Guiding-fields for phase-separation: Controlling Liesegang patterns

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Liesegang patterns emerge from precipitation processes and may be used to build bulk structures at submicron lengthscales. Thus they have significant potential for technological applications provided adequate methods of control can be devised. Here we describe a simple, physically realizable pattern-control based on the notion of driven precipitation meaning that the phase-separation is governed by a guiding field such as, for example, a temperature or a pH field. The phase-separation is modeled through a non-autonomous Cahn-Hilliard equation whose spinodal is determined by the evolving guiding field. Control over the dynamics of the spinodal gives control over the velocity of the instability front which separates the stable and unstable regions of the system. Since the wavelength of the pattern is largely determined by this velocity, the distance between successive precipitation bands becomes controllable. We demonstrate the above ideas by numerical studies of a 1D system with diffusive guiding field. We find that the results can be accurately described by employing a linear stability analysis (pulled-front theory) for determining the velocity–local-wavelength relationship. From the perspective of the Liesegang theory, our results indicate that the so-called revert patterns may be naturally generated by diffusive guiding fields.

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I. INTRODUCTION

Pattern formation is an ubiquitous phenomenon in out-of-equilibrium systems, and ordered structures often emerge in the wake of a moving reaction front [1]. There has been recently increasing interest, both experimental and theoretical, in the study of various types of chemically-generated patterns. The main reason is that they are expected to provide new tools for the control of the so-called Liesegang structures [8, 9]. In particular, this method should be useful for a recently-proposed experimental set-up that allows to create stamps of such structures [1] for pattern formation is a key-element in developing technologies for engineering bulk patterns on the nanoscale. Thus they have significant potential for technological applications since it helps constructing the appropriate tools for the control of the characteristics of the emerging patterns. In this paper we shall focus on designing a simple method to control the so-called Liesegang structures [8, 9]. In particular, this method should be useful for a recently-proposed experimental set-up that allows to create stamps of such structures [1].

Dependent on the geometry, Liesegang precipitation patterns are bands (in an axially-symmetric configuration), rings or shells (in a circular, respectively spherical-symmetric configuration), clearly separated in the direction of motion of a chemical reaction front. Several generic experimental laws characterize the patterns, see e.g. [10, 11] for reviews. In particular, it is found that the positions of the bands usually obey simple laws; e.g. they form, with a good approximation, a geometric series with increasing distance between consecutive bands. This is the so-called regular banding situation, which has been recently explained [12] using the phase separation in the presence of a moving front as the underlying mechanism. Briefly, the reaction front, which moves diffusively, leaves behind a constant concentration $c_0$ of the reaction product, that we shall conventionally name hereafter $C$ particles [13, 14, 15]. At a coarse-grained level, the dynamics of the $C$ particles (that can diffuse, and are also attracting each other) can be described by a Cahn-Hilliard equation [16, 17, 18] with a source term corresponding to the moving reaction front. Starting with a system free of $C$'s, the dynamics of the front brings locally the system across the spinodal line, provided that $c_0$ is inside the unstable region of the phase diagram. A phase separation takes then place on a short time scale and a band of precipitate is rapidly formed just behind the front. This band acts as a sink for the $C$ particles. Then the local concentration of $C$’s decreases, bringing the system locally in the stable phase again. Thus Liesegang patterns are formed since the state of the system at the front is locally and quasi-periodically driven into the unstable regime.

The characteristics of these regular patterns can be controlled to some extent through an appropriate choice of the concentration of the reagents [19], of the nature of the gel that is filling the reaction container [20], the shape of the container [5], or through an applied electric field [21, 22, 23, 24].

The spinodal decomposition scenario has proved its power by describing regular patterns and, furthermore, by explaining how those patterns can be influenced by the concentration of the outer and inner electrolytes and by an external electric field. We will show that it can be extended to describe other situations, as well. Indeed, there is experimental evidence of Liesegang-type
precipitation patterns with decreasing distances between successive bands [23] which is termed inverse banding. In the borderline case between regular and inverse banding, the distances between successive bands are constant, a situation called equidistant banding [26]. In our attempts of describing the above patterns we were lead to a mechanism which may provide a simple, experimentally realizable control tool of the emerging pattern.

As described in detail in Sec. [II] our proposal is based on a phase separation mechanism in a space- and time-dependent guiding field, which could represent, for example, a temperature or a pH field. The pattern formation is thus modeled through a non-autonomous CH equation, whose spinodal line is controlled by the guiding field. Note that the present design of the guiding field is different from the homogeneous (overall) cooling that was used in most of the previous studies of non-autonomous CH models, see e.g. [27, 28, 29, 30]. As we shall demonstrate, a simple guiding field is sufficient to generate crossover between regular and inverse patterns. For example, such a guiding field can be a temperature field evolving diffusively due to a temperature difference at the boundaries of the system, whose characteristics are detailed in Sec. [II]. The features of the corresponding emerging patterns are analyzed in Sec. [IV]. As discussed in Sec. [V], our numerical findings can be justified by theoretical arguments relating the velocity of the front of the guiding field to the pulled-front velocity resulting from a linear stability analysis of the phase-separation process. Other, more flexible ways to control the patterns are also briefly presented in Sec. [VI]. Finally, conclusions and perspectives are discussed in Sec. [VII].

II. THE MODEL

Let us consider a tube filled with gel, and an initially uniform concentration \( c_0 \) of \( C \) particles throughout the tube. Assuming axial symmetry along the \( x\)-axis of the tube, we shall consider that the \( C \)-particle concentration \( c(x,t) \) evolves in time according to the Cahn-Hilliard (CH) equation in one dimension. After rescaling the space and time variables, this equation can be written in the following dimensionless form

\[
\frac{\partial c(x,t)}{\partial t} = \frac{\partial^2}{\partial x^2} \left[ \varepsilon c(x,t) - c^3(x,t) + \frac{\partial^2 c(x,t)}{\partial x^2} \right], \tag{1}
\]

with \( 0 \leq x \leq L \), where \( L \) is the dimensionless length of the tube. Note that we also performed an appropriate shift and scaling of the concentration that allows us to write the CH equation in a form that is more convenient for the exposition of our problem; namely, this form is symmetric with respect to the change in sign of \( c \), \( c \rightarrow -c \) (see e.g. [10, 12] and footnote [32] for a more detailed discussion of this point). The shifted and rescaled concentration can take both positive and negative values, and the stable configurations are symmetric around \( c = 0 \).

The parameter \( \varepsilon \) measures the deviation of the temperature from the critical temperature \( T_c \); it is negative for temperatures above \( T_c \) (for which no phase-separation is possible), while it is positive for temperatures \( T < T_c \). Below the critical temperature, a uniform concentration profile \( c_0 \) inside the spinodal decomposition domain, i.e. \( |c_0| \leq c_s = \sqrt{\varepsilon/3} \), is linearly unstable. A small, localized perturbation of the concentration can then trigger a phase separation throughout the system, through the amplification of the unstable modes of wavenumbers \( |k| < \sqrt{\varepsilon} \). A large body of work (see e.g. [31]) has been devoted to the study of the phase separation process in the simple case of a uniform parameter \( \varepsilon \) taking the same value throughout the system.

Here we shall concentrate on a different situation, namely when \( \varepsilon \) is a field, which evolves according to its own dynamics. Moreover, it is possible to control its evolution. For a simple realization of this control consider the following situation. Suppose that at a time \( t = 0 \) the temperature at one end of the tube is lowered and kept at a constant value \( T_0 < T_c \) thereafter. The other end of the tube is supposed to be thermally isolated [33]. The temperature profile then evolves in time along the tube according to the usual Fourier law of heat conduction, and so does the related \( \varepsilon(x,t) \) field,

\[
\frac{\partial \varepsilon(x,t)}{\partial t} = D \frac{\partial^2 \varepsilon(x,t)}{\partial x^2}, \tag{2}
\]

where \( D \) is the dimensionless thermal diffusion coefficient. Through an appropriate scaling of the temperature, the value of \( \varepsilon \) can be set to \(-1\) throughout the system at \( t = 0 \), while \( \varepsilon = +1 \) at \( t \geq 0 \) at the left \( (x = 0) \) end of the tube; at the right \( (x = L) \) end of the tube there is no heat flow:

\[
\varepsilon(x > 0, t = 0) = -1, \quad \varepsilon(x = 0, t) = +1, \quad \frac{\partial \varepsilon}{\partial x}(x = L, t = 0) = 0. \tag{3}
\]

These equations (2), (3) define completely the evolution of \( \varepsilon(x,t) \) along the tube, from the onset of the cooling procedure till reaching the asymptotic uniform profile \( \varepsilon = +1 \) throughout the tube [32].

For the value \( \varepsilon = -1 \), the uniform concentration profile \( c_0 \) is stable, while for \( \varepsilon = +1 \) it tends to phase-separate (i.e., the initial concentration \( |c_0| < \sqrt{1/3} \)). Therefore, with the advancing cooling front, the \( C \)-particle concentration becomes locally unstable with respect to phase separation. As a consequence, a pattern made of alternating low- and high-density phases of \( C \) appears simultaneously to the propagation of the cooling front along the tube. Its properties and characteristics result thus from the CH equation (1) coupled to the evolution equation (2) for \( \varepsilon(x,t) \). Appropriate boundary conditions (i) guarantee the conservation of \( C \) particles inside the tube (more precisely, zero-particle fluxes \( J_C \) at the edges), and (ii) associated to the initial condition, they also ensure
the uniqueness of the solution. The boundary conditions we used in our numerical discretized procedure amount, in the continuum limit, to

\[ J_c(x = 0 \text{ and } L, \ t) = 0, \]

\[ \frac{\partial^3 c}{\partial x^3}(x = 0 \text{ and } L, \ t) = 0, \tag{4} \]

with \( J_c(x, t) = \partial (\varepsilon c - c^3 + \partial^2 c/\partial x^2) / \partial x \). Setting \( \partial^3 c/\partial x^3 = 0 \) means that \( c \) at the boundaries relaxes to \( c = \pm \sqrt{\varepsilon} \) determined by the boundary value of \( \varepsilon \). More detailed considerations, including other types of boundary conditions and appropriate discretization schemes, are discussed e.g. in Refs. [34].

The field \( \varepsilon(x, t) \) related to the diffusive temperature profile is thus playing the role of a guiding field. One can think of, however, other types of fields \( \varepsilon(x, t) \), other boundary and initial conditions for an experimental setup. As an example, one can assume that a chemical agent is diffusing from one reservoir at the \( x = 0 \) end of the tube, its concentration changes the local \( pH \) of the system, and thus may drive the \( C \) particles to phase separation, etc. Accordingly, we call hereafter \( \varepsilon \) the guiding field, and thus shall not restrict ourselves to the temperature-like interpretation.

III. CHARACTERISTICS OF THE DIFFUSIVE GUIDING FIELD \( \varepsilon(x, t) \)

During its time evolution, the guiding field \( \varepsilon(x, t) \) will modify locally the position of the spinodal line. At a fixed time \( t \), the spinodal density \( c_s = \sqrt{\varepsilon(x, t)/3} \) will reach the value \( [c_0] \) at a given point \( x_f = x_f(t) \), therefore initiating locally a phase separation. The point \( x_f(t) \) defines the position of the instability front, which is thus determined by the condition \( \varepsilon(x = x_f, t) = 3c_0^2 \). Behind the front, which propagates to the right, the system becomes locally unstable, and phase separates into a precipitation pattern of alternate high- and low-density regions of \( C \).

The diffusion equation (6) for \( \varepsilon(x, t) \) with the prescribed boundary and initial conditions (3) can be solved through a simple Laplace transform method (5). One obtains for \( x_f \) an implicit equation comprising an infinite sum

\[ \sum_{n=0}^{\infty} \frac{(-1)^n}{2n+1} \exp \left[ -\frac{(2n+1)^2 \pi^2}{4} \left( \frac{tD}{L^2} \right) \right] \times \cos \left[ \frac{(2n+1)\pi}{2} \left( 1 - \frac{x_f}{L} \right) \right] = \frac{\pi(1 + 3c_0^2)}{8}. \tag{5} \]

The resulting trajectory of the instability front \( x_f(t) \), as well as its velocity \( v_f(t) = dx_f(t)/dt \) for a particular choice of \( c_0 \) are represented in Fig. 1. Note that when the spatial, temporal, and velocity variables are rescaled, respectively, by \( L, L^2/D, \) and \( D/L \), as indicated on the axis of these plots, then the curves for the trajectory and velocity of the instability front are universal (for a given value of \( c_0 \)).

As can be seen in Fig. 1, the front moves diffusively at the beginning, and it accelerates past a crossover point \( P \) where the acceleration is zero. The large-time asymptote for the front position can be obtained by keeping only
the leading $n = 0$ term in the sum $\mathcal{E}$,

$$x_f(t) \approx L \left\{ 1 - \frac{2}{\pi} \arccos \left[ \frac{\pi(1 + 3c_0^2)}{8} \exp \left( \frac{\pi^2 Dt}{4L^2} \right) \right] \right\}.$$  

(6)

This approximate expression is valid provided $L^2/2\pi^2 D = t_{\text{min}} \lesssim t \lesssim t_{\text{max}} = (4L^2/\pi^2 D) \ln\left\{ 8/[\pi(1 + 3c_0^2)] \right\}$ where $t_{\text{min}}$ is the time when the $n = 1$ term in the sum $\mathcal{E}$ becomes negligible with respect to the $n = 0$ term, while $t_{\text{max}}$ represents a rough estimate of the time it takes the instability front to reach the end ($x = L$) of the tube. The function given by Eq. (6) is shown in the upper panel of Fig. 1 and one can see that the asymptote is an excellent approximation past the crossover point $P$.

The corresponding asymptote for the velocity of the front has the remarkable property that, when expressed in scaled variables and in terms of the position of the front, it becomes independent even of the initial concentration $c_0$,

$$\frac{L}{D} v_f = \frac{\pi}{2} \cot \frac{\pi}{2} \left( 1 - \frac{x_n}{L} \right) \Rightarrow (7)$$

The above expression is displayed in the lower panel of Fig. 1 and one notices again that the approximation is very good past the crossover point.

IV. RESULTS

The coupled non-autonomous CH (1) and guiding field (2) equations have been solved numerically for different values of the initial density $c_0$, diffusion constant $D$, and length $L$ of the tube. Figure 2 illustrates the early stages of the cooling process, with the profiles of the concentration $c(x)$, guiding field $\varepsilon(x)$, and spinodal line $c_s(x) = \pm \sqrt{\varepsilon(x)/3}$ at a given time $t < t_{\text{max}}$ (before the instability front reaches the end of the tube). The concentration field inside the high and low-density emerging bands relaxes rather rapidly to the instantaneous, local equilibrium values $\pm \sqrt{\varepsilon(x)/3}$, respectively.

The pattern initiated by the instability front evolves afterwards till reaching a stationary profile, made of alternate regions of $c = \pm 1$ and rather sharp interfaces between them, throughout the whole tube. Strictly speaking, this stationary profile is still evolving through coarsening and band coalescence, as predicted e.g. in [30]. However (except eventually for some very closely-spaced bands, see below the comments on the plug), its characteristic evolution time is usually well-beyond any reasonable experimental time [37]: from a practical point of view one can therefore safely assume its stationarity.

Three typical stationary patterns of the $C$-particle concentration field are represented in Fig. 3.

Before going into a more detailed analysis, let us enumerate some general qualitative features of the emerging patterns:

(i) The total number of bands increases as $D$ increases, for fixed $c_0$ and $L$.

(ii) For fixed $D$ and $L$, however, the number of bands decreases with increasing $|c_0|$ (approaching the spinodal).

(iii) The first part of the pattern displays regular banding (i.e. increasing distance between consecutive bands), while a second part displays inverse banding. It is important to note that the transition from one type of pattern to the other is related to the change in the behavior of the velocity of the guiding field, namely from the initial diffusive-like motion, to the later-time accelerated one, see Fig. 1.

(iv) In some situations, the pattern contains an initial plug, i.e. a rather wide initial region of constant concentration, see e.g. the second panel of Fig. 3. This effect has already been encountered in the usual Liesegang-pattern formation [11, 12]. The plug may sometimes result from the coalescence, on a time scale of the order $O(t_{\text{max}})$, of a certain number of very closely-spaced bands [37]. A plug can also form at the end of the pattern, where the bands can be again close enough to each other. Contrary to the standard Liesegang pattern whose spatial extension is only limited by the length of the tube, in our case the length of the patterned region can thus be limited by this band-coalescence effect.

Let us consider now the characteristics of the patterns from a more quantitative perspective. Figure 4 shows a plot of the band positions $x_n$ (which are taken, conventionally, to be the points where $c = 0$, with an ascendent slope, $dc(x_n)/dx > 0$, and are enumerated in the order...
FIG. 3: The numerical solution $c(x)$ of the non-autonomous Cahn-Hilliard equation (1) in the long-time limit $t \gg t_{\text{max}}$, and for system size $L = 4000$. Upper panel: $c_0 = -0.05$ and $D = 1$; middle panel: $c_0 = -0.05$ and $D = 8$; and lower panel: $c_0 = -0.2$ and $D = 1$. of their appearance, starting from the $x = 0$ end of the tube) as a function of $n$; different values of the diffusion constant $D$ were considered, for fixed $c_0 = -0.05$ and $L = 4000$. The presence of a large initial plug may have some important effects on the $n$-dependence of $x_n$ for small $n$ values. Accordingly, a simple and experimentally measurable functional expression is only expected for sufficiently large values of $n$, precisely as in the case of the usual Liesegang patterns.

FIG. 4: The position $x_n$ of the $n$-th band with respect to its label $n$ for $c_0 = -0.05$, $L = 4000$, and different values of $D$.

For the initial, regular-banding part of the pattern, if enough bands present, one can fit the positions of the bands reasonably well with a geometric series, $x_n \sim \exp(n\tilde{p})$, as for a standard Liesegang pattern [10, 11]. This is obviously related to the initial diffusive-like motion of the instability front, that does not differ qualitatively from the motion of the reaction front in the usual Liesegang configuration [12]. However, a power-law fitting cannot be excluded either, and further detailed work meant to clarify this point is in progress and will be published elsewhere.

For the second, inverse-banding part of the pattern, the positions of the bands for large $n$-s can be fitted equally well as $x_n \sim \ln n$ or with a power law $x_n \sim n^\beta$, where the exponent $\beta \approx 0.2-0.3$ is practically independent of $D$. Since the corresponding distance $\lambda_n = x_{n+1} - x_n$ between consecutive bands behaves like $\lambda_n \propto n^{\beta-1}$, the inequality $\beta < 1$ ensures precisely the inverse-banding character of the pattern.

Figure 5 displays $\lambda_n = x_{n+1} - x_n$ as a function of $n$, for the same parameter values as in Fig. 4. One notices clearly the initial region of regular banding (with the eventual spurious initial plug) and the inverse banding, with the final plug. The tails of these plots for large-$n$ values do not allow to discriminate further between the two above-suggested fittings of the relation between $x_n$ and $n$ in the inverse-banding region.

Finally, in Fig. 6 we plot the width $w_n$ of the $n$-th high-
density band as a function of \( n \). It is remarkable that, except for a crossover region between direct and inverse banding, one can fit throughout, with a good approximation:

\[
 w_n \approx W x_n + U . \tag{8}
\]

For the regular-banding region \( W > 0 \), and one can easily justify this result simply by using mass-conservation arguments for the \( C \)-particles, as well as the geometric progression of band positions, see \[10, 11\]. However, for the inverse banding region \( W < 0 \) and the approximate nature of this relationship is related to the fact that the band positions are not well-fitted by a geometric series in this case. Note that on this figure one can clearly see that, as already stated above, the transition from regular to inverse banding is marked by the crossover point \( P \) of the motion of the instability front, see Sec. III.

\section{V. THEORETICAL ARGUMENTS}

Our goal is to devise a simple theoretical approach able to explain the characteristics of the patterns observed in the numerical simulation of the non-autonomous CH equation \[11\], and to be used further on for predictive purposes. A basic element of our approach is the numerical finding that the characteristics of the patterns are directly related to the motion of the instability front. In particular, the \textit{local wavelength} of the pattern \( \lambda_n = x_{n+1} - x_n \) (see Figs. 4, 5) is related to the velocity \( v_f = v_f(x_f) \) of the front (see the second panel of Fig. 1), as discussed below.

Our approach is based on several assumptions, the validity of which is verified a-posteriori by comparison of the theoretical findings with the results of the numerical simulations. Our first hypothesis is that the guiding field moves faster than the diffusing \( C \) particles; therefore, the phase-separation does not take place ahead the instability front, but only behind it. Note, however, that the velocity of the front should not be too high either, since otherwise our second hypothesis about the quasi-stationarity may not be fulfilled. The meaning of the second hypothesis is that although the local value of the spinodal concentration \( c_s(x, t) = \sqrt{\varepsilon(x, t)/3} \) evolves in time in the wake of the instability front, this evolution can be assumed to be slow enough, so that the local instability boundaries associated with the spinodal curve are in a quasi-stationary state. We assume therefore that the onset of the phase-separation instability is \textit{pulled} by the motion of the guiding front, and consequently we can use the standard results of the \textit{pulled-front} theory \[38, 39, 40\] to establish the characteristics of the emerging pattern.

Let us recall here the main results of the standard theory. Consider an autonomous CH equation \[11\] with \( \varepsilon = \text{constant throughout the system, and a uniform unstable concentration} \ c_0, |c_0| < c_s = \sqrt{\varepsilon/3} \). A sharply-localized perturbation of this state will then evolve into an instability front, with a well-defined velocity, leading to phase-separation behind it and to the appearance of a pattern of well-defined wavelength. Using linear stability analysis arguments, one can easily compute both the wavelength \( \lambda^* \) of the most unstable mode and the \textit{asymptotic} velocity \( v^* \) of the instability front as a function of the distance between the initial concentration and the spinodal value. Namely,

\[
 \lambda^* = \frac{16\pi \sqrt{7}(\sqrt{7} + 2)}{3(\sqrt{7} + 3)^{3/2}} a^{-1/2}, \tag{9}
\]

\[
 v^* = \frac{16\pi \sqrt{7}(\sqrt{7} + 2)}{3(\sqrt{7} + 3)^{3/2}} a^{-1/2} \left( \frac{1}{c_s} \right),
\]
\[ v^* = \frac{2(\sqrt{7} + 2)}{3(\sqrt{7} + 1)^{1/2}} a^{3/2}, \]

where \( a \equiv 3(c_1^2 - c_0^2) = \varepsilon - 3c_0^2 \). Except for the cases when one has band-coalescence (coarsening), this wavelength provides the wavelength of the asymptotic emerging pattern. By eliminating the parameter \( a \) between these two expressions, one obtains a direct relationship between the asymptotic wavelength of the pattern and the asymptotic velocity of the instability front,

\[ \lambda^* = \frac{9.642}{(v^*)^{1/3}}. \]

Note however that the relaxation of the system to this asymptotic state goes rather slowly, like \( 1/t \), both for the wavelength of the pattern and for the velocity of the instability front. Moreover, the transient effects tend to increase the wavelength of the pattern above its asymptotic value \( \lambda^* \), see [38, 39, 40] for further details.

Using the above results of the pulled-front theory, we make now the Ansatz that the relationship (11) remains valid for our non-autonomous CH equation. More precisely, we assume that the local wavelength of the pattern is determined by the instantaneous/local velocity of the instability front as

\[ \lambda_n \approx \frac{9.642}{|v_f(x_n)|^{1/3}}. \]

The physical picture underlying the above assumption is the following. The instantaneous pulled-front velocity \( v^* = v_f(t) \) dictates, see Eq. (10), an instantaneous value of the parameter \( a \), let us call it \( a_f(t) \). This means that the local concentration in the vicinity of the quasi-stationary instability front adjusts rapidly to the value \( c_f(t) \) corresponding to the parameter \( a_f \), namely \( a_f(t) = \varepsilon(x = x_f(t), t) - 3c_0^2(t) \).

The comparison of the theoretical findings based on the above Ansatz with the results of the numerical simulations is displayed in Fig. 7 where the local wavelength of the pattern \( \lambda_n \) is plotted versus \( x_n \) for different values of \( D \) and \( L \). This figure provides a double-check of the Ansatz. Namely,

(i) If Eq. (12) is valid, then, since \( v_f(x_n) \) is universal under appropriate scaling of space, time, and velocities (according to Sec. III), then the plots from the numerical results should merge when applying the rescaling \( \lambda_n \to \lambda_n(D/L)^{1/3} \) and \( x_n \to x_n/L \). This is, indeed, the case, as illustrated by both panels of Fig. 7.

(ii) All the rescaled plots should fit the theoretical formula (12) shown by solid lines in Fig. 7.

The agreement between our simple theoretical predictions and the results of the simulations is surprisingly good. The only exceptions are a few outlier points corresponding, respectively, to the early band formation (initial plug) and to the last bands close to the boundary (final plug). There is also a systematic initial and final mismatch, that may be due to the high acceleration of the instability front at the very beginning and the very end of its motion along the tube (see Fig. 1), and thus to the breaking of the quasi-stationarity hypothesis that lies at the basis of our Ansatz. Another origin of discrepancy can be the dynamics of the guiding field profile, that may, under some circumstances, fail the quasi-stationarity hypothesis.

We note that the agreement between numerics and theory is better for large values of the velocity of the insta-
bility front, i.e., for smaller values of $L/D$, as shown in the upper panel of Fig. 7 as compared to the lower panel. This is probably related to a better, respectively worse adequacy of the basic hypothesis of a fast-moving front as compared to the diffusion of the $C$ particles. Finally, the fact that the numerical wavelengths are systematically larger that the theoretically-estimated ones may be the combined effect of slow relaxation to the asymptotic state and the quasi-stationary nature of our configuration during the onset of the pattern (see the comments above on the effects of transients on the wavelength, in the autonomous case).

VI. PATTERN CONTROL

We address now the problem of controllability of the characteristics of the emerging pattern. It is obvious from the above results that both the qualitative (i.e., regular or inverse banding) and quantitative features (like total length of the pattern, pattern local wavelength, width of bands, etc.) can be controlled in the described configuration through an appropriate choice of the parameters $L$, $c_0$, and (to a less extent, as more difficult to manipulate) $D$. Moreover, these results can be described theoretically in the frame of the pulsed-front approximation thus providing a method for estimating the parameters of the patterns. However, this method of control, although very simple, is somewhat rigid, since the above-mentioned control parameters cannot be changed during the process, while, ideally, one requires an easily tuned, flexible, external tool of control. One can then think about moving the tube with the gel (or maybe a thin film of gel) in a prescribed temperature profile, with a velocity that can be changed at any moment according to the needs. One achieves therefore a guiding field $\varepsilon(x, t)$ that can be externally tuned at any moment and point.

For example, the simplest configuration one can imagine is an abrupt, step-like temperature profile that moves with velocity $v_f$, such that $\varepsilon(x, t) = -1 + 2\Theta(x - x_f(t))$ ($0 \leq x \leq L$), where $\Theta(\cdot)$ designates the Heaviside step function and $x_f(t)$ is the instantaneous position of the step. If the motion is uniform $v_f = $ const., then one obtains equidistant banding. If the motion of the step is accelerated or decelerated, then the pattern presents inverse-banding, respectively regular banding, with characteristics that depend on the details of $v_f = v_f(t)$.

Another simple option is to propagate a smooth, given temperature profile along the tube, such that $\varepsilon(x, t) = F(x - x_f(t))$. Now, the characteristics of the emerging pattern do not depend only on the velocity $v_f(t)$ of the propagating rigid guiding field profile, but also on the shape of this profile.

In order to illustrate these points, we considered, for comparison, the emerging pattern in three situations (also illustrated in Fig. 2), namely for:

(i) The diffusive guiding-field profile, as discussed in the previous Sections, for a given set of parameters $D$, $L$, and $c_0$. Recall that the instability front moves with a velocity $v_f(t)$ described in Sec. III.

(ii) A step-like profile of the guiding field that moves with the same velocity $v_f(t)$;

(iii) Finally, a parabolic profile of guiding field, $\varepsilon(x, t) = -1 + A(x_f(t) - x - x_0)^2\Theta(x_f(t) - x - x_0)]$. One has $\varepsilon = -1$ for $x = x_f + x_0$ and the parameter $A$ is determined such that for $x = x_f$ one has $\varepsilon = -1 - 3c_0^2$. As before, this rigid profile moves with the same velocity $v_f(t)$.

The results of the numerical simulation are represented in Fig. 8 together with the theoretical result based on our Ansatz. One can notice that:

(i) The pattern can be effectively controlled by the proposed methods. The effects are qualitatively the same as for our usual configuration, but these new methods allow for more flexible control.

(ii) The pattern obtained for the parabolic-like profile (with $x_0 = 70$) is closer to the pattern obtained for our usual configuration, as well as to the theoretical predictions based on the pulsed-front approximation; the pattern obtained for the step-like profile is much different. This convincingly illustrates the importance of the quasi-stationarity hypothesis for the pulsed-front theory. Indeed, this basic ingredient is a good approximation both for our usual configuration and for the parabolic profile, but it is definitely absent in the case of the step-like profile, for which the associated abrupt jump in the local value of $\varepsilon$ forbids any possibility of quasi-stationarity.

![FIG. 8: Local wavelengths of the pattern $\lambda_n$ versus band positions $x_n$, in appropriate rescaled variables. Symbols: numerical simulations for three different profiles of the guiding field (see the text). Continuous line: theoretical calculations based on Eq. (2). The parameters are $c_0 = -0.05$, $D = 16$, and $L = 2000$. The vertical dashed line indicates the position, along the cylinder’s axis, of the crossover point $P$ where the instability front has a minimal velocity (see Sec. III). The outliers at the beginning and end of the lines correspond to the plugs.](image)
VII. CONCLUSION

We have discussed the problem of how to control precipitation patterns by bringing a system described by the Cahn-Hilliard equation into an unstable state using a prescribed guiding field. It was shown that simple, physically realizable fields, such as a temperature field generated by a temperature jump at the boundary, is sufficient to generate rather complex precipitation patterns even in one dimension. The spacing characteristics of the patterns were determined numerically for the case of a diffusive guiding field, and we developed a quantitative theory for explaining the simulation results. The theory is based on relating the velocity of the instability front generated by the guiding field to the natural, pulled-front velocity of the phase-separation process which, in turn, controls the lengthscales of the pattern left in the wake of the moving front.

From a theoretical point of view, our results suggest that the inverse-banding phenomena observed in some Liesegang experiments may have an explanation in terms of a diffusive guiding field. This guiding field is perhaps not a temperature field, but may be generated by the diffusion of some chemical species which do not take part in the reactions and the precipitation but may change e.g. the local pH value and thus influences the precipitation thresholds.

As far as the technological applications are concerned, it appears that the problem of microfabrication of bulk structures by chemical reactions and precipitation [2, 3, 4, 5] is just in the first stages of its development. The usefulness of this field will be decided on the possibility of creating flexible ways to ensure controllability. Our results suggest experimentally feasible solutions for the control of a particular precipitation process (formation of Liesegang bands). Clearly, further studies are necessary to develop new methods of control and to sort out the question of controllability in more complex cases.

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\[
 c = \frac{c_{\text{unscaled}} - (c_h + c_l)/2}{(c_h - c_l)/2},
\]
where \( c_{h,l} \) denote, respectively, the unscaled high and low-
density equilibrium phases concentrations for $T = T_0$ ($\epsilon = +1$).

An analogous configuration is obtained if one considers a new tube of length $2L$, cool it at both ends at $T_0$, and then concentrates on the behavior of only half of this new tube. Indeed, because of the symmetry with respect to the center of the new tube, there is no heat flux through its median section, which represents precisely the no-flux boundary condition in $x = L$.

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