Monomer diffusion into static and evolving polymer networks during frontal photopolymerisation†

Matthew G. Hennessy, Alessandra Vitale, Omar K. Matar and João T. Cabral

Frontal photopolymerisation (FPP) is a directional solidification process that converts monomer-rich liquid into crosslinked polymer solid by light exposure and finds applications ranging from lithography to 3D printing. Inherent to this process is the creation of an evolving polymer network that is exposed to a monomer bath. A combined theoretical and experimental investigation is performed to determine the conditions under which monomer from this bath can diffuse into the propagating polymer network and cause it to swell. First, the growth and swelling processes are decoupled by immersing pre-made polymer networks into monomer baths held at various temperatures. The experimental measurements of the thickness are found to be in good agreement with theoretical predictions obtained from a nonlinear poroelastic model. FPP propagation experiments are then carried out under conditions that lead to swelling. Unexpectedly, for a fixed exposure time, swelling is found to increase with incident light intensity. The experimental data is well described by a novel FPP model accounting for mass transport and the mechanical response of the polymer network, providing key insights into how monomer diffusion affects the conversion profile of the polymer solid and the stresses that are generated during its growth. The predictive capability of the model will enable the fabrication of gradient materials with tuned mechanical properties and controlled stress development.

1. Introduction

New developments in the field of polymeric additive manufacturing, including 3D printing, are leading to the next generation of rapid, cost-effective techniques for fabricating complex structures across a broad range of length scales. Reductions in manufacturing costs and fabrication time, along with increasing ability to create objects that cannot be made with traditional methods, have stimulated world-wide growth of 3D printing and the value of the industry is expected to reach 20 billion USD by 2020. The versatility and accessibility of 3D printing has led to its wide-spread use in fields such as tissue engineering and drug delivery, microfluidics, electronics, and battery design. Of the various approaches to 3D printing, which include fused deposition modelling and selective laser sintering, light-driven technologies based on, e.g. stereolithography, have shown exceptional promise due to their speed and resolution. More recently, UV-based 3D printing has been used to develop a continuous fabrication process, enabling further reductions in manufacturing time and surface roughness compared with stepwise methods.

The key process in light-driven 3D printing is the conversion of liquid monomer into crosslinked polymer solid upon exposure to UV light. Absorption of light by the photosensitive monomer-rich liquid initiates a sequence of chemical reactions that result in photopolymerisation and crosslinking. Generally, the rate of conversion is proportional to the intensity of radiation. As light passes through the mixture and is absorbed, the corresponding decay in intensity leads to a reduction in the rate of conversion. Thus, photopolymerisation naturally gives rise to a spatially varying monomer-to-polymer conversion profile. In the context of 3D printing, this non-uniform profile can be both advantageous and detrimental. For instance, it provides a means of fabricating gradient materials with tunable density, refractive index, elastic modulus, and permeability. By further modulation of the conversion profile via coupling photopolymerisation with the diffusion of an inhibitory species, wrinkled...
surfaces\textsuperscript{17,18} and three-dimensional microstructures\textsuperscript{19} can be generated. However, non-uniform conversion can also lead to residual stresses within the solid and cause pattern failure and delamination. Precise control over the conversion profile is therefore needed in practical applications.

During photopolymerisation, the evolving polymer network is exposed to the monomer bath. It is well known that monomer can diffuse into polymer networks, leading to swelling\textsuperscript{20,21} and, under certain conditions, the onset of mechanical instability.\textsuperscript{22,23} In photopolymerising systems, the relative rate of monomer conversion with respect to monomer diffusion is expected to dictate the relevance of the latter to the evolution of the network. Evidently, under conditions of rapid conversion, the monomer is effectively immobile, while at slow conversion, diffusion may become significant. The intricate interplay between conversion and diffusion of monomer will, therefore, play a key role in setting the patterning window of operation and in controlling the surface and mechanical properties of the polymer solid.

This paper presents the results of a combined experimental and theoretical study of photopolymerisation that aims to (i) elucidate the conditions under which monomer diffusion and conversion occur simultaneously and (ii) determine how diffusion can influence the conversion profile and generate internal stresses within the polymer network.

A schematic diagram of the experimental configuration is shown in Fig. 1(a). A photosensitive monomer bath is covered with a transparent surface and exposed to collimated UV radiation with intensity \( I_0 \). The strong absorption of light by the bath leads to the onset of frontal photopolymerisation (FPP), which is characterised by the development of a thin interfacial region separating monomer-rich liquid from polymer-rich solid, yielding a sharp solidification front that propagates from the illuminated surface into the bulk. FPP is therefore a directional solidification process, which finds applications in 3D printing\textsuperscript{24} and the fabrication of multi-level patterns used in microfluidic devices.\textsuperscript{25} The position of the sharp solidification front, \( z_f \), gives the instantaneous height of the polymer solid and can be defined as the point at which the volume fraction of polymer network reaches a critical value \( \phi_c \);\textsuperscript{16,26,27} see Fig. 1(b). Physically, \( \phi_c \) corresponds to the gel point of the polymer: material below \( \phi_c \) is insufficiently crosslinked and thus washes away upon selective dissolution and development of the solid. As the front propagates away from the illuminated surface, unreacted monomer from the bath can, in principle, diffuse into the polymer network and cause it to swell. Due to the adhesion between the polymer network and the illuminated surface, the volumetric expansion mainly occurs in the growth direction; this constrained swelling results in the generation of elastic stresses in the polymer network. Using this model FPP system, we investigate how changes in the bath temperature and the intensity of radiation, two key factors which control the kinetics of monomer diffusion and front propagation, influence the onset of swelling during FPP, as measured through the front position \( z_f \). Due to the creation of new crosslinks in the polymer network by FPP, we refer to these as ‘evolving’ networks.

Swelling during FPP is reminiscent of isothermal frontal polymerisation (IFP), which is also driven by diffusion of monomer into the growing polymer network. However, in IFP, the diffusion of monomer converts the network into a viscous gel that swells and propagates into the bulk.\textsuperscript{26,27} Due to the Tromsdorff–Norish (or ‘gel’) effect, the gel layer polymerises faster than the bulk, allowing the process to continue. IFP is therefore auto-catalytic, unlike FPP, which is driven by the absorption of radiation and can be terminated upon stopping the illumination.

To further investigate the role of monomer diffusion during FPP, a secondary set of experiments, which decouple the growth and swelling processes, is carried out using ‘pre-made’ polymer networks. That is, FPP is first used to create a set of polymer networks with varying material properties under conditions of negligible swelling. These pre-made polymer networks are then immersed in the monomer bath from which they were created and allowed to freely swell. The dimensions of the networks are measured as a function of time, enabling the determination of the kinetics of diffusion. These networks are referred to as ‘static’ networks, since no crosslinks are formed during the swelling process.

The results of both sets of experiments are interpreted with the aid of theoretical models. In the case of a static network, the model is based on the classical theories of nonlinear swelling of hydrogels\textsuperscript{20,30,31} and adapted to use Eulerian coordinates,\textsuperscript{32,33} which allow the equations to be written in physically intuitive forms. The governing equations are then extended to account for the growth of the polymer network by FPP.\textsuperscript{26,34–36}

A wide range of models for photopolymerisation have been developed that account for detailed reaction steps,\textsuperscript{37–40} oxygen inhibition,\textsuperscript{41,42} polydisperse chain lengths,\textsuperscript{43,44} heat generation and transport,\textsuperscript{16,45} and the onset of convection.\textsuperscript{46} Models that capture monomer diffusion during photopolymerisation have been proposed,\textsuperscript{35,47} but these do not consider the mechanical response of the network. Although these detailed physicochemical models can provide insight into the fundamental
processes that occur during photopolymerisation, they can be impractical due, in part, to their large number of parameters. Thus, we incorporate mass transport and mechanics into a ‘minimal’ model of FPP that is capable of accurately describing experiments carried out using thiol–ene systems\textsuperscript{16,25–27} and based on key experimental observables and a limited number of parameters.

The experimental methods are described in Section 2. In Sections 3 and 4, theoretical models for the swelling of static and evolving polymer networks are presented and the experimental data is interpreted. The paper concludes in Section 5.

2. Experimental methods

2.1. Fabrication of static polymer networks

FPP was employed to create a set of static polymer networks with varying material properties, as shown in Fig. 2(a). A thermally cured polydimethylsiloxane (PDMS) mold with a vertical depth of 0.3 mm was filled with a photosensitive thiol–ene monomer bath (optical adhesive NOA81, Norland Products) and covered with a glass slide. A square 2 × 2 cm\textsuperscript{2} photomask was placed on the glass slide to allow for selective illumination of the bath away from the lateral container boundaries. The bath was held at room temperature and exposed to collimated UV light (Omnicure S1500 equipped with a 365 nm filter) with an incident intensity of $I_0 = 6.6$ W m\textsuperscript{-2}. The UV exposure time was selected to obtain a precise monomer-to-polymer conversion in each sample. The conversion fraction $\chi$ of each sample was measured by FT-IR spectroscopy using a Bruker 27 spectrometer coupled to a Hyperion microscope.\textsuperscript{16} The decrease in absorbance of reactive thiol groups (with absorption peak centred at 2572 cm\textsuperscript{-1}) was monitored, taking the absorbance of carbonyl groups (with a peak centred at 1735 cm\textsuperscript{-1}) as a reference. The conversion fraction $\chi$ is then defined in terms of the absorbance of thiol and carbonyl groups, $A_{2572}$ and $A_{1735}$, respectively, as $\chi = 1 - (A_2572/A_{1735})/(A_02572/A_01735)$, where $A_0$ is the initial absorbance (before UV exposure) and $A_t$ is the absorbance at a given time $t$. The dimensions of the resulting crosslinked samples were 19.7 × 19.7 × 0.3 mm\textsuperscript{3} ($x \times y \times z$). Due to the limited thickness, the conversion fraction $\chi$ is assumed to be spatially uniform throughout all samples.

To minimise swelling during fabrication of static networks, the samples were created at room temperature with high-intensity light. These conditions ensure the time scale of network fabrication is much shorter than that of monomer diffusion.\textsuperscript{35} The fabrication times for networks with $\chi = 0.12$, 0.35, 0.42, and 0.85 are 1, 2, 5, and 30 min, respectively. In Section 3.2, we show that these networks expand by less than 1% when exposed to a monomer bath held at room temperature for the same amount of time. Moreover, in previous FPP experiments\textsuperscript{16} carried out under similar conditions, the spatiotemporal evolution of the conversion fraction was found to be in excellent agreement with predictions from a minimal model\textsuperscript{16} that does not account for mass diffusion, also suggesting that swelling is negligible.

2.2. Characterisation of the static networks

Each static network sample is characterised by its conversion fraction $\chi$. The elastic modulus of the network, $E$, has been measured by atomic force microscopy with a Bruker Innova instrument\textsuperscript{16} and is plotted as a function of the conversion fraction $\chi$ and the temperature $T$ in Fig. 3. There is a sharp increase in the elastic modulus near $\chi = \chi_g \approx 0.77$, indicative of the glass transition. Although the elastic modulus varies slightly with temperature, we make the simplifying assumption that it is temperature independent within the range considered. The data is fit to a curve of the form $E(\chi) = E_{\text{max}} \exp(g(\chi))$, where $g$ is a piecewise linear polynomial with a kink at $\chi_g$, which approximates detailed physico-chemical models of $E(\chi)$ near the glass transition.\textsuperscript{48} The parameter $E_{\text{max}} = 187$ MPa corresponds to the elastic modulus at $\chi_{\text{max}} = 0.85$. We find that $g(\chi) = 4.16(\chi - \chi_g) - 1.67$ for $\chi < \chi_g$ and $g(\chi) = 24.2(\chi - \chi_{\text{max}})$ for $\chi > \chi_g$, where $\chi_g = 0.77$. The fitted curve is shown as the black line in Fig. 3.

2.3. Swelling of static networks

The static network samples were immersed in baths of monomer, held at various temperatures, and allowed to freely swell; see

---

**Fig. 2** Swelling of static polymer networks. (a) FPP is used to create thin polymer networks with uniform monomer-to-polymer conversion fraction $\chi$. (b) Each static network is immersed in a monomer bath held at temperature $T$ and allowed to swell. Swelling occurs predominantly in the growth direction. The centerline and free surfaces of the polymer network are denoted by $z = 0$ and $z = \pm h(t)$, respectively, where $h(0) = 0.15$ mm. The half-height of the polymer network, $h$, is measured as a function of time for different bath temperatures $T$ and conversion fractions $\chi$.

**Fig. 3** The dependence of the elastic modulus $E$ on the monomer-to-polymer conversion fraction $\chi$ at different temperatures. The dashed line denotes the glass transition.
Fig. 2(b). The dimensions of the networks were measured at various times using a digital caliper (Mitutoyo, with ±0.001 mm resolution) and a reflection optical microscope (Olympus BX41M) for each bath temperature \( T \) and conversion fraction \( \chi \). In all cases, swelling occurred predominantly along the growth direction; relative changes in the lateral dimensions were negligible.

2.4. Swelling of evolving networks

Swelling during FPP was studied with the experimental setup described in Section 2.1 using a PDMS mold with a depth of 3.5 mm. A RayTemp8 infrared thermometer and hot plate were used to maintain a bath temperature of \( T = 65 \, ^\circ\text{C} \), which led to significant swelling of static networks. Three experiments were performed using different light intensities of \( I_0 = 0.1, 1, \) and 10 W m\(^{-2}\). Each bath was illuminated for different amounts of time \( t \), the uncrosslinked material was removed with acetone and ethanol, and the height of the polymer network \( z(t) \) was measured.

3. Swelling of static polymer networks

3.1. Model formulation

We first consider the diffusion of monomer into a static polymer network. Due to the relatively large lateral dimensions of the networks and the observation that swelling mainly occurs along the growth direction, it is sufficient to consider a one-dimensional model. Swelling is assumed to occur symmetrically about the centerline of the network, denoted by \( z = 0 \), so that the total thickness is given by \( 2h(t) \), where \( z = \pm h(t) \) corresponds to the time-dependent free surfaces of the network; see Fig. 2(b).

Swelling is rationalised as the result of two competing mechanisms. Firstly, monomer diffuses into the network in order to reduce the free energy of mixing. Secondly, the polymer network must expand in order to accommodate the volume of absorbed monomer, which increases the elastic energy of the mixture. Equilibrium is reached when the decrease in energy of mixing due to additional uptake of monomer is exactly balanced by the increase in elastic energy due to further expansion. A theoretical model of swelling must therefore consider mass transport, the mechanical response of the polymer network, and the thermodynamics of the mixture.

3.1.1. Mass transport and volume conservation. The composition of the mixture is described by the volume fractions of the monomer and polymer network, \( \phi_m \) and \( \phi_n \), respectively. The deformation of the polymer network is characterised by the local stretch \( \lambda \), describing the degree of expansion \( (\lambda > 1) \) or shrinkage \( (\lambda < 1) \) that a material element has undergone. It is assumed that the specific densities of the monomer and network are constant and equal, and that no density change occurs upon mixing, i.e., the mixture is ideal. These assumptions imply that the monomer and polymer network are incompressible at the microscopic level. However, the polymer network, which can be envisioned as a porous material, can still experience macroscopic compression through changes in the pore shape and volume. As the density of the mixture remains constant, the volume fractions of monomer and polymer must satisfy

\[
\phi_m + \phi_n = 1 \tag{1}
\]

for all time \( t \). Additionally, due to the microscopic incompressibility of the liquid monomer and the elastic polymer network, volume must be conserved at a local level. That is, the volumetric expansion of a material element in the polymer network must be exactly equal to the volume of absorbed monomer; therefore,

\[
\lambda = (1 - \phi_m)^{-1}. \tag{2}
\]

Global conservation of volume implies (see ESI† for details) that the net expansion of the polymer network is equal to the total volume of absorbed monomer:

\[
h(t) - h(0) = \int_0^t \phi_m(z, t) \, dz. \tag{3}
\]

Applying the law of conservation of mass to both the monomer and polymer phases yields two transport equations of the form

\[
\frac{\partial \phi_m}{\partial t} + \frac{\partial}{\partial z}(\phi_m v_m) = 0, \tag{4a}
\]

\[
\frac{\partial \phi_n}{\partial t} + \frac{\partial}{\partial z}(\phi_n v_n) = 0, \tag{4b}
\]

where \( v_m \) and \( v_n \) correspond to the velocity of monomer and polymer, respectively, as measured from a fixed laboratory frame. By adding the two conservation equations in (4) and using (1), it follows that the mixture velocity, \( v \equiv \phi_m v_m + \phi_n v_n \), is divergence-free,

\[
\frac{\partial}{\partial z}(\phi_m v_m + \phi_n v_n) = 0. \tag{5}
\]

We assume that the static polymer network is initially dry and free of monomer, corresponding to initial conditions given by \( \phi_m(0, 0) = 1 \) and \( \phi_m(0, t) = 0 \).

3.1.2. Mixture mechanics. Governing equations for the monomer and network velocities, \( v_m \) and \( v_n \), can be obtained by considering the mechanics of the two-phase mixture. Eulerian stress balances can be derived by volume averaging the single-phase equations\(^{32,49,50}\) or applying the maximum dissipation principle\(^{51,52}\) or various forms of the second law of thermodynamics.\(^{53}\) These approaches generally result in the same system of equations, representing the conservation of linear momentum in each phase. Under the assumptions of negligible inertia and viscous effects in the monomer,\(^{54,55}\) and the existence of a dissipative drag force between the two phases, the momentum balances can be written as

\[
\xi \phi_m \phi_n^2 (v_n - v_m) = \phi_m \frac{\partial}{\partial z} (\mu_m + p), \tag{6a}
\]

\[
\frac{\partial}{\partial z} (\phi_n \sigma_n) - \xi \phi_m \phi_n^2 (v_n - v_m) = \phi_n \frac{\partial}{\partial z} (\mu_n + p), \tag{6b}
\]

where \( \sigma_n \) is the deviatoric stress of the network, \( \xi \) is the drag (friction) coefficient between monomer and the network,
z characterises the change in network geometry (e.g., mesh size) during swelling.\textsuperscript{33} \( \mu_i \) is the chemical potential of phase \( i \) associated with changes in the Helmholtz free energy, and \( p \) is the pressure.

The drag coefficient can be interpreted as the inverse of the monomer mobility and written in terms of the conversion-dependent mutual diffusion coefficient \( D \) using the Einstein relation,

\[
\zeta^{-1} = \frac{\Omega_m D(\gamma)}{k_B T},
\]

where \( \Omega_m \) is the volume of a monomer unit and \( k_B \) is Boltzmann’s constant. The momentum balance for the monomer (6a) can then be written as

\[
\phi_m(v_m - v_a) = -\frac{\Omega_m D(\gamma)}{k_B T} \left( 1 - \phi_m^0 \right)^2 \partial_z (\mu_m + p),
\]

which shows that the relative volumetric flux of monomer is driven by gradients in the chemical potential (Fick’s law) and pressure (Darcy’s law). The \( \phi_m \)-dependent prefactor on the right-hand side of (8) represents the permeability of the polymer network. We assume the permeability law is linear and set \( \alpha = 1 \). A detailed comparison of linear (\( \alpha = 1 \)) and nonlinear (1.5 \( \leq \alpha \leq 2 \)) permeability laws is given in the ESL.\textsuperscript{1} We find that the differences are negligible.

The deviatoric stress of the polymer network is expressed in terms of the Terzaghi effective stress, \( \sigma^e_n \), which represents the contribution of the elastic stresses to the total stress:\textsuperscript{32,33}

\[
\sigma^e_n = \phi_n \sigma_n.
\]

Summing the two equations in (6) and invoking the Gibbs–Duhem relation \( \phi_m \delta \mu_m + \phi_n \delta \mu_n = 0 \) yields a momentum balance for the mixture given by

\[
\frac{\partial \sigma^e_n}{\partial z} = \frac{\partial p}{\partial z},
\]

From (10) it is seen that \( \Sigma = \sigma^e_n - p \) corresponds to the Cauchy stress of the mixture. Given that the polymer network is assumed to undergo one-dimensional deformation, the Cauchy stress tensor of the mixture can be written as

\[
\Sigma = \sigma^e_n e_z \otimes e_z - p I,
\]

where \( e_z \) is the unit vector pointing in the positive \( z \) direction and \( I \) is the identity tensor. Eqn (11) shows that swelling will generate lateral compressive stresses given by \(-p\).

3.1.3. Free energy considerations. The Flory–Rehner theory of ideal polymeric gels\textsuperscript{36} is used to decompose the Helmholtz free energy density, \( \mathcal{F} \), into elastic and mixing contributions, \( \mathcal{F}_e \) and \( \mathcal{F}_{\text{mix}} \), depending only on the local stretch and composition, respectively:

\[
\mathcal{F}(\lambda, \phi_m, \phi_n) = \lambda^{-1} \mathcal{F}_e(\lambda) + \mathcal{F}_{\text{mix}}(\phi_m, \phi_n).\tag{12}
\]

The pre-factor of \( \lambda^{-1} \) accounts for the fact that \( \mathcal{F}_e \) is traditionally defined per unit reference (undeformed) volume rather than per current (deformed) volume.

The elastic response of the polymer network is assumed to be neo-Hookean. The corresponding elastic energy density for the one-dimensional deformations considered here is given by

\[
\mathcal{F}_e(\lambda) = \frac{1}{2} G(\lambda)(\lambda^2 - 1 - 2 \log \lambda),
\]

where \( G \) is a conversion-dependent elastic constant that plays the role of the shear modulus at small strains. Thus, we set \( G(\lambda) = E(\lambda)/[2(1 + \nu)] \), where \( \nu \approx 0.5 \) is the Poisson ratio, and \( E \) is the elastic modulus shown in Fig. 3. The volume fraction of monomer absorbed by the network is assumed to be sufficiently small that the modulus is unchanged by the swelling process. The effective stress can be derived from the elastic energy via \( \sigma^e_n = \partial \mathcal{F}_e/\partial \lambda \), yielding

\[
\sigma^e_n = G(\lambda)(\lambda - \lambda^{-1}).
\]

The free energy density of mixing \( \mathcal{F}_{\text{mix}} \) is obtained from the Flory–Huggins theory of polymer solutions\textsuperscript{39} and written as

\[
\mathcal{F}_{\text{mix}}(\phi_m, \phi_n) = \frac{k_B T}{\Omega_m} \left( \phi_m \log \phi_m + m^2 \phi_n \log \phi_n + \chi_{\text{FH}} \phi_m \phi_n \right),
\]

where \( m \) is the number of monomer units per polymer chain, and \( \chi_{\text{FH}} \) is an interaction parameter. As the polymer networks under consideration consist of polymer chains that have been formed from the mobile (diffusing) monomer, enthalpic interactions between monomer and polymer are expected to be small, i.e., the mixtures are close to being athermal. Therefore, we set \( \chi_{\text{FH}} = 0 \) for the remainder of the paper. The chemical potentials can be derived from the Helmholtz free energy\textsuperscript{39} via the relations

\[
\mu_m - \mu_m^0 = \mathcal{F}_{\text{mix}} + \phi_n \Delta \mathcal{F}_{\text{mix}} \mu_n - \mu_n^0 = \mathcal{F}_{\text{mix}} - \phi_m \Delta \mathcal{F}_{\text{mix}},
\]

and the relations

\[
\mu_m - \mu_m^0 = \frac{k_B T}{\Omega_m} \left[ \log \phi_m + (1 - m^{-1}) \phi_n \right],
\]

where \( \mu_m^0 \) and \( \mu_n^0 \) are the chemical potentials of the pure monomer and polymer network, respectively.

3.1.4. Boundary conditions. Symmetry at the centerline requires the monomer and polymer velocities to vanish: \( v_m(0,t) = v_n(0,t) = 0 \). The surface of the polymer network, \( z = h(t) \), is assumed to be stress-free and in chemical equilibrium with the monomer bath; therefore, \( \sigma^e_n(h(t),t) - p(h(t),t) = 0 \) and \( \mu_m(h(t),t) + p(h(t),t) = \mu_n^0 \). The two conditions at the surface play an important role because they set the equilibrium monomer fraction \( \phi_m^0 \) and thus the degree of swelling that the network experiences. Solving the model under equilibrium conditions (see ESL\textsuperscript{1}) yields an equation for \( \phi_m^0 \) given by

\[
\log \phi_m^0 + \left( 1 - m^{-1} \right) \left( 1 - \phi_m^0 \right) + \frac{G(\lambda)}{k_B T} \left[ \left( 1 - \phi_m^0 \right)^{1/3} - \left( 1 - \phi_m^0 \right) \right] = 0.
\]

(17)

Eqn (17) shows that the equilibrium monomer fraction is controlled by a single dimensionless number \( \beta \equiv G(\lambda)\Omega_m(k_BT) \).
characterising the relative contribution of the elastic energy to the total free energy.

3.1.5. Reduction of the governing equations. The governing equations can be reduced to a single nonlinear diffusion equation given by

$$\frac{\partial \phi_m}{\partial t} = \frac{\partial}{\partial z} \left( D(\chi) \frac{\partial \phi_m}{\partial z} \right), \quad (18a)$$

where the effective diffusivity $D$ is

$$D(\chi) = D_0 (1 - (1 - m^{-1})\phi_m + \beta \phi_m [1 + (1 - \phi_m)^{-2}]^\gamma). \quad (18b)$$

The associated boundary and initial conditions are

$$\left. \frac{\partial \phi_m}{\partial z} \right|_{z=0} = 0, \quad \phi_m(h(t), t) = \phi_m^{\text{eq}}, \quad \phi_m(z, 0) = 0. \quad (18c)$$

By differentiation of (3) with respect to time, an evolution equation for the half thickness of the polymer network can be obtained,

$$(1 - \phi_m^{\text{eq}}) \frac{d h}{d t} = D(\phi_m) \frac{\partial \phi_m}{\partial z} \bigg|_{z=h(t)}. \quad (18d)$$

This is supplemented with the initial condition $h(0) = h_i$, where $h_i$ is the initial half thickness of the polymer network.

3.2. Experimental results and model validation

We next analyse swelling experiments using static polymer networks with varying conversion fraction $\chi$ and monomer baths held at different temperatures $T$. The thickness of each film $2h(t)$ was measured as a function of time and used to calculate the mean strain $\varepsilon(t) = h(t)/h(0) - 1$; the experimental results are plotted as symbols in Fig. 4. The data clearly shows that as the conversion fraction increases, or as the bath temperature decreases, the swelling that occurs in a given time decreases as well.

The reduced swelling model (18) is numerically simulated and fit to each set of data. The polymer network is taken to be a polymer chain with infinite length and thus we set $m = \infty$, which is consistent with previous hydrogel models and validated against experimental data. Using finite values of $m \geq 100$ resulted in small and insignificant quantitative changes to the results. Satisfactory agreement between theory and experiment is found if the molar volume of monomer, $V_m = \Omega_m N_A$, where $N_A$ is Avogadro's number, is set to $V_m = 525 \times 10^{-6}$ m$^3$ mol$^{-1}$, which is roughly 30 times that of water ($V_m \approx 18 \times 10^{-6}$ m$^3$ mol$^{-1}$). The only undetermined parameter is the diffusivity $D(\chi)$, which is treated as a fitting parameter. Numerical values for the diffusivity can be found in the ESI and are found to increase strongly with temperature, as expected.

The solid lines in Fig. 4(a)-(c) depict numerical simulations of the model (18) using the fitted values of the diffusivity. The agreement between theory and experiment is especially good for polymer networks that have been created from FPP solids with small to moderate conversion fractions ($\chi \leq 0.42$), and when the bath is above room temperature ($T = 45^\circ C$ or $T = 65^\circ C$). In particular, the $t^{1/2}$ behaviour of the strain is clearly captured in these cases. When $T = 21^\circ C$ and $\chi \leq 0.42$, the model overpredicts the initial expansion of the network, which is linear in time.

4. Swelling of evolving networks during FPP

4.1. Model formulation

The theoretical models for swelling of static and evolving polymer networks are based on the same underlying principles.
Consequently, many of the governing equations presented in Section 3.1 carry over, although modifications are required to account for the conversion of monomer and formation of the polymer network.

4.1. Problem geometry and preliminary assumptions. A schematic diagram of the FPP experiment is shown in Fig. 1. The model is formulated in terms of a downwards-pointing Eulerian coordinate \( z \), where \( z = 0 \) is chosen to coincide with the illuminated surface. The height of the polymer network at each point in time is denoted by \( z(t) \) and is a key experimental observable. The precise definition of \( z(t) \) is given in Section 4.1.2.

While photopolymerisation processes can be strongly exothermic and result in volume shrinkage, the NOA81 formulation that is used here has been shown to release only a small amount of heat and undergo negligible volume changes upon exposure to light. Therefore, it is assumed that the mixture remains isothermal and that conversion does not lead to changes in the mixture volume.

4.1.2. Definition of the polymer network. It is assumed that a polymer network is formed when the network fraction exceeds a critical value \( \phi_c \) which is required for the polymer chains to be sufficiently crosslinked. The polymer network can thus be implicitly defined as the points which satisfy \( \phi_n(z,t) > \phi_c \). The precise point \( z(t) \) where \( \phi_n(z(t),t) = \phi_c \) represents the position of the propagating front and corresponds to the instantaneous height of the FPP solid. For this system, the value of \( \phi_c \) is remarkably small, due to the presence of oligomeric species, and given by \( \phi_c \approx 0.05 \). In this way, the conversion fraction is intrinsically linked to the network fraction and the evolution of these two quantities cannot be trivially decoupled.

On a conceptual level, the conversion and network fractions can be decoupled by decomposing the mixture evolution into a series of alternating growth and swelling steps, which allows the previous modelling framework to be applied with minimal changes. In particular, the Flory–Rehner decomposition of the free energy (12) still holds and, thus, the chemical potentials of the monomer and polymer network are given by (16). In fully coupled growth-swelling models, the dependence of elastic energy on the mixture composition can introduce stress-dependent contributions to the chemical potentials. In the interest of retaining model simplicity, such effects are not considered here.

4.1.4. Conservation of mass and momentum. The starting points for mass and momentum conservation are (4), (5), (8), and (10). The mass balances (4) are modified to account for the conversion of monomer into polymer at a rate \( R \), which will be specified in Section 4.1.5. The pressure \( p \) is eliminated from the problem via (10). The equations representing conservation of mass and momentum can be written as

\[
\frac{\partial \phi_m}{\partial t} + \frac{\partial}{\partial z}(\phi_m v_m) = R, \quad (19a)
\]
\[
\frac{\partial}{\partial z}((1 - \phi_n)v_m + \phi_n v_n) = 0, \quad (19b)
\]
\[
\phi_n(1 - \phi_n)(v_m - v_n) = -\frac{\Omega_m D(z)(1 - \phi_n)}{k_BT} \frac{\partial}{\partial z}(\mu_m + \sigma z^2), \quad (19c)
\]

where the monomer fraction has been eliminated via \( \phi_m = 1 - \phi_n \).

The chemical potential of monomer \( \mu_m \) appearing in (19c), is given by (16a) and depends on the chain length \( m \). By decomposing the mixture into the polymer network \( \phi_n > \phi_c \) and the monomer-rich bath \( \phi_n < \phi_c \), we see that \( m = \infty \) for \( \phi_n > \phi_c \) and \( m < \infty \) for \( \phi_n < \phi_c \), implying the chain length should be a strongly increasing function of the network fraction. This is in stark contrast to the model for a static network, which only considers points within the polymer network where \( m = \infty \). Explicitly capturing the growth of chains and the functional relationship between of \( m \) and \( \phi_n \) is beyond the scope of our coarse-grained modelling approach, which does not distinguish polymerisation from crosslinking. Instead, we focus on capturing monomer diffusion in the weakly cross-linked region that lies slightly ahead of the polymerisation front, where diffusion is expected to be the most relevant, and take \( m \) to be a constant and finite value. Although taking \( m \) to be finite may lead to inaccuracies when describing monomer transport in the polymer network, any errors are expected to be mitigated by the sharp decrease in the diffusion coefficient with conversion fraction, which rapidly immobilises the monomer. To capture this immobilisation, the diffusion coefficient is written as \( D(z) = D_0 \exp(-axz) \). This form of diffusivity leads to an exponential permeability law, the consequences of which are explained in the ESL.

4.1.5. Light-driven growth of a polymer network. Keeping in line with previous ‘minimal’ models of FPP, the conversion rate \( R \) is assumed to be proportional to the local amount of monomer, \( \phi_m = 1 - \phi_n \), and the intensity of radiation, \( I(z,t) \), leading to a rate of the form

\[
R = K(1 - \phi_n)I, \quad (20)
\]

where \( K \) is an effective rate coefficient for the conversion process. A more precise description of \( K \) in terms of detailed chemical reactions can be found in Purnama et al. The intensity of light is modelled using a Beer–Lambert law

\[
I(z,t) = I_0 \exp(-\mu z), \quad (21)
\]

where \( \mu \) is the average attenuation coefficient of the mixture, assumed to be constant. Extending (21) to capture changes in \( \mu \) with composition is straightforward, but not needed here.

4.1.6. Kinematics and mechanics. For static polymer networks, algebraic relationships exist between (i) the local stretch \( \lambda \) and the monomer fraction \( \phi_m \), i.e., \( \lambda = (1 - \phi_m)^{-1} \), and (ii) the elastic stress and the local stretch, i.e., \( \sigma = G(\lambda - \lambda^{-1}) \). These relationships are not adequate for describing the stretch and stress in a polymer...
network grown by FPP because the photoconversion of monomer should not modify (i) the existing local stretch nor (ii) the elastic stress through the corresponding increase in the elastic modulus. However, conversion can potentially reduce the elastic stress through the creation of new crosslinks. Rather than using algebraic relationships for the local stretch and the effective stress, it is more suitable to use evolution equations for these quantities.

In one dimension, the rate of volume change (stretch) that a material element experiences can be related to its velocity gradient via: \[ \frac{D \chi}{Dt} = \chi \frac{\partial \chi}{\partial t} + \frac{\partial \chi}{\partial z} = \lambda \frac{\partial \nu}{\partial z} \] 

Similarly, we assume that the stress evolves according to: \[ \frac{D\sigma}{Dt} = G(\chi)(\dot{\chi} + \chi^{-1}) \frac{\partial \nu}{\partial z} - \sigma^0 \frac{\partial \nu}{\partial z} \] 

\[ \text{where } \tau_s \text{ is the time scale associated with the reduction of stress due to the creation of new crosslinks. Accordingly, we take } \tau_s = (\text{KI})^{-1} \text{ so that the reduction in stress occurs on the same time scale as monomer conversion at a rate that is proportional to the conversion fraction } \chi. \text{ Eqn (23) can be derived by taking the convective derivative of the elastic stress (14) with a fixed conversion fraction } \chi, \text{ using (22), and then including stress-reduction effects. This type of approach has been used to model shrinkage-induced stresses during FPP.}^{10} \text{ The role of crosslink-induced stress reduction is discussed in the ESL.}^{11} \]

### 4.1.7. Initial and boundary conditions

As the mixture is initially pure in monomer, the initial conditions \( \phi_i(z,0) = 0, \dot{\chi}(z,0) = 1, \) and \( \sigma_i^0(z,0) = 0 \) are prescribed. The illuminated glass surface is impermeable and rigid; thus, we set \( \nu_m(0,t) = \nu_m(0,t) = 0. \) \( \text{This latter condition is equivalent to imposing a zero-displacement condition on the polymer network. It has also been assumed that no-slip conditions (zero tangential velocity and displacement) apply on the illuminated surface, which is consistent with a one-dimensional model. In contrast to the model for a static network, the model for an evolving network does not explicitly track the interface between the network and the monomer bath; therefore, there is no need to impose boundary conditions there. Instead, the bath is assumed to have infinite depth and the far-field boundary conditions are } \frac{\partial \nu_m}{\partial z} \to 0 \text{ and } \frac{\partial \nu_m}{\partial z} \to 0 \text{ as } z \to \infty. \]

### 4.1.8. Network growth in the absence of diffusion

We first examine the model in the absence of monomer diffusion. In this case, both the monomer and network velocities are equal to zero and model reduces to a single evolution equation for the network fraction which can be solved to find: \[ \phi_i^0(z,t) = 1 - \exp[-\text{KI}(t) - \text{exp}(-\mu z)]. \] 

The position of the sharp polymerisation front that characterises the instantaneous height of the network can be determined by solving the equation \( \phi_i(z(t),t) = \phi_c \) to yield: \[ z_i^0(t) = \tilde{\mu}^{-1} \log(t/\tilde{t}_i). \] 

### 4.2. Presentation and interpretation of experimental data

Three FPP experiments have been carried out using a monomer bath held at a temperature of \( T = 65 ^\circ C \) and different light intensities of \( I_0 = 0.1, 1, \) and \( 10 \text{ W m}^{-2}. \) The height of the polymer network, \( z_i, \) was measured as a function of time and is shown as symbols in Fig. 5. The data for \( I_0 = 1 \) and \( 10 \text{ W m}^{-2} \) is truncated at 300 s, after which the network surface becomes rough, making it difficult to obtain precise values of \( z_i. \) To aid the interpretation of the data, we also plot the predicted heights of the polymer network in the absence of diffusion (dashed lines), which are obtained by fitting (25) to the first few data points of each experiment, using \( \mu = 4.05 \text{ mm}^{-1}, \phi_c = 0.05, \) and treating the effective rate constant \( K \) as a fitting parameter; we find \( K \approx 0.015 \text{ m}^2 \text{ s}^{-1}. \)

Fig. 5 shows that the extent of swelling for a fixed time \( t, \) as measured relative to the unswollen network height, increases with the incident radiation intensity, \( I_0. \) For medium to high-intensity light, \( I_0 = 1, \) \( 10 \text{ W m}^{-2}, \) the growth of the polymer network can be decomposed into two main regimes. First, there is a reaction-dominated regime, whereby the front position evolves according to the logarithmic kinetics associated with an absence of monomer diffusion. As the growth of the polymer network slows, a second, diffusion-dominated regime is entered. Here, monomer diffusion leads to substantial swelling and a marked departure from the logarithmic kinetics observed in the first regime. For low-intensity light, \( I_0 = 0.1 \text{ W m}^{-2}, \) these two regimes are difficult to distinguish because swelling occurs early in the growth process due to the slow conversion of monomer.

A useful approximation for the network height \( z_i(t) \) can be derived by first noting that the two growth regimes shown in Fig. 5 indicate that monomer conversion and diffusion can initially occur on vastly different time scales,\(^{15} \) with diffusion being the slower process. By exploiting this separation of time scales in the FPP-swelling model (19)–(23), the height of the polymer network can be approximated as (see ESL\( ^{11} \) for details) \[ z_i(t) \approx \tilde{\mu}^{-1} \log(t/\tilde{t}_i) + (1/2)\tilde{\mu}D_{\phi}m^{-1}(t - \tilde{t}_i), \]

where \( \tilde{t}_i \approx \tilde{t}_i^0. \) Thus, the observed height \( z_i(t) \) can be decomposed into the sum of the unswollen height, \( z_i^0(t) = \tilde{\mu}^{-1} \log(t/\tilde{t}_i), \)
and a diffusive correction accounting for changes in the height due to swelling, \( \Delta z(t) = (1/2) \mu D_0 \phi_m(t - \tau) \). The latter contribution to \( z_t \) shows that, for a fixed time \( t \), an increase in the incident light intensity, \( I_0 \), will drive an increase in swelling due to the reduction in the induction time. In other words, the polymer network undergoes a greater expansion as \( I_0 \) is increased because it has existed for a longer period of time and the monomer has had more time to diffuse into it.

The onset of swelling can be estimated from the rates at which the network grows by monomer conversion and expands due to monomer uptake. The rate of network growth is given by \( \Delta z(t)/\Delta t = (\mu t)^{-1} \) and decreases with time. The rate of expansion can be calculated as \( \Delta z(t)/\Delta t = (1/2) \mu D_0 \phi_m^{-1} \), which is constant in time. The onset of swelling will occur when these two rates become comparable, i.e., when \( t_s \approx 2m\mu^{-1}D_0^{-1} \). Thus, the onset of swelling is independent of the incident light intensity, a feature which is experimentally confirmed in Fig. 5; substantial deviations from the unswollen height profile begin to occur at roughly the same time, \( t_s \approx 300 \text{ s} \).

To obtain an estimate of the diffusion coefficient, the full FPP-swelling model (19)–(23) is fit to the experimental data. We set \( V_m = \Omega_m N_A = 525 \times 10^{-6} \text{ m}^3 \text{ mol}^{-1} \) to be consistent with the value used in the swelling experiments with static networks. The effective reaction constant is obtained from earlier fits using the unswollen height (25) and set to \( K = 0.015 \text{ m}^2 \text{ J}^{-1} \). Satisfactory agreement with the data is obtained using a chain length of \( m = 5 \) and a diffusivity exponent of \( a = 5 \). By treating \( D_0 \) as a fitting parameter, we find that \( D_0 \approx 0.08 \text{ mm}^2 \text{ min}^{-1} \), which is roughly four times smaller than the self-diffusion coefficient of water \( (D_0 \approx 0.34 \text{ mm}^2 \text{ min}^{-1}) \). The results from the fit are shown as solid lines in Fig. 5, in excellent agreement with experiment.

Numerical simulations (details in ESI†) are used to examine the composition of the network and the stresses that are generated during its growth. Fig. 6(a), (c) and (e) show, in the case of \( I_0 = 1 \text{ W m}^{-2} \), the spatial variation of the network fraction \( \phi_n \) (solid line), the network fraction without diffusion \( \phi_n^{(0)} \) (dashed line), the excess monomer fraction \( \Delta \phi_m \) (dashed-dotted line), and the local stretch \( \lambda \) (dotted line) at times \( t = 26, 150, \) and \( 680 \text{ s} \), corresponding to \( z_t = 0.5, 1.0, \) and \( 1.5 \text{ mm} \), respectively. The excess monomer is defined as the net amount of monomer that has accumulated in a volume element due to diffusion and can be calculated via

\[
\Delta \phi_m = -\int_0^t \frac{\partial}{\partial z}(1 - \phi_n) \nu_m \, dt. \tag{27}
\]

As the system transitions from a reaction-dominated (Fig. 6(a)) to diffusion-dominated (Fig. 6(e)) regime, the gradient of the network fraction undergoes a substantial decrease, resulting in a broader conversion profile compared to when diffusion is absent. Interestingly, both positive and negative monomer excesses can develop within the polymer network, as shown in Fig. 6(e). The region near the illuminated surface \( (z < 0.6 \text{ mm}) \) experiences a net accumulation of monomer, which is exactly offset by a net depletion of monomer away from the illuminated surface \( (z > 0.6 \text{ mm}) \). Thus, substantial monomer transport occurs behind the polymerisation front, \( z_t \), which is made possible.
by the low value of the critical conversion fraction $\phi_c$, and is
driven by the stronger gradients in composition (chemical
potential) in this region. Despite the depletion of monomer, the
network still experiences an overall stretch ($\lambda > 1$) due to the
extensional flow that arises from the conservation of mass. As
Fig. 6(b), (d) and (f) show, the network velocity has a positive
gradient, leading to stretching of material elements; see (22).
Thus, while monomer diffusion leads to an expansion of the
network, this is not caused by swelling in the traditional sense.

The non-monotonicity of the local stretch $\lambda$ shown in
Fig. 6(e) is directly related to the transition between reaction-
and diffusion-dominated regimes. During the reaction-dominated
regime (Fig. 6(a)), diffusion is negligible except in a thin boundary
layer near the illuminated surface, leading to a localised expan-
sion of the network. However, as the system transitions into and
later evolves in the diffusion-dominated regime (Fig. 6(c) and (e)),
significant expansion of the network occurs in regions away
from the illuminated surface behind the polymerisation front $z_f$
resulting in $\lambda$ developing a second maximum.

Fig. 7 provides a detailed examination of the conversion profiles
and the elastic stresses within the polymer network for the three
incident light intensities $I_0$. Panels (a)–(c) and (d)–(f) show the results at a fixed time of $t = 300$ s and a fixed solid height of $z_f = 1.5$ mm, respectively. In each panel, the effective stress, normalised by its maximal value $\sigma_{\text{max}}$, is superposed on the conversion profile. Recall from (11) that the effective stress $\sigma^n$ also corresponds to the magnitude of in-plane lateral compressive stresses.

For a fixed exposure time (Fig. 7(a)–(c)), an increase in the
light intensity leads to a corresponding increase in the overall
extent of conversion, as expected. However, the distribution of the stress within the network is significantly altered as the intensity increases. For low-intensity light ($I_0 = 0.1$ W m$^{-2}$), the induction time and the time scale of diffusion are of the same order of magnitude and thus monomer can diffuse into the network as soon as it is created. Consequently, the stress is localised near the illuminated surface and we find that $\sigma_{\text{max}} = 1.7$ MPa. For high-intensity light ($I_0 = 10$ W m$^{-2}$), substantial conversion can occur before monomer diffusion takes place, resulting in a fully developed conversion profile with a stress-
free region near the illuminated surface. In this case, the stress is
localized to the interfacial layer behind the solidification front that separates liquid-rich bath from fully converted solid. In this case, $\sigma_{\text{max}} = 0.16$ MPa. FPP with medium-intensity light ($I_0 = 1$ W m$^{-2}$) gives rise to an intermediate case where stress accumulates near the illuminated surface and the interfacial layer. Furthermore, medium-intensity light is found to produce the highest stress of the three cases, $\sigma_{\text{max}} = 2.0$ MPa; this is because conversion is slow enough for diffusion to take place immediately, yet fast enough to create a substantial polymer network with strong gradients in the chemical potential.

Similar trends are seen when the intensity of radiation is
increased for fixed solid height $z_f$ (Fig. 7(d)–(f)). In particular,
there is a corresponding increase in the overall conversion and
the localisation of the stress shifts from the illuminated surface
to the interfacial region just behind the solidification front.
However, in this case, there is a monotonic decrease in the stress as the intensity increases; we find $\sigma_{\text{max}} = 9.4$, 1.2, and 0.2 MPa for $I_0 = 0.1$, 1, and 10 W m$^{-2}$, respectively. The inverse

![Graphs showing conversion profiles and stress distribution](image-url)
5. Conclusions

We examine the role of monomer diffusion in frontal photo-polymerisation (FPP), combining patterning experiments and theory. We find that the swelling of (static) polymer networks is generally well described by a poroelastic model based on the classical theory of swelling hydrogels, enabling the quantification of monomer diffusion kinetics as a function of the network conversion and temperature.

The role of monomer diffusion during FPP was then investigated as a function of light intensity. By contrast with the logarithmic growth kinetics observed in the absence of monomer diffusion,26,35 for a fixed exposure time, network swelling was found to increase with the light intensity due to the earlier creation of the polymer network. However, for a fixed network height, swelling was found to decrease with increasing light intensity due to the increased velocity of the polymerisation front.

A novel model of FPP, incorporating mass transport and the mechanical response of the polymer network, was found to describe all experimental data obtained using a commercial thiol–ene formulation (NOA81). By accounting for heat generation and transport26 or multiple reaction steps,72 the applicability of the model can be extended to a range of non-commercial thiol–ene and acrylate systems, as previously demonstrated.27 Significantly, the model yields an estimate of the time at which swelling is relevant, and is found to agree with experiments. From a patterning perspective, this estimate provides a useful guideline for the maximum exposure time that will result in a stress-free solid, which can otherwise cause delamination or other undesirable effects. The model provides insight into how the monomer-to-polymer conversion fraction and distribution of elastic stresses within the network vary with experimental parameters. It can therefore serve as a useful predictive tool and facilitate the fabrication of gradient materials with highly tuned mechanical properties and well-controlled internal stresses.

Conflicts of interest

There are no conflicts to declare.

Acknowledgements

This research was supported by the Engineering and Physical Sciences Research Council (EPSRC) Manufacturing with Light Grant EP/L022176/1. MH has been partially funded by the CERCA Programme of the Generalitat de Catalunya.

References

1 L. Columbus, 2015 Roundup of 3D Printing Market Forecasts and Estimates, 2015, available online: http://www.forbes.com/sites/louiscolumbus/2015/03/31/2015-roundup-of-3d-printing-market-forecasts-and-estimates, accessed June 2017.
2 D. B. Kolesky, R. L. Truby, A. gladman, T. A. Busbee, K. A. Homann and J. A. Lewis, Adv. Mater., 2014, 26, 3124–3130.
3 S. V. Murphy and A. Atala, Nat. Biotechnol., 2014, 32, 773–785.
4 J.-F. Xing, M.-L. Zheng and X.-M. Duan, Chem. Soc. Rev., 2015, 44, 5031–5039.
5 A. I. Shallan, P. Smejkal, M. Corban, R. M. Guijt and M. C. Breadmore, Anal. Chem., 2014, 86, 3124–3130.
6 J. A. Lewis and B. Y. Ahn, Nature, 2015, 518, 42–43.
7 M. Zarek, M. Layani, I. Cooperstein, E. Sachyani, D. Cohn and S. Magdassi, Adv. Mater., 2015, 28, 4449–4454.
8 K. Sun, T.-S. Wei, B. Y. Ahn, J. Y. Seo, S. J. Dillon and J. A. Lewis, Adv. Mater., 2013, 25, 4539–4543.
9 F. Ning, W. Cong, J. Qiu, J. Wei and S. Wang, Composites, Part B, 2015, 80, 369–378.
10 R. Goodridge, C. Tuck and R. Hague, Prog. Mater. Sci., 2012, 57, 229–267.
11 J. R. Tumbleston, D. Shirvanyants, N. Ermoshkin, R. Janusziewicz, A. R. Johnson, D. Kelly, K. Chen, R. Pinschmidt, J. P. Rolland, A. Ermoshkin, E. T. Samulski and J. M. DeSimone, Science, 2015, 347, 1349–1352.
12 C. Decker, Prog. Polym. Sci., 1996, 21, 593–650.
13 E. Andrzejewska, Prog. Polym. Sci., 2001, 26, 605–665.
14 M. V. Turturro and G. Papavasiliou, J. Biomater. Sci., Polym. Ed., 2012, 23, 917–939.
15 M. V. Turturro, D. M. Rendón, F. Teymour and G. Papavasiliou, Macromol. React. Eng., 2013, 7, 107–115.
16 A. Vitale, M. G. Hennessy, O. K. Matar and J. T. Cabral, Macromolecules, 2015, 48, 198–205.
17 D. Chandra and A. J. Crosby, Adv. Mater., 2011, 23, 3441–3445.
18 J. Lacombe and C. Soulé-Žiakovic, Polym. Chem., 2017, 8, 1129–1137.
19 J. H. Kim, K. Je, T. S. Shim and S.-H. Kim, Small, 2017, 13, 1603516.
20 M. Doi, J. Phys. Soc. Jpn., 2009, 78, 052001.
21 M. Quesada-Pérez, J. A. Maroto-Centeno, J. Forcada and R. Hidalgo-Alvarez, Soft Matter, 2011, 7, 10536–10547.
22 T. Tanaka, S.-T. Sun, Y. Hirokawa, S. Katayama, J. Kucera, Y. Hirose and T. Amiya, Nature, 1987, 325, 796–798.
23 J. Dervaux and M. B. Amar, Annu. Rev. Condens. Matter Phys., 2012, 3, 311–332.
24 A. Vitale and J. T. Cabral, Materials, 2016, 9, 760.
25 J. T. Cabral, S. D. Hudson, C. Harrison and J. F. Douglas, Langmuir, 2004, 20, 10020–10029.
26 J. T. Cabral and J. F. Douglas, Polymer, 2005, 46, 4230–4241.
27 A. Vitale, M. G. Hennessy, O. K. Matar and J. T. Cabral, Adv. Mater., 2015, 27, 6118–6124.
28 L. L. Lewis, C. S. Debisschop, J. A. Pojman and V. A. Volpert, J. Polym. Sci., Part A: Polym. Chem., 2005, 43, 5774–5786.
29 C. A. Spade and V. A. Volpert, Math. Comput. Modell., 1999, 30, 67–73.
30 W. Hong, X. Zhao, J. Zhou and Z. Suo, J. Mech. Phys. Solids, 2008, 56, 1779–1793.
31 S. A. Chester and L. Anand, J. Mech. Phys. Solids, 2010, 58, 1879–1906.
32 C. W. MacMinn, E. R. Dufresne and J. S. Wettlaufer, Phys. Rev. Appl., 2016, 5, 044020.
33 T. Bertrand, J. Peixinho, S. Mukhopadhyay and C. W. MacMinn, Phys. Rev. Appl., 2016, 6, 064010.
34 J. A. Warren, J. T. Cabral and J. F. Douglas, Phys. Rev. E: Stat., Nonlinear, Soft Matter Phys., 2005, 72, 021801.
35 M. G. Hennessy, A. Vitale, O. K. Matar and J. T. Cabral, Phys. Rev. E: Stat., Nonlinear, Soft Matter Phys., 2015, 91, 062402.
36 M. G. Hennessy, A. Vitale, J. T. Cabral and O. K. Matar, Phys. Rev. E: Stat., Nonlinear, Soft Matter Phys., 2015, 92, 022403.
37 N. B. Cramer, T. Davies, A. K. O’Brien and C. N. Bowman, Macromolecules, 2003, 36, 4631–4636.
38 M. D. Goodner and C. N. Bowman, Chem. Eng. Sci., 2002, 57, 887–900.
39 S. K. Reddy, N. B. Cramer and C. N. Bowman, Macromolecules, 2006, 39, 3673–3680.
40 S. K. Reddy, N. B. Cramer and C. N. Bowman, Macromolecules, 2006, 39, 3681–3687.
41 A. K. O’Brien and C. N. Bowman, Macromol. Theory Simul., 2006, 15, 176–182.
42 D. Dendukuri, P. Panda, R. Haghgoie, J. M. Kim, T. A. Hatton and P. S. Doyle, Macromolecules, 2008, 41, 8547–8556.
43 O. Okay and C. Bowman, Macromol. Theory Simul., 2005, 14, 267–277.
44 G. Terrones and A. J. Pearlstein, Macromolecules, 2003, 36, 6346–6358.
45 A. K. O’Brien and C. N. Bowman, Macromolecules, 2003, 36, 7777–7782.
46 M. Bellk, K. G. Kostarev, V. Volpert and T. M. Yudina, J. Phys. Chem. B, 2003, 107, 10292–10298.
47 G. Terrones and A. J. Pearlstein, Macromolecules, 2004, 37, 1565–1575.
48 S. L. Simon, G. B. Mckenna and O. Sindt, J. Appl. Polym. Sci., 2000, 76, 495–508.
49 D. A. Drew and S. L. Passman, Theory of Multicomponent Fluids, Springer, 2006, vol. 135.
50 C. Liu and N. J. Walkington, Arch. Ration. Mech. Anal., 2001, 159, 229–252.
51 Y. Hyon, D. Y. Kwak and C. Liu, Discret. Cont. Dyn. Syst., 2010, 26, 1291–1304.
52 V. Camacho, A. Fogelson and J. Keener, SIAM J. Appl. Math., 2016, 76, 341–367.
53 H. Zhang and M. C. Calderer, SIAM J. Appl. Math., 2008, 68, 1641–1664.
54 O. Coussy, Poromechanics, John Wiley & Sons, 2004.
55 P. Howell, G. Kozyreff and J. Ockendon, Applied Solid Mechanics, Cambridge University Press, 2009, vol. 43.
56 M. Tokita and T. Tanaka, J. Chem. Phys., 1991, 95, 4613–4619.
57 M. Engelsberg and W. Barros Jr, Phys. Rev. E: Stat., Nonlinear, Soft Matter Phys., 2013, 88, 062602.
58 C. A. Grattoni, H. H. Al-Sharji, C. Yang, A. H. Muggeridge and R. W. Zimmerman, J. Colloid Interface Sci., 2001, 240, 601–607.
59 M. Doi, Introduction to Polymer Physics, Oxford University Press, 1996.
60 A. D. Drozdov and J. de C. Christiansen, Int. J. Solids Struct., 2013, 50, 1494–1504.
61 J. Li, Y. Hu, J. J. Vlassak and Z. Suo, Soft Matter, 2012, 8, 8121–8128.
62 Y. Liu, H. Zhang, J. Zhang and Y. Zheng, Int. J. Solids Struct., 2016, 80, 246–260.
63 M. G. Hennessy, G. L. Ferretti, J. T. Cabral and O. K. Matar, J. Colloid Interface Sci., 2017, 488, 61–71.
64 N. L. Thomas and A. Windle, Polymer, 1982, 23, 529–542.
65 G. Rossi, P. Pincus and P.-G. De Gennes, Europhys. Lett., 1995, 32, 391.
66 L. Masaro and X. X. Zhu, Prog. Polym. Sci., 1999, 24, 731–775.
67 J. A. Pojman, Polymer Science: A Comprehensive Reference, Elsevier, Amsterdam, 2012, pp. 957–980.
68 Z. Zhao, J. Wu, X. Mu, H. Chen, H. J. Qi and D. Fang, Sci. Adv., 2017, 3, e1602326.
69 F. Larché and J. W. Cahn, Acta Metall., 1973, 21, 1051–1063.
70 C. H. Wu, J. Mech. Phys. Solids, 2001, 49, 1771–1794.
71 J. Chakraborty, C. P. Please, A. Goriely and S. J. Chapman, Int. J. Solids Struct., 2015, 54, 66–81.
72 A. R. Purnama, M. G. Hennessy, A. Vitale and J. T. Cabral, Polym. Int., 2017, 66, 752–760.
73 O. Gonzalez and A. M. Stuart, A First Course in Continuum Mechanics, Cambridge University Press, 2008.
74 O. Dietrich, Diffusion coefficients of water, 2015, http://dx.doi.org/10.1088/0953-8984/25/6/062402, accessed June 2017.