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Triangular lattice models for pattern formation by core–shell particles with different shell thicknesses

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Abstract
Triangular lattice models for pattern formation by hard-core soft-shell particles at interfaces are introduced and studied in order to determine the effect of the shell thickness and structure. In model I, we consider particles with hard-cores covered by shells of cross-linked polymeric chains. In model II, such inner shell is covered by a much softer outer shell. In both models, the hard cores can occupy sites of the triangular lattice, and nearest-neighbor repulsion following from overlapping shells is assumed. The capillary force is represented by the second or the fifth neighbor attraction in model I or II, respectively. Ground states with fixed chemical potential $\mu$ or with fixed fraction of occupied sites are thoroughly studied. For $T > 0$, the $\mu(c)$ isotherms, compressibility and specific heat are calculated by Monte Carlo simulations. In model II, 6 ordered periodic patterns occur in addition to 4 phases found in model I. These additional phases, however, are stable only at the phase coexistence lines at the $(\mu, T)$ diagram, which otherwise looks like the diagram of model I. In the canonical ensemble, these 6 phases and interfaces between them appear in model II for large intervals of $c$ and the number of possible patterns is much larger than in model I. We calculated line tensions for different interfaces, and found that the favorable orientation of the interface corresponds to its smoothest shape in both models.

Keywords: hard-core soft-shell particles, ordered structures, line tension, heat capacity, chemical potential-concentration isotherms

(Some figures may appear in colour only in the online journal)

1. Introduction

The statistical-mechanical theory of molecular systems based on interaction potentials of a Lenard-Jones type was developed in the second half of the last century [1–6]. Later, attention of scientists was shifted to more complex systems [7, 8]. Recently, complex fluids containing nanoparticles of nontrivial shape, structure and chemistry are intensively studied, because they show fascinating properties and can find numerous practical applications.

In particular, colloid metal or semiconducting nanoparticles find numerous applications in catalysis, optics, biomedicine, environmental science, smart materials, etc. In these applications, it is important to prevent the nanoparticles from...
aggregation. In addition to traditional charge-stabilized colloids, recently another method of keeping desired separation between the particles is becoming popular. Namely, various types of core–shell particles are produced [11, 12]. In the core–shell particles, the surface of the hard, typically metal, magnetic or silica nanoparticle is covered by a polymeric shell. The shell can be organic or inorganic, which strongly influences interaction of the monomers with the solvent particles. The interactions with the solvent and the entropic effects can lead to a shrunk or a swollen shell for high or low temperature. Such behavior was observed for Au@pNIPAM core–shell particles [13]. The hybrid core–shell particles can have both the cores and the shells of different and controlled sizes and the softness of the shells can be controlled in particular by the crosslinking of the polymeric chains. The effective interactions between the core–shell particles strongly depend on the thickness, architecture and chemistry of the shells. These properties can be tuned and adjusted to the desired effective interactions. In experimental studies, the core diameter is typically 100–200 nm, but can be as large as ~1 μm, and the shell-to-core ratio varies from about 1.1 to 3.5 [12, 14–16]. A convenient criterion separating ‘thin’ and ‘thick’ shells was proposed in reference [17]. When the shells of second neighbors of closely-packed particle-cores do not overlap, the shell is thin, otherwise it is thick. The shell-to-core ratio separating the thin and thick shells is √3.

Particularly important are monolayers of the core–shell particles on various interfaces [11, 12, 14, 18–24]. They can find applications in plasmonic and nanophotonic systems, anti-reflecting coating, pre-patterned substrates for growing ordered structures or for sensing. At the interface of two liquids, the polymeric shell becomes deformed. In addition, capillary forces mediated by the interface appear. In the case of particles with hydrophilic shells on oil–water interface, the polymeric chains tend to be in contact with the aqueous rather than with the oil phase and the core–shell particles look like a fried egg [12, 14].

Experiments usually show hexagonal arrangement of the particles at the interface, with the distance between the particles equal or larger than their diameter. Growing pressure or density can lead to isostructural transition to the hexagonal phase with a smaller unit cell [12, 15]. When the density increases, the distance between the particles can become smaller than the diameter of the particle, because the chains surrounding different particles can interpenetrate, and the shells can be deformed. The smallest possible distance between the particles is equal to the hard-core diameter. In some cases, however, different patterns, including clusters or voids, are formed for intermediate density [11, 12, 14, 15]. The presence of empty regions surrounding the hexagonal arrangements of particles observed in some experiments [14], suggest that the effective potential between the particles takes a minimum for a certain distance between them.

Fully atomistic modeling of the pattern formation by the core–shell particles is very difficult, but possible [25]. Unfortunately, the atomistic modeling is restricted to a particular example of the density of chains attached to the metallic core, chain length, chemistry and architecture. Because very large number of different types of shells is possible in experiment, there is a need for a simplified, coarse-grained theory that could predict general trends in pattern formation for various ranges, strengths and shapes of the effective potential. The particles can move freely in the interface area, but out-of-plane mobility is reduced. For this reason, the particles trapped at the interface can be modeled as a two-dimensional system.

Lattice models allow for much simpler calculations and faster simulations and it is much easier to gain a general overview by considering a class of lattice models for core–shell particles at interfaces. The study of lattice models for hard-core soft-shell particles at interfaces was initiated in reference [26]. In the model considered in reference [26], the lattice constant is equal to the hard-core diameter, and the multiple occupancy of lattice sites is forbidden. Next, a soft repulsion at small distances (nearest-neighbors) is followed by an attraction at larger distances (second or third neighbors). Exact results for the one-dimensional lattice model show good agreement of the density-pressure isotherms with experiments of reference [14]. At the same time, strong dependence of the formed structures on the range of attraction is observed. A 2D system was next modeled on a triangular lattice, with nearest-neighbor repulsion and third-neighbor attraction [27]. Earlier, the criticality of the system with the nearest neighbor repulsion and the second neighbor attraction on a triangular lattice was investigated in references [28, 29], motivated by experimental results concerning gas adsorption on graphite as well as by a purely theoretical interest. Attraction with longer-range and an extended hard-core repulsion that resulted in more rich phase behavior of the suggested models was considered in references [30, 31].

To model the commonly observed hexagonal arrangement of the particles and to allow for close-packing of spherical cores of the particles at interfaces, one should choose a triangular lattice model. For particles with nonspherical shapes, the triangular lattice can still be suitable if the cores of the particles form the hexagonal structure at close packing. For more anisotropic shapes of the particles, the triangular lattice is not suitable. For example, a square lattice should be chosen for particles with cubic shapes. Here we limit ourselves to spherical or nearly spherical particles and assume that the particle cores occupy the sites of the triangular lattice. The lattice constant a should be identified with the diameter of the particle core (i.e. a ~ 100–1000 nm depending on the particular experimental system). Multiple occupancy of the lattice
sites should be forbidden, since the particle cores cannot overlap. The shell thickness can be varied almost continuously in experiments. In the lattice model, however, the possible shell thicknesses are restricted to the distances between the lattice sites. To model thin shells with the shell-to-core ratio \( \leq \sqrt{3} \), repulsion between first neighbors should be assumed. For thick shells, the repulsion should extend beyond the first neighbors. The experimental case of the shell-to-core ratio \( \sim 3 \) corresponds to the diameter of the whole particle equal to the distance between fifth neighbors (figure 1).

In this work we study in detail triangular lattice models with nearest-neighbor repulsion and second-neighbor or fifth-neighbor attraction. The repulsion and the attraction follow from overlapping shells and from capillary forces, respectively. In the first model, the shell is relatively thin. In the second model, the inner shell is harder than the very soft outer shell and the particles are significantly larger than in the first model. We consider the two models in order to determine the effect of the shell thickness and softness on the patterns formed by the particles at interfaces. The models are introduced in section 2. In the same section we discuss for what properties of the core–shell particles their distribution on an interface can be described by our models at least on a qualitative level. In sections 3.1 and 4.1 we study the ground state (GS), i.e. we determine the ordered phases in the two models for open systems at \( T = 0 \). In sections 3.2 and 4.2 we consider the GS with fixed number of particles for model I and II respectively and calculate the surface tension at different interfaces at \( T = 0 \). In section 5, we determine the concentration–chemical potential isotherms, specific heat, thermodynamic parameter (inverse compressibility) and order parameter (OP) for \( T > 0 \). The last section contains discussion and conclusions.

2. The model

The model under consideration is a lattice fluid with particles occupying sites of a triangular lattice containing \( M \) lattice sites. The lattice parameter \( a \) is equal to the diameter of the hard core of the particles. Multiple occupancy of the lattice sites is forbidden, since the cores cannot overlap. Particles that occupy the lattice sites on mutual coordination spheres of different order interact with each other. The thermodynamic Hamiltonian of the open system with the chemical potential \( \mu^* \) is:

\[
H = \frac{1}{2} \sum_{k=1}^{M} \sum_{i,j=1}^{N} J_{ij} \hat{n}_i \hat{n}_j - \mu^* \sum_{i=1}^{M} \hat{n}_i, \tag{1}
\]

where \( M \) is the total number of the lattice sites, \( k \) enumerates the sites of the \( k \)th coordination sphere around the site \( i \), \( z_k \) is the coordination number, \( J_{ij}^* \) is the interaction constant for the \( k \)th coordination sphere, \( \hat{n}_i \) is the occupation number (0 or 1) and \( \mu^* \) is the chemical potential. The first five coordination spheres are shown in figure 1(a).

We consider the simplest case of competing interactions with nearest-neighbor repulsion \( (J_1 = J) \) and next nearest \( (J_2 = -J_2 J) \) or fifth neighbors attraction. The first case (model I) is appropriate for particles with thin, relatively stiff shells (figure 1(b)). The second case (model II), corresponds to particles that in addition to the inner shell have a much softer outer shell (figure 1(c)). In figure 1, the black central circle represents the core of the particle. In the first model, the diameter of the core–shell particle is \( \sqrt{3} \) (in units of \( a \)), i.e. model I represents particles with thin shells according to the criterion of reference [17]. In the second model, the diameter of the core–shell particle is 3, i.e. model II represents particles with thick shells, as experimentally studied for example in reference [14].

As an energy unit we choose the strength of repulsion, \( J \) and introduce the dimensionless chemical potential by \( \mu = \mu^*/J \). By \( J_0 \) we shall denote the strength of the attraction in \( J \) units, i.e. \( J_0 = J_2 \) or \( J_0 = J_5 \) for model I or II, respectively.

The nearest-neighbor repulsion is suitable for a coarse-grained model of particles that have cross-linked polymeric shells of a thickness comparable with the radius of the hard core of the particle. The shells can overlap and be deformed at some energetic cost, equal to \( J_0^2 \) when the hard-cores of two particles are in contact. We assume such shells for both models.

In the first model, the particle consists of the hard core and of the above described shell. The attraction between the second-neighbors follows from the effective capillary forces. We assume that the effective potential takes the minimum when the shells of the particles are in contact. In model I this is the case when the second neighbors on the lattice are occupied. Since the distance between the second neighbors is \( \sqrt{3}a \), the shell-to-core ratio in model I is \( \sqrt{3} \).

In the second model, the inner shell of cross-linked chains is followed by a much softer outer shell consisting of relatively few polymeric chains. The chains attached to different particles can interpenetrate at much lower energetic cost than the chains of the inner shells. The sum of all effective interactions between the particles at the corresponding distances (second, third and fourth neighbors on the lattice) can be neglected. Finally, attraction between the fifth neighbors follows from the capillary forces. Since the distance between the fifth neighbors is \( 3a \) and we assume that the effective potential takes the minimum when the shells of the two particles touch each other, in model II the shell-to-core ratio is 3.

In the next two sections we consider models I and II at zero temperature and determine the GS first for an open system and next for fixed number of particles. The equilibrium structures correspond to the minima of the thermodynamic Hamiltonian defined in equation (1) divided by the number of the lattice sites. We denote the thermodynamic Hamiltonian per lattice site in units of \( J \) by \( H/JM \). We consider the two models separately, starting from the first, simpler model.
3. The GS of model I (thin shells)

3.1. The GS of an open system

The system with the interactions up to the second neighbors can be split into three sublattices (see figure 2(a)) and the allowed concentrations $c$ (the fraction of the sites occupied by the cores) of the GS are 0 (vacuum), 1/3 (one of the sublattices is filled), 2/3 (two filled sublattices) and 1 (all sublattices are filled).

At the vacuum state $\omega(0) = 0$. At the concentration $c = 1/3$, the core of the particle has six nearest neighbors and $\omega(1/3) = -J_2 - \mu/3$ because a third part of the lattice sites is occupied and each interaction bond is taken into account twice when calculating the total energy of the system. For $c = 2/3$, $\omega(2/3) = 1 - 2J_2 - (2/3)\mu$ because each particle core has three nearest and six next nearest neighbors. Finally, $\omega(1) = 3 - 3J_2 - \mu$ for the dense system.

By comparing the above expressions for $\omega(c)$, we have found that the vacuum state is stable for $\mu \leq -3J_2$, one of the sublattices is filled for $-3J_2 \leq \mu \leq 3 - 3J_2$, two sublattices are filled for $3 - 3J_2 \leq \mu \leq 6 - 3J_2$ and the dense state exists for $\mu \geq 6 - 3J_2$. The phase diagram is shown in figure 3, and the structure of the ordered phases is shown in the insets.

Because the ordered phases shown in figure 3 are uniquely characterized by the concentration at $T = 0$, the phase with the concentration $n/3$ will be referred to as ‘the $c = n/3$ phase’, with a similar rule for model II, where ‘the $c = n/9$ phase’ will denote the ordered phase in which $c = n/9$ at $T = 0$.

3.2. The GS for fixed number of particles and the line tensions

When in the system with periodic boundary conditions (PBC) the fixed number of particles $N$ is different from $M/3$, $2M/3$ or $M$, then an interface between two coexisting phases must occur. For comparable, macroscopic areas of the coexisting phases, the interface should have a form of a straight line. The orientation of the spontaneously appearing interface is determined by the minimum of the energy of the whole system, because at $T = 0$ the entropy plays no role. On the triangular lattice the distinguished orientations are parallel either to the vectors $e_i$ or to the vectors $h_i$ (see figure 2).

Let us first consider the interface between the vacuum and the hexagonal phase with $c = 1/3$. The interface parallel to the direction $e_1$ or $h_1$ is shown in figure 4(a) (horizontal line) or in figure 4(b) (vertical line), respectively.

For the interface lines parallel to the direction $e_1$, each particle in the boundary row along the line of the first type looses three interacting bonds with the second neighbors, a particle in the second row looses one such interacting bond, and the period of the particle sequence along the interface line is equal $3a$. Thus, the direct calculation results in the line tension $\sigma = 2J_2/3$. For the interface parallel to $h_i$, the particles in the first boundary row lose two attracting bonds each and the distance between the particles is $\sqrt{3}a$. The line tension is equal to $\sigma = J_2/\sqrt{3}$. Thus, the most favorable are the lines parallel to the lattice vectors $h_i$.

When $c$ is slightly larger from zero or slightly smaller than $1/3$, then a droplet in the vacuum or a void in the close-packed shells is created, with the shape determined by the minimum of $H_i = \sum_\sigma \sigma_i L_i + \sum_\nu V_{ij}$ under the constraint of fixed area of the droplet or the void. In the above expression, $\sigma_i$ and $L_i$ are the line tension and the length of the segments with the orientation $i$, respectively and $V_{ij}$ is the energy of the $j$th vertex. When the number of the particles is properly adjusted, the interface line has a hexagonal shape, with the edges parallel to $h_i$. By direct calculation we can find that the line energy per the perimeter
identified columns of sites. (a) The two interfaces are parallel to $e_1$ (horizontal) and in direction perpendicular to $e_1$ (vertical). The PBC are fulfilled at the left and right vertical lines that indicate the identified columns of sites. (a) The two interfaces are parallel to $e_1$ (horizontal lines). (b) The two interfaces are perpendicular to $e_1$ (vertical lines).
In an open system, the GS occupying another one. For $\mu + 3J_0 = 0$, $\omega(c) = 0$ for all the phases with $c \leq 1/3$. This degeneracy could be removed if the interaction between the second neighbors were present. For the other two cases of four-phase coexistence, the degeneracy has similar origin.

4.2. The GS for fixed number of particles and the surface tensions

In an open system, the GS ($\mu$, $J_0$) of model I and II differ only at the coexistence lines (see figure 3). For fixed number of particles, however, the stable structures can be completely different in the two models. In particular, for $N = M/9$ an interface between vacuum and the $c = 1/3$ phase is formed in model I, whereas in model II the phase with $c = 1/9$ occupies the whole lattice. Similarly, for $N = kM/9$ with $k = 2, 4, 5, 7, 8$, two-phase coexistence with an interface occurs in model I (see figure 5(b) for $k = 4, 5$), but in model II, the periodic phase with $c = 2/9, 4/9, 5/9, 7/9, 8/9$, respectively, is present (figure 3, bottom row). In figure 8, the ground states for $c = 2/9$ in model I and II are compared.

For $N \neq kM/9$ with $k = 0, 1, \ldots, 9$, the phase coexistence of the two phases, the concentrations of which are the closest to the mean concentration, occurs in model II. At the overall concentration $0 < c < 1/9$, the phase with the concentration $c = 1/9$ coexists with the vacuum phase. The line tension is $\sigma = J_0/3$ and $J_0/\sqrt{3}$ for the lines parallel to the vectors $\mathbf{e}_i$ and $\mathbf{h}_i$, respectively. Thus, the interface parallel to $\mathbf{e}_i$ is more preferable. Interestingly, in both models the orientation of the interface is determined by the hexagonal lattice formed by the particle cores, regardless of its orientation with respect to the underlying triangular lattice, and the particles at the boundary lie on a straight line.

When $c$ is close to 0, the particles can form rhomboidal or hexagonal clusters, in both cases with sides parallel to the unit lattice vectors $\mathbf{e}_i$. By comparing the surface energies for polygons of (approximately) the same area, we have found that the hexagonal clusters are more preferable.

At a fixed concentration slightly below $1/9$, hexagonal or rhomboidal voids with the energies $E_h = (6k_b + 6)J_1$ or $E_r = (4k_r + 3)J_3$, respectively, can be created, where $k_b$ or $k_r$ are the side length of the rhombus or hexagon side in units of the fifth neighbors distance. A small rhomboidal void can be more preferable than a hexagonal one. This is because a particle at an acute angle of the rhomboidal void does not lose any bond, while at obtuse angle of the rhomboidal or hexagonal void, it loses an attractive bond. However, a direct comparison of the rhomboidal and hexagonal voids is not possible, because the numbers of sites on which small rhomboidal and hexagonal voids can be created, cannot be the same. For a void with 4, 9 or 16 vacancies on the sublattice of the fifth neighbors, a rhombus configuration is optimal, while a void with 7 or 19 vacancies will have the hexagonal shape. The energy difference is $E_i - E_h = 4k_r - 6k_h - \frac{3}{2}$ and a small rhomboidal void with $k_r = 5$ is more preferable as compared to the hexagonal void with $k_h = 3$. The energy difference is rather small ($-J_3$) and moreover the area of the rhombus corresponds to 36 sites and is smaller from the hexagon area with 37 sites. The value of 36–40 vacant sites on the sublattice of fifth neighbors can be considered as a limiting value above which the hexagon configuration is more preferable. Irregular rhombuses and hexagons with the sides parallel to the lattice vectors $\mathbf{e}_i$ correspond to local minima of the energy and may appear in simulations at low temperature for smaller empty spaces.

In reference [27] the model of intermediate shell thickness was considered, with attraction of the third neighbors instead of the second (model I) or the fifth (model II) ones. The unit cell contained four lattice sites and five phases with concentrations 0, 1/4, 1/2, 3/4, 1 were present in the GS. The symmetry of this intermediate model is similar to the symmetry of model II; the vectors connecting the third neighbors are parallel to the lattice vectors $\mathbf{e}_i$. All the results and conclusions concerning the interface lines and preferable configurations for model II remain valid for the intermediate model. In calculating the line tensions, we need to take into account the distance $2a$ between the third neighbors and the line tensions of model II have to be multiplied by 3/2.

5. The thermodynamics of the system for $T > 0$

At low dimensionless temperatures $T = k_B T^*/J$ (where $T^*$ is the absolute temperature and $k_B$ the Boltzmann constant), the ordered states depending on the chemical potential or density remain present. In this section we present the $\mu(c)$ isotherms, isothermal compressibility, specific heat and order parameter

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**Figure 8.** The ground state in a system with PBC containing $M = 9 \times 9$ lattice sites for fixed number of particles $N = 18$, for model I (a) and model II (b).

**Figure 9.** The chemical potential—concentration isotherms for model I at $J_0 = 0.5$. The isotherms are shifted in the vertical direction by 3 from each other for clarity. The isotherm at $T = 0.4$ (the lowest one) is not shifted.
Figure 10. The snapshot of model I for $\mu = 0$ and $T = 0.6$, after 1000 MCS for equilibration and 2000 simulation MCS. $c = 435/1296$ and $\eta \approx 0.98$. There are 427 occupied and 5 vacant sites (marked in yellow) on the main sublattice and 8 occupied sites (marked in red) on the other two sublattices.

obtained for both models by MC simulations for $J_2 = 0.5$ and a range of $T$. The metropolis importance sampling simulations were performed for the system of $96 \times 96$ lattice sites with PBC. 1000 Monte Carlo simulation steps (MCS) were used for equilibration. The subsequent 10 000 MCS were used for calculating the average values.

5.1. Model I (thin shells)

The concentration isotherms for model I are shown in figure 9. On the isotherms for $T \leq 0.7$ it is clearly seen that there are no simulation points on large intervals of the concentration. These dotted horizontal lines correspond to a coexistence of two ordered phases, namely vacuum and $c = 1/3$, next $c = 1/3$ and $c = 2/3$ and finally, $c = 2/3$ and dense. A few points in these intervals correspond to metastable states that occasionally can be realized in the course of simulation. The concentration intervals corresponding to the stable phases increase with temperature due to thermally induced structural defects. Some points at the ends of the stable phases can also correspond to metastable (superheated or supercooled) states. Figure 10 demonstrates the defects in the $c = 1/3$ phase in model I at fixed $\mu = 0$ and $T = 0.6$, with the average concentration close to $1/3$. One sublattice is completely occupied in the GS at this value of the chemical potential. Thermal fluctuations result in a few vacancies on the main sublattice and a few occupied sites on the other ones. The number of defects increases with increasing temperature and/or variation of the chemical potential.

At low temperatures, small variations of the concentration at large variation of the chemical potential are observed in the ordered phases, signaling large values of the thermodynamic factor $\chi_T = c(\partial(\beta\mu)/\partial c)_T$. The thermodynamic factor is inversely proportional to the isothermal compressibility $\kappa_T = (\partial c/\partial p)_T/c$ (where $p$ is pressure) that in turn is proportional to the concentration fluctuations,

$$\frac{\langle (N - \langle N \rangle)^2 \rangle}{\langle N \rangle} = \frac{1}{\chi_T^2} = T c \kappa_T, \quad (2)$$

In the above, the angular brackets $\langle \ldots \rangle$ mean the ensemble or MC simulation average. Thus, the concentration fluctuations are suppressed in the most ordered states and can reach large values at the phase boundaries (figure 11).

The maxima of the compressibility (minima of the thermodynamic factor) can serve as an indicator of the phase transitions in the finite system. Another indicator of the phase transitions is the energy fluctuation or the specific heat that in the dimensionless form can be written as

$$c_\mu = \frac{C_\mu}{k_b \langle N \rangle} = \frac{1}{k_b \langle N \rangle} \left( \frac{\partial E^*}{\partial T^*} \right)_\mu = \frac{\langle (E - \langle E \rangle)^2 \rangle}{\langle N \rangle T^2}, \quad (3)$$

where $C_\mu$ is the heat capacity with constant chemical potential and $E = E^*/J$ is the dimensionless system energy. Again, the energy fluctuations are suppressed in the most ordered states, and are large at the phase transition points (figure 12). The concentration dependence of the heat capacity is qualitatively changed at the temperature 0.93 when the minima disappear.
at concentrations close to $1/3$ and $2/3$. Thus, $T_c = 0.93$ can be considered as the critical temperature. This conclusion is supported by the behavior of the concentration isotherms (figure 9) and concentration fluctuations (figure 11).

The ordered states of the system are characterized by the order parameter (OP) that can be calculated as

$$\eta = 3\langle N_1 \rangle/M - 3\langle (N_2 + N_3) \rangle/2M \quad \text{at } c < 1/2$$

or

$$\eta = 3\langle (N_1 + N_2) \rangle/2M - 3\langle N_3 \rangle/M \quad \text{at } c > 1/2,$$

where $N_1 \geq N_2 \geq N_3$ are the numbers of the particles that occupy the corresponding sublattice. These numbers are calculated in the simulation process and averaged over all the MC steps. The OP is close to 1 if one or two sublattices are almost completely occupied, while the remaining two or one, respectively, are almost empty. If the sublattices are almost equally occupied, the OP is close to zero.

The most ordered structure occurs for $\mu \approx 0$ or $\mu \approx 3$, i.e. in the center of the stability region of the $c = 1/3$ or $c = 2/3$ phases (figure 13). The OP decreases for increasing $T$ and/or for $\mu$ departing from $\mu = 0$ or $\mu = 3$ and experiences large fluctuations at the critical isotherm ($T_c \approx 0.93$) for the average concentration $c = 1/3$ or $2/3$. The OP at the temperatures above the critical one remains different from zero. It is partially due to the calculation procedure and partially due to a more complicated phase behavior of the model in this temperature range [28, 29]. As we are interested in the ordered patterns and the model is valid for a limited range of $T$, we do not study the high-$T$ properties in more detail.

5.2. Model II (thick shells)

The concentration isotherms for model II (figure 14) look very similar to that for model I, although the critical temperature is a little bit higher ($T_c \approx 1.10$). This is the result of more space for the cores of the particles in model II, where the second, third and fourth neighbors can be occupied at no energetic cost. No indication of ordered phases except from $c = 1/3$, $2/3$ or 1 is seen in these isotherms.

Again, the heat capacity has minima at the concentrations $0$, $1/3$, $2/3$ and 1 (figure 15) that confirms the appearance in the open system of these phases only. The same conclusion follows from the concentration fluctuation isotherms and the OP behavior (they are both similar to figures 11 and 13 and are not shown here). The character of fluctuations in both systems is similar. The other ordered phases are hidden in the horizontal segments of the $\mu(c)$ isotherms. Each dotted line segment in figure 14 represents several phase transitions. The first segment represents the sequence: disordered dilute gas phase $\rightarrow c = 1/9$ phase $\rightarrow c = 2/9$ phase $\rightarrow c = 1/3$ phase. The second segment represents the sequence: $c = 1/3$ phase $\rightarrow c = 4/9$ phase $\rightarrow c = 5/9$ phase $\rightarrow c = 2/3$ phase. Finally, the third segment corresponds to the sequence: $c = 2/3$ phase $\rightarrow c = 7/9$ phase $\rightarrow c = 8/9$ phase $\rightarrow$ condensed phase with voids. Thus, four coexisting phases at particular values of the
chemical potential in the ground state evolve into succession of phase transitions while the lattice concentration is growing at \( T > 0 \). For different \( \mu \) values, \( \omega \) takes local minima for the phases absent in model I.

When the number of particles \( N \) is fixed at low \( T \), either a particular phase exists or two phases with the densities closest to \( N/M \) coexist and an interface between them occurs, as in the GS. In 2D systems there exists a long-wavelength interface instability due to capillary waves [32–35]. This instability leads to rich variety of different patterns when \( T \) increases and \( N \) is fixed, because many ordered patterns are metastable in model II. For example, at \( c = 1/6 \), \( T = 0.5 \) and \( N \) fixed, large dynamical fluctuations in the system exist along the MC simulation trajectory. In the sea of the \( c = 1/9 \) phase, islands of the phases \( c = 2/9 \), \( c = 1/3 \) and even vacuum in different transient configurations may occur.

### 6. Discussion and conclusions

The purpose of our study was determination of the effect of the shell thickness and softness on patterns formed by core–shell particles adsorbed at an interface between two liquids. We assumed that when the shells of the two particles touch each other, an effective attraction between the particles is induced by capillary forces, as suggested by the results of reference [14]. We compared patterns formed in model I, where the hard-core of the particle is covered by a relatively stiff shell, with patterns formed in model II, where the above mentioned inner shell is surrounded by a much softer outer shell and the whole particle is bigger. The shell thickness is temperature-independent in our models and the results can be valid for a limited range of \( T \), so that no transition in the shell structure takes place.

The phase diagrams of both models in the temperature—chemical potential variables are very similar. At low \( T \), dilute gas or closely packed cores appear for very small or very large values of the chemical potential, respectively. For intermediate values of \( \mu \), a hexagonal lattice of particles or holes, with the lattice constant equal to the diameter of the inner shell, and with concentrations \( c \approx 1/3 \) or \( c \approx 2/3 \), respectively, can be formed. Only at three values of the chemical potential, corresponding to the phase coexistence (the horizontal segments of the \( \mu(c) \) isotherms in figures 9 and 14), the properties of the two models are different. The transition between the \( c = 0 \) and \( c = 1/3 \) phases in model I is replaced by the sequence of the transitions \( c = 0 \rightarrow c = 1/9 \), next \( c = 1/9 \rightarrow c = 2/9 \), and \( c = 2/9 \rightarrow c = 1/3 \) in model II. In the \( c = 1/9 \) and \( c = 2/9 \) phases, the cores occupy sites of the hexagonal lattice with the lattice constant equal to the diameter of the outer shell and the honeycomb lattice, respectively (see figure 3 for the structure of the phase referred to as ‘\( c = n/9 \) phase’). All these transitions occur at the same value of \( \mu \) and are hidden in the horizontal segments in figure 14. Similarly, the other two horizontal segments in figures 9 and 14 correspond to the transition between two phases in model I and to a sequence of 3 phase transitions in model II.

The hexagonal lattices with different lattice constants are present in many experimental systems [12, 14, 18–23]. The honeycomb lattice was obtained experimentally by sequential deposition of Au–Au and Ag–Au PNIPAM particle monolayers [36], and the clusters were seen in reference [14].

From our results it follows that the shape of the isotherm can be very misleading, when particular patterns can occur for very small intervals of \( \mu \) and the steps on the isotherms are hardly visible. Even when the additional phases are present for very small intervals of \( \mu \), or as in model II for single values of \( \mu \), they strongly influence the structure for fixed number of particles.

When at low \( T \) the number of particles is fixed, the patterns formed in models I and II are the same only for the values of the concentration \( c \) corresponding to stability of the phases of model I. For large intervals of \( c \), patterns formed in models I and II are different. In particular, for the whole interval \( 0 < c < 1/3 \), an interface between the dilute gas and the \( c = 1/3 \) phase occurs in model I. In model II, the interface is formed between the dilute gas and the \( c = 1/9 \) phase for \( 0 < c < 1/9 \), next, between the \( c = 1/9 \) and \( c = 2/9 \) phases for \( 1/9 < c < 2/9 \), and finally between the \( c = 2/9 \) and \( c = 1/3 \) phases for \( 2/9 < c < 1/3 \).

The line tension between the ordered phases depends on the orientation of the interface. We have found that the line tension takes the smallest value for the interface parallel to the side of the hexagon in all the hexagonal phases in both models and in the model of reference [27]. For this orientation, the boundary particles lie on a straight line, in agreement with reference [14]. This result is independent of the orientation of the hexagonal structure with respect to the underlying lattice.

Let us discuss in more detail the interface between the vacuum and the hexagonal phase with \( c = 1/3 \) or \( c = 1/9 \) in model I or II, respectively. In both models, the low-density hexagonal phase corresponds to closely packed shells, since the shell diameter is \( \sqrt{3} \) and 3 in model I and II, respectively. Physical significance has the hexagonal lattice formed by the particle cores. Lattice vectors of this lattice are parallel to \( \mathbf{h} \) or to \( \mathbf{e} \), in model I or II, respectively (figure 2). Thus, the interface parallel to \( \mathbf{e} \) is parallel to the lattice vector of the ordered
structure formed by the particle cores in model II. The interface parallel to \( \mathbf{h}_1 \), is in turn parallel to the lattice vector of the ordered structure formed by the particles in model I. Notably, we have found that the stable interface is parallel to \( \mathbf{h}_1 \) or to \( \mathbf{e}_i \) in model I or II, respectively. This means that regardless of the shell thickness and softness, the orientation of the stable interface is determined by the lattice vector of the hexagonally packed shells. The physical lattice formed by the particle cores has different orientation with respect to the underlying lattice in the two lattice models. This confirms that our result for the orientation of the stable interface is not an artifact of the lattice model. Our results agree with experiments [14], where a few configurations of the low-density hexagonal phase at coexistence with voids are shown. All the interface lines are parallel to the lattice vector of the hexagonal lattice of particles and two interfaces meet at vertices with the angles 60° or 120°. Large voids have a hexagonal shape, while rhombus geometry can be identified for small voids, in very good agreement with our predictions. At the coexistence between the \( c = 1/3 \) and \( c = 2/3 \) phases in model I, the hexagonal structure of particles coexists with the hexagonal structure of vacancies. In this case the stable interface is parallel to the lattice vectors of the two lattices—one formed by the particles and the other one formed by the voids. Note that the particles at the stable interface of the hexagonal phase lie on a straight line for thin and thick shells, independently of the shell softness. On the other hand, at the interface associated with a larger line tension, the particles or vacancies lie on a zig-zag line. We conclude that the smoothest interface is the most stable one.

Our results show that particles with composite shells consisting of a stiff inner shell and a soft outer shell can form complex patterns, including the honeycomb lattice and periodically distributed clusters, in addition to the common hexagonal lattices with smaller and larger unit cells. Modified model II, with the second-, third- and fourth neighbor interactions representing modifications of the structure of the composite shell of the particles, could lead to an expansion of the stability region of the additional phases from a single value to an interval of \( \mu \).

The horizontal segment in figure 14 could evolve into 3 segments separated by steps. The question of the sensitivity of the shape of the isotherms to the effective interactions following from the structure of the composite shell requires further studies. This is the goal of our future work.

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**Appendix. Line tension between the \( c = 1/3 \) and \( c = 2/3 \) phases**

Let us consider coexisting ordered phases in the case of no mirror symmetry of the unit cell of the periodic pattern. The two interfaces that appear in the system with PBC can differ from each other, as shown for the \( c = 1/3 \) and \( c = 2/3 \) phases by the dashed lines in figure 5(b). Different structure of the two interfaces might lead to different line tensions.

Here we focus on the coexisting \( c = 1/3 \) and \( c = 2/3 \) phases and consider the two interfaces parallel to the vector \( \mathbf{h}_1 \) in the system with PBC (figure 5(b)), in order to calculate the two line tensions. The unit cell in the two considered phases consists of \( p = 3 \) sites in direction \( \mathbf{e}_1 \) and \( 2 \) sites in direction \( \mathbf{h}_1 \) (figure 4). In direction \( \mathbf{h}_1 \), the distance between subsequent layers of the lattice sites is \( \sqrt{3}/2 \). In the following considerations, it will be more convenient to consider the number of layers \( L' = 2L/\sqrt{3} \) in the direction parallel to the interface and the rescaled line tension \( \sigma^* = \sigma/\sigma' \).

In a system with PBC in both directions, we can write the grand potential in \( J \)-units in the form

\[
\Omega = \omega L^* np + \Delta \Omega
\]  

(6)

where integer \( n = n_1 + n_2 \) is the number of the unit cells of the two phases in one row (parallel to \( \mathbf{e}_1 \)), and \( \Delta \Omega \) is the excess grand potential. \( \Omega \) can be easily calculated for the considered geometry of the system with the help of equation (1). By equating equation (6) with the general thermodynamic relation

\[
\Omega = \omega M + (\sigma_1^* + \sigma_2^*)L^*,
\]  

(7)

where \( M = L^* W \) is the number of the lattice sites in the system and \( W = W_1 + W_2 \) is the number of the lattice sites in direction \( \mathbf{e}_1 \), we obtain

\[
(\sigma_1^* + \sigma_2^*)L^* = \omega L^*(np - W) + \Delta \Omega.
\]  

(8)
We took into account that the line tension at the two interfaces might be different. In general, $W$ tensions might be different from an integer number of periods $p$, when a direct contact of the unit cells of the coexisting ordered phases would be associated with a significant increase of energy. In such a case, some excess or depletion of the number of particles at the interface might appear. In thermodynamic limit, however, the densities of the coexisting phases remain unchanged.

In order to determine the structure of the interface and to find the line tension corresponding to the equilibrium, we calculate RHS of equation (8) for $W = np$, as well as for $W \neq np$. For $W = np$ and $L^* = 2$ we obtain, using equation (1) with PBC and figure 5(b) the result

$$ (\sigma_1^* + \sigma_2^*)^2 = \Delta \Omega = 2J_a. \quad (9) $$

When one additional zig–zag column of alternating empty and filled sites is inserted between the $c = 2/3$ phase on the left and $e = 1/3$ phase on the right-hand side (see figure A1), then both interfaces have the same structure as the left interface in figure 5(b). On the other hand, when such a zig–zag column at the left interface is removed (see figure A1), both interfaces have the same structure as the right interface in figure 5(b).

In the first case we have one extra particle and in the second case, one less particle in the system with $L^* = 2$ compared to the case of $W = np$. The excess grand potential in the first case is $\Delta \Omega_+ = -\mu + 1 - 3J_a + 2J_a$, because the inserted particle repels its first neighbor and 3 attractive interactions are added compared to $\Delta \Omega$ given in equation (9). In the second case ($W = np - 1$) we have $\Delta \Omega_- = \mu + 1 + 3J_a - 2J_a$, because with the removed particle, the first-neighbor repulsion and the attraction with 3 second neighbors disappear.

Taking into account that at the coexistence between the two phases $\omega = -1$ and $\mu = 3(1 - J_a)$, we obtain from (9) and the above expressions for $\Delta \Omega_\pm$:

$$ 4\sigma_1^* = -2\omega + \Delta \Omega_+ = 2J_a \quad (10) $$

and

$$ 4\sigma_2^* = 2\omega + \Delta \Omega_- = 2J_a. \quad (11) $$

All these results give $\sigma_1 = \sigma_2 = J_a/\sqrt{3}$.

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