Mechanism for the stabilization of protein clusters above the solubility curve: the role of non-ideal chemical reactions

J F Lutsko$^{1,2}$

$^1$ Center for Nonlinear Phenomena and Complex Systems, Code Postal 231, Université Libre de Bruxelles, Blvd. du Triomphe, 1050 Brussels, Belgium

E-mail: jlutsko@ulb.ac.be

Received 21 November 2015, revised 25 January 2016
Accepted for publication 8 February 2016
Published 26 April 2016

Abstract

Dense protein clusters are known to play an important role in nucleation of protein crystals from dilute solutions. While these have generally been thought to be formed from a metastable phase, the observation of similar, if not identical, clusters above the critical point for the dilute-solution/strong-solution phase transition has thrown this into doubt. Furthermore, the observed clusters are stable for relatively long times. Because protein aggregation plays a central role in some pathologies, understanding the nature of such clusters is an important problem. One mechanism for the stabilization of such structures was proposed by Pan, Vekilov and Lubchenko and was investigated using a dynamical density functional theory model which confirmed the viability of the model. Here, we revisit that model and incorporate additional physics in the form of state-dependent reaction rates. We show by a combination of numerical results and general arguments that the state-dependent rates disrupt the stability mechanism. Finally, we argue that the state-dependent reactions correct unphysical aspects of the model with ideal (state-independent) reactions and that this necessarily leads to the failure of the proposed mechanism.

Keywords: nucleation, proteins, clusters, DDFT

(Some figures may appear in colour only in the online journal)
occurring above the critical temperature of the dilute-solution/dense-solution transition\cite{6-8}. Since there is only a single disordered phase at such temperatures, the nature of these (possibly new type of) clusters was a mystery. Several other observations only compounded the mystery: (a) the protein clusters are characterized by a typical size: i.e. they do not grow as one would expect if they represented the formation of a new, thermodynamically favored phase; (b) the purity of the protein solutions seems to rule out impurity effects such as stabilized water droplets in the atmosphere \cite{9, 10}; (c) the clusters appear to be liquid in nature; (d) increasing the protein concentration does not appear to affect the size of the clusters and (e) if the droplets are filtered out of a solution, new droplets spontaneously form. Given that protein aggregation plays a role in various pathologies \cite{11}, the explanation of these observations is obviously of considerable interest.

Pan, Lubchenko and Vekilov proposed a possible mechanism for the stabilization of such clusters \cite{11, 12}. They first suggest that the proteins form a novel complex, the nature of which is unknown: examples are either a sub-population of misfolded proteins or a sub-population of oligomers. Whatever they are, the idea is that the complex is in equilibrium with the population of (ordinary) protein monomers due to a chemical reaction whereby proteins can be converted to complexes and vice-versa. Next, they hypothesize that the complexes have a different phase diagram and in fact are metastable with respect to condensation into a dense solution. Normally, this would suggest that once formed, such droplets of a dense-solution complex would grow indefinitely. However, the third element of the hypothetical mechanism is that the droplets are stabilized by the protein–complex reaction.

In order to investigate whether this mechanism could lead to stable clusters, we have constructed a dynamic density functional theory (DDFT) model based on it \cite{13}. To be concrete, we imagine that the complexes are simply dimers and that the monomers and dimers interact only via excluded volume. The monomers were taken to be hard spheres (since we are only interested in them above the critical point) and the dimers were assumed to interact via a Lennard-Jones potential tuned so that a vapor-liquid transition was possible. We found that, indeed, clusters were stabilized due to the fact that since the clusters are, by definition, dimer-rich, there is preferential production of monomers within the clusters. This turns out to become more important as the clusters grow so that at some point, growth stops and the clusters are stable. The physics was explained based on a simple capillary model leading to simple relations between the reaction rates and the cluster size and growth rate. Thus, our model seems to confirm the viability of the mechanism.

Here, we return to this model system in order to incorporate a missing element of the physics. In our previous work, we assumed that the reaction rates were constants, independent of the environment. This is unrealistic on physical grounds. Imagine a collection of molecules that are to undergo a chemical reaction to form a product. This is typically viewed as a barrier crossing problem in which the molecules have some initial free energy $\phi_0$, cross a free energy barrier of height $\phi_B$, and eventually arrive at the products which have free energy $\phi_f$. The rate at which the process occurs in the forward direction should be proportional to $e^{-\beta(\phi_f - \phi_0)}$ and the rate for the reverse reaction proportional to $e^{-\beta(\phi_0 - \phi_f)}$ so that the ratio of the forward to the backward rates is proportional to $e^{\beta\phi_f}$, thus giving detailed balance. This suggests, for example, that relative to the rates in at low densities, the dimer to monomer reaction should be suppressed in the condensed dimer phase since this is, by hypothesis, a low-free energy phase compared to the dilute-dimer solution. Even more telling is that if, as we hypothesized, the monomers see the dimers as being hard spheres, a monomer in the dimer droplet will see itself as being a hard-sphere in a dense hard-sphere gas, which means it will entail a large free energy cost. Hence the monomer to dimer transition should be enhanced within the droplet. Both of these facts threaten the proposed stability mechanism.

In the next section, we describe the basic elements of our original model and summarize the physical results previously reported. In section 3, we then generalize the model to include state-dependent reaction rates. We then report the results of numerical solution of the resulting generalized DDFT model and interpret them in the context of the capillary model. We conclude with a discussion of our results and their interpretation in terms of the general principles of nonequilibrium thermodynamics. Our main conclusion is that state-dependent reactions make the proposed mechanism untenable.

### 2. DDFT model with fixed reaction rates

To be concrete, we take the protein complex to be dimers. If the density of monomers is $n_1$ and that of dimers is $n_2$ then we take the reaction kinetics to be given by

\[
\begin{align*}
\frac{dn_1}{dt} &= -2kn_1^2 + 2kn_2 \\
\frac{dn_2}{dt} &= kn_1^2 - kn_2 
\end{align*}
\] (1)

where the stochiometric factors take account of the fact that production of a dimer requires two monomers and vice versa. In equilibrium, we have that

\[
k_1n_1^{(eq)} = k_2n_2^{(eq)}.\] (2)

For the free energy, we use a simple squared-gradient model,\n
\[
F[n_1, n_2] = \int \left\{ f_{hs}(n_1(r);d) + \frac{1}{2}g(\nabla n_1(r))^2 \right\} dr \\
+ \int \left\{ f_{hs}(n_2(r);d) + \frac{1}{2}g(\nabla n_2(r))^2 \right\} dr \\
+ \int \left\{ f^{ex}(n_1(r);n_2(r);d) - f^{ex}(n_1(r);d) \right\} dr,
\] (3)

As indicated by the notation, the monomers are treated as hard spheres of diameter $d$ with bulk free energy $f_{hs}(n;d)$ and the dimers as Lennard-Jones with bulk free energy $f_{hs}(n;T)$ where $T$ is the temperature: for the former we use Carnahan-Starling and for the latter a parameterized form from the literature \cite{14}. The squared gradient terms are, as indicated, taken to
have the same coefficient (an assumption that is artificial but as far as we know, harmless) and this is calculated from the Lennard-Jones potential [15]. The final term in the free energy functional represents the interaction between the two species and for this we assume that the two species see one-another as hard spheres with the same diameter as the monomer. Only the excess part of the free energy (i.e. \( f_{\text{id}}(n) \equiv f(n) - f_{\text{id}}(n) \)), \( \beta f_{\text{id}}(n) = n \ln n! - n \) where \( \Lambda \) is the thermal wavelength and \( \beta = 1/k_B T \) is used since the ideal parts are already accounted for. Note that if either density goes to zero, the interaction term vanishes, as one would expect. The dynamics is given by a simple generalization of the usual DDFT [16–18] to include the reactions,

\[
\frac{\partial n_i (\mathbf{r}; t)}{\partial t} = D_1 \nabla \cdot n_i (\mathbf{r}; t) \nabla \frac{\delta F[n_1, n_2]}{\delta n_i (\mathbf{r}; t)} - 2 k_B n_i^2 (\mathbf{r}; t)
\]

\[
\frac{\partial n_2 (\mathbf{r}; t)}{\partial t} = D_1 \nabla \cdot n_2 (\mathbf{r}; t) \nabla \frac{\delta F[n_1, n_2]}{\delta n_2 (\mathbf{r}; t)} + k_B n_1^2 (\mathbf{r}; t)
\]

\[
\frac{\partial n_2 (\mathbf{r}; t)}{\partial t} = D_2 \nabla \cdot n_2 (\mathbf{r}; t) \nabla \frac{\delta F[n_1, n_2]}{\delta n_2 (\mathbf{r}; t)} - k_B n_2 (\mathbf{r}; t).
\]

(4)

where \( D_1 \) and \( D_2 \) are the tracer diffusion constants for the two species. At low densities, the free energy can be approximated by the ideal gas limit,

\[
F[n_1, n_2] \approx \sum_{a=1,2} F_a[n_a] = k_B T \sum_{a=1,2} \int \left( n_a(\mathbf{r}) \ln n_a(\mathbf{r}) \Lambda_a^D - n_a(\mathbf{r}) \right) d\mathbf{r}
\]

(5)

and the DDFT equations become

\[
\frac{\partial n_i (\mathbf{r}; t)}{\partial t} = D_1 \nabla \cdot n_i (\mathbf{r}; t) \nabla \frac{\delta F[n_1, n_2]}{\delta n_i (\mathbf{r}; t)} - 2 k_B n_i^2 (\mathbf{r}; t)
\]

\[
\frac{\partial n_2 (\mathbf{r}; t)}{\partial t} = D_1 \nabla \cdot n_2 (\mathbf{r}; t) \nabla \frac{\delta F[n_1, n_2]}{\delta n_2 (\mathbf{r}; t)} + k_B n_1^2 (\mathbf{r}; t)
\]

\[
\frac{\partial n_2 (\mathbf{r}; t)}{\partial t} = D_2 \nabla \cdot n_2 (\mathbf{r}; t) \nabla \frac{\delta F[n_1, n_2]}{\delta n_2 (\mathbf{r}; t)} - k_B n_2 (\mathbf{r}; t).
\]

(6)

which are the well-known reaction-diffusion equations. The DDFT model is therefore a natural generalization of this limit.

We further simplify by taking \( D_1 = D_2 \). In our previous work, we solved this model numerically under the assumption of spherical symmetry. In all cases, the value of the dimer density in the low-density phase is simply taken from the Lennard-Jones phase diagram to be that of a vapor with a given supersaturation (we generally worked at supersaturation twice the density of the vapor in coexistence). We fix the monomer density in the dilute phase by specifying that it is some multiple of the dimer density (we took it to be five times the dimer density). Then, the condition for equilibrium, equation (2), means that only one of the rate constants is independent. The time scale is chosen so that \( D_1 = 1 \) and lengths are scaled to the hard-sphere radius. To minimize length scales, we take the latter to be equal to the length scale of the Lennard-Jones potential. Although these simplifying assumptions are somewhat artificial, we do not believe they materially affect the results. Details of the numerical methods can be found in [13].

Our main conclusion was that this model leads to stable dimer droplets when the dense dimer phase is stable with respect to the low-density dimer phase. To understand this, we begin by noting that in the absence of monomer \( n_1 = 0 \), super-critical droplets of the dimer phase grow according to

\[
\frac{dR}{dt} = a R^{-1}, a = D n_2(\infty) \beta P(\infty) - \beta P(n_2(\infty)) / (n_2(0) - n_2(\infty)^2)
\]

(7)

where \( n_2(\infty) \) is the density of the dimer far from the droplet (i.e. the density of the initial phase), \( n_2(0) \) is the density of the condensed phase and \( P(n) = \frac{\partial f_{\text{id}}(n)}{\partial n} - f_{\text{id}}(n) \) is the pressure, giving the classical growth law \( R \sim t^{1/2} \) [20]. On the other hand, the dimer-rich droplet is out of equilibrium with respect to the reaction with the monomers: dimers will be converted into monomers in an attempt to reach equilibrium. However, the monomers that are produced will see themselves as hard spheres in a dense environment and will tend to quickly diffuse out of the droplet. The net result is that the number of dimers in the droplet is reduced. From the given reaction, it is easy to show that this leads to a reduction of the radius that goes as \( \frac{dR}{dt} = -k_B R / 3 \). Assuming that both mechanisms operate additively, the radius obeys \( \frac{dR}{dt} = a R^{-1} - k_B R / 3 \) leading to stabilization at \( R = \sqrt{3} a / k_B \). These simple predictions are in reasonable agreement with the numerical solution of the DDFT model.

3. State-dependent reactions

As stated in the introduction, one questionable element of the model presented in the last section is that the reaction rates are taken to be constant. Here, we generalize to non-ideal, state-dependent reaction rates. If we assume, as indicated above, that the reaction rates should go as \( [21, 22] \)

\[
r \sim \exp(\beta \sum_a n_a(\mathbf{r}) \mu_a(\mathbf{r}))
\]

(8)

where the sum is over the species participating in the reaction, \( n_a(\mathbf{r}) \) is the stochiometric coefficient of species \( a \) and \( \mu_a(\mathbf{r}) \) is the (local) free energy per particle of species \( a \), e.g. the local chemical potential for species \( a \). The latter we express using the standard approximation behind DDFT: namely, the assumption of local equilibrium and DFT as

\[
\mu_a(\mathbf{r}) = \frac{\delta F[n_1, \ldots]}{\delta n_a(\mathbf{r})}.
\]

(9)

Note that at low densities, in the ideal gas limit,

\[
\frac{\delta F[n_1, \ldots]}{\delta n_a(\mathbf{r})} = k_B T \ln n_a(\mathbf{r}) \Lambda_a^D
\]

(10)

and

\[
r \sim \prod_a n_a(\mathbf{r})^{\nu_a}
\]

(11)

as expected. Thus, this provides a natural generalization of the usual law of mass action. Our DDFT model then becomes
$\partial = \nabla \cdot \nabla + \beta \mu n_t D n F n n^r_t r; t$} 

where $\mu^{(ex)}_a$ is calculated from the excess part of the free energy. Written like this, the non-ideal contributions can be viewed as making the reaction constants, $k_a$, state dependent. It is important to note that the generalization used here introduces no new parameters into the problem: as in our previous work with ideal reactions, the independent parameters are the concentrations (or densities) of the two species in the (meta-)equilibrium dilute phase and, say, the monomer to dimer reaction rate $k_1$. The dimer to monomer rate $k_2$ is then fixed by the condition for chemical equilibrium between the dilute phases and the diffusion constants are taken to be eliminated by rescaling the time.

Figure 1 shows numerical results for both models—with constant reaction rates and with state-dependent rates—for which two initial configurations are used: one with a small initial displacement of the critical cluster, and one with a large initial displacement. In all three cases, both initial conditions lead to the same final cluster radius thus demonstrating the stability of the final cluster. The full curves are the results with state-dependent rates and show little sensitivity to the reaction rate and no evident convergence.

Figure 2. Snapshot of the monomer production rate as a function of distance, $r^* = r/\sigma$ where $\sigma$ is the Lennard-Jones length scale, from the center of the cluster for $k_1^* = 7.5 \times 10^{-4}$. The solid curves show the rate, in dimensionless units, for the case of state-dependent reaction coefficients and the broken curve shows the rate for constant reaction coefficients.

$$\frac{\partial n_1(\mathbf{r}; t)}{\partial t} = D_1 \nabla \cdot n_1(\mathbf{r}; t) \nabla \frac{\delta F [n_1, n_2]}{\delta n_1(\mathbf{r}; t)} - 2k_1 e^{2\beta_1^{(ex)} r r^* t} n_1^2(\mathbf{r}; t)$$

$$\frac{\partial n_2(\mathbf{r}; t)}{\partial t} = D_2 \nabla \cdot n_2(\mathbf{r}; t) \nabla \frac{\delta F [n_1, n_2]}{\delta n_2(\mathbf{r}; t)} + k_1 e^{2\beta_1^{(ex)} r r^* t} n_1^2(\mathbf{r}; t)$$

$$\quad - k_2 e^{2\beta_2^{(ex)} r r^* t} n_2(\mathbf{r}; t).$$

(12)
by numerically solving the DDFT equations. In our previous work, we used two values of $\Delta R$: a ‘small’ value and a ‘large’ value. We showed that in both cases, the system evolved towards the same final state which is a cluster larger than the initial condition for the small value of $\Delta R$ and smaller than the initial condition for the large value of $\Delta R$. These results are reproduced in figure 1 which shows that for three different values of the reaction rate, $k_1$, we obtain final stable clusters with three different radii. Further analysis shows that the radii are predicted reasonably well by the simple capillary result, equation (7). We also show what happens when we evolve from the large-$\Delta R$ initial condition using the state-dependent rates. In this case, there is no evident convergence. In fact, the three clusters grow at almost identical rates indicating little sensitivity to the reaction rate. Further calculations beginning with much large initial radii, over one hundred length units, give similar results with no sign of stabilization.

The fact that the state-dependent reaction rates seem to destabilize the cluster can be understood by estimating their effect in the capillary model. There, the dimer density inside the cluster is assumed to be that of the condensed phase under the imposed thermodynamic conditions. If we are at conditions near coexistence of the dimer vapor and liquid phases, then if the vapor phase has sufficiently low density, it can be treated as an ideal gas and we will have that $\beta \mu_2 \approx \Lambda n_2$. For the condensed phase, $\beta \mu_2 \approx \ln n_2^{(\infty)} \Lambda_2$. Assuming, as is true at coexistence, that these are more or less equal gives $\ln \left( \frac{\beta \mu_2}{\Lambda_2} \right) \approx \ln \left( \frac{n_2^{(\infty)}}{n_2^{(0)}} \right)$ so that the reaction term for the dimers inside the cluster will be

$$k_2 e^{\beta \mu_2} n_2^{(0)} \simeq k_2 n_2^{(\infty)}$$

In other words, there is no enhanced conversion of dimers to monomers inside the cluster, even though the dimer density is much higher than in the surrounding, low-density background. As a consequence, the process which balanced the growth of the cluster in the case of constant reaction rates—the conversion of dimers to monomers that were then expelled from the cluster for entropic reasons—is eliminated. As a result, the cluster simply grows like a super-critical cluster. These heuristic estimates are confirmed by detailed examination of the reaction rates as a function of distance in a cluster as shown in figure 2. With the constant reaction rates, there is a large excess production of monomers within the cluster but when the state-dependent rates are used, the rate of monomer production within the cluster is two orders of magnitude smaller and, in fact, is largely balanced by a negative production rate (i.e. excess production of dimers) in the interfacial region.

4. Conclusion

In this paper, we have extended our DDFT model for a reacting mixture to include state-dependent reaction rates. This was motivated by the physical intuition that reactions should be suppressed when one of the constituents is in an energetically favorable state in analogy to the way that the rate of crossing an energy barrier depends on the energy of the initial state. Numerical calculations based on this model suggest that such a modification eliminates the mechanism that was previously identified—for the case of constant reaction rates—as stabilizing a post-critical cluster against continued growth. Finally, we gave a simple argument that indicates why this happens: the dependence of the rates on the local chemical potential means that the overall rate of conversion of dimers to monomers is insensitive to the dimer density so that there is no preferential conversion within a cluster. This argument relies on conditions close to coexistence for the two dimer phases, so it may leave open the possibility of stabilization for some particular conditions. However, at the very least, it seriously compromises the robustness of the mechanism.

Within the context of the capillary model, it might seem that the state-dependent rates only change the size of the cluster since the mechanism opposing growth is the conversion of dimers to monomers which are subsequently expelled by diffusion. This leads to a net rate of loss of dimers satisfying $dN_2/dt = -k_2 N_2$, where $N_2$ is the total number of dimers in the cluster, which is then balanced by the tendency of the supercritical cluster to grow. Based on the arguments given above, the state dependent rates would seem to modify this to give $dN_2/dt = -k_2 \left( \frac{n_2^{(\infty)}}{n_2^{(0)}} \right) N_2$ which simply amounts to a change in the effective reaction rate. While this is true, one must also consider the effect on the monomers. Their reaction rate $k_1$ is increased due to the fact that there is a high free energy cost to insert a monomer into the cluster. As a consequence, they are rapidly converted back into dimers so that the net change in the number of dimers due to the reaction is small.

Of course, the original conclusion that the mechanism is valid could still hold if the introduction of state-dependent reaction rates is a choice: if one could imagine a system in which, somehow, such a dependence is not present. However, we believe that this is unlikely. The state-dependent rates are a realization of detailed balance which is generally necessary to allow for a relaxation to an equilibrium state. In the present problem, this manifests itself in a more direct manner since it addresses a fundamental physical weakness of the proposed stability mechanism. Although our realization here differs in some details from the original proposal of Vekilov et al, it retains the fundamental feature that in the case that the protein clusters are stabilized, there is a steady-state flow between the cluster and the background solution. In our case, with constant reaction rates, this is a result of the process by which the excess of dimers in the cluster lead to the rapid conversion of dimers to monomers which are then expelled by diffusion (since the monomers behave as hard spheres in a dense environment). This causes the cluster to become smaller but is balanced by the fact that the super-critical dimer cluster is driven to grow so as to reduce its free energy. The latter process involves the absorption of dimers by the cluster thus setting up a closed loop: dimers enter the cluster, are converted to monomers and finally are expelled. This represents a nonequilibrium steady state that should not be sustainable without a source of energy as was noted in [13] where it was speculated that for this reason, the clusters might only be stable on certain time scales. However, based on the present work, it seems
more likely that it was the violation of detailed balance that led to the artificial stability of the nonequilibrium steady state and that once this unphysical feature is corrected, there can be no self-sustaining currents and, hence, no cluster stability.

Our results are negative: we show that while the proposed theoretical model based on a conversion between proteins and some type of complex is viable for state-independent reaction rates, it seems to fail when non-ideal reactions are considered. Negative results such as these cannot be definitive: it is always possible that there is some set of parameters or some change to the assumed interaction potentials that will restore stability. However, the fact that the effect of non-ideal interactions is so dramatic—reducing the overall conversion rate from dimers to polymers within the cluster by a factor of more than 100—suggests that no small change is likely to restore stability. The theoretical arguments given above support the notion that the dimer to monomer rate will be reduced to a value similar to that in the dilute solution outside the cluster while the monomer to dimer rate will be much higher leading to a very low overall monomer to dimer rate regardless of the parameters such as the temperature or the densities in the dilute phases. We also note that one of the virtues of the proposed model with ideal reaction rates is that it is very robust: our previous investigation of the model showed that it was relatively insensitive to details of the model. Since protein clusters are observed under a wide range of conditions and for various proteins, it seems unlikely that the mechanism can require sensitive tuning of its parameters.

In conclusion, Pan et al suggested a theoretical model to explain the stability of protein clusters as observed in experiment. The model presumes the presence of an additional species that is in equilibrium with the protein monomers and that condenses. Cluster stability is obtained through a balance of supercritical growth and conversion from the new species that is in equilibrium with the protein monomers and some type of complex is viable for state-independent reaction rates. We argue that the original mechanism relied on an unphysical steady, nonequilibrium process that should not be possible without an external driving force and that this was in fact a manifestation of the fact that ideal interactions violate detailed balance. When detailed balance is restored via state-dependent interactions, the nonequilibrium state no longer exists and stability is lost. The unquestioned stability observed in the experiments could be the result of the present model with additional physics such as multiple oligimers with different interaction potentials (see e.g. [23]) or to some completely new mechanism. The theoretical explanation for the observations therefore remains an open question.

Acknowledgments

This work was supported in part by the European Space Agency under contract number ESA AO-2004-070. The author thanks P Gaspard for suggesting the importance of non-ideal affinities and Gregoire Nicolis for the ongoing discussions. The author also thanks P Vekilov for numerous conversations on this subject.

References

[1] Sleutel M and Driessche A E S V 2014 Proc. Natl Acad. Sci. 111 E546
[2] Sleutel M, Lutsko J F, Van Driessche A E S, Duran-Olivencia M and Maes D 2014 Nat. Commun. 5 5598
[3] ten Wolde P R and Frenkel D 1997 Science 77 1975
[4] Vekilov P G 2004 Cryst. Growth Des. 4 671
[5] Lutsko J F and Nicolis G 2006 Phys. Rev. Lett. 96 046102
[6] Pan W, Galkin O, Fibobelo L, Nagel R L and Vekilov P G 2007 Biophys. J. 92 267
[7] Gliko O, Neumaier N, Pan W, Haase I, Fischer M, Bacher A, Weinkauf S and Vekilov P G 2005 J. Am. Chem. Soc. 127 3433
[8] Gliko O, Pan W, Katsonis P, Neumaier N, Galkin O, Weinkauf S and Vekilov P G 2007 J. Phys. Chem. B 111 3106
[9] Kohler H 1936 Trans. Faraday Soc. 32 1152
[10] Konopka P 1996 J. Atmos. Sci. 53 3157
[11] Pan W, Vekilov P G and Lubchenko V 2010 J. Phys. Chem. B 114 7620
[12] Li Y, Lubchenko V and Vekilov P G 2011 Rev. Sci. Instrum. 82 053106
[13] Lutsko J F and Nicolis G 2016 Soft Matter 12 93
[14] Johnson J K, Zollweg J A and Gubbins K E 1993 Mol. Phys. 78 591
[15] Lutsko J F 2011 J. Chem. Phys. 134 164501
[16] Marconi U M B and Tarazona P 1999 J. Chem. Phys. 110 8032
[17] Archer A J and Evans R 2004 J. Chem. Phys. 121 4246
[18] Lutsko J F 2010 Adv. Chem. Phys. 144 1
[19] Lutsko J F 2012 J. Chem. Phys. 136 034509
[20] Lifshitz E and Pitaevskii L 2010 Physical Kinetics (Course of Theoretical Physics vol 10) (Amsterdam: Elsevier)
[21] Bhattacherjee A K, Balakrishnan K, Garcia A L, Bell J B and Donev A 2015 J. Chem. Phys. 142 224107
[22] Öttinger H C and Grmela M 1997 Phys. Rev. E 56 6633
[23] Vitalisa A and Pappua R V 2011 Biophys. Chem. 159 14