65% for the SB basin of attraction. The projection of the invariant measure on the  $([T_S], \Delta T_S)$  plane shows that the peaks of the PDFs are very close to the W and SB attractors (note the predicted slight shift for the W case, visible because the noise is stronger than in Fig. 3), and that the agreement further improves when considering the two marginal PDFs (top left and bottom right insets). We can construct both the  $W \rightarrow SB$ and the  $SB \rightarrow W$  instantons, whose starting and final points agree remarkably well with the attractors and the M state. We discover that the instantons follow a path of monotonic



FIG. 4. Main graph:  $\rho$  in the projected phase space  $(T_s, [\Delta T_s])$ . W attractor (red dot), SB attractor (blue dot), M state (green dot) for  $\mu = 1$ . Red (blue) dashed line:  $W \rightarrow SB (SB \rightarrow W)$  instanton. We have used  $\sigma_{100 \text{ yr}} = 1.5\%$ . Top left inset: marginal PDF with respect to  $\Delta T_s$ . Bottom right inset: marginal PDF with respect to  $[T_s]$ . Center right inset: probability along the two instantons.

descent, following closely the crests of the PDF), with the minimum at the *M* state. We also run a simulation lasting  $\approx 2.7 \times 10^4$  yr using  $\sigma_{100 \text{ yr}} = 1.8\%$ . We obtain 73 *SB*  $\rightarrow$  *W* and  $W \rightarrow SB$  transitions. Comparing the statistics of this run with what is shown in Fig. 4, we find good agreement with the predictions of Eqs. (2) and (3) (not shown).

Concluding, in this Letter we have studied the problem of noise-induced transitions between the W and the SB state of the climate system using a intermediate complexity stochastic model. The deterministic version of this model had been used to construct the M states for a vast range of values of the solar irradiance [9]. Including stochastic perturbations allows for exploring the phase space of the system. We have chosen to study the impact of fluctuations in the solar irradiance, which entails adding a multiplicative noise. In particular, the SB climate reflects more radiation because large ice-covered surfaces lead to higher albedo, so that the effective noise will be weaker than the one acting near the W attractor. We have explained why a large deviation theory-based mathematical framework is able to explain very satisfactorily our results. We show that one can construct the pseudopotential defining the escape rate from the basins of attraction and the natural measure of the stochastically perturbed system. In future investigations we plan to extend the analysis performed here to values of  $\mu$  covering the whole range of bistability, in order to understand how the pseudopotential depends on  $\mu$ . Using a lowdimensional projection of the invariant measure, we show that the instantons connect the attractors with the M states, following the path of steepest descent. This gives a key connection between the stochastic and the deterministic points of view on the study of the multistability of the climate.

A further link between the stochastically perturbed and deterministic system can be described as follows. If we consider values of  $\mu$  just below the critical one  $\mu_{W \to SB} \sim 0.965$  defining the  $W \to SB$  tipping point, one can find long-lived transient chaotic trajectories. It is worth investigating whether such transients are associated with an invariant saddle emerging as a result of the boundary crisis. We have observed that the way such long-lived trajectories collapse to the *SB* state is very similar to the way, when  $\mu = 0.98$ , stochastically perturbed orbits initialized in the *W* state basin of attraction perform the transition. In future studies we will explore such a similarity looking into the possible presence of a *ghost state* [38].

The knowledge of M states is key to understanding tipping points. When an attractor and a M states are nearby, the system's response to perturbations diverges, as the correlations decay very slowly [19]. These findings extend and generalize the classical point of view given in Ref. [11]. What is proposed here, combined with the framework given in Ref. [39], could be key for understanding and predicting the criticalities in the trajectories of the Earth system [40], including those leading to very hot, non-habitable conditions [41]. A tipping element we will investigate along the lines of the present study is the Atlantic meridional overturning circulation [11].

The authors wish to thank G. Drotos and J. Wouters for useful exchanges, and acknowledge the support received by the EU Horizon 2020 projects Blue-Action (Grant No. 727852) and CRESCENDO (Grant No. 641816). V. L. acknowledges the support of the DFG SFB/ Transregio Project TRR 181.

<sup>\*</sup>v.lucarini@reading.ac.uk

- [1] P. F. Hoffman and D. P. Schrag, Terra nova 14, 129 (2002).
- [2] R. T. Pierrehumbert, D. Abbot, A. Voigt, and D. Koll, Annu. Rev. Earth Planet Sci. 39, 417 (2011).
- [3] Y. Donnadieu, Y. Goddris, and G. L. Hir, in *Treatise on Geochemistry*, edited by H. D. Holland and K. K. Turekian (Elsevier, Oxford, 2014), pp. 217–229.
- [4] M. Budyko, Tellus 21, 611 (1969).
- [5] W.D. Sellers, J. Appl. Meteorol. 8, 392 (1969).
- [6] M. Ghil, J. Atmos. Sci. 33, 3 (1976).
- [7] V. Lucarini, S. Pascale, R. Boschi, E. Kirk, and N. Iro, Astron. Nachr. 334, 576 (2013).
- [8] R. Boschi, V. Lucarini, and S. Pascale, Icarus 226, 1724 (2013).
- [9] V. Lucarini and T. Bódai, Nonlinearity 30, R32 (2017).
- [10] U. Feudel, A. N. Pisarchik, and K. Showalter, Chaos 28, 033501 (2018).
- [11] T. Lenton, H. Held, E. Kriegler, J. W. Hall, W. Lucht, S. Rahmstorf, and H. J. Schellnhuber, Proc. Natl. Acad. Sci. U.S.A. 105, 1786 (2008).

- [12] C. Grebogi, E. Ott, and J. A. Yorke, Phys. Rev. Lett. 50, 935 (1983).
- [13] C. Robert, K. T. Alligood, E. Ott, and J. A. Yorke, Physica (Amsterdam) 144D, 44 (2000).
- [14] E. Ott, *Chaos in Dynamical Systems* (Cambridge University Press, Cambridge, England, 2002).
- [15] J. Vollmer, T. M. Schneider, and B. Eckhardt, New J. Phys. 11, 013040 (2009).
- [16] T. Bódai, V. Lucarini, F. Lunkeit, and R. Boschi, Clim. Dyn. 44, 3361 (2015).
- [17] J. D. Skufca, J. A. Yorke, and B. Eckhardt, Phys. Rev. Lett. 96, 174101 (2006).
- [18] T. M. Schneider, B. Eckhardt, and J. A. Yorke, Phys. Rev. Lett. 99, 034502 (2007).
- [19] A. Tantet, V. Lucarini, F. Lunkeit, and H. A. Dijkstra, Nonlinearity **31**, 2221 (2018).
- [20] Y.-C. Lai and T. Tél, *Transient Chaos* (Springer, New York, 2011).
- [21] E. N. Lorenz, in GARP Publication Series (WMO, Geneva, 1975), pp. 132–136.
- [22] T. Frisius, F. Lunkeit, K. Fraedrich, and I. N. James, Q. J. R. Meteorol. Soc. **124**, 1019 (1998).
- [23] S. H. Schneider and T. Gal-Chen, J. Geophys. Res. 78, 6182 (1973).
- [24] H. A. Dwyer and T. Petersen, J. Appl. Meteorol. **12**, 36 (1973).
- [25] B. Saltzman, *Dynamical Paleoclimatology* (Academic Press, New York, 2001).
- [26] P. Hanggi, J. Stat. Phys. 42, 105 (1986).
- [27] R. Kautz, Phys. Lett. A 125, 315 (1987).
- [28] P. Grassberger, J. Phys. A 22, 3283 (1989).
- [29] M. I. Freidlin and A. Wentzell, Random Perturbations of Dynamical Systems (Springer, New York, 1984).
- [30] R. Graham, A. Hamm, and T. Tél, Phys. Rev. Lett. 66, 3089 (1991).
- [31] A. Hamm, T. Tél, and R. Graham, Phys. Lett. A **185**, 313 (1994).
- [32] S. Kraut and U. Feudel, Phys. Rev. E **66**, 015207(R) (2002).
- [33] S. Beri, R. Mannella, D. G. Luchinsky, A. N. Silchenko, and P. V. E. McClintock, Phys. Rev. E 72, 036131 (2005).
- [34] B. S. Lindley and I. B. Schwartz, Physica (Amsterdam) **255D**, 22 (2013).
- [35] Y. Tang, R. Yuan, G. Wang, X. Zhu, and P. Ao, Sci. Rep. 7, 15762 (2017).
- [36] T. Bódai, arXiv:1808.06903.
- [37] J. Zinn-Justin, Quantum Field Theory and Critical Phenomena (Oxford University Press, Oxford, 1996).
- [38] E. S. Medeiros, I. Caldas, M. S. Baptista, and U. Feudel, Sci. Rep. 7, 42351 (2017).
- [39] P. Ashwin, S. Wieczorek, R. Vitolo, and P. Cox, Phil. Trans. R. Soc. A **370**, 1166 (2012).
- [40] W. Steffen *et al.*, Proc. Natl. Acad. Sci. U.S.A. **115**, 8252 (2018).
- [41] I. Gomez-Leal, L. Kaltenegger, V. Lucarini, and F. Lunkeit, Icarus 321, 608 (2019).