On the Colloidal Stability of Spherical Copolymeric Micelles

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ABSTRACT: Using self-consistent field (SCF) calculations, we systematically quantify the pair interactions between spherical diblock copolymer micelles following a bottom-up approach. From the equilibrium properties of self-assembling micelles at different separation distances, a simple yet insightful pair interaction can be extracted. The SCF results match with an analytical model based upon closed expressions for the free energy change per diblock copolymer in the micelle. To gain insights into the colloidal stability of dilute micelle suspensions, the second virial coefficient normalized by the undistorted micelle volume (B*) is evaluated. For stable micelles (B* ≥ −6), we find a weak dependence of B* on solvophilic block length for varying core-forming block properties (core solvation and block length). The micelle suspension gets unstable (B* ≤ −6) when the corona-forming block crosses Θ-solvent conditions toward poor solvency. In contrast with what is expected from models where the soft nature of the micelle is not taken into account, increasing the effective grafting density of solvophilic tails from the core then leads to colloidal destabilization of the micelle suspension.

■ INTRODUCTION

The association of polymers and surfactants (macromolecules) into soft colloidal particles provides a playground for generating a wide range of self-assembled architectures in selective solvents.1 Substantial attention has been paid to predetermine the preferred morphology of association colloids.2 Among the possible micellar shapes, the spherical one is appealing because of its wide applicability for instance in coatings,3 in food,4 and as drug delivery system.5 The association of polymers and surfactants (macromolecules) into soft colloidal particles provides a playground for generating a wide range of self-assembled architectures in selective solvents.1 Substantial attention has been paid to predetermine the preferred morphology of association colloids.2 Among the possible micellar shapes, the spherical one is appealing because of its wide applicability for instance in coatings,3 in food,4 and as drug delivery system.5

Understanding how micelles interact is key to envisage, and predict the stability of a micellar suspensions. Previously presented models for micelle–micelle interactions account for the core as a hard surface onto which the solvophilic components are tethered.2,12–14 Micelles are however dynamic because the assembled molecules are in equilibrium with free ones, so the core–corona interface is soft and dynamic.15–18 For micelles with large coronal domains, the interaction between micelles mediated by overlap of coronas has been compared with that of star-like polymers.19–21 It is noted, however, that star-like polymers are not self-assembled structures,21 and such models hence neglect the presence of free diblock copolymer in solution. In this paper, the interaction between diblock copolymer spherical micelles is quantified, while accounting for their soft polymeric and associative nature. When computing the micelle–micelle interaction potential, we allow the aggregation number (the number of polymers composing the micelle) to equilibrate with free polymer in the bulk at each intermicelle separation (r) distance. We account for intermicellar distances r ≥ 2R_h, with R_h the hydrodynamic radius of an undistorted micelle. Hence, we focus on dilute micelle suspensions rather than on high-density solid phases of micelles21 or possible micelle morphology transformations above their overlap concentration.

An effective indicator for the thermodynamic stability of a colloidal suspension is the second osmotic virial coefficient B2.24,25 Experimentally measured B2 values for micelle suspensions are limited.26–30 The value of B2 can be used to specify the (colloidal) stability of a suspension. For a collection of hard spheres, B2 = B2/v_vol = 4,31 where v_vol is the volume of the colloidal particle considered. If repulsive forces beyond the pure hard core excluded volume interaction are present between the colloidal particles, B2 > 4. For monocomponent systems of interacting spheres, the Vliegenthart–Lekkerkerker...
Here, we present a bottom-up approach to study the stability of a (colloidal) suspension of spherical micelles formed by diblock copolymers. We calculate the pair interaction potentials via self-consistent field (SCF) calculations for block copolymers with different block length and solubility. Results are compared with an alternative analytical expression for the interaction potential based upon the thermodynamics of micelle formation. Numerical SCF computations and analytical results are in good agreement. Furthermore, we calculate the normalized second virial coefficient, \( B_f = B_f / v_o \), where \( v_o \) is the volume of an isolated micelle, and evaluate its dependency on block copolymer composition and solvency parameters of the blocks.

### RESULTS AND DISCUSSION

First, we evaluate the dependence of the equilibrium micelle properties on the intermicelle distance. This yields pair potentials obtained via different methods (explained in the Methods section), for which case-examples are presented. Subsequently, we use these pair potentials to compute the second virial coefficients mediated by the solvophilic block solubility and chain length. Finally, the effect of the diblock copolymer composition and monomeric interaction parameters on the colloidal stability is summarized into two comprehensible, simple plots.

**Equilibrium Properties of Micelles with Varying Intermicelle Distance.** We focus first on the changes of the micellar equilibrium properties at different intermicelle separation distances \( x \). These micellar properties were studied using a lattice with concentration gradients in one (spherical lattice) or two directions (cylindrical lattice). In Figure 1, we present the grand potential \( \Omega \) obtained via Scheutjens–Fleer self-consistent, mean-field (SCF) computations as a function of the aggregation number \( g \), for different lattice sizes and types for micelles formed by diblock copolymers \( B_{24}A_{45} \) in a solvent \( W \). The interaction between blocks and of blocks with the solvent are specified via Flory–Huggins interaction parameters, namely \( \chi_{BW} = 2 \) and \( \chi_{AW} = 0.4 \).

The interaction parameter \( \chi_{AB} = 1 \) is used in all our calculations. The grand-potential curves using one or two directions for concentration gradients practically overlap if the lattice dimensions are large enough; in such a case, the dilute solution limit of individual micelles is reached. There are no appreciable differences in the maximum free energy required to form a micelle as micelles get closer (decreasing \( x \)). However, the average equilibrium aggregation number of the micelle (which satisfies \( \Omega = 0 \) with \( \partial\Omega / \partial N = 0 \)) decreases when micelles are formed at small enough distances. For all diblock sequences \( B_nA_m \) studied here, it was verified that the preferred self-assembled structure is a spherical micelle. An analysis of the preferred self-assembled morphology of similar block sequences has been investigated via SCF computations and compared with experimental results.

The corresponding equilibrium concentration profiles are presented Figure 2. If the number of lattice sites is sufficiently large, the micelle size and aggregation numbers are independent of the lattice type considered (spherical or cylindrical lattice). This can be appreciated by the projection of the equilibrium sizes from the spherical lattice onto the cylindrical one (left panel of the top row in Figure 2). All sizes are expressed in terms of lattice units (l.u., see Methods). Note that the distance between the centers of the micelles \( x \) is set by the number of lattice sites. For one-gradient SCF computations, \( x = 2N_{lat} \) (with \( N_{lat} \) the number of concentration shells considered). For two-gradient computations, \( x = 2N_{lat} \) (if the nearest micelles are in the radial direction) or \( x = N_{lat} \) (in case the nearest micelles are in the longitudinal direction). Further details are deferred to the Methods section. The hydrodynamic micelle radius \( R_h \) in the dilute limit (\( x \gg 2R_h \)) is larger than \( R_h \) (details on the calculation of \( R_h \) deferred to the Supporting Information). From the concentration profiles, the hydrodynamic size can be computed. The solvophilic blocks are concentrated in the core of the spherical micelle, which is compact and nearly solvent-free. The approximated core size \( (R_c) \) is indicated via the orange dashed vertical lines. The solvophilic blocks are mainly located in the corona, which is well-solvated. For this case, the hydrodynamic size (vertical purple dashed lines) matches with the situation at which the total polymer volume fraction has roughly decayed to 10%. It is noted that solvophilic polymer segments are also significantly present at positions beyond \( R_h \), see top panels of Figure 2. We denote the region where solvophilic segments are clearly present \( (\phi \gg \phi_{bulk}) \) with \( \phi_{bulk} \) the polymer bulk concentration) beyond \( R_h \) as the solvophilic tails part. When micelles get close, the overlapping of these outer tail regions leads to a contraction of the coronas already at intermicelle distances \( x > 2R_h \). This induces a decrease in the micelle size with respect to the dilute limit even at \( x > 2R_h \) (see Figure 3). The interpenetration of these solvophilic tails is clearly visible in the bottom right panels of Figure 2, where the density profiles from the two concentration gradients computations in either the radial or the longitudinal length is of the order of \( 2R_h \).

We use the micelle size in the dilute limit as characteristic length scale for the pair interaction between micelles. The variation of the aggregation number as a function of the normalized intermicelle distance \( \tilde{x} = x / (2R_h) \) is shown in Figure 3. Because of the lattice-nature of the approach followed, it is useful to compare the aggregation number change \( (\Delta g) \) normalized by the number of nearest-neighboring micelles \( K \) when bringing the micelles closer to each other.

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**Figure 1.** Grand potential \( \Omega \) as a function of the aggregation number \( g \) at two different intermicelle distances \( r \) obtained using a spherical lattice (solid and dashed curves). Open circles correspond to the grand-potential curve considering a single micelle in a cylindrical lattice, allowing to study spherical micelles with concentration gradients in two directions. The micelle considered is composed of \( B_{24}A_{45} \) diblock copolymers with \( \chi_{BW} = 2 \) and \( \chi_{AW} = 0.4 \).
As micelles get closer (decreasing $x$), their sizes decrease because of the overlap of the solvophilic tails, which leads to contraction of the coronas. From the results in Figure 3, it follows that both the characteristic size of the micelle core and corona as well as the aggregation number decrease upon bringing micelles closer together. The overall size decreases already for $x \lesssim 3.2 R_h$: the outer solvophilic tails start to interact significantly near $\tilde{x} \approx 1.6$. The onset of the decrease of the core size and aggregation number appear simultaneously near $\tilde{x} \approx 1.2$. This may be explained by the strong dependence of the aggregation number on the core and corona-forming block size: for $\tilde{x} \lesssim 1.2$, the core is compressed due to the fact that diblock copolymers start to dissociate from the micelle.

The decrease of the aggregation number of the micelles as they get closer (see Figure 3) contrasts with regular scaling models, where the aggregation number is assumed to remain constant up to the limit where micelles overlap and increases beyond overlap of the micelles.\(^{38}\) We note that the models presented here concern dilute suspensions of micelles, as we do not study the micellar changes for $r < 2R_h$. Upon approaching overlap of micelles, a small decrease of the aggregation number (of the order of what we find here) has been found experimentally.\(^{38}\) The trend shown in Figure 3 holds when increasing the solvophilic block length (see the Supporting Information) but the variation in $g_p$ is smaller with increasing $n$ at fixed $\tilde{x}$ (as micelles become more star-like). It has been suggested that the increase of $g_p$ above overlap of the micelles is associated with a change of the preferred micellar morphology far beyond micelle overlap concentration.\(^{22,23}\)
The 2D-gradient SCF approach followed here might be able of capturing such effects, which are out of the scope of the present study.

Model Comparison and Lattice Geometry Effects. In this section, the pair potentials obtained via the different theoretical approaches and using different lattice types are compared. Again, we consider diblock copolymers B_2A_45 with parameters \( \chi_{BW} = 2, \chi_{AW} = 0.4, \chi_{AB} = 1 \). The dependence of the micelle equilibrium with intermicelle distance provide all required components for calculating the pair interactions (see Methods), which are presented in Figure 4. We consider purely SCF lattice computations using one or two concentration gradients, as well as an analytical approach (see Methods) in which the only input from the SCF computations is the change in the aggregation number as a function of the intermicelle distance (denoted as Hybrid). The different methods produce very similar results: a strong, short-ranged repulsion takes place at short intermicelle distances \( \chi \leq 1.4 \) which originates from the excluded volume repulsion of the solvophilic tails, corresponding to the situation where coronas contract (see left panel of Figure 3). This repulsive interaction is similar to a brush-like repulsion between polymer-grafted colloids\(^{12,13,39}\) and star-like polymers.\(^{40}\) For spherical micelles, however, we find that the “surface” at which the “brushes” (solvophilic tails) are grafted is soft, and the effective grafting density is dynamic: both \( g_0 \) and \( R_0 \) depend on the distance between the micelles. SCF accounts for the soft and dynamic nature of the micelles. In Figure 4, the calculated interaction potential from SCF and the hybrid approach are plotted. The interactions between two micelles using the different approaches are quite close. It appeared to be convenient to fit the interaction potential via a HCY interaction. This allows to systematically quantify the range of repulsion \( q_v \) between micelles and how the interaction depends on the diblock copolymer properties. Further, the HCY model has been proposed as a model potential for the interaction between block copolymer micelles.\(^{41}\) The fitting results (details can be found in the Supporting Information) are presented in Table 1. The fitted HCY curves can describe the SCF data points quite well, see

![Figure 4](image_url)

**Figure 4.** Interaction potential considering different pure SCF approaches and the hybrid model (eq 8), where the values of \( g_0 \) are obtained from SCF. Curves correspond to the hard-core-Yukawa (HCY) potential fit while symbols are calculated points. Solid, black curve correspond to the HCY fit of the one concentration gradient calculations. Dashed, orange curve corresponds to the hybrid method. Dashed curves hold for the two-gradient computations where micelles are brought closer to each other in the radial or longitudinal direction.

### Table 1. Relative Range of the Interaction \( q_v \) and Normalized Second Virial Coefficient \( B_v^* \) of the Example Pair Potentials Presented in Figure 4\(^8\)

| method | \( K \) | \( q_v \) | \( B_v^* \) |
|--------|---------|---------|-----------|
| 1D SCF | 12      | 0.13    | 9.9       |
| eq 8 + SCF (hybrid) | 12 | 0.13 | 9.9 |
| 2D SCF radial compression | 6 | 0.12 | 9.2 |
| 2D SCF longitudinal compression | 2 | 0.13 | 8.9 |

\( ^{8} \)Diblock copolymer characteristics: \( B_2A_45, \chi_{BW} = 2, \chi_{AW} = 0.4, \chi_{AB} = 1. \)

Figure 4. Variations are expected in the contact potential values for the different approaches due to the steepness of the interactions calculated. The \( q_v \) values obtained do however not vary significantly. The small differences can be related to slightly different \( \Delta g(x) \) values, see Figure 3. Our bottom-up approach differs from the ones previously reported in literature, where the mapping of the micelle–micelle repulsion into a HCY\(^41\) or pure hard sphere\(^42\) pair potential was performed using a top-down approach, via fitting experimentally collected structure factors with theoretical ones.

To gain more insights into the colloidal stability of micelle suspensions, we also compare the obtained normalized second virial coefficient \( B_v^* = \hat{B}_v/V_j \), where the effective colloidal particle volume \( V_j \) is taken as the hydrodynamic volume of a micelle in the dilute solution limit

\[
V_j = \frac{4\pi}{3} (R_0^*)^3
\]

We summarized the results for the potentials and \( B_v^* \) in Figure 4 in Table 1. Details on the calculation of \( B_v^* \) from the pair interaction can be found in the Supporting Information. The slight decrease of \( B_v^* \) with decreasing the number of nearest-neighbor micelles \( K \) points toward a small over-estimation of the contact potential values when calculations on the spherical lattice are conducted, most likely because of the different core compressions induced. Deviations of the results depending on the number of concentration gradients using SCF computations are expected.\(^{13,43}\) However, SCF calculations in the spherical lattice are sufficiently accurate to resolve the main characteristics of diblock copolymer micelle–micelle interactions.

**Coronal Solvency Effects.** Next, we discuss the effects of the solvophilic block solvency parameter \( \chi_{AW} \) on the intermicelle interactions of the same block copolymer type as before (\( B_2A_45 \) with \( \chi_{BW} = 2 \) and \( \chi_{AW} \) varying \( \chi_{AW} \)). This solvency parameter governs the colloidal stability of the micellar suspension (as shown in the next section). We consider SCF computations with concentration gradients in one direction. In Figure 5, results are shown for the pair interaction for several \( \chi_{AW} \) values. The black curve corresponds to \( \chi_{AW} = 0.4 \), the reference situation reported already in the previous section. For \( \chi_{AW} < 0.4 \), the repulsions get more long-ranged which increases \( B_v^* \) (see also Table 2). By increasing the solvent quality for the corona-forming blocks, the tails extend further from \( R_0^* \). This leads to a longer-ranged repulsion. The opposite trend is observed for \( \chi_{AW} > 0.4 \). Strikingly, a shallow attraction between the micelles around \( x = 1.2 \) appears for \( \chi_{AW} = 0.5 \). At the \( \Theta \)-solvant conditions, the excluded volume between
the pair interactions (hence their colloidal stability of the micelle suspension drops strongly. The aggregation number decreases whilst increasing the hydrodynamic size because of an increased overall diblock solvency (see the Supporting Information). The core compression gets more screened upon increasing the corona thickness. The e\(\chi_{AW}\) value, which weakly depends on the particular \(\chi_{BW}\) value, which weakly depends on the particular solvophilic block length, which leads to an overall high repulsion because of the coronal decays with increasing the corona thickness.

In Figure 6, examples of pair potentials for various n-values (\(B_{24A_{45}}\) with \(x_{BW} = 2\), \(x_{AW} = 0.4\) and \(x_{AB} = 1\); black curve corresponds to the chosen reference diblock) are plotted. The shape of the interaction potentials resemble those presented in Figure 4. As can be appreciated, the HCY potential fits even better for larger n-values: the interaction between diblock copolymeric micelles (particularly, with long hydrophilic tails) gets more long-ranged (reflected in a larger \(q_{Y}\) value, see Table 3). On the other hand, the aggregation number decreases whilst increasing the hydrodynamic size because of an increased overall diblock solvency (see the Supporting Information).

Table 3. HCY-Fitted Range of Interaction, Extrapolated Contact Potential (from the Data-Points), and Normalized Second Virial Coefficient for a Collection of Pair Potentials Obtained from the SCF Approach and Using Eq 8, Where the Values of \(g_{q}\) are Calculated with the SCF Theory for Micelle Formed of Block \(B_{24A_{45}}\)

| \(n\) | \(q_{Y}\) | \(\epsilon_{SCF-1D}\) | \(\epsilon_{HYB-1D}\) | \(g_{Y}\) | \(g_{HYB}\) | \(q_{t}\) | \(\epsilon_{SCF-1D}\) | \(\epsilon_{HYB-1D}\) | \(B_{2}^{SCF-1D}\) | \(B_{2}^{HYB}\) |
|------|------|------|------|------|------|------|------|------|------|------|
| 45   | 0.128| 91.6 | 9.8  | 0.128| 87.5 | 9.8  |
| 90   | 0.148| 48.5 | 9.8  | 0.148| 48.6 | 9.8  |
| 135  | 0.161| 33.0 | 9.8  | 0.161| 34.2 | 9.9  |
| 180  | 0.165| 25.1 | 9.4  | 0.164| 26.7 | 9.5  |
| 225  | 0.167| 21.8 | 9.2  | 0.166| 23.8 | 9.4  |
| 270  | 0.173| 18.3 | 9.2  | 0.172| 20.4 | 9.4  |
| 315  | 0.177| 15.3 | 9.0  | 0.176| 17.3 | 9.2  |
| 360  | 0.179| 13.2 | 8.8  | 0.178| 15.2 | 9.0  |
| 405  | 0.179| 12.0 | 8.6  | 0.178| 13.9 | 8.8  |
| 450  | 0.180| 11.1 | 8.4  | 0.178| 13.1 | 8.7  |

The FH interaction parameters are \(\chi_{BW} = 2\), \(\chi_{AW} = 0.4\) and \(\chi_{AB} = 1\).
is similar to the outer-soft-core contribution of the interaction between star-like polymers. In Table 3, the resulting HCY-fitted interaction range, contact potential, and normalized second virial coefficient are listed for various hydrophilic block lengths \(n\). For the conditions investigated, \(B_2^*\) still remains approximately constant (though a slight decrease is appreciated when considering very large coronal domains).

**On the Colloidal Stability of Spherical Micelles.** In this section, a colloidal stability overview of diblock copolymer micelle suspensions is presented in terms of the calculated second virial coefficient. This quantity can be related to the colloidal stability and can be experimentally measured using light-scattering techniques. The interaction between polymer brushes anchored to solid surfaces (steric stabilization) sensitively depends on the grafting density of polymers.\(^{12,44,45}\) To compare the interactions between colloidal spheres with anchored polymeric brushes and those between spherical copolymer micelles, we considered an effective grafting density at the core–corona interface

\[
\Gamma_c = \frac{g_p}{4\pi R_c^2}
\]  

(3)

where \(R_c\) is the core size, estimated from the SCF concentration profiles. The absolute value of \(\Gamma_c\) for diblock copolymer micelles depends on the considered system parameters: the number of lyophobic block segments \((m)\), the number of lyophobic block segments \((n)\), and their solvency parameters \((\chi_{BW}\) and \(\chi_{AW}\)). However, in terms of the colloidal stability, the solvency and length of the core-forming blocks \((m\) and \(\chi_{BW}\)) does hardly affect \(B_2^*\) (as shown in the left panel of Figure 7) for the spherical micelles studied. This is due to a balance between the range (increasing with \(n\)) and the strength (decreasing with \(n\)) of the steric repulsion (details in the Supporting Information). In fact, a value of \(B_2^* \approx 9 \pm 1\) is found independent of \(\{m, n, \chi_{BW}\}\) for a fixed coronal block solvency of \(\chi_{AW} = 0.4\) (see Figure 7). Hence, the grafting density at the core–corona interface hardly mediates repulsive micelle–micelle interactions. This is in contrast with the expectations for the interaction between hard spheres with anchored brushes. Next, we focus again on the influence of the interaction between the solvophobic tails as mediated by \(\chi_{AW}\).

The influence of the corona block solvency \((\chi_{AW})\) on \(B_2^*\) is plotted in Figure 8. For \(\chi_{AW} \leq 0.45\), we find \(B_2^* > 4\) for all values of \(n\), indicating that micelles with these characteristics always interact in an overall (highly) repulsive fashion. The value of \(\chi_{AW}\) does not only affect the grafting density but also the interaction between the coronal tails. Upon approaching Theta-solvent conditions \((\chi_{AW} \rightarrow 0.5)\), the mutual excluded volume repulsion decreases. Thus, and contrary to what is expected from sterically stabilized inorganic colloids\(^{12,44}\), \(B_2^*\)
decreases because of solvophobic effects with increasing the (diblock properties dependent) grafting density.

The attractive part of the pair interaction may be deep enough to destabilize the micelle suspension (Figure 5), as seen in Figure 8 (left panel) for \( \chi_{\text{aw}} \geq 0.5 \). In contrast with theoretical predictions for polymer-grafted colloids,\textsuperscript{12,44} this colloidal destabilization arises (within our model) without considered direct attractions between micelles. Colloidal destabilization around \( \Theta \)-solvophobic conditions for the corona arises because of solvophobic effects: the enthalpic gain due to the solvent expel as micelles get closer is sufficient to compensate the entropic penalty of compressing the solvophilic tails.

## CONCLUSIONS

In this paper, the interaction between dilute (diblock) copolymer micelles is quantified using numerical SCF computations and analytical theory. We use the aggregation number obtained from the SCF computations as an input for the analytical theory. The intermicelle pair-potentials obtained via the two methods are in good agreement, also when considering different lattice topologies. Particularly, the range of the interaction and the normalized second virial coefficient are all rather similar: they are not sensitive to the method used and to how many concentration gradients are considered. In our approach, we account for the soft and dynamic nature of these association colloids as the micelles get closer. At each condition, the equilibrium micellization is re-evaluated: all polymer blocks in the micelles remain associative and fully responsive and can conformationally rearrange and equilibrate at each condition. For coronal domains whose solvency is better than \( \Theta \)-solvophilic conditions, this results in a HCY-like repulsion for all cases studied. The range of this repulsion depends on the solvophilic block length, whereas its strength decreases with increasing solvophilic block chain because of a decrease of their effective grafting density, which leads to a weak dependence of the second virial coefficient on solvophilic block length.

We find that the colloidal stability of a dilute diblock copolymer micelle suspension is only weakly affected by the nature of the core (solvophobicity and chain length of the core blocks). Not surprisingly, colloidal suspensions of diblock copolymer micelles are always stable (normalized second virial coefficient \( B^2 > -6 \)) unless the solvophilic blocks are near-\( \Theta \)-solvant or in poor solvent conditions. For fixed core-forming block properties but different solvophilic block length, the normalized second virial coefficients with varying coronal block solvency follow a similar curve. Furthermore, and contrary to what is expected from polymer-grafted colloidal particles, increasing the effective grafting density of solvophilic blocks from the micelle core decreases the colloidal stability of the micellar suspension. This is explained because of the interplay between \( \Gamma_p \), and the properties of the solvophilic and solvophobic blocks. The SCF method presented here for intermicelle interactions can be extended to account for more components in solution and other block sequences.

## METHODS

In this section, we summarize the theoretical and numerical methods used to study the diblock copolymer micelles.

**SCF for Micelle—Micelle Interactions.** We used the Scheutjens–Fléer self-consistent lattice theory (SCF)\textsuperscript{46,47} to perform numerical calculations. It is based upon Flory–Huggins mean-field theory,\textsuperscript{48} but with concentration gradients following discrete versions of the Edwards equation accounting for the mean-field polymer propagation.\textsuperscript{49} The interdependence of the segment potentials \( (\psi) \) and the volume fractions \( (\phi) \) for each component in the system

\[
\phi_p(u) \leftrightarrow u_p(\phi)
\]

is the core idea of the self-consistent method.\textsuperscript{50} Provided a user-defined starting configuration for the components in the lattice, the free energy of the lattice is minimized in a self-consistent fashion. The boundary conditions and the lattice geometry need to be specified. We consider here two different lattice types, namely, a spherical lattice with concentration gradients in one direction and a cylindrical lattice with concentration gradients in two directions. Mirror boundary conditions are set for all boundaries.\textsuperscript{51} A spherical lattice is defined as shells from the center \( (r = 0) \) of the lattice up to \( r = N_{\text{sh}} \). The first lattice layer corresponds to the center of the spherical micelle. As we focus on conditions where a spherical micelle is preferred over other self-assembled structures, a spherical lattice is used in most of our calculations. A cylindrical lattice is defined by a grid of \( N_{\text{sh}} \) sites in the radial coordinate and \( N_{\phi} \) sites in the longitudinal coordinate, and we use it here simply to assess the validity of the calculation of the pair potential using the spherical lattice.

Because of the mirror conditions imposed, a micelle is formed in the presence of \( K \) surrounding ones. The distance between the centers of two nearest-neighbor micelles \( x \) defines the characteristic length scale involved in the pair potential calculation. For the spherical lattice, \( K = 12 \) and \( x = 2N_{\text{sh}} \). For the cylindrical one, six cylindrical lattices are present around the simulated one in the radial direction \( (K_r = 6) \) while two span from the top and bottom of the radial mirror conditions \( (K_z = 2) \). In this case, the pair-potential calculation depends on how \( N_{\text{sh}} \) is varied \((k = \{r, \bar{y}\})\). In the cylindrical lattice, micelles are formed in the center of the radial axis of symmetry (see Figure 2). This implies that the nearest neighbors are at distances \( x_r = 2N_{\text{sh}} \) (radial direction) and \( x_y = N_{\phi} \) (longitudinal direction).

The SCF approach is combined with small system thermodynamics\textsuperscript{46} to study the conditions under which the diblock copolymers form self-assembled morphologies.\textsuperscript{53} To find the equilibrium configuration, we compute the grand potential \( \Omega \) of the system for a specific diblock copolymer as a function of the aggregation number \( g_p \). This grand potential relates to the inhomogeneities in the system: in a pure solvent \( \Omega = 0 \). As diblock copolymers are added to the solution, \( \Omega \) increases because of the contacts present between solution and solvophobic blocks. The appearance of the first thermodynamically stable micelle is marked by a maximum in \( \Omega \). If a micelle can form \( \Omega \) decreases with \( g_p \) and at a given diblock concentration the condition \( \Omega = 0 \) is met (with \( \partial \Omega / \partial g_p < 0 \)). At this condition, the block copolymers in the micelle are in equilibrium with free block copolymers in the bulk: the chemical potential of one copolymer in the micelle is equal to that in the bulk

\[
\mu_p^{\text{bulk}} = \mu_p^{\text{micelle}} \equiv \mu_p \approx k_B T \ln \phi_p^{\text{bulk}}
\]

with \( \phi_p^{\text{bulk}} \) being the bulk polymer segment volume fraction. Once an equilibrium micelle is found, we characterize its size...
by calculating the hydrodynamic radius \( r^2 \) (see the Supporting Information). The work required to dissociate all polymers from the fully grown self-assembled structure (equivalently, the energy gain of the diblocks upon micellization) at a certain intermicelle distance \( x \) follows as

\[
\omega(x) = g_p(x) \mu_p(x) + g_c(x) \mu_c(x)
\]  

(5)

where \( g_p \) is the excess number of solvent monomers (provided by SCF). The chemical potential for the solvent is evaluated at the micelle equilibrium condition via

\[
\mu(s) = k_B T \ln \phi_{s}^{\text{bulk}}
\]  

(6)

with \( \phi_{s}^{\text{bulk}} \) the bulk concentration of solvent. Even at small intermicelle distances \( x \), there is always a high volume fraction of solvent in the bulk as considered in SCF. Hence, \( \ln \phi_{s}^{\text{bulk}} \approx 0 \), and \( w(x) \) is dominated by the changes in the diblock copolymer as expected (see the Supporting Information). These SCF-provided equilibrium quantities enable us to estimate the pair interaction potential between micelles as

\[
W(x) = \frac{2}{k} [\omega(x) - \omega(x = \infty)]
\]  

(7)

Thus, the equilibrium properties computed from SCF provide a route for calculating the pair potentials considering a micelle composed of \( g_p \) polymers surrounded by \( K \) other micelles at a distance \( x \). Our approach does not imply any ad hoc interaction between the coronas. We extract pair interactions between the micelles, which originate naturally from the equilibrium properties of micelles formed at a given \( x \). For small enough \( x \), the coronas start to overlap (see Figure 2), affecting the equilibrium micelle formation conditions and hence the free energy of micelle formation.

**Analytical Expression for the Interaction Potential.**

An analytical expression for the interaction potential can be obtained from previously developed theories for block copolymer micelles. The presence of the \( K \) surrounding micelles exerts an isotropic compression on the central micelle for values of \( r \) smaller than, say, the micelle’s undistorted (dilute limit) diameter \( 2R_s^n \). The confined micelle is assumed to be in equilibrium with free copolymer molecules, which enables to minimize the unfavorable increase of the free energy upon compression; the aggregation number \( g_p \) is allowed to vary with \( x \). The pair interaction potential \( W(x) \) can be expressed as

\[
W(x) = \frac{2}{k} [f_{\text{mic}}(x) - f_{\text{mic}}(x = \infty)]
\]  

(8)

where \( f_{\text{mic}}(x) \) is the free energy of a micelle whose center is separated by a distance \( x \) from a neighboring one. Hence, \( f_{\text{mic}}(x = \infty) \) is the free energy of an isolated micelle. The free energy of a micelle can be approximated as the sum of three contributions: the elastic free energy of the core-forming blocks, the elastic free energy of the corona-forming blocks, and the interfacial energy between the core and the solvent at the core–corona interface. We use an approximate expression for \( f_{\text{mic}}(x) = \frac{E_{\text{mic}}(x)}{k_B T} \) by modifying a result from Zhulina and Borisov

\[
f_{\text{mic}}(x) = g_p(x) \frac{3\pi^2 R_c^2(x)}{80 \pi T^{3/2}} + g_p(x) \frac{1 + T(x)}{R_c(x)} + 4\pi T(R_c)^2 - g_p(x) R_B^2
\]  

(9)

Here, \( l \) is the size of a monomer, \( R_c(x) \) and \( T(x) \) represent the core radius and the corona thickness, respectively, and \( R_B \) is the radius of the collapsed \( B \) block in an unassembled block copolymer molecule, and \( \gamma \) is the interfacial tension between the core and the solvent. The value of \( \gamma \) is calculated approximately from the Helfand–Tagami equation

\[\gamma = \sqrt{\frac{X_{BW}}{6}}\]

(10)

Both \( R_c(x) \) and \( T(x) \) can be expressed as a function of \( g_p(x) \) (see the Supporting Information). Hence, given the \( \gamma \)-parameters and the block copolymer composition, we only need \( g_p(x) \) to calculate \( W(x) \). Hence, the results of this analytical theory are denoted as hybrid because SCF input is needed (only through \( g_p(x) \)).

**System Parameters.** Below, the set of system parameters are specified. In general, we use the notation \( B_m A_n \) to denote the diblock whose solvophobic block (\( B \)) is composed of \( m \) segments and whose solvophilic block (\( A \)) is composed of \( n \) segments. Next, we specify the interaction of the solvophobic segments \( \chi_{BW} \), the solvophilic segments \( \chi_{AN} \), and the interaction between segments of different nature \( \chi_{AB} \). The set of Flory–Huggins interaction parameters is based upon previous investigations on diblock copolymer systems in water (Table 4).

| Table 4. Notation-at-Hand and (Fixed) System Parameters |
|---------------------------------|-----------------|-----------------|-----------------|
| -philic block length \( m \) | -philic block length \( n \) | \( \chi_{BW} \) | \( \chi_{AN} \) | \( \chi_{AB} \) |
| 16, 24, 32                   | from 20 to 450  | 2, 3           | varied          | 1               |

We note that even though multiple systematic variations have been conducted, we report only the main results that allowed us to determine how the stability of micelles decreases with effective grafting density of solvophilic chains from the core. Further results of the systematic parameter scan conducted are deferred to the Supporting Information.

**ASSOCIATED CONTENT**

Supporting Information

The Supporting Information is available free of charge on the ACS Publications website at DOI: 10.1021/acsomega.8b02548.

Hydrodynamic size calculation, expressions for \( R_g \), \( T \) and \( R_B \) model pair potential and second virial coefficient, influence of the solvophilic block length, and further results of the systematic variation (PDF).

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Notes
The authors declare no competing financial interest.

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