We introduce a model of two coupled reaction–diffusion equations to describe the dynamics and propagation of flame fronts in random media. The model incorporates heat diffusion, its dissipation, and its production through coupling to the background reactant density. We first show analytically and numerically that there is a finite critical value of the background density, below which the front associated with the temperature field stops propagating. The critical exponents associated with this transition are shown to be consistent with mean field theory of percolation. Second, we study the kinetic roughening associated with a moving planar flame front above the critical density. By numerically calculating the time dependent width and equal time height correlation function of the front, we demonstrate that the roughening process belongs to the universality class of the Kardar–Parisi–Zhang interface equation. Finally, we show how this interface equation can be analytically derived from our model in the limit of almost uniform background density.

KEY WORDS: Flame fronts, kinetic roughening, KPZ equation, percolation transition, reaction-diffusion systems.
1 Introduction

Systems out of equilibrium undergoing a transition from a metastable or unstable state to a stable phase often develop a front or interface between the two phases. This front can play a crucial role in determining the dynamics of the transition. There are many systems, arising in various areas of science, that are characterized by the emergence of such a front, such as domain walls in the kinetics of phase transitions [1], and systems undergoing chemical reactions [2]. This paper will study a common but a particularly spectacular example involving the emergence of a reaction front in combustion, where a flame front forms and can propagate in a medium of randomly distributed reactants [3].

A popular approach to the description of moving fronts involves using discrete cellular automaton models or coupled map lattices. Examples include wave propagation in excitable media [4] and front propagation for the description of the spread of epidemics [5]. Despite their superficial simplicity, such lattice models can exhibit complex behavior. A good example is a recently studied coupled map lattice with oscillatory local elements which has been shown to exhibit a wide variety of complex dynamics [6]. In particular, the moving front associated with the model was shown to exhibit kinetic roughening analogous to pure interface growth equations [1].

On a more microscopic level, an approach based on continuum reaction–diffusion equations has been extensively used in the chemical literature [2]. Often such nonlinear partial differential equations can be studied from the nonlinear dynamics point of view to reproduce many experimentally observed phenomena, such as spiral waves and chemical oscillations [7]. In the area of combustion of
laminar flames in continuous media, the work of Sivashinsky [8, 9] demonstrates how such equations can be qualitatively mapped into nonlinear interface equations describing the propagation of flame fronts. Despite much work, however, many properties of such equations and their connection to interface growth equations remain poorly understood, as does their precise quantitative relationship to combustion.

Lattice models similar to those studied in the papers above have also been used to study “forest fire” models [10, 11, 12]. However, no particular attention has been focused on the properties of the reaction front. Indeed, the majority of automaton models of forest fires do not include flame fronts.

In this work our aim is to systematically study the dynamics of slow combustion by deriving — from the microscopic physical principles behind combustion — a phase–field reaction–diffusion model [13]. Some of these results have been given in a short paper [14]. This model includes, in a realistic manner, the diffusion of heat, as well as the dissipation and production of heat through an activated chemical reaction occurring within the background density field. While our model also incorporates the effect of convection, this paper will focus on combustion in the absence of it. The model is investigated both analytically and numerically, using methods developed in the study of phase transitions to unravel the asymptotic behavior of a self–sustaining combustion front growing within a medium of randomly distributed reactants. We examine the dynamics of the front from the percolation point of view, as well as that of kinetic roughening of interfaces. Both the formation of the front, as well as its universal dependence on length and time are examined. Most importantly, we show that the combustion front exists only when the reactant concentration is greater than a critical value $c^* > 0$
in two dimensions. Moreover, we estimate the scaling exponents associated with the disappearance of the propagating front, and show that the behavior near $c^*$ is consistent with that of a mean-field percolation transition. Above the critical concentration, we find that the combustion front exhibits kinetic roughening. We then show both analytically and numerically that the kinetic roughening is described by the nonlinear Kardar–Parisi–Zhang (KPZ) interface equation \[15\].

In order to be able to refer to a specific example when dealing with flame propagation we will motivate it below in the context of forest fires. The physics associated with forest fires has recently received increasing attention \[10, 11, 12\] due to the potential relationship to the concept of self–organized criticality, introduced by Bak \[16\] and collaborators. In most cases studied to date, forest fires have been modeled through the use of cellular automaton models on a lattice \[11, 12\]. In these works a collection of trees which can burn and subsequently reappear is considered. In contrast, this work focuses on systems in which the reacting element cannot spontaneously reappear and the reaction front is defined only as long as there is reactant present. Most importantly, our model is constructed from the fundamental physics of reaction–diffusion systems, rather than by introducing lattice rules. Thus it realistically captures the various physical phenomena associated with reaction fronts.

This paper organized as follows. In section two we derive our phase field model. In section three we consider the propagation of the flame front, and argue that there exists a percolation transition in the model, corresponding to a critical value of the density. The nature of this transition is examined in the mean field limit, and then numerically. In section four the kinetic roughening of a planar reaction front is studied. We first study it numerically, then we derive an
approximate equation of motion for the interface which is shown to be identical to the KPZ equation in the long wavelength limit. Finally, section five concludes and summarizes the results of this paper.

2 The Model

Our model describes flame propagation through the dynamics of two fields inherent in the combustion process: the thermal field and a field describing the concentration of reactants. Specifically, it consists of two coupled reaction–diffusion equations, one for the evolution of the thermal field $T(\vec{x}, t)$ at position $\vec{x}$ and time $t$, and the other describing the evolution of the reactant concentration $C(\vec{x}, t)$. This model realistically incorporates the interplay between thermal diffusion and local concentration fields. Within our model, variations in $T(\vec{x}, t)$ are due to three effects: (i) thermal diffusion through the medium in which the flames propagate; (ii) Newtonian cooling due to coupling to a heat bath; and (iii) generation of heat, limited by activation, from the reactants. The second effect, Newtonian cooling, describes the most simple manner in which we can incorporate the effect of a background heat bath fixed at a temperature significantly lower than the rest of the reaction area [17]. While this provides a sensible and physically-motivated method of coupling reaction and diffusion to a thermal bath, it should be noted that it may be worthwhile to investigate other stabilizing mechanisms. The amount of heat generated in an activated process depends on the type of combustion system, or more generally reaction diffusion system one is examining.

We describe the evolution of the temperature field by

$$\frac{\partial T}{\partial t} = D \nabla^2 T - \Gamma (T - T_0) - \vec{V} \cdot \nabla T + R(T, C),$$

(1)
where \( D \) is the thermal diffusion coefficient, \( \Gamma \) is the thermal dissipation constant, and \( T_o \) is the constant background temperature of the bath to which the combustion process gives up heat through Newtonian cooling. The term \( R(T, C) \) is responsible for chemical activation. For completeness we have included convection due to an external source \( \vec{V} \), but we shall hereafter set this term to zero.

Nonlinearities enter through the reaction rate \( R(T, C) \), which is limited by the local concentration of reactants \( C(\vec{x}, t) \) where \( C(\vec{x}, t) \) represents the local reactant fraction. The specific form of \( R(C, T) \) is dependent on the type of combustion process in question. Empirically, heat production in any combustion process is given by the exothermic reaction

\[
R(T, C) \propto T^\alpha e^{-A/T}C, \tag{2}
\]

where \( \alpha = O(1) \) and \( A \) is the activation energy for combustion (Boltzmann’s constant has been set to unity). As the exponential in Eq. (2) must be of order one, the scale of the heat production is set by the activation energy, as \( A^\alpha \). Similarly the time constant in front of the proportionality sign will dictate the time scale of the burning process. It should be noted that while the precise form of \( \alpha \) in Eq. (2) sets the energy scale in the problem, the main dynamics of burning are controlled only by the Arrhenius form \( e^{-A/T} \).

Here we use \( \alpha = 3/2 \). This can be motivated by a simple model where reactants burn in steady state with an ideal gas, and chemical by-products are ignored. The net effect of the reaction is to heat the air surrounding the reactant, elevating it to the (steady state) temperature of combustion. The flux of molecules striking the reacting surface is \( N_s = n\sqrt{T/8\pi m} \), where \( n \) is the number density of air, and \( m \) is the mass per molecule of air. Since combustion is an
activated process the probability of a molecule reacting is proportional to \( e^{-A/T} \) where, again, \( A \) is the activation energy of the reaction. Thus the total number of molecules reacting is \( N_r = N_s e^{-A/T} \). Since the combustion process occurs in a steady-state with the surrounding air, the energy flux from the reactant is limited by the local energy flux of air molecules striking it, given by \( 3T/2 \) per molecule. Hence the energy \( Q \) released per unit reactant area and per unit time is given by \( Q = (3T/2)N_s e^{-A/T} \). Denoting the typical reactant area by \( a_t \) and the typical volume by \( v_t \), the total energy produced per unit volume and per unit time in a region of local reactant concentration \( C(\vec{x}, t) \) is given by \( P_C = (Qa_t/v_t)C \). For a cylindrical reactant geometry where the height is much greater than the radius, \( a_t/v_t = 2/r \). We then write

\[
P_C = (3n/2r)(\sqrt{2/\pi m})q(T)C, \tag{3}
\]

where

\[
q(T) = T^{3/2}e^{-A/T}. \tag{4}
\]

Thus the local energy produced per unit time and volume is proportional to \( q(T) \) where the additional factor of \( T^{3/2} \) sets the scale of energy. Hence, on measuring temperature in units of the activation energy, we model the reaction rate in Eq. (1) as

\[
R = \lambda_2 q(T)C = -\lambda_1 \frac{\partial C}{\partial t}, \tag{5}
\]

where \( \lambda_1 \) is a dimensionless constant. The constant \( \lambda_2 \) is simply the prefactor of \( P_C \) divided by \( c_p \rho \) and multiplied by \( A^{3/2} \), where \( c_p \) is the specific heat and \( \rho \) is the
mass density of air. This gives us the dimensionless temperature change per unit time corresponding to the heat production $P_C$. This completes the formulation, which thereby gives a rough estimate of the parameters involved in our model.

The main emphasis in the present work will be for cases where the initial distribution of the concentration field $C(\vec{x}, t = 0)$ is random, and where no complete analytic solutions of Eqs. (1)–(5) are available.

For the remainder of this paper, we consider a two-dimensional geometry, where a front initially parallel to the $y$ axis propagates in the $x$ direction. The dimensionless parameters are set to $D = 0.2$, $\Gamma = 0.05$, $T_o = 0.01$ and $\lambda_1 = 8$, and time is measured in units of those for the reaction, $\lambda_1/\lambda_2$, and length in units of the dimension of the reactant. In our numerical work, we initially distribute the reactant randomly such that at a given lattice site $C(\vec{x}, t) = 1$ with probability $c$ and zero with probability $1 - c$, in which case the average spatial concentration of reactants is $c$. The mesh size in space is set to $\Delta x = 1$, while the mesh size in time is $\Delta t = 0.01$; tests of smaller mesh sizes give qualitatively similar results. It is useful to relate these choices of parameters to the specific example of a forest fire. For example, the constant $\lambda_2$ can be found in terms of the density and specific heat of air and the activation temperature of wood. In physical units, we have $D \sim 1m^2s^{-1}$, $\Gamma \sim 0.05s^{-1}$, $T_o \sim 10K$ and $c_p \sim 5Jg^{-1}K^{-1}$ and $A \sim 500K$. With the exception of $T_o$, these are comparable to real systems. Our small $T_o$ has been chosen to give enhanced cooling and hence keep diffusion fields relatively short ranged as compared to the lattice sizes used. This allows us to perform our numerical integrations with good accuracy without having to simulate extremely large systems. Test runs show that our results are relatively insensitive to the choice of $T_o$, as one would expect provided $T_o$ is much less than the reaction
energy heat released $A$.

3 Dynamics of front propagation

3.1 Qualitative Features of Flame Fronts

Before presenting a quantitative analysis of Eq. (1) and (5), it is useful to qualitatively examine the nature of their solutions. Due to the activated nature of the combustion process, we expect that a self-sustaining propagating combustion front requires a sufficient amount of heat to be released during combustion. The source for this heat is dependent on the reactant concentration $c$. Since activation limits the production of heat, we expect the existence of a critical concentration $c^* > 0$, below which the fire will spontaneously burn out due to insufficient heat production. That is, for $c < c^*$ the average velocity of the front is zero, while it is nonzero for higher concentrations. For $c > c^*$ the reaction front can be identified by a single-valued function which will be used in all quantitative analysis.

We define the local position of the interface, $h(y,t)$, as the position $x$ where the temperature field is maximum at a given time and coordinate $y$. The variable $h(y,t)$ is a single-valued function of $y$. Thus, the average velocity of the interface is given by $v(c) = \langle \partial h(y,t)/\partial t \rangle$.

In Figs. 1(a) and (b) typical configurations of the propagating temperature field are shown for $c = 0.65$ and 0.225. Eqs. (1) and (3) were solved on a lattice using periodic boundary conditions in the $y$ direction and fixed boundary conditions in the $x$ direction. The size of the system is $L$ in the $y$ direction, while in the $x$ direction it well exceeds the total diffusion length of the propagating $T$ field. The $T$ field is always contained within the system size due to a tracking program that continuously follows the flame front, which is moving towards the right. The
dark pixels correspond to the temperature field, with the highest temperature corresponding to the darker the pixels. The interface $h(x, t)$ is outlined by the darkest pixels. The light grey pixels to the right of the interface correspond to $C(x, 0) = 1$. The fire is started at the far left by igniting a complete row of “trees” at $y = 0$. After a short transient, the propagating fire front assumes a steady–state average velocity $v(c)$. For lower densities approaching about 0.2, the front becomes very irregular and finally stops propagating. This is in agreement with our qualitative arguments; below we will present a quantitative analysis of this phenomenon.

3.2 Mean Field Theory

To quantify the behavior of the flame front near $c^*$, we first examine the mean interface velocity with particular interest in identifying the value of $c^*$. It is instructive to begin our investigation with a mean field model. Consider a uniform distribution of reactants, whose initial density variable $C(x, 0)$ at every site is now equal to a constant $c$. In this description there are no longer variations in $T$ or $C$ in the $y$ direction. Assume there exist mean field temperature and concentration fronts $T_m, C_m$ moving with constant velocity $v_m(c)$. Using $\partial T/\partial t = -v_m \partial T/\partial x$ and $\partial C/\partial t = -v_m \partial C/\partial x$ the mean field model corresponding to Eqs. (1) and (5) can be written as

$$D \frac{\partial^2 T_m}{\partial x^2} + v_m \frac{\partial T_m}{\partial x} - \Gamma [T - T_o] + \lambda_1 C_m q(T_m) = 0,$$

(6)

and

$$v_m \frac{\partial C_m}{\partial x} - q(T_m)C_m = 0.$$

(7)
We have solved this mean field model numerically, using the same procedure as described in Sec. 3.1, with $C(\vec{x}, 0) = c$. We solved for the mean field front velocity obtaining a dependence of $v_m(c)$ on $c$ of the form $v_m(c) \propto (c - c^*)^\phi$, near $c^* = 0.19$, where $\phi = 0.5$.

The existence of a finite critical concentration $c^*$ can be also be seen by examining Eq. (8). Integrating Eq. (8) from $-\infty$ to $+\infty$, we obtain

$$\int_{-\infty}^{\infty} [\lambda_1 C_m q(T_m) - \Gamma(T_m - T_o)] \, dx = 0. \tag{8}$$

Equation (8) tells us that in order to have a steady state, the energy produced by activation must balance that lost due to thermal dissipation. There are two points where the integrand of Eq. (8) is identically zero. The first $x_h$ lies behind $\max(T_m)$ while the second $x_t$ lies ahead of it. This point $x = x_t$ can thus be defined via

$$\lambda_1 C_m(x_t) q(T_m(x_t)) = \Gamma(T_m(x_t) - T_o), \tag{9}$$

where for values of $c$ near $c^*$ we have found that $C_m(x_t) \approx c$. Inspection of Eq. (9) shows that $T_m(x_t)$ increases as $C_m(x_t) \approx c$ decreases. Moreover, $\max(T_m)$ clearly decreases as $c$ decreases. Thus, since $T_m(x_t) \leq \max(T_m)$ there must exist a $c = c^*$ below which Eq. (8) no longer holds.

The exponent $\phi = 1/2$ in the mean field limit can also be obtained from the following argument. Expanding $q(T)$ in Eq. (9) around $T_t(c) \equiv T_m(x_t)$ and taking $C_m(x)$ to be a constant, near $x_t$, equal to $C_t(c) \equiv C_m(x_t)$, we find that the leading edge of $T_m$ goes as
\[ T_m \sim \exp[-\frac{v_m^2}{2D} - \frac{4D(\lambda_1 C_t q'(T_t) - \Gamma)}{2D} x]. \] (10)

By imposing the requirement that the leading edge does not develop any oscillatory components, we obtain the condition

\[ v_m \geq \sqrt{4D(\lambda_1 C_t q'(T_t) - \Gamma)}. \] (11)

Assuming analytic behavior of \( C_t(c) \) and \( T_t(c) \) near \( c^* \), we write them as

\[ T_t(c) = T_t(c^*) + \frac{dT_t(c^*)}{dc} (c - c^*) \] (12)

and

\[ C_t(c) = C_t(c^*) + \frac{dC_t(c^*)}{dc} (c - c^*). \] (13)

In regions ahead of the temperature field where thermal dissipation exceeds thermal activation (\( x \geq x_t \)), we have already noted that the concentration profile \( C_m \) will not change from its original value \( c \). Thus, around \( x = x_t \) we can approximate \( C_t(c) \approx c \). Using this approximation in Eq. (13) which along with Eq. (12) is substituted into Eq. (11), we obtain

\[ v_m \geq A (c - c^*)^{1/2} \] (14)

which yields \( \phi = 1/2 \) and implicitly defines \( c^* \) through \( c^* = \Gamma / (\lambda_1 q'(T_t(c^*))) \). The constant

\[ A = \sqrt{4D \lambda_1 \left( q'(T_t(c^*)) + c^* q''(T_t(c^*)) \frac{dT_t(c^*)}{dc} \right)}. \] (15)

Although we could have expanded the \( q(T) \) term of Eq. (8) about any point, choosing \( x_t \) gives the maximum lower bound in Eq. (11). This result is also
supported numerically. This analysis leading to Eq. (14) is analogous to that used in Ref. [5] to find front velocities in the context of epidemic models. Near $c^*$ we expect $v(c)$ to attain its lower bound [5], according to Eq. (14).

3.3 Numerical Results for Front Propagation

Eqs. (1) and (5) were numerically solved on a lattice under the conditions described above, with a uniform random distribution of density with $\langle C(\vec{x}, t = 0) \rangle = c$. We found that for large concentrations, the mean interface velocity $v(c)$ is again constant after an initial transient, and increases with $c$. The transient increases as $c^*$ is approached. As in the mean field case we expect that in the vicinity of $c^*$, the asymptotic velocity is defined by the relationship $v(c) \sim (c - c^*)^\phi$, where $\phi$ is a scaling exponent. Specifically, the numerical determination $v(c)$ in the case of a random background gave $c^* = 0.19 \pm 0.02$ and $\phi = 0.46 \pm 0.09$ for a system $L = 200$. The scaling of $v(c)$ in the case of a random initial distribution of reactants is shown in Fig. 2.

To incorporate finite–size effects in a systematic fashion, we use the scaling form

$$v(c, L) \sim L^{-\phi/\nu} \Omega[(c - c^*)L^{1/\nu}].$$

(16)

This is the same as that used in percolation theory [19]. Here $\nu$ is the correlation length exponent $\xi \sim (c - c^*)^{-\nu}$, and the scaling function $\Omega(x \to \infty) \sim x^\phi$. We note that we can relate $\phi$ to the percolation transition exponents through $v(c) \sim \xi/\tau \sim (c - c^*)^{\Delta - \nu} \equiv (c - c^*)^\phi$, where $\Delta$ is the critical slowing down exponent. In Fig. 3, we show numerical results for $\ln(v(c, L)L^{\phi/\nu})$ vs. $\ln((c - c^*)L^{1/\nu})$ for nine different system sizes ranging from $L = 4$ to $L = 200$. Using $c^* = 0.19$ and
\( \phi = 0.46 \), we find that the best collapse occurs for \( \nu = 0.6 \pm 0.1 \).

It is striking that the results for the critical exponents obtained here are consistent with the mean field theory of percolation, for which \( \Delta = 2\phi = 2\nu = 1 \) [20]. Qualitatively, heat propagation in our model is limited by a percolation lattice, provided by the random density field \( c \). Below \( c^* \), the connected cluster available for front propagation breaks down, and the fire spontaneously dies out. The mean field nature of the critical exponents is due to the relatively long range nature of the diffusion field associated with \( T \), as compared to the typical front widths for the system sizes studied here.

4 Kinetic Roughening of the Flame Front

4.1 Numerical Results for the Front Roughening

For \( c > c^* \), it is clear from Fig. 1 that the propagating interface associated with \( T \) develops large fluctuations and appears rough. We can characterize the interface by defining its width through

\[
\langle f \rangle = \left\langle \left( h - \langle h \rangle \right)^2 \right\rangle^{1/2}
\]

Rough interfaces often satisfy the scaling relation [15, 21]

\[
w(t, L) \sim t^\beta f \left( \frac{t}{L^z} \right)
\]

for large \( L \) and \( t \), where \( f(x \to \infty) = x^{-\chi/z} \) and \( f(x \to 0) \sim \text{const.} \) with \( \chi = z\beta \). An important example of this is the Kardar–Parisi–Zhang (KPZ) interface equation [15], for which the exact and nontrivial exponents are \( \beta = 1/3 \), \( z = 3/2 \), and \( \chi = 1/2 \), for a one–dimensional interface (growth front). In our case, for any given value of \( c > c^* \), we expect the width to obey the scaling form, i.e., for large \( t \) we expect \( w \sim t^\beta \) in the limit \( t \ll L^z \). We similarly expect that when \( t \gg L^z \) the width will scale with the system size via \( w \sim L^\chi \).
These scaling forms for the interfacial width can be derived from a more general crossover scaling ansatz that couples time, system size and concentration. Near $c = c^*$, this scaling form is written as

$$w(c, t, L) = \xi(c)W\left(\frac{t}{\tau(c)}, \frac{L}{\xi(c)}\right),$$  \hspace{1cm} (18)$$

where $W(x, y) \to w_s(x)$ for $x/y^z \ll 1$, with $w_s(x) \sim x^\beta$ for $1 \ll x \ll y^z$, and $W(x, y) \to w_L(y)$ for $x/y^z \gg 1$ with $w_L(y) \sim y^\chi$ for $y \to \infty$. Near the percolation threshold $\tau(c) \sim (c - c^*)^{-\Delta}$ and $\xi \sim (c - c^*)^{-\nu}$. With these forms of $\tau(c)$ and $\xi(c)$, the scaling function in Eq. (18) couples $t, c$ and $L$ analogously to the way in which $t, c$, and cluster mass are coupled when describing transport on percolation clusters [22].

In the limit $t \ll (\tau(c)/\xi^z(c))L^z$ Eq. (18) reduces to

$$w(c, t) = \xi(c)w_s\left(\frac{t}{\tau(c)}\right),$$  \hspace{1cm} (19)$$

where as $x \gg 1$, $w_s(x) \sim x^\beta$ leading to $w(t) \sim t^\beta$. In Fig. 4 we show the scaled width $w_s$ plotted vs. the scaled time $t_s = t/\tau$, for seven different values of $c$ with $L = 200$. For this $L$, finite–size effects seem to play no discernible role. The inset shows the original data set. A transient time $t_0$ has been subtracted, which has been determined from the point where $v(c)$ reaches a constant value. From the fitted $\xi(c)$ and $\tau(c)$ for the data collapse we cannot accurately estimate $\nu$ and $\Delta$, although they are again consistent with the mean field values.

From the scaled data of Fig. 4, we can determine the roughening exponent $\beta$. The running slope of the data from a log $w_s$ vs. log $t_s$ plot gives an effective exponent $\beta(t)$, which is shown in Fig. 5. After an initial transient the slope clearly tends towards $\beta = 1/3$, which is the exact KPZ value. We have also analyzed
the data by calculating the difference $w(bt) - w(t) = A(b^\beta - 1)t^\beta$, where $b$ is a constant (e.g., $b = 2$). From this method we find $\beta = 0.34 \pm 0.04$, which is our best estimate for the exponent.

When $t \gg (\tau(c)/\xi(c))L^z$ Eq. (18) reduces to

$$w(c, L) = \xi(c)w_L \left( \frac{L}{\xi(c)} \right).$$  \hspace{1cm} (20)

In this limit the width saturates due to finite–size effects and thus Eq. (20) is independent of time. In the limit of large $L$ the saturated width satisfies

$$w(c, L) \sim L^\chi.$$  \hspace{1cm} (21)

Using system sizes $L = 50, 76, 100, 150, 200, 300, 400$ and $600$, we obtain $\chi = 0.5 \pm 0.1$ for $c = 0.5$ and $\chi = 0.5 \pm 0.3$ for $c = 0.85$. The plots yielding these values of $\chi$ are shown in Fig. 6. In both cases the value of $\chi$ is consistent with the exact KPZ value of $\chi = 1/2$. Our results for $\beta$ and $\chi$ are therefore in good agreement with those of the KPZ equation [15, 23].

We also note that a plausible way of expressing the crossover scaling function, for large $L$ and $t$, is in the form

$$w(t, c, L) \sim (c - c^*)^{\Delta\beta - \nu}t^\beta F \left( \frac{t}{(c - c^*)^{\nu - \Delta}L^z} \right),$$  \hspace{1cm} (22)

where $F(x \to \infty) \to x^{-\chi/z}$ and $F(x \to 0) \to \text{const.}$, with $z = \chi/\beta$. Equation (22) gives explicitly the $c$ dependent generalization of the scaling form of Eq. (17). We have not, however, been able to test this particular ansatz with our present data.
Another quantity that can be used to characterize kinetic roughening is the equal time height difference correlation function, which is defined by

$$G(r, t) = \langle (h(y + r, t) - h(y, t))^2 \rangle. \quad (23)$$

Asymptotically $G(r, t)$ satisfies

$$G(r, t) \to r^{2\chi} \quad (24)$$

for $r \ll t^{1/z}$, while for $r \gg t^{1/z}$ (with $t$ fixed)

$$G(r, t) \to G(t) \sim t^{2\beta}. \quad (25)$$

While these limits can in principle be used to extract $\chi$ and $\beta$, determining the asymptotic limits poses practical problems. They have been overcome, however, by developing a functional fitting ansatz for $G(r, t) \quad [24]$. This ansatz can be used to fit the whole function $G(r, t)$ and allows the extraction of estimates for all the scaling exponents $\beta$, $\chi$, and $z$. We have adapted this method by using the fitting form

$$G_f(r, t) = A(t) \left[ \tanh(B(t)^{1/x} r^{2\chi_f(t)/x}) \right]^x \quad (26)$$

where $A(t)$, $B(t)$ and $\chi_f(t)$ are fitting parameters, while $x$ is fixed. In the limit $1 \ll L^z \ll t$, $G_f(r, t) = A(t) B(t) r^{2\chi_f(t)}$, which allows the estimation of $\chi \approx \chi_f(t)$, as discussed below. In the other limit of $r \gg t^{1/z}$, $G_f(r, t) \to A(t) \sim t^{2\beta}$. We have not tried the latter estimate here, however.

In Fig. 7 the correlation function is plotted at various times, for $c = 0.5$. The data is fit to the form of Eq. (24). The value of $x$ is first determined from fitting
$G(r, t)$ at one particular time, and is subsequently held fixed for all other times.

For $c = 0.5$, $x = 3$ gives the best results. The inset of Fig. 7 shows $\chi_f(t)$, with
the solid line representing the exact KPZ value of $\chi = 1/2$. After a short initial
transient, $\chi_f(t)$ becomes roughly a constant and is consistent with the KPZ value.

In Fig. 8 the correlation data for $c = 0.85$ is shown. For $c = 0.85$ we found that
$x = 4$ fits the data most accurately for all times. From the inset of Fig. 8, we see
that $\chi_f(t)$ is again consistent with $1/2$.

### 4.2 Derivation of the Front Equation

For $c$ near unity, it is possible to derive analytically an approximate equation of
motion describing the flame front of our model of Eq. (1)–(5). We can imagine the
temperature field as being composed of the steady state mean field $T_m$ plus a small
perturbation $\delta T$ caused by non–uniformities in the reactant distribution. This
approximation becomes more accurate as $C(\vec{x}, 0)$ approaches a uniform distribu-
tion. Also, as we take the system size to infinity, we can systematically average
out local fluctuations along the interface, and retain an equation governing the
long wavelength dynamics of the interface.

We first introduce a relative coordinate system by the transformation $x =
X(u, s)$ and $y = Y(u, s)$, where $u(x, y) = const.$ are a set of planes parallel
to the interface, while $s$ is the arclength along the const.–$u$ plane. Defining
$u_t(s, t) = \partial u/\partial t$, we write the equations for $T$ and $C$ in these coordinates as,

\[
\frac{\partial T}{\partial t} + u_t \frac{\partial T}{\partial u} = D \nabla^2_{s,u} T - \Gamma[T - T_0] + \lambda_1 q(T) C, \tag{27}
\]

\[
u_t \frac{\partial C}{\partial u} = -q(T) C, \tag{28}
\]
where the $\nabla^2_{u,s}$ operator in Eq. (27) is given by

$$\nabla^2_{u,s} = \frac{\partial^2}{\partial u^2} + K(s) \frac{\partial}{\partial u} + \frac{\partial^2}{\partial s^2},$$

(29)

and $K(s)$ is the curvature \[25\]. In Eq. (28) we assume that the reactant field changes much faster than the thermal field, thus dropping the $\partial C/\partial t$ term. This is quite common in reaction-diffusion systems \[26\].

Solving first equation (28) we obtain

$$C = \eta(s, t) \exp \left( \int_{\infty}^{\infty} q(T(z, s, t) u_t(s, t) \, dz \right),$$

(30)

where $\eta(s, t)$ comes from the boundary conditions, which demand that $C(\infty, s, t)$ be either zero or one, with the same distribution as the original $C$ field. Statistically, $\eta(s, t)$ is a Bernoulli random variable with $\langle \eta \rangle = c$. The boundary condition as $u \to -\infty$ is that $C$ vanishes. This is satisfied since $u_t = -v$, where $v$ is the normal velocity.

Next we examine the $T$ equation. We represent the $T$ field as $T = T_m(u) + \delta T(u, s, t)$ where $T_m$ is the mean field solution. Substituting this expression for $T$ and the form of $C$ given by Eq. (30), into Eq. (27) we obtain, to first order in $\delta T$,

$$u_t \frac{\partial T_m}{\partial u} = D \frac{\partial^2 T_m}{\partial u^2} + DK(s) \frac{\partial T_m}{\partial u} - \Gamma[T_m - T_0] +$$

$$\lambda_1 \eta(s, t) S(T_m(u), u_t) + P \cdot \delta T + \lambda_1 \eta(s, t) \times$$

$$\times S(T_m(u), u_t) I[\delta T] + q'(T_m) \delta T,$$

(31)

where the operator $P$ is given by

$$P = \nabla^2_{s,u} - \frac{\partial}{\partial t} - u_t \frac{\partial}{\partial u} - \Gamma,$$

(32)
and the function \( S(T_m(u), u_t) \) is defined by

\[
S(T_m(u), u_t) = q(T_m(u)) \exp \left( \int_u^\infty \frac{q(T_m(z, s, t))}{u_t(s, t)} \, dz \right),
\]

with

\[
I[\delta T] = \int_u^\infty \frac{q'(T_m(z))}{u_t} \delta T(z, s, t) \, dz.
\]

Next we multiply Eq. (31) by \( \partial T_m/\partial x \) and integrate the resulting equation from \((-\epsilon, \infty)\), where \( \epsilon \) is defined as a point to the left of \( \max(T_m) \). In performing this integration, we are essentially following the methods for deriving interface equations \[25\]. For such a method, the “projecting field” \( T_m \) must assume two states over the range \((-\epsilon, \infty)\). A simple calculation shows that the trailing edge of \( T_m \) (defined on \( x < \max(T_m) \)) goes as \( T_m \sim \exp(-\Gamma|x|/v) \) while we can write the leading edge (defined on \( x > \max(T_m) \)) as \( T_m \sim \exp(-v|x|/D) \). For our \( \Gamma \), the field \( T_m \) can be approximated by a constant for a certain distance, \( \epsilon \), to the left of \( \max(T_m) \). Conversely, since \( v/D \gg \Gamma \), the leading edge of \( T_m \) falls to \( T_0 \) much faster than the trailing edge. Thus, over the range for which the reaction front is defined, we can treat \( T_m \) as a two–state function. Performing the projection onto \( T_m \), we arrive at

\[
\frac{\partial u}{\partial t} = DK(s) - \frac{\Gamma \Lambda}{\sigma} + \frac{\lambda_1 \eta(s, t)}{\sigma} \times \int_{-\epsilon}^\infty \frac{dT_m}{du} S(T_m(u), u_t) \, du + \frac{1}{\sigma} \int_{-\epsilon}^\infty \frac{dT_m}{du} \left( P \cdot \delta T + \lambda_1 \eta(s, t) S(T_m(u), u_t) (I[\delta T] + \frac{q'(T_m)}{q(T_m)} \delta T) \right) \, du,
\]

where the constants \( \sigma \) and \( \Lambda \) are defined by

\[
\sigma = \int_{-\epsilon}^\infty \left( \frac{dT_m}{du} \right)^2 \, du,
\]
and
\[ \Lambda = \int_{-\epsilon}^{\infty} \frac{dT_m}{du}(T_m(u) - T_0)du. \] (37)

Since we are interested in the equation of motion of the reaction front as the system size \( L \to \infty \) and as the wavenumber \( k \to 0 \), we integrate out the effect of the short wavelengths by introducing the operator
\[ \Omega(f(u, s', t)) = \langle f(u, s', t) \rangle_{(s - \frac{L_B}{2} < s' < s + \frac{L_B}{2})}, \] (38)
where \( L_B \) represents the distance over which the function \( f(u, s', t) \) is averaged. This operator smooths over a distance \( L_B \) along the interface, thus eliminating wavenumbers larger than \( 2\pi/L_B \). We now proceed to rewrite Eq. (35) with respect to \( s' \) and apply \( \Omega \) to both sides of the equation.

The first four terms in Eq. (35) are simplified by expressing \( u_t \) as
\[ u_t(s', t) = u_t(s, t) + \delta v(s', t), \] (39)
where \( u_t(s, t) \) is the normal velocity obtained after averaging over the block \( s - L_B/2 < s' < s + L_B/2 \). Applying \( \Omega \) to \( u_t(s', t) \) and treating \( \delta v(s', t) \) as a random variable with zero mean, we arrive at \( \Omega(u_t(s', t)) = u_t(s, t) \). In a similar manner the curvature and the constant term in Eq. (35) are just rewritten in terms of \( s \) when operated on by \( \Omega \). Using Eq. (38) and expanding \( S(T_m(u), u_t) \), the integrand in the fourth term in Eq. (35) gives
\[ \frac{\lambda_1}{\sigma} \eta(s', t)S(T_m(u), u_t(s, t)) \left(1 - \frac{\delta v(s', t)}{u_t(s, t)} \int_u^\infty \frac{q(T_m(z))}{u_t(s, t)} dz\right). \] (40)
Now, it is reasonable to assume that the fluctuating variables $\eta(s', t)$ and $\delta v(s', t)$ are statistically independent with $\delta v(s', t)$ having zero mean in the limit where $L_B \to \infty$. Thus, applying $\Omega$, the fourth term in Eq. (35) becomes

$$\frac{\lambda_1}{\sigma} \hat{\eta}(s, t) \int_{-\epsilon}^{\infty} \frac{dT_m(u)}{du} S(T_m(u), u_t(s, t))du \tag{41}$$

where $\hat{\eta}$ is the noise under the action of $\Omega$. Assuming, further, that $\delta T$ and $\delta v(s', t)$ are also uncorrelated with $\delta T$ having zero mean, we can similarly show that the fifth term involving $\delta T$ goes to zero under the action of $\Omega$. Thus, after smoothing over $L_B$ where $L_B \to \infty$, the equation of motion for the reaction front becomes

$$\frac{\partial u}{\partial t} = DK(s) - \Gamma \Lambda + \frac{\lambda_1}{\sigma} \hat{\eta}(s, t) \int_{-\epsilon}^{\infty} \frac{dT_m(u)}{du} S(T_m(u), u_t(s, t))du \tag{42}$$

To simplify Eq. (42) we note that the time derivative of the interface $\partial h/\partial t$ are related by

$$\frac{\partial h}{\partial t} = \left(1 + (\partial h/\partial x)^2\right)^{1/2} v \tag{43}$$

where $v = -\partial u/\partial t$ is the normal velocity to the interface. Also we write the curvature in terms of the function $h(x, t)$ as

$$K = -\left(1 + (\partial h/\partial x)^2\right)^{-3/2} \frac{\partial^2 h}{\partial x^2} \tag{44}$$

Furthermore, let us approximate $u_t$ in the function $S(T_m(u), u_t)$ appearing in Eq. (42) by $u_t \approx -v_m$, where $v_m$ is the (as yet undetermined) mean interface velocity. Finally we note that we can write the noise term $\hat{\eta}$ as $\hat{\eta} = \hat{\mu} + c$, where $c$ is the
average reactant density and \( \langle \hat{\mu} \rangle = 0 \). Using the definitions of this last paragraph in Eq. (12) and writing \( h(x, t) = v_m t + \hat{\zeta}(x, t) \) we obtain, after expanding to second order in derivatives of \( h(x, t) \):

\[
\frac{\partial \hat{\zeta}}{\partial t} = D \frac{\partial^2 \hat{\zeta}}{\partial x^2} + \frac{1}{2\sigma} (\Gamma \Lambda + \hat{\lambda}_1 c) \left( \frac{\partial \hat{\zeta}}{\partial x} \right)^2 + \frac{\hat{\lambda}_1}{\sigma} \hat{\mu},
\]

where we identify \( v_m = \Gamma \Lambda / \sigma + \hat{\lambda}_1 c / \sigma \), and \( \hat{\lambda}_1 \) is given by

\[
\hat{\lambda}_1 = -\lambda_1 \int_{-\epsilon}^{\infty} \frac{dT_m(u)}{du} S(T_m(u), -v_m) du.
\]

The noise term at the interface, \( \hat{\mu} \), is a Bernoulli distributed random variable, which by the central limit theorem becomes normally distributed as \( L_B \to \infty \). Thus, the equation of motion we have derived for the flame front is equivalent to the KPZ equation of interfacial roughening in the long wavelength limit.

5 Summary and Discussion

In this work we have developed a realistic phase-field model for the dynamics of slow combustion in a randomly distributed medium. Our model is derived from the first principles of chemical kinetics, assuming a reactant burns via a steady state reaction with air. In addition to chemical activation, our model also includes thermal diffusion and thermal dissipation. An important property of our model is the existence of a continuously extended thermal field, through the diffusive coupling of the thermal field to the concentration field of the reactant. We define the parameters of our model based on the properties of wood, and motivate our combustion problem in the context of forest fires.

We find a percolation transition at a critical density \( c^* \approx 0.19 \), below which the
flame front will spontaneously die. We have analyzed the nature of this transition showing that the velocity of the average front position scales as \((c - c^*)^\phi\), where \(\phi \approx 1/2\). We also found a correlation exponent \(\nu \approx 1/2\). Both these values are consistent with the mean field theory of percolation as well as the mean field limit of combustion we derived from the full equations. Through analyzing our mean field model, the existence of a critical concentration is also found analytically.

Above \(c^*\), we found that the interface associated with the combustion front displays kinetic roughening. By an appropriate application of the scaling theories developed for percolation theory and kinetic roughening of interfaces, we have derived a scaling ansatz for the interfacial width that couples time, concentration and system size. This form has been verified numerically in appropriate limits, and used to estimate the scaling exponents \(\beta\) and \(\chi\) independently. Together with the equal time height–height correlation function, the results give strong evidence to the fact that the kinetic roughening of the flame front is in the universality class of the KPZ equation. We have also obtained this result analytically, by deriving an approximate interface equation which, near \(c = 1\), is equivalent to the KPZ equation.

While our model was derived to describe combustion fronts, it also lends itself to the description of a wider class of activated reaction-diffusion problems. Provided the reaction term contains an Arrhenius factor, the prefactor \(T^\alpha\) multiplying the activated form plays a less important role in determining the properties of the equation. Thus, we believe that a wide class of different physical systems, described by equations analogous to Eq. (1), show behavior of the type described here. Of course, one of the main ingredients in the present work has been the introduction of a random background density field of reactants, which leads to
the kinetic roughening of the front.

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Figure Captions

1. The temperature field $T(x, y, t)$ for a moving fire front in a uniform, random forest with (a) $c = 0.65$, and (b) $c = 0.225$. The dark pixels correspond to the temperature field; the higher the temperature the darker the pixels. The interface $h(x, t)$ is defined by the curve outlined by the darkest pixels. The light grey pixels to the right of the interface represent reactant (trees).

2. Scaling of the interface velocity to the form $v(c) \sim (c - c^*)^\phi$ in the case of a random initial reactant distribution. This curve was fit using concentrations up to $c = 0.85$, and $L = 200$. The inset shows data of $\langle h \rangle$ vs. $t$ for $c = 0.21, 0.22, 0.23, 0.24$.

3. Finite size scaling of $v(c, L)$. The main figure shows $\ln[v(c, L)L^{\phi/\nu}]$ vs. $\ln[(c - c^*)L^{1/\nu}]$. The inset shows the unscaled data for system sizes $L = 4, 6, 8, 24, 44, 54, 64, 104$, and 200 from right to left. Sizes larger than $L = 24$ lie almost on the same curve. All systems contain data for $c$ up to and including $c = 0.85$.

4. Crossover scaling function $w_s$ plotted vs. $t_s = t/\tau$. The inset shows the concentration dependent width $w(c, t)$ for $c = 0.4, 0.5, 0.6, 0.7, 0.75, 0.80$, and 0.85 from top to bottom. The roughness increases with decreasing density. A transient time $t_0$ and the corresponding offset $w_0$ has been subtracted from each $w(c, t)$.
5. A log-log plot of the scaling function $w_s$ of Fig. 4. The inset shows the effective $\beta$ as a function of time. The straight line represents $\beta = 1/3$.

6. Plots of $\ln(w)$ vs. $\ln(L)$ for $c = 0.5$ and 0.85. The slopes give, respectively, $\chi = 0.5 \pm 0.1$ and $\chi = 0.5 \pm 0.3$, both consistent with the exact KPZ value of $\chi = 1/2$.

7. Correlation function $G(r, t)$ and the fitted function $G_f(r, t)$ (solid line) versus $r$ at different times, for $c = 0.5$. The higher curves represent larger times. The fitting function is given in the text. The inset shows $\chi_f(t)$ versus time with the straight line representing the exact KPZ value of $\chi = 1/2$.

8. Correlation function $G(r, t)$ and the fitted function $G_f(r, t)$ (solid line) versus $r$, for $c = 0.85$. See text for details.
