

1 **Reaction-diffusion waves in hydro-mechanically coupled**
2 **porous solids**

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8 **Key Points:**

- 9 • A new class of nonlocal reaction-diffusion equations models Earth instabilities
10 • Stationary and travelling dissipative waves are predicted
11 • Turing, Hopf and quasi-soliton waves create barcode-like fault damage zones

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Abstract

Here, we extend the Fisher-Kolmogorov-Petrovsky-Piskunov equation to capture the interplay of multiscale and multiphysics coupled processes. We use a minimum of two coupled reaction-diffusion equations with additional nonlocal terms that describe the coupling between scales through mutual cross-diffusivities. This system of equations incorporates the physics of interaction of thermo-hydro-chemo-mechanical processes and can be used to understand a variety of localisation phenomena in nature. Applying bifurcation theory to the system of equations suggests that geological patterns can be interpreted as physical representation of three classes of well-known instabilities: Turing instability, Hopf bifurcation, and a chaotic regime of complex soliton-like waves. For specific parameters, the proposed system of equations predicts all three classes of instabilities encountered in nature. The third class appears for small fluid release reactions rates as a slow quasi-soliton wave for which our parametric diagram shows possible transition into the Hopf- or Turing-style instability upon dynamic evolution of coefficients.

Plain Language Summary

Regular and irregular patterns of deformation bands and fractures are ubiquitous in nature. In this paper, we decipher the patterns in terms of coefficients of a simple set of reaction-diffusion equations that can, for a given set of material parameters, describe a transition from regular to logarithmically decaying patterns and chaotic instabilities. The set of equations has previously been used to explain phenomena in complex chemistry and pattern formation in epidemiology, but without the multiscale and multiphysics consideration presented here. This work introduces the mathematical formulation and analysis, and quantitative applications to geological observation will follow.

1 Introduction

Travelling-wave solutions of reaction-diffusion systems are encountered in many fields, e.g. in chemistry, epidemiology, biology, medicine, and physics. They were first identified in chemistry by R. Luther in 1906 and demonstrated in an experiment where oxalic acid mixed with potassium permanganate led to a wave propagation of the reaction made visible by an oscillatory front of decolorization of the mixture. An English translation of the transcript of the original lecture has been published much later (Luther, 1987). Subsequently, the same fundamental partial differential reaction-diffusion equation was shown by R.A. Fisher to explain wave-like propagation of mutant genes (Fisher, 1937), which is widely used in epidemiology for modeling the spread of viruses as well as in many other field of biology (Volpert & Petrovskii, 2009). The equation is now better known as the Fisher-Kolmogorov-Petrovsky-Piskunov (FKPP) equation (Kolmogorov et al., 1937), recognizing the important early work (Adomian, 1995).

Although the basic mathematical equation is agnostic of the application, and the phenomenon is now well established in the above named disciplines, it has found little application in the Earth Science field so far, where reaction-diffusion problems are common. Pioneering work was presented in the 1990's (Dewers & Ortoleva, 1990; Ortoleva, 1993, 1994). Not much progress has been made on further development of geophysical applications to the slow travelling-wave solution. Broader community interest was mainly met for the special case of the stationary solution of the system of equations (Ball, 2012). The main problem in the application to Earth Sciences is perhaps twofold. The first problem is that patterns in nature are mostly observed as frozen in features of the dynamic solution and it is difficult to discern from geological observations, whether the rhythmic features are frozen-in patterns of an oscillating reaction-diffusion equation propagating in time, or whether they are caused by a standing wave solution fixed in space (L'Heureux, 2013). The second problem is that the original FKPP equation does not replicate the rich field of observations encountered in nature.

62 For geological applications, a generalized power-law reactive source term therefore
 63 has been proposed as an extension to the FKPP equation (Vardoulakis & Sulem, 1995).
 64 Using the simple case of a time-independent reaction-diffusion equation with a power-
 65 law reactive source term and integer-valued exponents, standing solitary wave Korteweg-
 66 De Vries (KdV)-type solutions were obtained analytically (Regenauer-Lieb et al., 2013;
 67 Veveakis & Regenauer-Lieb, 2015). The inclusion of the power-law source term unfor-
 68 tunately leads to an infinite amplitude KdV-type solitary wave. Several attempts have
 69 been made to overcome this shortcoming with the aim to provide an appropriate appli-
 70 cation for modelling compaction bands in porous (or multiphase) geomaterials. Among
 71 them, the most impressive one is a specific solution proposed by an additional reaction
 72 source term buffering the instabilities for carefully chosen cases (Alevizos et al., 2017).
 73 While the proposed approaches manage to achieve a solution to the ill-posed problem
 74 of lacking an internal material length for some cases, a generalized approach is in absence.

75 Here, we develop a theory that has the potential to solve the problem directly for
 76 all cases by using an approach that is based on internal length scales stemming from the
 77 physics of the feedbacks of multiple processes operating across multiple characteristic scales.
 78 We introduce the lacking internal material length scale through an integration of non-
 79 local diffusion and reaction coefficients originating from lower-scale processes. In a sim-
 80 ple formulation, the feedbacks can be captured mathematically by the interaction be-
 81 tween at least two reaction-diffusion equations coupled through two sufficiently large cross-
 82 diffusion coefficients between interweaved dynamic systems, e.g., a saturated porous medium
 83 in the post-yield regime (Hu et al., 2020).

84 The system of equations has been generalized to describe multiphysics couplings
 85 between multiple scales (Regenauer-Lieb et al., 2021). In such a formulation, the cross-
 86 diffusion coefficients are derived through volume integration of diffusion processes that
 87 are spatially connected to interactions at the lower scale and therefore also called non-
 88 local diffusion processes. In this sense, the diffusion of a given concentration of species
 89 does not only depend on its position in space and its gradient, but also on the nonlocal
 90 effect of the values of concentrations around it and the convolution of the concentration
 91 with the probability distribution to jump from one location to another (Amdreo-Valle
 92 et al., 2010). Such nonlocal diffusion processes have recently attracted much attention
 93 from the mathematics community as the FKPP-equation was found to display unexpected
 94 wave front accelerations due to the nonlocal terms, as first observed in the invasion of
 95 cane toads in Australia (Bouin et al., 2017).

96 As an innovation in this paper, we also consider nonlocal reactions where the non-
 97 locality arises from modeling the behavior of one phase interacting with another in its
 98 immediate environment and vice versa, concurrently - lending itself to a dynamical sys-
 99 tem approach that captures the multiphysics involved in a tightly coupled fashion. The
 100 beauty of this new class of nonlocal approaches lies in the fact that it naturally allows
 101 process coupling across spatial and temporal scales where runaway reactions can be buffered
 102 via infinite-speed propagation of such perturbations through the nonlocal diffusion pro-
 103 cess (Amdreo-Valle et al., 2010). In this letter, we perform a linear stability analysis of
 104 the newly proposed system of equations, revealing three fundamentally different types
 105 of instabilities.

106 **2 Korteweg-De Vries-type standing-wave limit**

107 The dynamic equation for the momentum balance of the solid skeleton in a hydro-
 108 poromechanic nonlinear visco-plastic medium is expressed in the Perzyna overstress (Duszek-
 109 Perzyna & Perzyna, 1996) formulation (describing the viscous material behaviour post
 110 yield) as a FKPP-type reaction-diffusion equation:

$$\frac{\partial \bar{p}_s}{\partial t} = D_M \frac{\partial^2 \bar{p}_s}{\partial x^2} + R_1, \quad (1)$$

111 where in the above 1-D formulation \bar{p}_s denotes the Perzyna overpressure for the
112 solid skeleton and R_1 a nonlinear reactive source pressure term.

113 Under the standing-wave assumption, this travelling-wave equation becomes a static
114 mechanical viscous overpressure reaction-diffusion equation:

$$D_M \frac{\partial^2 \bar{p}_s}{\partial x^2} + R_1 = 0. \quad (2)$$

115 The coupled dynamic fluid pressure system can be described by a similar wave equa-
116 tion:

$$\frac{\partial p_f}{\partial t} = D_H \frac{\partial^2 p_f}{\partial x^2} + R_2, \quad (3)$$

117 which for the static case with a zero source term R_2 becomes the Darcy equation:

$$D_H \frac{\partial^2 p_f}{\partial x^2} = 0. \quad (4)$$

118 We introduce a dimensionless form

$$\tilde{p}_s = \frac{\bar{p}_s}{p'_{ref}}, \quad \tilde{x} = \frac{x}{l_0}, \quad \lambda = \frac{D_M}{D_H}, \quad (5)$$

119 where p'_{ref} and l_0 are reference pressure and reference length, respectively. Assuming a
120 power-law reactive pressure source term with a power-law exponent m , the coupled sys-
121 tem of equations (2) and (4) becomes a Korteweg-De Vries-type standing wave equation:

$$\frac{\partial^2 \tilde{p}_s}{\partial \tilde{x}^2} - \lambda \tilde{p}_s^m = 0. \quad (6)$$

122 Analytical solutions for the practical application to compaction bands with $m =$
123 3 have been suggested (Regenauer-Lieb et al., 2013; Veveakis & Regenauer-Lieb, 2015),
124 which feature, for a critical ratio of solid/fluid self-diffusivities $\lambda > 12.7$, periodic stand-
125 ing waves with infinite-amplitude singularities of the non-dimensional overpressure.

126 3 Cross-diffusion equations in geomaterials

127 The system of equations can be regularized by extending equations (1) and (3) through
128 nonlocal cross-coupling diffusivities between the two dynamic systems considering the
129 unique structure of porous media (Hu et al., 2020). Such cross-couplings are well known
130 in chemistry as cross-diffusion (Vanag & Epstein, 2009) between chemically reactive con-
131 stituents. In our case, cross-diffusion arises as interfacial characteristics (Hu et al., 2020)
132 and regularizes the feedbacks between the dynamic evolution of the fluid and solid pres-
133 sure. The equations for a fully saturated porous medium post yield can be expressed as:

$$\frac{\partial \bar{p}_s}{\partial t} = D_M \frac{\partial^2 \bar{p}_s}{\partial x^2} + d_H \frac{\partial^2 p_f}{\partial x^2} + R_1, \quad (7)$$

$$\frac{\partial p_f}{\partial t} = d_M \frac{\partial^2 \bar{p}_s}{\partial x^2} + D_H \frac{\partial^2 p_f}{\partial x^2} + R_2, \quad (8)$$

135 where R_1 and R_2 are the reaction terms in the governing equations for solid and fluid
136 pressure, respectively. For completeness, we extend the formulation of the crossover dif-
137 fusion problem proposed earlier (Hu et al., 2020) by nonlocal reaction terms. This al-
138 lows us to explore a more general solution space.

139 For expanding the reaction term R_2 in Eq.(8), we need to consider the feedback
 140 between solid and fluid pressure reactions. The reaction term R_2 incorporates cross-scale
 141 coupling to gradients of the pressure in the solid matrix p_s in the surrounding pore space,
 142 which exerts a “nonlocal” effect on the fluid pressure p_f inside the pore. For the local
 143 source term, we assume a simple linear process for the fluid phase, which can be water
 144 production/depletion due to dehydration/rehydration of minerals. Thus, to take into ac-
 145 count the above two factors, we assume that the reaction term R_2 follows a linear func-
 146 tion of the fluid pressure and solid overstress, i.e. $R_2 = a_{21}\bar{p}_s + a_{22}p_f$, where a_{21} and
 147 a_{22} are the corresponding coefficients.

148 Likewise, the reaction term R_1 in Eq.(7) is translated into a nonlocal reaction for-
 149 mulation as we expand the power-law assumption in (Veveakis & Regenauer-Lieb, 2015)
 150 by higher order terms of \bar{p}_s to describe the viscoplastic behaviour of the solid skeleton.
 151 The feedback to the fluid pressure p_f is, however, assumed to be linear, for simplicity.
 152 The generalized reaction term in Eq.(7) is now written in a non-linear form of $R_1 = a_{11}\bar{p}_s +$
 153 $a_{12}p_f + a_{13}\bar{p}_s^2 + a_{14}\bar{p}_s^3$. Note that all the coefficients in the reaction terms would also
 154 evolve according to the in-situ chemo-hydro-mechanical conditions, but here we just give
 155 the generalized form and regard them as constants to facilitate the analysis.

156 By introducing the dimensionless parameters $\tilde{t} = \dot{\epsilon}_0 t$, $\tilde{p}_f = \bar{p}_f/p'_{ref}$, where $\dot{\epsilon}_0$
 157 denotes the reference strain rate, together with the previously defined $\tilde{p}_s = \frac{\bar{p}_s}{p'_{ref}}$, $\tilde{x} =$
 158 $\frac{x}{l_0}$, we arrive at the normalized cross-diffusion equations with normalized reaction terms
 159 \tilde{R}_1 and \tilde{R}_2 expressed as

$$\frac{\partial \tilde{p}_s}{\partial \tilde{t}} = \tilde{D}_M \frac{\partial^2 \tilde{p}_s}{\partial \tilde{x}^2} + \tilde{d}_H \frac{\partial^2 \tilde{p}_f}{\partial \tilde{x}^2} + \tilde{a}_{11}\tilde{p}_s + \tilde{a}_{12}\tilde{p}_f + \tilde{a}_{13}\tilde{p}_s^2 + \tilde{a}_{14}\tilde{p}_s^3, \quad (9)$$

$$\frac{\partial \tilde{p}_f}{\partial \tilde{t}} = \tilde{d}_M \frac{\partial^2 \tilde{p}_s}{\partial \tilde{x}^2} + \tilde{D}_H \frac{\partial^2 \tilde{p}_f}{\partial \tilde{x}^2} + \tilde{a}_{21}\tilde{p}_s + \tilde{a}_{22}\tilde{p}_f, \quad (10)$$

160 where $\tilde{D}_M = \frac{D_M}{l_0^2 \dot{\epsilon}_0}$, $\tilde{d}_H = \frac{d_H}{l_0^2 \dot{\epsilon}_0}$, $\tilde{a}_{11} = \frac{a_{11}}{\dot{\epsilon}_0}$, $\tilde{a}_{12} = \frac{a_{12}}{\dot{\epsilon}_0}$, $\tilde{a}_{13} = \frac{a_{13} p'_{ref}}{\dot{\epsilon}_0}$, $\tilde{a}_{14} = \frac{a_{14} p'_{ref}{}^2}{\dot{\epsilon}_0}$,
 161 $\tilde{d}_M = \frac{d_M}{l_0^2 \dot{\epsilon}_0}$, $\tilde{D}_H = \frac{D_H}{l_0^2 \dot{\epsilon}_0}$, $\tilde{a}_{21} = \frac{a_{21}}{\dot{\epsilon}_0}$, $\tilde{a}_{22} = \frac{a_{22}}{\dot{\epsilon}_0}$.

162 In this paper, we describe only two coupled nonlocal reaction-diffusion processes
 163 while it is straightforward to extend the approach into a higher degree of coupling such
 164 as an interaction with a thermal nonlocal reaction diffusion equation. Without loss of
 165 generality, we also limit the higher-order expansion to the order 3 for numerical anal-
 166 ysis to capture the essential features of the formulation. In our investigation, an order
 167 3 was the minimum requirement to obtain the full spectrum of solutions including ex-
 168 citation waves. The development of a concise formulation for extension to higher degrees
 169 of coupling is never a trivial task considering the complexity associated with new spa-
 170 tial and temporal scales introduced into the system, and is hence out of the scope of this
 171 letter. A simplified meso-scale formalism is proposed in (Regenauer-Lieb et al., 2021)
 172 by adding additional cross- and self-diffusion coefficients to the system of equations via
 173 the fully populated true diffusion matrix.

174 3.1 System constraints and system behaviour

175 In what follows, the behaviour of a system of saturated porous material described
 176 by Eq.(9) and Eq.(10) for $\tilde{p}_s : \Omega \rightarrow \mathcal{R}^1$ and $\tilde{p}_f : \Omega \rightarrow \mathcal{R}^1$, respectively, will be investi-
 177 gated. We use a classical formulation for modelling wave-propagation problems. Non-
 178 flux boundary conditions are assumed: $\mathbf{n} \cdot \nabla \tilde{p}_s = 0$ and $\mathbf{n} \cdot \nabla \tilde{p}_f = 0$ for $x \in \partial\Omega$.
 179 Here, $\Omega \subset \mathcal{R}^n$ is a smooth bounded domain with outer unit normal \mathbf{n} and total vol-
 180 ume $|\Omega|$. The initial condition is assumed as $\tilde{p}_s(x, 0) = \tilde{p}_f(x, 0) = 0$ for $x \in \Omega$, for
 181 simplicity.

182 In terms of the Perzyna overstress model used in this formulation, the system size
 183 is considered to correspond to the region where the overstress has been reached due to
 184 loading from the far field. The non-flux boundary conditions then correspond to the elastic-
 185 plastic boundary. In what follows, we arbitrarily choose the left boundary as the one where
 186 the system receives a perturbation from the outside which may lead to material failure
 187 within or at the boundaries of the system.

188 While the addition of a cross-diffusion term allows a fast response to the coupling
 189 of the two dynamical equations, thus regulating the coupled system by the new cross-
 190 diffusivities, the equations become no longer tractable in analytical form. The coupling
 191 terms may also give rise to new instabilities, for which the linear stability analysis (see
 192 Supporting Information) provides a robust derivation. With sufficiently large perturba-
 193 tion applied on the left boundary of the domain, three different types of instabilities are
 194 encountered: (1) Turing instabilities, (2) Hopf-bifurcations, and (3) cross-diffusional waves.
 195 The corresponding systems are investigated numerically in the following subsections. Se-
 196 lections of parameters are based on the linear stability analysis presented in the Support-
 197 ing Information.

198 3.2 Turing bifurcations

199 When the system undergoes Turing bifurcations, standing waves are generated, lead-
 200 ing to space-periodic patterns. Turing bifurcations require the system to be stable when
 201 diffusion is not considered, and an unstable saddle comes into effect when the control
 202 parameters vary (see Supporting Information). In our formulation, the phase space is
 203 spanned by the two main variables \tilde{p}_s and \tilde{p}_f , and the main control variables for these
 204 are \tilde{a}_{11} and \tilde{a}_{22} , scaling the sign and magnitude of the solid and fluid pressure reactive
 205 source terms, respectively. A saddle point in the $\tilde{p}_s - \tilde{p}_f$ phase space is defined as a crit-
 206 ical point where the phase switches from a stable manifold to an unstable manifold. In
 207 other words: (I) a stable manifold is achieved via $Re(s_k) < 0$, i.e. the real part of s_k
 208 being negative, when the wavenumber $k = 0$; (II) an unstable manifold exists with the
 209 variation of wavenumber k , if a real positive number (no imaginary part) exists for s_k ,
 210 which corresponds to the growth rate of the perturbation. To satisfy the above require-
 211 ments, a sufficient condition for the onset of Turing instabilities is summarized as fol-
 212 lows:

213 (a) $tr_0 = \tilde{a}_{11} + \tilde{a}_{22} < 0$, where tr_0 denotes the value of tr_k for wavenumber $k =$
 214 0 .

215 (b) $\Delta_0 = \tilde{a}_{11}\tilde{a}_{22} - \tilde{a}_{12}\tilde{a}_{21} > 0$, where Δ_0 denotes the value of Δ_k for wavenum-
 216 ber $k = 0$.

217 Here, tr_k and Δ_k are coefficients in the characteristic polynomial of s_k as defined
 218 in the Supporting Information.

219 (c) At the critical wavenumber k_c ,

$$220 k_c^2 = \frac{\tilde{a}_{11}\tilde{D}_H + \tilde{a}_{22}\tilde{D}_M - \tilde{a}_{21}\tilde{d}_H - \tilde{a}_{12}\tilde{d}_M}{2(\tilde{D}_M\tilde{D}_H - \tilde{d}_M\tilde{d}_H)},$$

$$221 \Delta_{k_c} = \Delta_0 - \frac{(\tilde{a}_{11}\tilde{D}_H + \tilde{a}_{22}\tilde{D}_M - \tilde{a}_{21}\tilde{d}_H - \tilde{a}_{12}\tilde{d}_M)^2}{4(\tilde{D}_M\tilde{D}_H - \tilde{d}_M\tilde{d}_H)} < 0.$$

222 Since the current cross-diffusion formulation is essentially a mass balance based ap-
 223 proach, it is expected that the two self-diffusion coefficients \tilde{D}_M and \tilde{D}_H are positive and
 224 that the two cross-diffusion coefficients \tilde{d}_M and \tilde{d}_H are of opposite sign. Hence, $(\tilde{D}_M\tilde{D}_H -$
 225 $\tilde{d}_M\tilde{d}_H) > 0$ is naturally satisfied, i.e. Δ_k at the critical wavenumber corresponds to a
 226 local minimum. This criterion combines the self- and cross-diffusion coefficients and ex-
 227 tends the original formulation for Turing instabilities (Regenauer-Lieb et al., 2013; Ve-
 228 veakis & Regenauer-Lieb, 2015).

It is worth noting that the characteristic Turing wavelength is an intrinsic characteristic for the reaction-diffusion equation. It is $\lambda = 2\pi/k_c$, which shows that the wavelength is determined by the material coefficients and the system properties comprising the diffusivities and the size of the system (plastic zone) considered (Regenauer-Lieb et al., 2013). This implies that if the size of the plastic zone is known, the diffusive material properties can directly be derived from the observation of the localisation pattern, e.g., the spacing of fractures or deformation bands (Elphick et al., 2021; Hu et al., 2020), since the diffusion properties also control the spacing of the pattern.

To illustrate the Turing bifurcation solution, we plot numerical results obtained with the Finite Difference Method (FDM) in Fig. (1a) and Fig. (1b).

The Turing-style instabilities lead to an equally spaced segmentation of the plastic zone with a distinct striped pattern of localisation (Fig. 1b). Upon continued deformation, the system size and the diffusivities change because inelastic strain localisation modifies the material properties, strain, and the local state of stress. For example in the case of compaction of the plastic zone, the entire zone shrinks continuously, accommodated by discrete Turing-patterned compaction bands. Compaction also changes the diffusivities because permeability is commonly reduced due to inelastic porosity loss through, e.g., grain crushing in the bands (Elphick et al., 2021). Finally, low-porosity compaction bands are also expected to cause local elastic stress amplification, facilitating further strain localisation (Elphick et al., 2021). These effects are not considered in our current calculation. However, for cases where only small deformations are encountered, we expect preservation of Turing-style deformation since the Turing standing wave is essentially a stationary solution.

3.3 Hopf bifurcations

When the system undergoes Hopf bifurcations, travelling waves are generated, and temporally periodic (oscillation) patterns can be found (see Fig. 2). The Hopf bifurcation changes a stable focus ($\text{Re}(s_k) < 0$) into an unstable one ($\text{Re}(s_k) > 0$) with the change of control parameters. This requires the existence of certain complex number s_k with the real part (i.e., $\frac{1}{2}\text{tr}_k$) no less than zero when the wavenumber k varies. Given that the maximum value of tr_k is always obtained when $k = 0$, the above requirement for Hopf instability can be translated to $\text{tr}_0 = \tilde{a}_{11} + \tilde{a}_{22} \geq 0$, $\text{tr}_0^2 - 4\Delta_0 = (\tilde{a}_{11} + \tilde{a}_{22})^2 - 4(\tilde{a}_{11}\tilde{a}_{22} - \tilde{a}_{12}\tilde{a}_{21}) < 0$.

The characteristics of Hopf bifurcations are illustrated with numerical solutions obtained with FDM in Fig. (1c) and Fig. (1d). The periodic solutions are similar to Turing bifurcations, replacing a singular frequency spectrum with an exponentially decaying frequency spectrum (Fig. 1c). The oscillation frequency f of the Hopf bifurcation is an intrinsic material property of the reaction-diffusion equation and is defined by $f = 1/T = \sqrt{\tilde{a}_{11}\tilde{a}_{22} - \tilde{a}_{12}\tilde{a}_{21}}/2\pi$. Inversion of material properties from temporal observation thus appears to be possible.

In our example calculation shown in Fig. (1c) and Fig. (1d), the frequency spectrum has distinct gaps between the longest waves and the shortest wavelength at the zero-flux (reflecting) opposite boundary of the plastic zone. As the waves are dissipative, they act like damage waves that continuously change the mechanical properties of the medium they traverse. An important observation is that the travelling Hopf wave does not reflect from the system boundary but dumps its energy into the boundary.

3.4 Cross-diffusion waves for the excitable system

With the variation of parameters in reaction terms \tilde{R}_1 and \tilde{R}_2 , we encounter a slow reaction case where the coefficients in \tilde{R}_2 are much smaller than those in \tilde{R}_1 . In this case, the whole system would become excitable, and soliton-like behaviours can be observed.

278 This situation differs significantly from the above solutions. Upon initiation, the wave
 279 does not contain information of the system size but constitutes a pure material insta-
 280 bility, carrying only information on the material defining the cross-diffusion matrix (Tsyganov
 281 et al., 2007). Upon reflection on the opposite boundaries of the plastic zone, the wave
 282 can, however, 'sense' the system size and alter its behaviour accordingly. A special char-
 283 acteristic of a quasi-soliton is that it does not depend on initial conditions but its prop-
 284 agation velocity is a material constant which does not alter after reflection (Tsyganov
 285 et al., 2007).

286 Fig. (1e) and Fig. (1f) illustrate the behaviour of quasi-soliton travelling waves in
 287 an excitable system prior to collision or reflection on boundaries with numerical simu-
 288 lations. Our results show that the frequency content changes after interaction with bound-
 289 aries. Fig. (1e) shows the frequency spectrum after first collision with the boundary where
 290 the wave picks up its first information of the system size. Prior to collision with the right
 291 boundary, the wave is unaffected by the system size, which is an important difference
 292 to the Turing and Hopf style instability. The speed of the dominant wave group of the
 293 quasisoliton is a material property and independent of initial conditions (Tsyganov et
 294 al., 2007). An important aspect is the maximum amplitude at zero frequency, or 'infi-
 295 nite' wavelength, which suggests that relativistic considerations need to be introduced
 296 for high wave speeds which are not expected to be encountered in geological applications.
 297 We show in Fig (1e) a frequency plot after interaction with the opposite boundary which
 298 moves the zero frequency maximum to a low frequency maximum.

299 The frequency spectrum and the behaviour of these waves are complex. Our nu-
 300 merical results show that the cross-diffusion waves can behave like solitons, i.e., they can
 301 penetrate through each other or reflect from boundaries. However, there are a number
 302 of significant differences (Tsyganov & Biktashev, 2014): (1) their amplitude and speed
 303 depend entirely on material parameters whereas those of true solitons depend on initial
 304 conditions, (2) true solitons do not change after interpenetration or reflection from bound-
 305 aries while quasi-soliton waves change frequency spectrum and amplitudes after inter-
 306 action, and (3) their peculiar behaviour upon collision/reflection classifies them as quasi-
 307 solitons encountered in particle physics as they behave like unstable particles (Lioubashevski
 308 et al., 1996) and in the extreme case can lead to catastrophic instabilities (Eberhard et
 309 al., 2017) sampling wave energy over multiple length scales to release it in a rogue wave.

310 4 Discussion

311 Excitation-wave theory has progressed greatly in Russia following the seminal pa-
 312 per by Kolmogorov et al. (1937) on the FKPP equation. Excitation waves are self-excited
 313 waves designated as a new fundamental class of waves encountered in all reaction-diffusion
 314 systems in physics, biology, and chemistry (Vasil'ev, 1979). Although significant progress
 315 has been made in biology, epidemiology, medicine and other fields, the progress in Earth
 316 Sciences has been limited to only a few contributions. The closest bridge to geomate-
 317 rials is in material science and particular metal deformation processes which can be used
 318 to better understand basic phenomena. Metals provide simpler crystallographic struc-
 319 tures and less complex compositions than rock-forming minerals. An excellent review
 320 of the application of self-excitation theory crossing material and geoscience disciplines
 321 is available (Makarov & Peryshkin, 2017). The review elaborates on the key hypothe-
 322 sis that slow self-excitation waves propagate at different scales in fault damage zones.
 323 They are postulated to be a common physical phenomenon in geomaterials. They have,
 324 however, not yet been detected by geophysical methods as they require new low frequency
 325 sensors. Empirical comparisons of the excitation wave phenomenon with processes in fault
 326 zones are described in (Kuz'min, 2012).

327 To discuss the geoscientific implications of our newly proposed nonlocal reaction-
 328 diffusion equation, we map the three fundamental classes of instabilities - Turing-, Hopf-

329 , and excitation waves - in the parametric space $\tilde{a}_{11}-\tilde{a}_{22}$ (Fig. 3). The control param-
 330 eters \tilde{a}_{11} and \tilde{a}_{22} represent the first-order coefficients of the solid and fluid pressure re-
 331 action rates \tilde{R}_1 and \tilde{R}_2 . Although we need an order 3 expansion for the mechanical re-
 332 action term to obtain excitation waves, these first-order terms fully control the onset of
 333 excitation wave instabilities. We find that the appearance of the self-excitation wave cor-
 334 responds to a narrow domain (highlighted polygon in Fig. 3) where \tilde{a}_{11} is negative and
 335 the magnitude of the coefficient for fluid pressure rate \tilde{a}_{22} is small. Interestingly, exci-
 336 tation waves are even possible for very small negative \tilde{a}_{11} , corresponding to very small
 337 values of solid overstress rate (low tectonic loads).

338 The fact that in our stability analysis excitation waves are expected for such low
 339 values in mechanical reaction rates \tilde{R}_1 coupled with low reaction rate \tilde{R}_2 (slow produc-
 340 tion of fluid pressure source from chemical reactions) implies that such excitation waves
 341 are common features. An example for such low fluid pressure source terms is the dissolution-
 342 precipitation reaction during diagenesis or metamorphic breakdown which occurs on long
 343 time scales. These reactions are therefore expected to trigger slow excitation waves which
 344 may be interpreted geologically as the first step in a long road to failure.

345 The modification of an originally homogeneous material into a structured one may,
 346 under continued geodynamic loading, lead to further amplification of the applied stress,
 347 resulting in the activation of high-stress micro-deformation processes such as crystal-plastic
 348 dislocation creep. Zaiser and Hähner (1997) describe a range of processes in this dislo-
 349 cation regime which can lead to an oscillatory response. These oscillatory phenomena
 350 encountered in metals and alkali halides have been identified as an excitable wave phe-
 351 nomenon (Zuev & Barannikova, 2010) based on the particle-like discrete foundation of
 352 their slip systems.

353 Similar to the self-excitation waves, the Turing instability occupies only a narrow
 354 domain of parameters while the Hopf instability covers the largest section of the mapped
 355 space (Fig. 3). One would therefore expect Hopf bifurcations to be most common in na-
 356 ture because they cover the largest parameter space. Hopf waves occur for either a posi-
 357 tive \tilde{a}_{11} or a sufficiently large \tilde{a}_{22} in the case of a negative \tilde{a}_{11} . Hopf and Turing bifur-
 358 cations have been applied to explain the rhythmic layering observed in many geologi-
 359 cal/chemical systems as found in experiments where oscillatory reactions occur in solid
 360 solutions grown from aqueous solutions (L'Heureux, 2013).

361 Hopf- and Turing-style instabilities in geomaterials have first been described by Dewers
 362 and Ortoleva (1990). The authors formulate a mathematical model for interaction be-
 363 tween chemical and mechanical thermodynamic forces and fluxes that appear in randomly
 364 varying mixtures of mechanically strong and weak reacting minerals in the presence of
 365 an applied stress field. Stress concentrations in the stronger phase were described to in-
 366 crease the chemical potential and lead to transport down chemical potential gradients
 367 into regions initially depleted in the strong phase. This positive feedback between chemi-
 368 cal and mechanical thermodynamic forces leads to chemo-mechanical oscillations where
 369 textural variations become amplified. In their introduction, Dewers and Ortoleva (1990)
 370 describe many observations of metamorphic patterns, resulting from a change in the struc-
 371 ture of an initially random material into a strongly layered medium.

372 In our analysis, we found that Hopf waves do not reflect from boundaries but dump
 373 their energy into them. This property could become important as a potential mechanism
 374 for pre-seismic slip on a future major fault. While in this simulation the Hopf waves fo-
 375 cus cumulative damage on the opposite boundary, in a more realistic geological scenario
 376 damage accumulation can occur on pre-existing faults or fractures, which can act as in-
 377 ternal elastic-plastic system boundaries embedded in the large-scale plastic zone. The
 378 Hopf bifurcation is therefore here interpreted to prepare a given internal structure for
 379 failure. In this sense, we may speculate that, in terms of geological interpretation, Hopf

bifurcations could be a mechanism for generating distributed fault damage zones as defined in Table 1 in Peacock et al. (2017).

For the Hopf bifurcation, our simulations show two regimes with an irregular pattern: a transient regime prior to the wave reaching the opposite boundary with exponentially decaying frequency-amplitude relationships, and a post-boundary interaction regime with a stable orbit (Fig. 2), also with an exponential frequency-magnitude relationship (Fig. 1c). Similar patterns have been reported in the geological literature (Elphick et al., 2021). For the application of the approach to geology, L’Heureux (2013) emphasizes the caveat that it is impossible to differentiate between the dynamic or stable-orbit type of solution. The time sequence of the pattern development requires careful microstructural and field geological analysis which is beyond the scope of this contribution.

The quasi-soliton (cross-diffusion) wave solution has the interesting property that the velocity of the wave is a material property and not affected by initial conditions. Once the wave is triggered by perturbations, it continues and sustains itself (at perpetuity if the coefficients do not change) as a self excitation wave. The quasi-soliton (auto)wave is argued here to be the most often encountered in nature as chemical fluid-release reactions are often very slow, thus favouring the nucleation of cross-diffusion waves. It may be seen to prepare the material for Hopf- or Turing bifurcations or directly lead to catastrophic instabilities.

The propagating cross-diffusion waves lead to continuous material damage, which in turn changes the material parameters over time, accelerating the reaction rates and pushing the deforming system out of the stability diagram for quasi-soliton waves. These waves are dissipative waves that travel through the material leaving a different structure in their wake. They may be seen as the dynamic solution of a continuum damage mechanics approach from a thermodynamic perspective. They do not generally form stable localisation bands as they have finite group velocity and can be reflected from internal boundaries. Cross-diffusion (quasi-soliton) waves have a complex frequency-magnitude relationship and have been classified as a new type of wave (Tsyganov et al., 2007). A particular feature of cross-diffusion waves is that under special circumstances they can lead to extreme events upon collision which are known as rogue waves (Zakharov et al., 2004). A possible scenario for the generation of a catastrophic rogue-wave instability generating earthquakes is described in Regenauer-Lieb et al. (2021).

The relationship between the three types of instabilities is thus argued to be of evolutionary type. A material point should change properties after the propagation of a cross-diffusion excitation wave, and the geological structures formed by either Hopf- or Turing style instabilities are generating internal material interfaces. Therefore, while we predict strictly defined interfaces between the three types of instabilities mathematically, in reality evolutionary crossovers between the instability regimes are expected from excitation waves to Hopf- or Turing instabilities because the material properties evolve dissipatively. Obviously, natural phenomena are restricted in the parameter range, and it is possible that only specific classes of instabilities are encountered due to material coefficients and boundary conditions.

5 Conclusions

In this contribution, we derived a multiphysics and multiscale approach to localisation phenomena in geomaterials by considering explicitly the feedbacks between multiple reaction-diffusion dynamic regimes regularized by considering nonlocal effect of cross-diffusional coupling. This analysis has enriched the classes of stress waves in solids (Kolsky, 1964) by three well defined domains of instability: (1) a narrow domain of Turing instabilities, (2) a broader Hopf domain instability and (3) a new domain of cross-diffusion waves. Both Turing and Hopf instabilities are here proposed to cause geological local-

430 isation structures of either brittle or ductile nature. We identified diagnostic signatures
 431 of these waves, which may be used to test their existence in nature. Turing instabilities
 432 have a characteristic wavelength $\lambda = 2\pi/k_c$, Hopf-waves show a characteristic frequency
 433 $f = 1/T = \sqrt{\tilde{a}_{11}\tilde{a}_{22} - \tilde{a}_{12}\tilde{a}_{21}}/2\pi$, and cross-diffusional quasisolitons have a charac-
 434 teristic FKPP wave velocity which is a material constant (Tsyganov et al., 2007).

435 In this work, we substantiated the hypothesis that slow waves propagating as dis-
 436 sipative stress/strain perturbations are a common feature in solids as a result of hier-
 437 archically organised multiscale system dynamics (Makarov & Peryshkin, 2017). Seismo-
 438 genic instabilities themselves are required to couple across the entire range of length scales,
 439 from crystal-lattice (chemical) to plate-tectonic scale. This long range multiscale cou-
 440 pling has been proposed by (Regenauer-Lieb et al., 2021) to be facilitated by cross-diffusion
 441 waves because of their multiscale frequency spectrum. Future work invites the develop-
 442 ment of new diagnostic geological and geophysical tools to detect these new types of slow
 443 stress waves in solids.

444 **Refer to supplementary material S1.**

445 **Movie S1=Turing Instability, S2=Hopf Bifurcation and S3=Quasi-Soliton**

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449 **Data Availability Statement:** The FDM simulation data can be downloaded from
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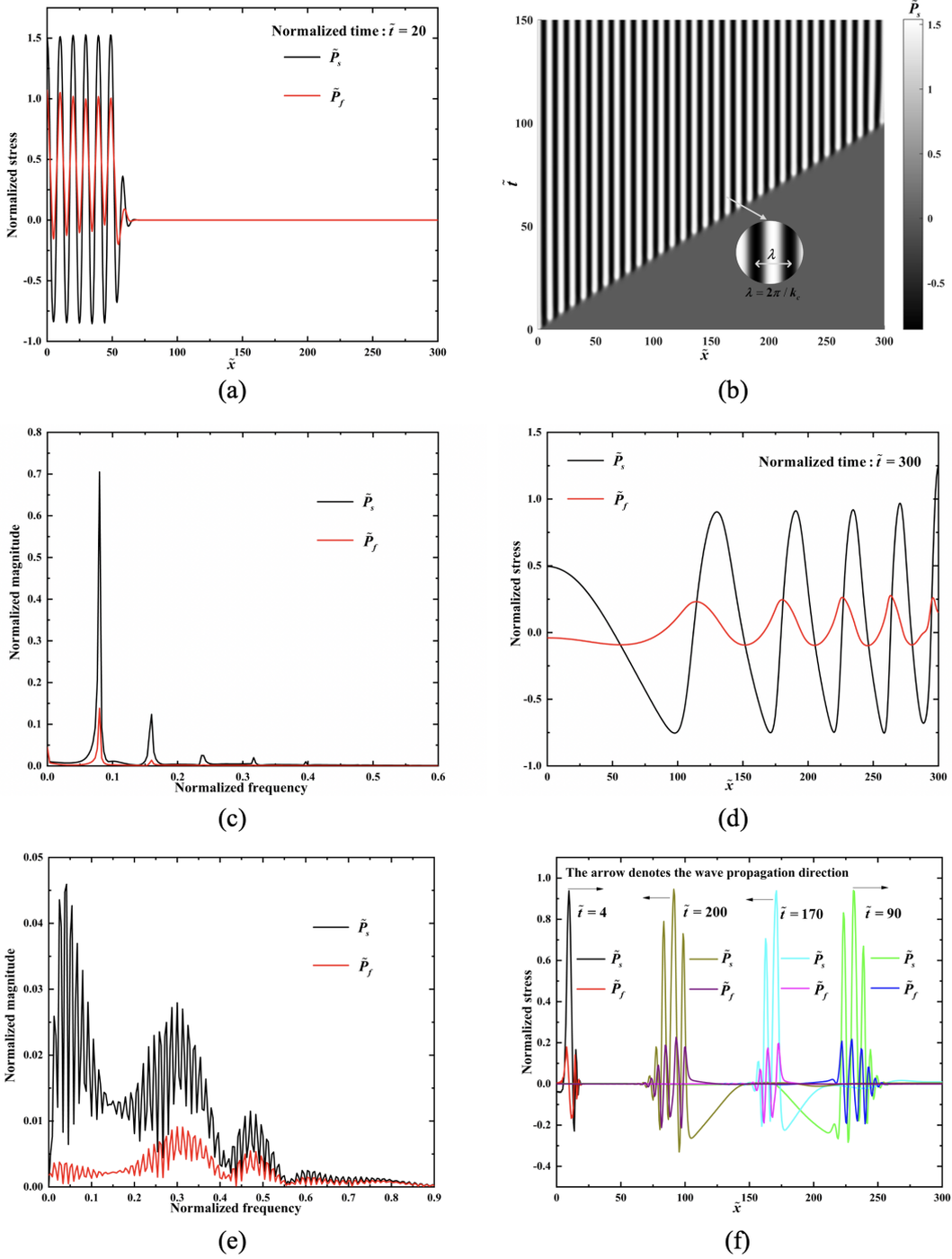


Figure 1. Three types of instabilities. Type-I bifurcation (Turing instability): a) propagating standing wave before reaching the boundary; b) final standing-wave pattern. The dimensionless group of parameters used: $\tilde{a}_{11} = 1.5, \tilde{a}_{12} = -1.3, \tilde{a}_{13} = 1, \tilde{a}_{14} = -1, \tilde{a}_{21} = 2, \tilde{a}_{22} = -1.6, \tilde{D}_M = 1, \tilde{D}_H = 3, \tilde{d}_M = 2, \tilde{d}_H = -1.5$. Type-II (Hopf) bifurcation: c) Hopf waves in frequency domain; d) travelling Hopf waves in space domain. The dimensionless group of parameters used: $\tilde{a}_{11} = 0.3, \tilde{a}_{12} = -3, \tilde{a}_{13} = 0.5, \tilde{a}_{14} = -0.5, \tilde{a}_{21} = 0.1, \tilde{a}_{22} = -0.1, \tilde{D}_M = 0.1, \tilde{D}_H = 0.1, \tilde{d}_M = -1, \tilde{d}_H = 1$. Type-III bifurcation (Quasi-soliton wave): e) Quasi-soliton waves in frequency domain; f) travelling Quasi-soliton waves before and after reflection in space domain. The dimensionless group of parameters used: $\tilde{a}_{11} = -0.05, \tilde{a}_{12} = -3, \tilde{a}_{13} = 1, \tilde{a}_{14} = -1, \tilde{a}_{21} = 0.01, \tilde{a}_{22} = 0, \tilde{D}_M = 0.01, \tilde{D}_H = 0.01, \tilde{d}_M = -1, \tilde{d}_H = 1$.

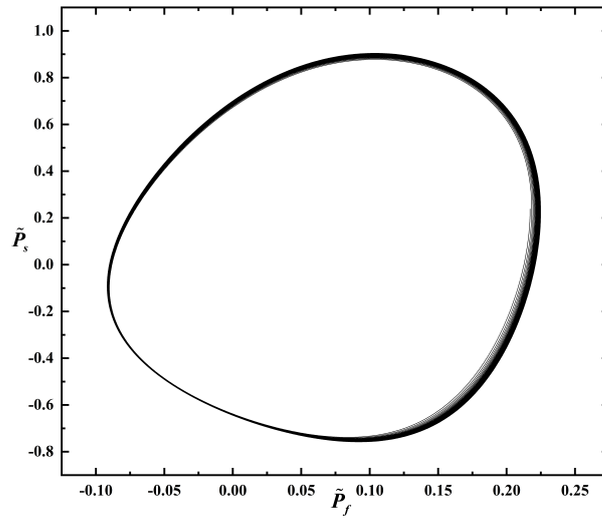


Figure 2. Phase diagram of Hopf bifurcation upon reaching stable orbits (clockwise oscillation).

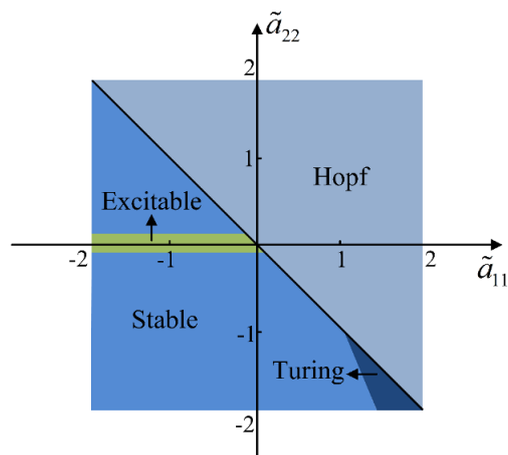


Figure 3. Parametric \tilde{a}_{11} versus \tilde{a}_{22} space of instabilities