2-3-2008

Mode-Locking in Driven Disordered Systems as a Boundary-Value Problem

William Kung
Northwestern University

M. Cristina Marchetti
Syracuse University

Follow this and additional works at: https://surface.syr.edu/phy

Part of the Physics Commons

Repository Citation
arXiv:0801.4767v1
Mode-Locking in Driven Disordered Systems as a Boundary-Value Problem

William Kung

Department of Materials Science and Engineering, Northwestern University, Evanston, Illinois 60208

M. Cristina Marchetti

Department of Physics, Syracuse University, Syracuse, New York 13244

(Dated: February 3, 2008)

We study mode-locking in disordered media as a boundary-value problem. Focusing on the simplest class of mode-locking models which consists of a single driven overdamped degree-of-freedom, we develop an analytical method to obtain the shape of the Arnol’d tongues in the regime of low ac-driving amplitude or high ac-driving frequency. The method is exact for a scalloped pinning potential and easily adapted to other pinning potentials. It is complementary to the analysis based on the well-known Shapiro’s argument that holds in the perturbative regime of large driving amplitudes or low driving frequency, where the effect of pinning is weak.

PACS numbers:

I. INTRODUCTION

The phenomenon of mode-locking is a general feature of nonlinear dynamical systems. It consists of the resonant response to an external periodic force that occurs when a characteristic frequency of the driven system matches or locks onto the driving frequency. In the mode-locked region the system traces periodic orbits in phase space. Outside the region of mode locking, the system may follow quasiperiodic orbits or march towards the onset of chaos.

Examples of systems that exhibit mode-locking abound in nature. In 1665, Huygens discovered the spontaneous synchronization of swinging pendulum clocks in close proximity to one another. On the celestial scale, the moon’s period of rotation locks onto its period of revolution about Earth in a 1:1-ratio, so it always presents the same face to Earth. The rotation of Mercury is also locked onto the Sun such that there are three rotations for every two orbits, constituting a 3:2-mode locking. Mode-locking to external periodic stimuli is a common feature in biology. Examples include the cell cycle in budding yeast [1], the swimming and heartbeat networks of medicinal leeches [2], and the rhythmic behavior produced by neuronal networks [3]. Mode-locking is also relevant in such diverse phenomena as vortex shedding [4], singing sand dunes [5], and multimode lasers [6]. In condensed-matter physics, Josephson junction arrays [7], driven superconducting vortices [8, 9], and charged-density waves (CDW) [11, 12, 13, 14, 15] provide convenient settings for studying mode-locking.

Mathematicians have long used the language of maps to describe the trajectories followed by dynamical systems in phase space and thus infer their physical properties. In particular, circle maps [16, 18], along with the mathematical tools of bifurcation theory and return map, lay the foundation for much of the theoretical modeling and analysis of mode-locking phenomena. Conceptually, the simplest evolution equation that yields mode-locking consists of a single overdamped degree-of-freedom (DOF) in a periodic pinning potential $V_p(\phi)$ of strength $h$, driven by an external periodic force of frequency $\omega$.

The dynamics is described by the equation

$$\frac{d\phi}{dt} = F_0 + F_1 \cos \omega t + F_p(\phi),$$

where $F_p(\phi) = -h \frac{dV_p(\phi)}{d\phi}$ is the pinning force. Mode-locking occurs when the time-averaged velocity locks on to a rational multiple of the external driving frequency,

$$\langle \frac{d\phi}{dt} \rangle_{\text{cycle}} \equiv \int_{2\pi/\omega}^{2\pi/\omega} \frac{1}{2\pi/\omega} \frac{d\phi}{dt} \, dt = F_0 + \langle F_p \rangle_{\text{cycle}} \equiv \omega_d = \frac{p}{q} \omega$$

for a region of nonzero area in the $(F_0, F_1)$-space. The regions of the $(F_0, F_1)$ parameter space where mode-locking occurs are known as Arnol’d tongues [17].

The time-averaged velocity exhibits a devil’s-staircase (DS) behavior: there exists a mode-locked plateau corresponding to each rational $p/q$. While there have been much work on the fractal dimensionality of the set of gaps between the mode-locked steps in the staircase [18, 19, 20], the calculation of the width of the mode-locked steps has mainly relied on an argument put forward by Shapiro for a single-particle model of CDWs [21, 22]. In this case the DOF $\phi$ is the phase of the CDW, while $F_0$ and $F_1$ are the amplitudes of the dc and the ac driving electric fields, respectively. The time-averaged velocity corresponds to the drift velocity $\omega_d$ of the CDW, which in turn determines the CDW current.

Most available results on mode locking have been obtained numerically. One of the rare analytical results is for a single DOF in a cosine pinning potential, $V_p(\phi) = h \cos \phi$. In this case the Arnol’d tongues are symmetric with respect to the mirror axis centered at the apex of the tongue and pinch to zero width for all parameters in its phase space, as shown in Fig. [1]. On the other hand,
numerics have shown that in extended systems consisting of many coupled DOFs the Arnol’d tongues are generally asymmetric and never pinch to zero width. In this work, we reexamine single DOF model for various pinning potentials and show that the cosine pinning is special. For a generic pinning potential the tongues are asymmetric and do not pinch to zero as soon as the pinning potential contains any higher harmonics. This more complex shape of the Arnol’d tongues may be the result of the collective behavior of many coupled degrees of freedom, but it arises even for a single particle, provided the pinning potential differs from a simple cosine. Of course in an extended system collective effects renormalize the pinning potential, so that even a bare cosine pinning yields asymmetric Arnol’d tongues. We show below that for generic pinning potential the Shapiro’s method always fails at small $F_1$, where the asymmetry of the Arnol’d tongue is most apparent. For the specific case of scalloped potential, we develop an exact analytical method for the calculation of the mode-locking behavior of one DOF for $F_1$ small enough that the single DOF does not hop from one scallop to the next. This is precisely the regime where the Shapiro’s argument always fails. Our analytical solution for small $F_1$ also provides dynamical constraints that are both necessary and sufficient for the full determination of the mode-locked step widths.

This work serves as a starting point in our effort to construct a mean-field theory for the general phenomenon of mode-locking in extended media that is amenable to analytical analysis in useful limits. To do so, we must first test analytical approximations at the single-particle level and identify a simple, yet generic, pinning potential as our prototypical starting model. To achieve these two first-step goals, we study in detail the case of 1:1-mode locking and consider two specific periodic pinning potential $G(\phi)$, a scalloped parabolic and an impure cosine potential. In section II we review Shapiro’s method for calculating the width of the mode-locked steps. We then consider the one-particle mode-locking dynamics in the scalloped parabolic pinning potential in section III. This form of potential has the advantage of permitting exact analytical solution in the no-hopping regime. In section IV, we repeat our analysis for the impure cosine pinning potential. Section V concludes our paper.

\section*{II. SHAPIRO’S METHOD IN CALCULATING MODE-LOCKED STEP WIDTHS}

Adapting an argument proposed by Shapiro, Thorne \textit{et. al.} computed the width of the harmonic and subharmonic mode-locked steps for the one-DOF model of CDW given in Eq. \textsuperscript{[1]} \textsuperscript{22}. While their calculation explains the occurrence of mode-locking in terms of the lowering of the pinning energy, their results do not agree with numerical results for the shape of the Arnol’d tongues in the regime of low ac-driving amplitude or high ac-driving frequency. This regime corresponds to the case where the particle dynamics is confined to one period of the pinning potential. To show how Shapiro’s method fails in this regime, we first review the calculation of Thorne et al. \textsuperscript{22}.

It is instructive to first consider the single DOF model of Eq. \textsuperscript{[1]} for a cosine pinning potential. We note that in the absence of pinning the equation of motion has the exact solution $\phi(t) = F_1t + \frac{F_1}{\omega} \sin \omega t + \phi_0$, with $\phi_0$ a constant, which gives the trivial result $\omega_d = F_1$. In the presence of pinning we let

$$\phi(t) = \omega_d t + \frac{F_1}{\omega} \sin \omega t + \phi_0(t) , \quad \text{(3)}$$

with $\omega_d$ and $\phi_0(t)$ to be determined. We note that Eq. \textsuperscript{[1]} contains two characteristic frequency scales: the frequency $\omega$ of the external drive and the frequency $h$ of temporal variations of the phase due to the pinning potential. In the limit of large drive, the particle moves rapidly over the pinning potential and the temporal variations due to pinning are small. Following Ref. \textsuperscript{22} we then look for a solution where $\phi_0 \approx$ constant, independent of time. We expect this approximation will apply for large $F_1$ and weak pinning. It turns out to be essentially exact for a simple cosine pinning potential, but it fails for small values of $F_1$ for arbitrary periodic pinning. Substituting Eq. \textsuperscript{[1]} into Eq. \textsuperscript{[1]}, utilizing the Bessel function summation formula

$$\exp\left[-i \left(\frac{F_1}{\omega} \sin \omega t\right)\right] = \sum_{p=-\infty}^{\infty} J_p \left(\frac{F_1}{\omega} \frac{\sin \omega t}{\omega}\right) \exp\left(-ip\omega t\right) , \quad \text{(4)}$$

and averaging over a cycle, we obtain

$$\omega_d = F_0 + \langle F_p \rangle_{\text{cycle}} , \quad \text{(5)}$$

$$\langle F_p \rangle_{\text{cycle}} = h \sin \phi_0 \sum_{p=1}^{\infty} (-1)^p J_p \left(F_1/\omega\right) , \quad \text{(6)}$$

where the sum is over all $p$ such that $\omega_d = p\omega$. Similarly the mean pinning energy is given by

$$\langle V_p \rangle_{\text{cycle}} = h \cos \phi_0 \sum_{p=1}^{\infty} (-1)^p J_p \left(F_1/\omega\right) . \quad \text{(7)}$$

A mode-locked state occurs when $\omega_d$ in Eq. \textsuperscript{[5]} can be kept constant (and equal to $p\omega$) for a range of values of $F_0$ and $F_1$ by adjusting the phase $\phi_0$. For a cosine pinning potential the range of $\phi_0$ that renders $\omega_d = \text{constant}$ is identical to the range of $\phi_0$ where $\langle V_p \rangle_{\text{cycle}} < 0$. In this case the region of parameters where the system is mode-locked coincides with the region where the energy of the mode-locked state is lower than that of the unlocked state. This is not, however, the case for arbitrary pinning potential, as we will see below. In general the condition that energy of the mode-locked state be lower than that of the unlocked state is necessary for their stability of...
the mode-locked state, but not sufficient (see Fig. 3 below). For pure cosine pinning case only harmonic steps are obtained. The $p/1$ step occurs for a range $(\Delta F_0)_{p/1}$ of values of $F_0$ given by $(\Delta F_0)_{p/1} = 2h|J_p(F_1/\omega)|$. The Arnold’d tongues for this case are shown in Fig. 1.

Thorne and collaborators adapted this argument to an arbitrary periodic pinning potential that can be expressed as a Fourier sum:

$$V_p(\phi) = \frac{a_0}{2} + \sum_{q=1}^{\infty} a_q \cos q\phi ,$$

(8)

Proceeding as in the single cosine case, using again the Bessel summation formula and averaging over a cycle, where the time-averaged pinning force is zero unless $\omega_d = p\omega/q$, for which

$$\langle F_p \rangle_{cycle} = 2 \sum_{q=1}^{\infty} \sum_{p=-\infty}^{\infty} q a_q J_p \left( \frac{qF_1}{\omega} \right) \sin q\phi_0 .$$

(9)

Thus, for a given $F_1$, the constant phase $\phi_0$ can be adjusted to compensate changes in $F_0$ such that the time-average phase velocity $\omega_d$ stays locked to rational values of the external driving frequency. Furthermore, Eq. (9) suggests that the width of the Shapiro steps oscillates with $F_1$, which has indeed been observed in experiments [9, 10]. These authors further assumed that the range of parameters where the system is mode-locked coincides with those where the mean pinning energy in the mode locked state is lower than its value $a_0/2$ in the unlocked state, i.e.,

$$\delta\langle V_p \rangle_{cycle} = \sum_{q=1}^{\infty} \sum_{p=-\infty}^{\infty} a_q J_p \left( \frac{qF_1}{\omega} \right) \cos (q\phi_0) < 0 .$$

(10)

The mean pinning force given by Eq. (9) cancels the DC drive $F_0$ in a range $-\phi_p(F_0, F_1) \leq \phi_0 \leq \phi_p(F_0, F_1)$.

The condition that $\phi_p(F_0, F_1) \in [0, 2\pi]$ can then be used to determine the boundaries of the mode-locked regions in the $(F_0, F_1)$ plane. Thorne et al. use the condition $\delta\langle V_p \rangle_{cycle} < 0$ to determine the Arnold tongues. The latter holds for a range $-\phi_m(F_0, F_1) \leq \phi_0 \leq \phi_m(F_0, F_1)$. For pure cosine pinning $\phi_m(F_0, F_1) = \phi_p(F_0, F_1)$. For arbitrary pinning potentials $\phi_m(F_0, F_1) \geq \phi_p(F_0, F_1)$, resulting in an overestimate of the mode-locked regions. Regardless of the condition used for mode-locking, a consequence of Eqs. (9) and (10) is that each Arnold’d tongue is symmetric about a central axis for any periodic pinning potential. In the case of 1:1-mode locking, the tongue is symmetric about the axis $F_0 = 1$, since $J_p(0) = 0$ for all $p \neq 0$ and $J_0(0) = 1$ assuming appropriate normalization. For the 1:1-mode locking case, we will show explicitly, via exact numerical calculations, that this symmetry of Arnold’d tongue is violated in the regime where the influence of ac-drive is large, i.e. when the drive amplitude $F_1$ is small or the drive frequency $\omega$ is small (c.f. Fig. 4), for two specific cases of the periodic pinning potential corresponding to the scalloped parabolic and the impure cosine pinning.

### III. SCALLOPED PARABOLIC PINNING POTENTIAL

We first consider the case of scalloped parabolic pinning, whose potential can be expressed either in terms of the floor function, $\lfloor x \rfloor$, defined as the largest integer less than or equal to its argument $x$, or as a Fourier series:

$$V_{\text{scalloped}}(\phi) = \frac{1}{2} \left( \phi - |\phi| - \frac{1}{2} \right)^2$$

(11)

$$= \frac{1}{24} + \sum_{q=0}^{\infty} \frac{1}{2\pi^2 q^2} \cos 2\pi q\phi .$$

(12)

A plot of the scalloped parabolic potential is shown in Fig. 2. In this case the double sum in the expression for
the time-averaged pinning force, Eq. (9), reduces to a single infinite sum over terms for which \( p = q \). Using Eq. (12), the cycle-averaged pinning force is given by:

\[
\langle F_p(\phi_0) \rangle_{\text{cycle}} = \sum_{q=0}^{\infty} \frac{1}{\pi q} J_q(qF_1) \sin 2\pi q \phi_0 .
\]  

(13)

For the scalloped pinning potential of Fig. 2, the pinning force is piece-wise linear and the dynamics of the driven particle can be solved exactly within each period of the pinning potential. This solution is expected to be exact for small values of \( F_1 \), provided the particle does not hop from one scallop to the next; \( t \) is the time scale of the external drive. Within one period Eq. (11) is simply

\[
\frac{d\phi}{dt} + \phi = \left( F_0 + \frac{1}{2} \right) + F_1 \cos 2\pi t .
\]  

(14)

For simplicity we discuss in detail only mode-locked steps with \( p = 1 \). In this case Eq. (14) must be solved with the boundary conditions

\[
\phi(t_J + nT) = 0 ,
\]  

(15)

\[
\phi(t_J + (n + 1)T) = 1 ,
\]  

(16)

where \( T = 2\pi q/\omega \). The jump time \( t_J \) plays the role of the constant phase \( \phi_0 \) in the previous section. Equation (15) determines the constant of integration for our first-order ODE, while Eq. (16) yields the relationship between \( F_0 \) and \( F_1 \) corresponding to mode-locking. This can be rewritten as

\[
\frac{1}{1 - e^{-1}} = \left[ F_0 + \frac{1}{2} + \frac{F_1}{\hbar^2 + \omega^2} (\cos 2\pi t_J - 2\pi \sin 2\pi t_J) \right] .
\]  

(17)

The condition that the values of \( t_J \) in Eq. (17) must be in \([0, T]\) determines the boundaries \( F_1(F_0) \) of the Arnol’d tongues, given by

\[
F_1 \geq \pm \sqrt{1 + (2\pi)^2 \left( \frac{1}{1 - e^{-1}} - F_0 - \frac{1}{2} \right)} .
\]  

(18)

These are the straight lines shown in Fig. 3 along with the complete Arnol’d tongues for the 1:1 step obtained by exact numerics. Clearly the analytical solution yields the exact value of \( F_0 \) for the onset of mode-locking at \( F_1 = 0 \) and also does an excellent job of fitting the exact Arnol’d tongues for small \( F_1 \), where the driven particle remains within a single scallop. In contrast, Shapiro’s argument fails most severely precisely in this region of small \( F_1 \), as apparent from Fig. 3 where the Arnol’d tongues obtained for the 1:1 mode-locked step by the Shapiro argument (triangles) are compared to the exact solution (diamonds). As mentioned in section II, Shapiro’s method predicts symmetrical oscillation about the axis \( F_0 = 1 \). However, exact numerical solution reveals that the 1:1-mode locked step, in fact, originates from \( F_0 \approx 1.1 \). This difference arises because the Shapiro method is essentially a perturbation theory about the high velocity state and becomes exact at large drives and very weak disorder. On the other hand for fixed driving frequency \( \omega \) and small ac-drive amplitude \( F_1 \), or conversely fixed \( F_1 \) and high frequency the driving force has only a weak effect and pinning dominates. In this region the time-averaged velocity is well approximated by the instantaneous velocity. This fact underlies our approximation scheme in which we solve exactly for the instantaneous dynamical solution for the CDW phase \( \phi(t) \), assuming that the particle does not hop over any one scallop in the periodic pinning
potential. Neglecting the effect of scallop-hopping simplifies the dynamics considerably, as the elimination of the associated nonlinearity permits analytically tractable solutions. This method is complementary to the one developed by Shapiro. Our method can be readily generalized to other harmonic and subharmonic mode-locking steps that involve no hopping between scallops and thus satisfy the constraint $p = 1$.

**IV. IMPURE COSINE PINNING POTENTIAL**

For a cosine pinning potential the width of mode-locked steps pinches to zero periodically at finite values of the ac-driving amplitude, $F_1$. This is well explained by Shapiro’s argument based on its expression of the time-averaged pinning potential: since the time-averaged pinning force has only one term for any particular values of $p$ and $q$ and it is a consequence of the fact that pinning potential contains only a single harmonic in its Fourier series. To see this point explicitly, we compare the two cases of a pure cosine pinning potential function and of an impure cosine, consisting of a sum of two different harmonics:

$$V_{\text{cosine}}(\phi) = \frac{1}{2\pi} \cos 2\pi \phi ,$$

$$V_{\text{impure}}(\phi) = \frac{1}{2\pi} \cos 2\pi \phi + \frac{0.1}{4\pi} \cos 4\pi \phi .$$

(19)

(20)

Again we are focusing on 1:1-mode locked steps. For the impure cosine pinning, the time-averaged pinning force is

$$\langle F_p(\phi_0) \rangle \sim J_1(F_1) \sin 2\pi \phi_0 + 0.1J_2(2F_1) \sin 4\pi \phi_0$$

(21)

It is apparent from Fig. 5 that the addition of a small harmonic is sufficient to give a finite width to the tongues for all nonzero values of $F_1$. Again Shapiro’s method clearly fails at small $F_1$. To analyze the dynamics in this region, we assume that there is no particle-hopping and use the analytical method discussed in the previous section. To do this we fit the impure cosine pinning potential to a parabola over one cycle. Using Mathematica, we find that the fitted pinning potential yields $V_{\text{cosine}}(\phi) = 0.186 - 1.17\phi + 1.19\phi^2$, or equivalently, a scalloped parabolic pinning potential with a pinning strength of $h \approx 2.39$ over the same cycle. The resulting comparison plot of the numerically obtained Arnol’d tongue for 1:1-mode locking and the “V”-shaped asymptotes obtained analytically in the no-hopping approximation is shown in Fig. 6. Again, there is remarkable agreement between our analytical approximation and the exact numerical solution in the small-drive regime.

To further clarify the role of the no-hopping approximation used in our analytical calculation, we note that in obtaining Eq. (18), we implicitly assume that $|\phi(t)| \leq 1$, for $t \in [0, 2\pi]$. Self-consistency of our solution is then imposed by looking for the set of points in the region defined by Eq. (18) that explicitly satisfy $|\phi(t)| \leq 1$ for $t \in [0, 2\pi]$. As shown in Fig. 7, the region of $(F_0, F_1)$, bounded by black circles, which explicitly satisfies the constraint $|\phi(t)| \leq 1$ is an excellent approximation to the lopsided pear-shaped region of the Arnol’d-tongue for $F_1 < 4$. Beyond this region, the particle presumably hops over more than one scallop per drive period, and our analytical approximation would no longer apply.
frequency, where the driven particle does not hop between different periods of the driving potential within one period of the drive. This method is complementary to the perturbative one based on Shapiro’s argument that applies in the large $F_1$ or low frequency regime. The method is exact for a scalloped pinning potential and is easily adapted to other pinning potentials by a simple fit. Our method is easily adapted to the analysis of $p/q$ mode-locking steps for arbitrary $q$ and $p = 1$.

As mentioned in the Introduction, the motivation of this work was to develop simple methods for the analysis of mode-locking steps that will serve as the starting point for the development of a mean-field theory of mode-locking in systems composed of many interacting many degrees-of-freedom. We hope to do this by combining the no-hopping approximation for the analysis of the low drive regime with the Shapiro argument for the study of the high-drive region. Finally, while the phenomenon of mode-locking is pervasive in dynamical systems, each subfield has developed its own set of theoretical tools, often inspired and required by real-world applications. Despite past attempts, a consensus is still lacking in regard to a unifying formalism in the description of mode-locking. It is our further hope that our results would illuminate aspects of mode-locking, which are still not well understood and which would merit further study.

Acknowledgments

We would like to thank Alan Middleton for helpful discussions. This work was supported by NSF Grants DMR-0305497 and DMR-0705105.

---

V. CONCLUSION

In summary, we have developed a simple analytical method to obtain the shape of the Arnol’d tongues in the regime of small ac-driving amplitude $F_1$ or high-driving amplitude $F_0$ which are explicitly checked to satisfy the constraint of $|\phi(t)| \leq 1$.

FIG. 7: The shape of the Arnol’d tongue for the 1:1 mode-locking step for a scalloped parabolic pinning potential. The solid line are exact numerical results and the (red online) V-shaped straight lines correspond to the analytical approximation in the no hopping regime. The region bounded by the black circles are points of $(F_0, F_1)$ which are explicitly checked to satisfy the constraint of $|\phi(t)| \leq 1$.

---

[1] F. R. Cross and E. D. Siggia, Phys. Rev. E 72, 021910 (2005).
[2] R. L. Calabrese and E. de Schutter, Trends Neurosci. 15, 439 (1992).
[3] S. Coombes and P. C. Bressloff, Phys. Rev. E 60, 2086 (1999).
[4] N. W. Mureithi, R. Masaki, S. Kaneko, and T. Nakamura, J. Pressure Vessel Tech. 363, 19 (1998).
[5] B. Andreotti, Phys. Rev. Lett. 93, 238001 (2004).
[6] H. A. Haus, IEEE J. Selected Topics in Quant. Elect. 6, 1173 (2000); O. Gat, A. Gordon, and B. Fischer, New J. Phys. 7, 151 (2005); J. D. Moores, Optics Lett. 26, 87 (2001).
[7] S. Dae, S. Datta, and D. Sahdev, Physica D 101, 333 (1997).
[8] G. Karapetrov, J. Fedor, M. Iavarone, D. Rosemann, and W. K. Kwok, Phys. Rev. Lett. 95, 167002 (2005); N. Kokubo, R. Besseling, V. M. Vinokur, and P. H. Kes, Phys. Rev. Lett. 88, 247004 (2002).
[9] R. Besseling, O. Benninghof, N. Kokubo, and P. H. Kes, Physica C 408, 581 (2004).
[10] H. Lübbig and H. Luther, Rev. Phys. Appl. 9, 29 (1974).
[11] G. Grün, Rev. Mod. Phys. 60, 1129 (1988).
[12] H. Fukuyama and P. A. Lee, Phys. Rev. B 17, 535 (1978); P. A. Lee and T. M. Rice, Phys. Rev. B 19, 3970 (1979).
[13] A. B. Kolton, D. Domínguez, and N. Gronbech-Jensen, Phys. Rev. Lett. 86, 4112 (2001).
[14] D. S. Fisher, Phys. Rev. Lett. 50, 1486 (1983); D. S. Fisher, Phys. Rev. B 31, 1396 (1985).
[15] P. Alstrom and R. K. Ritala, Phys. Rev. A 35, 300 (1987).
[16] G. R. Pradhan, N. Chatterjee, and N. Gupta, Phys. Rev. E 65, 046227 (2002).
[17] See, for example, Fig. 3 in J. Wiersig and K. H. Anh, Physica E 12, 256 (2002), or see Figs. 3 and 4 in [3].
[18] M. H. Jensen, P. Bak, and T. Bohr, Phys. Rev. A 30, 1960 (1984).
[19] T. C. Halsey, M. H. Jensen, L. P. Kadanoff, i. Procaccia, Phys. Rev. A 33, 1141 (1986).
[20] O. Biham and D. Mukamel, Phys. Rev. A 39, 3526 (1989); W. Wenzel, O. Biham, and C. Jayaprakash, Phys. Rev. A 43, 6550 (1991).
[21] S. Shapiro, A. Janus, and S. Holly, Rev. Mod. Phys. 36, 223 (1964).
[22] R. E. Thorne, J. R. Tucker, J. Bardeen, S. E. Brown, and G. Gruner, Phys. Rev. B 33, 7342 (1986).
[23] R. S. MacKay, J. Nonlinear Sci. 4, 301 (1994).