Length-scale dependent transport properties of colloidal and protein solutions for prediction of crystal nucleation rates†

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We propose a scaling equation describing transport properties (diffusion and viscosity) in the solutions of colloidal particles. We apply the equation to 23 different systems including colloids and proteins differing in size (range of diameters: 4 nm to 1 μm), and volume fractions (10⁻³–0.56). In solutions under study colloids/proteins interact via steric, hydrodynamic, van der Waals and/or electrostatic interactions. We implement contribution of those interactions into the scaling law. Finally we use our scaling law together with the literature values of the barrier for nucleation to predict crystal nucleation rates of hard-sphere like colloids. The resulting crystal nucleation rates agree with existing experimental data.

Here we analyse the viscosity of colloidal solutions, and mobility in those solutions in a wide range of concentrations taking into account the length-scale dependent viscosity concept.10,11 We analyse the viscosity for the broad range of volume fractions (10⁻³–0.56) and on that basis we calculate the mobility of colloidal particles for the most concentrated systems (φ > 0.52). Next, using these data in combination with the literature values of the nucleation barrier,1,2 we determine the crystal nucleation rate for hard-sphere colloids which appear in agreement with experimental data.2

Recently we have shown that the transport properties of entangled complex fluids (e.g. polymer and micellar solutions) are, at the nanoscale, strongly influenced by the length-scale dependent viscosity.10,11 The long-time self-diffusion coefficient \( D = D_0/f(r_p) \) is inversely proportional to the effective viscosity experienced by the probe \( \eta = \eta_0(r_p) \), where \( r_p \) denotes the hydrodynamic radius of the probe. \( D_0 \) is the diffusion coefficient of the probe in a pure solvent of viscosity \( \eta_0 \) (at infinite dilution limit), and \( f(r_p) \) is an exponential function of the length-scale of flow that corresponds to \( r_p \). Note that both expressions \( D = D_0/f(r_p) \) and \( \eta = \eta_0(r_p) \) extend the validity of the Stokes–Sutherland–Einstein12,13 formula \( D = kT/6\pi\eta r_p \) for complex media.10,11 For entangled polymer solutions10,11 \( f(r_p) \) is given by:

\[
 f(r_p) = \exp \left[ h \left( \frac{R_{eff}}{\xi} \right)^a \right],
\]  

where

\[
 \xi = R_b \left( \frac{\phi}{\phi_c} \right)^{-\beta}, \quad \frac{1}{R_{eff}^2} = \frac{1}{r_p^2} + \frac{1}{R_b^2}.
\]
$R_g$ is the radius of gyration of the polymer coil and $\beta$ is a constant close to unity. $\phi = \frac{4}{3} \pi R_g^3 n$ is the volume fraction where $n$ denotes the number of polymer coils per unit volume. $\phi^*$ is the polymer volume fraction for the overlap concentration – the concentration at which the polymer coils start to penetrate each other. $\phi^* = 0.52$ and corresponds to the maximum packing fraction for a simple cubic lattice. $a$ is a constant of the order of 1. $R_h$ is the hydrodynamic radius of the polymer coils forming the solution. $b$ is inversely proportional to the temperature ($b = 1/RT$), where $R$ is the gas constant, $T$ is the absolute temperature, and $\gamma$ is a parameter expressed in $k$J/mol$^{-1}$. Eqn (1) apart from the transport in polymer and micellar solution, surprisingly well describes the transport properties in the cytoplasm of mammalian$^{13,15}$ or bacterial$^{16,17}$ cells. Since the cytoplasm of living cells consists of both entangled, elongated structures and non-entangled colloids (proteins), a question arises: Do the transport properties of non-entangled colloidal fluids depend on the length-scale of flow and do they consistently apply across the nanoscale and macroscopic scale as given by eqn (1)?

The transport properties of fluids are influenced by the van der Waals, steric, hydrodynamic, and electrostatic interactions. For example electrostatic repulsion between colloidal particles increases the shear viscosity of their solutions.$^{18,19}$ Additionally the rates of diffusion-limited reactions in bio-complex systems (i.e. cell cytoplasm) depend on the ionic strength of the cellular interior.$^{15}$ Here we ask: How do the intermolecular interactions influence $f(r_p)$?

## 2 Scaling law for transport properties of colloidal solutions

To answer the above stated questions we analysed the viscosity of the following colloidal systems: hard-sphere solutions consisting of monodisperse (standard deviation $\sigma \approx 0.05$) poly-(methyl methacrylate) – PMMA particles with hydrodynamic radii $R_h$ ranging from 240 to 500 nm,$^{20,21}$ SiO$_2$ particles ($R_h = 244$ nm),$^{5}$ charged polystyrene latex (PSL) particles ($R_h$ varying from 25 to 35 nm),$^{19}$ and polydisperse (standard deviation $\sigma = 0.12$) SiO$_2$ particles ($R_h$ varying from 28 to 110 nm).$^{22}$ We also analysed the data on self-diffusion coefficients of probe particles in colloidal and in protein solutions including bovine serum albumin (BSA, $r_p = 4$ nm) and myoglobin (MGB, $r_p = 2.4$ nm).$^{20,23}$ Additionally, we performed measurements of viscosity of BSA and of lysozyme (LYS, $r_p = 1.9$ nm) solutions as well as self-diffusion of lysozyme. For the experimental details see ESL.$^\dagger$

Relative viscosity $\eta_r = \eta/\eta_0$ of an ideal, infinitely-diluted non-interacting hard-sphere solution is given by the Einstein’s formula$^{24,25}$

$$\eta_r = 1 + k \psi,$$

where $k = 2.5$. The Einstein’s formula is derived under assumption that the volume of particles forming the solution is much lower than the volume of the whole system, and the hydrodynamic interactions (HIs) between particles are negligible. In the real hard-sphere systems, however, HIs are not negligible as the screening length of HI is an order of magnitude longer than $R_h$ of spheres forming the solution.$^{26}$ The formula describing viscosity of the hard-sphere solution and including long-ranged, multi-body HI is derived by Saitô:27

$$\eta_r = 1 + k \psi,$$

where $\psi = (1 - \phi)^{-1}$ and can be expressed as the ratio of the total volume of spheres suspended in the solution, $V_s$, to the volume of the solvent, $V_k$ ($\psi = V_s/(V_k + V_s)$; $\psi = V_s/V_k$).

Following Saitô’s work we adopted eqn (1) in order to describe the viscosity and diffusion in hard-sphere solution and we introduced the dependence on $\psi$ into eqn (1). In the literature one can find many examples of more or less complicated equations describing the viscosity of concentrated suspensions of hard-sphere particles.$^{28-30}$ In our approach we use the simplest form that includes the long-range, multi-body hydrodynamic interactions that can not be neglected in real systems. From the experience gained in the description of viscosity of rigid and elongated micelles,$^{11}$ we learned that for rigid systems $\beta = 1$ (cf. eqn (1)). For non-entangled hard-sphere systems we defined $\xi$ in the following form:

$$\xi = R_g \left(\frac{\psi}{\psi_{cp}}\right)^{-1},$$

where

$$\psi = \frac{\phi}{1 - \phi} \psi_{cp} = \frac{\phi_{cp}}{1 - \phi_{cp}},$$

$\phi_{cp} = 0.638$ is the volume fraction at random close packing.

We fit $\lim (r_p \rightarrow \infty; R_{eff} \rightarrow R_h)$ of mono-$^{20,21}$ and polydisperse hard-sphere solutions, with $a$ and $b$ as free parameters. We found that for hard-sphere-like particles the average value of the exponent $a = 1.29 \pm 0.01$ and we further used this value for all studied systems.

For the analysis of the self-diffusion data$^{20}$ for hard-sphere solutions ($r_p = R_h$) we used $a$ and $b$ obtained from the analysis of macroscopic viscosity. We obtained overestimated values of the $D_0/D$ ratio with respect to the relative macroscopic viscosity $\eta_r$ of hard-sphere solutions (cf. Fig. S1†). We ascribed the discrepancy to the caging effect, similar to the depletion effect in polymer solutions.$^{31-33}$ In both cases (caging and depletion) the spherical probe diffuses in the region confined by other spheres or polymer chains. This confinement influences the short- and long-time motion of the probe. The cage/depletion effect is correlated with the concentration of the particles/macromolecules constituting the media. In order to obtain the same relation between the relative viscosity and the self-diffusion coefficient, we introduced the concentration dependent term $d$ into $R_{eff}$ (cf. eqn (4)). Fitting of $f(r_p, \psi)$ to the data for self-diffusion of the hard-sphere with fixed $a$ and $b$ gave:

$$\frac{1}{R_{eff}} = \frac{1}{d r_p^2} + \frac{1}{R_h^2},$$

where

$$d = 1 + \varrho \frac{\psi}{\psi_{cp}}, \varrho = 2.02 \pm 0.08$$

The parameter $\varrho$ was fixed for all studied systems. We assumed that for proteins (similar as for hard-sphere) $R_h = R_0(3/5)^{1/2}$ and we fit $f(r_p, \psi)$ to the macroscopic viscosity and self-diffusion data for protein solutions using as-obtained $a$ and $b$. The results of this analysis are presented in Fig. 1.
polymer systems showed correlation of \( a \) with the \( R_{\text{b}}/R_{\text{g}} \) ratio. For hard-sphere \( a = 1.29 \pm 0.01 \), while for polymer systems: \( a = 0.62 \pm 0.02 \) for polyethylene glycol, and \( a = 0.71 \pm 0.1 \) for polystyrene. To compare, the values of \( R_{\text{b}}/R_{\text{g}} \) ratios were equal to: 1.29, 0.61, and 0.75 for: hard-sphere, polyethylene glycol, and polystyrene, respectively. The compressed exponential dependence of the macroscopic viscosity of hard-sphere solutions on the concentration was also in agreement with previous Phillis’ reports.

3 Influence of electrostatic repulsion on the transport properties

Results of our previous work suggested that \( b \) depended on the interactions between particles forming the fluid. We verified this hypothesis and we analysed the data for viscosity of sterically stabilized charged-sphere solutions differing in the ionic strength and in the pH of the solutions. We fitted the data with \( \lim f(r_p, \psi) \) and we found that for charged-sphere solutions \( b \) depended on the surface potential \( \zeta \) of the colloidal particles as:

\[
b = A \exp \left( \frac{B}{\kappa R_b} \right), \quad A = 12 \pm 1, \quad B = 1.3 \pm 0.2, \tag{5}
\]

where \( \kappa^{-1} \) stands for Debye’s screening length. All data together with corresponding fitted functions are shown in Fig. 2.

For monodisperse systems (hard-sphere, charged-sphere, and protein solutions) the lowest value of \( b = 6.2 \pm 0.2 \) and corresponded to the hard-sphere solutions while the highest, \( b = 81 \pm 2 \), corresponded to the solution of charged-sphere with low ionic strength where \( \kappa^{-1} \approx R_b \). The only type of intermolecular interactions expected in the hard-sphere system were steric repulsion and hydrodynamic interactions. In the case of charged-sphere systems also attractive (van der Waals) and repulsive electrostatic interactions were present leading to an increase in \( b \) values with decreasing ionic strength of the solution.

Interactions between particles forming the solution contribute to the excess activation energy for viscous flow defined as:

\[
E_a = bRT \left( \frac{R_b}{R_g} \frac{\psi}{\psi_{\text{exp}}} \right)^a. \tag{6}
\]

Concentration independent activation energy is then given by \( \dot{E}_a = E_a \psi^{-a} = \dot{E}_{\text{HS}} + \dot{E}_{\text{vdW}} + \dot{E}_{\text{e}} \), where \( \dot{E}_{\text{HS}} \) stands for energy contribution from the steric and hydrodynamic interactions present in the hard-sphere system. \( \dot{E}_{\text{vdW}} \) and \( \dot{E}_{\text{e}} \) denote contributions to the energy from the van der Waals and electrostatic interactions, respectively. At room temperature \( \dot{E}_{\text{HS}} = 10.3 \) kJ mol\(^{-1}\). For screened charged-sphere, when \( \kappa^{-1} \rightarrow 0 \), \( \dot{E}_a \approx 19.9 \) kJ mol\(^{-1}\), where approximately 50% of this value originates from the van der Waals interactions, \( \dot{E}_{\text{vdW}} = \dot{E}_a - \dot{E}_{\text{HS}} \). For the system of charged-spheres, where \( \kappa^{-1} \approx R_b, \dot{E}_a \approx 73 \) kJ mol\(^{-1}\) and the contribution of around 53 kJ mol\(^{-1}\) comes from \( \dot{E}_a - \dot{E}_{\text{HS}} - \dot{E}_{\text{vdW}} \). For the solutions of proteins, an additional contribution to the \( \dot{E}_a \) should be included due to the presence of the so-called hydrophobic interactions. It is clearly visible for

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**Fig. 1** Scaling plot of the relative viscosity and the reciprocal of the relative diffusion coefficient. (a) shows literature and experimental data for macroscopic viscous flow. The graph shows the data for monodisperse PMMA and SiO\(_2\) (\( R_b = 244 \) nm) particles and proteins. Data cover a range of volume fractions from \( \phi = 10^{-3} \) to \( \phi = 0.52 \). The data follow one master curve given by eqn (1) to (4) with \( b = 6.2 \pm 0.2 \). (b) shows data for the self-diffusion of PMMA particles (\( r_p = 247 \) nm) and for proteins: bovine serum albumin (BSA, \( r_p = 4 \) nm), myoglobin (MGB, \( r_p = 2.4 \) nm), and lysozyme (LYS, \( r_p = 1.9 \) nm).
4 Transport properties of highly concentrated solutions

Calculation of the hard-sphere crystal nucleation rate requires the probability of nucleation and the kinetic prefactor that depends on the diffusion coefficient of hard-spheres in a given suspension. In the liquid metastable region \((\phi > 0.52)\), where nucleation takes place, there is a sudden increase in the viscosity, \(\eta\), of the suspension. The analogical sudden change of the diffusion coefficient of particles \(D\) occurs at \((\phi > 0.55)\), implying that in the liquid metastable region \(D\) can not be calculated directly from \(D(\eta^{-1})\) dependence provided by the Stokes–Sutherland–Einstein relation.

As we showed in preceding sections, eqn (1)–(4) provided a unified description of both viscosity and self-diffusion in the range of volume fractions not exceeding \(\phi = 0.52\). We also extended the applicability of the Stokes–Sutherland–Einstein relation for highly concentrated solutions as \(\eta/\eta_0 = D/D_0 = f(\rho)\).

We further used this equation to analyse the transport properties of hard-sphere solutions at \(\phi > 0.52\) obtaining a unified phenomenological description of transport in a liquid and metastable liquid phase (other approaches are shown in the ESI).

Data for viscosity of hard-sphere solutions at \(\phi > 0.52\), when plotted against \(b = (R_{\text{eff}}/\zeta)^2\), exhibit a sudden increase of the slope (from 1 at \(\phi < 0.52\) to 3.4 \(\phi > 0.52\)); cf. Fig. 3. Fitting of those data revealed that above \(\phi \approx 0.52\) the scaling formula was given by eqn (7)

\[
f(\rho) = \exp\left[b \left(\frac{R_{\text{eff}}}{\zeta}\right)^2 + A\right],
\]

with \(b = 3.4b_{\text{mHS}} = 21 \pm 1\) where \(b_{\text{mHS}}\) is the value of parameter \(b\) for a monodisperse hard-sphere equal to 6.2 \(\pm 0.2\) (cf. discussion in section 2). \(A = -11.7 \pm 0.6\) was the \(y\)-intercept resulting from the change in the \(b\) parameter (cf. Fig. 3). The

BSA solutions where \(b = 22.9 \pm 0.4\). At pH = 4.7 BSA is slightly charged (the surface potential \(\zeta \approx 4\) mV). In the solution with ionic strength \(I_s = 154\) mM the screening length \(\kappa^{-1} = 0.78\) nm. Using eqn (5), one can predict that for BSA \(b \approx 15\) at the above conditions.

From all the systems the lowest value of \(b\) was obtained for polydisperse hard-sphere solutions. In that case \(b\) was lower by around 23% than for the monodisperse hard-sphere solutions. This was consistent with previous reports where increasing polydispersity of particles decreased the viscosity of the solution.

![Image 1](https://via.placeholder.com/150)

**Fig. 3** Scaling plot of the relative viscosity and the reciprocal of the relative diffusion coefficient. The figure shows literature and experimental data for macroscopic viscous flow. The graph shows the data for monodisperse PMMA and SiO2 \((R_h = 244\) nm) particles, polydisperse SiO2 particles, and proteins. Data cover a range of volume fractions from \(\phi = 0.4\) to \(\phi = 0.56\). The vertical dashed line corresponds to the volume fraction \(\phi = 0.527\). For SiO2 particles \((R_h = 244\) nm) at \(\phi < 0.52\) (the liquid region) the data follow one master curve given by eqn (1) to (4) with \(b = 6.2 \pm 0.2\). At \(\phi > 0.52\) (the metastable region where crystallization occurs) data corresponding to SiO2 particles \((R_h = 244\) nm) follow another master curve given by eqn (7) with \(b = 21 \pm 1\) and \(A = -11.7 \pm 0.6\).
change in the slope in the viscosity plot occurred at a crossover volume fraction $\phi^* > 0.527$ (cf. Fig. 3). In Fig. S3f we plotted the reciprocal of the relative viscosity and the relative diffusion coefficient calculated from the scaling equation. The crossover volume fraction at which the change of the slope occurred corresponded to the point of intersection of the curve given by eqn (1)–(4) with the curve given by eqn (7). For the diffusion coefficient, change in the slope occurred at $\phi^* = 0.548$. This value was in agreement with Woodcock (cf. Fig. S3f).29

5 Influence of the transport properties on the crystal nucleation rate

$f(r)$ obtained for hard-sphere solutions in previous sections was used to predict the rates of nucleation $I$ of hard-sphere crystals. In experimental studies the nucleation rate is usually expressed in its reduced, dimensionless form defined as:

$$I = \frac{I^* (6/\pi) D_0}{(\sigma)^5} = \phi^* D_0 \exp \left[ -\frac{\Delta G_{\text{crit}}}{kT} \right]$$

To calculate $I^*$ we used values of $\Delta G_{\text{crit}}/kT$ calculated in ref. 7 and 4, via the umbrella sampling method, at the volume fractions $\phi = 0.5207, 0.5277,$ and $0.5342$ (ref. 7) and $\phi = 0.526, 0.535$, and $0.538$ (ref. 4). Those volume fractions were below $\phi = 0.548$ (cf. Fig. S3f), so to calculate the diffusion constants we used eqn (1)–(4) with parameters obtained from fitting of $f(r; \psi)$ to the data of macroscopic viscosity and diffusion at $\phi < 0.527$. Note that for systems where $\phi > 0.548$ eqn (7) instead of eqn (1)–(4) should be used to calculate $D/D_0$ and $I^*$. We compared as-predicted $I^*$ with corresponding simulation results,5,7 and with experimental data.40 (Fig. 4). We also compared the data with the nucleation rates obtained from molecular dynamic simulations performed by Filion et al.4 All simulation data presented in Fig. 4 are expressed in the units of the free diffusion as defined by eqn (8). Namely the simulation data of Filion et al.,4 originally expressed in the units of the short-time diffusion coefficient $D_s (I^*/D_0)$, were divided by $6/\pi$, and next multiplied by eqn (S2)† describing the relative short-time diffusion in hard-sphere solution. The same procedure was performed for the data obtained via molecular dynamics by Filion et al.4 who expressed all their results for $I$ in terms of the long-time diffusion coefficient $D_l (I^*/D_0)$. The data taken from Filion’s work,4 then, were multiplied by the ratio $D_l/D_0$ represented by eqn (S3)† which was originally expressed by the authors to calculate $D_0$. Simulation data5,7,8 and our predicted values of $I^*$ followed the experimental data of Harland and van Megen. Although the simulation data got uncertainty of up to 2 orders of magnitude making them in agreement with experiments, the values were systematically higher than the experimental results having uncertainty lower than 0.5 of the order of magnitude. Note that the predicted values of $I^*$ obtained with the method used in this work reproduced the experimental data very well as presented in Fig. 4. The presented method required the values of the nucleation barrier for which the accuracy of calculation was of the order of $1 \times 10^{-3}$ (cf. corresponding figures in ref. 4 and 7), leading to a 100% of error for $P$. This value was higher than the uncertainty for the calculated relative diffusion coefficient (up to 81% for the highest volume fractions). Even so the maximum error for the prediction of $\log_{10}(I^*)$ was at the level of $\Delta \log_{10}(I^*) = 0.56$. Additionally the uncertainty of volume fraction$^4 (\Delta \phi = 0.005)$ was included in the calculation of $\Delta \log_{10}(I^*)$. The change was at the fourth meaning place and therefore was neglected.

Our predictions were consistent (to the error bars) with simulation data while both were in disagreement with the experimental data of Sinn et al.48 or of Schatzel et al.4 The reason for this was convincingly described by Russo and co-workers4 and was dedicated to the influence of gravity on the experiments. Shortly, in the gravity unaffected experiments, the time $\tau_s$, needed for a particle of radius $R_s$ to sediment over the distance $s = 2R_s$, was approximately 140 times longer than the time $\tau_n$, needed for the particle to diffuse over the same distance (for details see also (ref. 41)). In the gravity affected systems (usually where the densities of the hard-sphere particles and of the solvent are not matched) the $\tau_s/\tau_n$ ratios equal to 4.1 (ref. 40) and 2.9. Therefore the nucleation rate of the hard-sphere crystal can be significantly increased by the gravitational force acting on the suspended particles leading to the density gradients. This implies a slower transport of particles towards the nuclei in a denser region of the sample. The density gradients at the level of 4% of volume fraction (from 0.52 to 0.56) along the distance of 20 diameters of the particle reduce the diffusion coefficient of the particles by a factor of 36, but also significantly decrease $\Delta G$ and change $P$.

The method of the prediction of the nucleation rates, presented in this work, required the data of the nucleation barrier
\( \Delta G_{\text{cri}} \) obtained via the umbrella sampling method as described in the literature.\(^5\)\(^\text{a}\)\(^\text{7}\)\(^\text{a}\)\(^\text{8}\) We also calculated the nucleation rates using the classical nucleation theory (CNT; details of calculations and results are shown in the ESI).\(^6\) It appeared that above \( \phi = 0.535 \) \( \psi \) calculated from eqn (8) with \( \Delta G_{\text{cri}}/kT \) given by eqn (8)\(^6\)\(^\text{a}\)\(^\text{f} \) gave overestimated values. We supposed that for \( \phi > 0.535 \) CNT does not predict \( \Delta G \) correctly which was also notified by Auer and Frenkel.\(^7\)

6 Conclusions

The transport properties (long-time self-diffusion and the macroscopic viscosity) of colloids and of protein solutions are described by a phenomenological formula given by eqn (1)\((4).\)

The formula depends on well defined and measurable variables like hydrodynamic radius of the particles or the volume fraction. Validity of the scaling formula in non-entangled complex fluids like colloidal suspensions (primarily used for entangled complex fluids, e.g. polymer solutions) extends its applicability and suggests a universal character.

In the scaling formula there is only one free parameter \( b \) which is related to the interactions between particles forming the complex fluid. Parameters \( a \) and \( b \) are the same, for all non-entangled systems, and can be treated as fixed constants. We note, however, that \( a \propto R_0/R_\infty \) which, in turn, can be easily measured\(^4\) or calculated\(^13,16,15\) for any (not only hard sphere-like) system. To the best of our knowledge this is the first time that the stretching (or compressing) exponent \( a \), when used with respect to the description of transport properties, can be strictly defined by means of parameters with a well defined physical meaning.

From the macroscopic viscosity of the hard-sphere solution we calculated the diffusion coefficient of spheres (eqn (1–4, 7)) and we used it to predict the nucleation rate of hard-sphere crystal formation. The predictions were made on the basis of both: the calculated diffusion coefficients and the probability of critical nuclei formation taken from simulation studies (ref. 7 and 4). For the volume fractions where experimental data on nucleation rates were available (\( \phi > 0.53 \)), our predictions agreed very well with experimental data and with the statistical error with simulation results.\(^4,7,8\) Interestingly reasonable results were obtained only when the scaling equation was combined with the simulation results for the nucleation barrier.\(^5,7\) When the scaling formula was combined with the calculations of the barrier as described by Sinn et al.,\(^4,0\) the obtained nucleation rates were overestimated for volume fractions exceeding 0.533.

There is a debate in the community about factors influencing the crystal nucleation rate.\(^4,4,11\) One of the suggested reasons is gravity that increases the nucleation rates by at least two orders of magnitude.\(^4,1\) The other factor proposed by Radu and Schilling is the viscosity of the solvent.\(^4,1\)

In our work we offer a relatively simple tool and a handful of tips on how to predict the crystal nucleation rates for hard-sphere and other colloidal solutions. Predictions of the crystal nucleation rates for charged systems (charged colloids or proteins) would require similar analysis of the transport properties in the liquid–solid coexistence region (eqn (7)) as we performed for the hard-sphere system (cf. Fig. 1(a)). We believe that such studies would be beneficial for better understanding of the protein crystallization phenomenon.

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