Percolation and orientational ordering in systems of magnetic nanorods

Carlos E. Alvarez and Sabine H. L. Klapp

Received Xth XXXXXXXXXX 20XX, Accepted Xth XXXXXXXXXX 20XX
First published on the web Xth XXXXXXXXXX 20XX

DOI: 10.1039/b000000x

Based on Monte Carlo (MC) computer simulations we study the structure formation of a system of magnetic nanorods. Our model particles consist of fused spheres with permanent magnetic dipole moments, as inspired by recent experiments. The resulting system behaves significantly different from a system of hard (non-magnetic) rods or magnetic rods with a single longitudinal dipole. In particular, we observe for the magnetic nanorods a significant decrease of the percolation threshold (as compared to non-magnetic rods) at low densities, and a stabilization of the high-density nematic phase. Moreover, the percolation threshold is tunable by an external magnetic field.

1 Introduction

Magnetic nanoparticles play nowadays a key role in a number of technological contexts from storage media and design of new functional materials to medical applications. In many cases, the magnetic particles are suspended in a non-magnetic carrier liquid such as water or oil, yielding a colloidal suspension often called “ferrofluid”. The most prominent ferrofluids involve spherical particles with typical sizes of about 10 nanometers. These particles can be considered as single-domain ferromagnets; thus they have permanent magnetic dipole moments. The resulting anisotropic and long-range dipole-dipole interactions between the spheres play an important role for their cooperative behavior. Indeed, already in zero field (and small packing fractions) the energetic preference of head-to-tail configurations can lead to the formation of long chains and percolating (i.e., system-spanning) networks, while at larger packing fractions, various ordered structures are observed. Application of an external (static) magnetic field on suspensions of magnetic spheres yields the formation of aligned chains and bundles. As a “byproduct” one observes drastic changes of the material properties, particularly the shear viscosity (“magnetoviscous effect”) and the thermal conductivity. Thus, magnetic suspensions are prime examples of complex fluids, whose internal structure, phase behavior and dynamic rheological properties can be efficiently controlled by external parameters.

Within this area of research, much effort is currently devoted to the synthesis and characterization of magnetic particles with anisotropic shape, examples being magnetic rods and cubes. One key issue, e.g., in the case of rods, is to stabilize the chains (against shear) and thus, to enhance the magnetoviscous effect observed in ”simple” ferrofluids. Moreover, anisotropic magnetic particles enable per definition a broader variety of self-assembled structures and patterns. However, compared to the case of magnetic dipolar spheres, the collective behavior of anisotropic magnetic particles is much less understood.

In the present article, we investigate structure formation phenomena in suspensions of a special class of magnetic nanorods (MNR) by Monte Carlo (MC) computer simulations. Our model MNRs consist of dipolar spheres which are permanently linked (“fused”) into a stiff chain with internal head-to-tail alignment of the dipole moments. This model is inspired by recent experiments of Birringer et al., who used a self-assembly (aerosol-synthesis) process to produce magnetic rods composed of aligned iron oxide spheres. The magnetic field created by one of these rods is a superposition of the dipolar fields of the individual spherical particles. This is in contrast to earlier models of rod-like particles with single longitudinal (or transversal) dipole moment. Indeed, models of that type have already been intensely studied more than a decade ago, both by theory and by simulations. At that time, interest was mainly driven by the desire to understand the phase behavior of polar liquid crystals. However, as we will see in the present study, the structural behavior of our new model MNRs differs strongly from that of single-dipole rods.

One main goal of our study is to explore the percolation behavior of the MNRs. This is an interesting issue not only in the area of magnetic fluids (recall that already simple magnetic spheres display pronounced chain and network formation). Indeed, the question of percolation is intensively discussed also for general rod-like, colloidal particles, including prominent examples such as carbon nanotubes. Research in this directions is generally driven by the desire to produce lightweight and, at the same time, highly connected materials.
with mechanical, thermal or electrical properties that are enhanced relative to their counterparts in the corresponding non-connected systems.\textsuperscript{13,16,28,30} Thus, a general aim of these efforts is to explore conditions under which the percolation threshold, i.e., the volume fraction required for the formation of systems-spanning clusters, is decreased.\textsuperscript{31} It has already been shown that such decrease can be realized by an increase of the aspect ratio\textsuperscript{22} as well as by other (interaction-related) factors such as depletion effects.\textsuperscript{27,33,34} In the present study we show that the superpositioned magnetic interactions between our MNRS provide yet another mechanism that strongly enhances the tendency for percolation.

Further topics of this article concern the stability of long-range orientational order, as well as the impact of an external magnetic field.\textsuperscript{35} In particular, we show that the MNR interactions tend to stabilize the nematic phase in sufficiently long MNRS. However, contrary to what has been found in a recent analytical study of non-magnetic rods,\textsuperscript{36} the nematic transition does not surpass the percolation. Finally, we briefly report on the impact of an external magnetic field. It turns out that already small magnetic fields lead to a significant decrease of the percolation threshold.

The rest of this paper is organized as follows. In section 2.1 we begin by defining our MNR model, followed by the details of the MC simulations in section 2.2. In section 3 we present our numerical results, starting with the effect of the dipolar interaction on the cluster formation. We then proceed to a discussion of the percolation transition and the appearance of global orientational order in sections 3.2 and 3.3 respectively. In section 3.4 we show our results in presence of an external magnetic field. Our conclusions are summarized in section 4.

2 Model and Simulations

2.1 Model

Our model system consists of stiff nanorods made out of several identical hard spheres of diameter $\sigma$ with a point dipole at their center (see Fig. 1 left). The positions of the spheres are fixed with respect to the center of mass of the rod, and the orientations of the dipoles are always aligned with the symmetry axis of the rod. We will use $l$ to denote the number of magnetic spheres composing a nanorod, which is also its length in units of $\sigma$, therefore $l = 1$ corresponds to the dipolar hard sphere (DHS) case. The interaction energy between two rods $i$ and $j$ is then the sum of the pair interactions between their respective interaction sites (magnetic spheres). That is

$$u_{ij}(R_i, \Omega_i, \Omega_j) = \sum_{\alpha=1}^{l_i} \sum_{\beta=1}^{l_j} w(r_{i\alpha} - r_{j\beta}, m_{i\alpha}, m_{j\beta}),$$

(1)

where $R_{ij}$ is the vector joining the centers of rods $i$ and $j$ with orientations $\Omega_i$ and $\Omega_j$. Each rod is composed of $l_i$ interaction sites, with $r_{i\alpha}$ denoting the position of site $\alpha$ of particle $i$, and $m_{i\alpha}$ is its magnetic moment. The interaction between sites is given by

$$w(r, m_{i\alpha}, m_{j\beta}) = \begin{cases} \infty & \text{if } r < \sigma \\ [(m_{i\alpha} \cdot m_{j\beta} - 3(m_{i\alpha} \cdot \hat{r})(m_{j\beta} \cdot \hat{r})) / r^3]^{1/2} & \text{if } r > \sigma \end{cases}$$

(2)

with $r = r_{i\alpha} - r_{j\beta}$. The magnetic moment has the same strength for each sphere and is given by $\hat{m} = |m_{i\alpha}| = \mu_r v_{sph} M_{sph}$, where $\mu_r$ is the relative magnetic permeability of the solvent, and $v_{sph}$ and $M_{sph}$ are the volume of the particles and the magnetization, respectively. These parameters can, in principle, be extracted from experiments. Here we rather consider the reduced magnetic dipole moments $m = \sqrt{\beta \hat{m}^2 / \sigma^3}$, where $\beta = (k_B T)^{-1}$ with $k_B$ and $T$ being Boltzmann’s constant and the temperature, respectively. Common experimental values for $m$ (at room temperature) are of the order $1 \lesssim m \lesssim 10^{16,37}$. We also consider the effect of an constant external field ($\hat{B}$) parallel to the $z$ axis of the simulation box. The interaction energy between the external field and a MNR is

$$u_{ext,i} = -\sum_{\alpha=1}^{l_i} m_{i\alpha} \cdot \hat{B}.$$  

(3)

The coupling strength (relative to $k_B T$) then follows as $mB = \beta \hat{m} \hat{B}$. This expression suggests to define

$$B = \sqrt{\beta \sigma^3 \hat{B}}.$$  

(4)

Experimental values for the magnetic fields are of the order of 0.1 Tesla (implying $B \sim 5$ at room temperature with $\sigma = 10\text{ nm}$). MNFR ferrofluids have been found to be susceptible already to small fields of $\hat{B} \lesssim 10\text{ mT}$ (see Ref.\textsuperscript{25}), implying $B \lesssim 0.5$.

In the present study we also compare the structure of the magnetic nanorods consisting of $l$ spheres (our MNRS) to the simpler, and well studied, model of prolate hard spheroids with length $2a$, width $2b$, and a single longitudinal point dipole located at the center (“single dipole model”). We set the width to $2b = \sigma$. Thus, the shape and volume of a spheroid is comparable to that of a MNR if $2a = \sigma l$. In order to compare the dipolar coupling strengths within the two models, we require that the pair interaction energies in the parallel side-by-side configuration depicted in Fig. 1 are the same. This is

$$u_{ij}^{(MNR)} = u_{ij}^{(sing-dip)}.$$  

(5)

Using the previous condition, and the expressions for the interaction energies

$$u_{ij}^{(MNR)} = m_l^2 \left[ l + \sum_{n=1}^{l-1} 2(l - n) \frac{1 - 2n^2}{(1 + n^2)^{3/2}} \right],$$  

(6)
and
\[ u_{ij}^{\text{sing-dip}} = m_c^2, \]  
we find that the "equivalent" dipole moment \( m_c \), as defined above, is given by
\[ m_c = \frac{m l}{\left[ l + \sum_{n=1}^{l-1} 2(l-n) \frac{1-2n^2}{(1+n^2)^{3/2}} \right]^{1/2}}. \]  

The same cluster definition (which is based on a geometric, rather than an energetic criterion) is used to study the aggregation properties of the system. One important quantity in this context is the degree of polymerization, \( \Phi = \left\langle \frac{N_{cl}}{N} \right\rangle \),

where \( N_{cl} \) is the number of rods that belong to a cluster composed of more than one rod and \( N \) is the total number of rods. Second, we consider the percolation probability \( \Pi \) defined as the probability of finding at least one "infinite" cluster, that is, a cluster connected to its own periodic images.

For both properties, \( \Phi \) and \( \Pi \), the choice of the parameter \( \delta \) is in general arbitrary. From a physical point of view \( \delta \) may be thought of as the "hopping" distance for an excitation to go from the surface of one particle to another. Depending on the microscopic nature of this excitation, the hopping can be relevant for, e.g., the thermal or electrical conductivity of the material. Here we consider \( \delta \) essentially as an adjustable parameter. Specifically, following previous studies on percolation of nanorods, we use a value for \( \delta \) which is small with respect to the dimensions of the particles (\( \delta = 0.1\sigma \)). In addition, to get a somewhat less arbitrary measure of percolation, we also calculate the geometrical "critical" distance \( \delta_c \). The latter is defined as the averaged minimum value of \( \delta \) for which an infinite cluster appears. From a physical point of view, \( \delta_c \) can be interpreted as an inverse measure for the conductivity of the system.

For studying the structure of the system we computed some of the coefficients \( h^{mnl}(r) \) of the expansion of the pair correlation function in terms of rotational invariants. Here we present results for the projection
\[ h^{202}(r) = \frac{5}{4\pi \rho^2 r^7} N \left\langle \sum_{i=1}^{N-1} \sum_{j=i+1}^{N} \delta(r-R_{ij}) P_2(\cos \theta_{ij}) \right\rangle, \]

where \( \rho = l \nu_{sph} \sigma^3 / \eta \) is the reduced density, \( P_2 \) is the Legendre polynomial of degree 2, and \( R_{ij} \) and \( \theta_{ij} \) are the center-to-center distance and the angle between the orientations of rods \( i \) and \( j \).

Finally, to investigate the degree of global orientational order we compute the degree of parallel ordering ("polarization") and the nematic order parameters. The "polarization" is defined as
\[ G_1 = \left\langle \frac{1}{N} \left\| \sum_{i=1}^{N} \hat{m}_i \cdot \hat{d} \right\| \right\rangle, \]

with \( \hat{d} \) denoting the unit eigenvector associated with the largest eigenvalue of the matrix
\[ Q_{kl} = \frac{1}{2N} \sum_{i=1}^{N} (3\hat{m}_i^l \hat{m}_i^k - \delta_{kl}), \]

2.2 Monte Carlo simulations

We carried out MC simulations in the NVT ensemble with periodic boundary conditions for monodisperse systems of rods with lengths \( l = 4 \) and \( l = 10 \), at several packing fractions \( \eta \) (\( \eta = l N v_{sph} / L^3 \), where \( L \) is the length of the simulation box). Dipolar long range interactions were taken into account by using Ewald summations with a conducting boundary.

Simulations were made with \( N = 1200 \) rods and \( N = 480 \) rods for \( l = 4 \) and \( l = 10 \) respectively. In order to compare with the DHS case, we also simulate systems with \( l = 1 \) and \( N = 1000 \) particles. The points in phase space studied were averaged for \( 5 \times 10^4 \) to \( 2 \times 10^5 \) MC cycles, depending on the strength of the interaction. This relatively small number of steps is sufficient for a first, exploratory study, which is the aim of this paper. To speed up the sampling of the phase space cluster moves and inversion moves (changing the sign of the orientation of the particle) were used in addition to single particle moves. Cluster algorithms that speed up the sampling of the phase space in Monte Carlo simulations are widely used.

Here we define the clusters using a simple proximity criteria approach, in which two particles are considered to be "bonded" (and part of the same cluster) if the nearest distance between their surfaces is less than some value \( \delta \) (see below).
where the \( i \) denotes the particle and the indexes \( k \) and \( l \) denote the cartesian component of the orientation vector. The nematic order parameter \( (G_2) \) is defined as the largest eigenvalue of \( Q \).

When applying an external field to the systems we measure additionally the magnetization of the system, defined as

\[
M = \frac{\sum_i \sum_{\alpha} m_i^\alpha}{L^3}.
\]  

(13)

3 Results

3.1 Cluster formation

Our first goal is to investigate the type of clusters formed in our MNR system at low packing fractions \( \eta \), as well as the dependence of the clustering on the interaction strength \( (m) \). The appearance of clusters in systems of MNRs is already suggested by the well-studied system of DHS (corresponding to the case \( l = 1 \) in our model). Indeed, DHS particles are known to form long, head-to-tail chains at packing fractions \( \eta \lesssim 1 \) and dipole moments \( m > 2.5 \).

Taking the DHS system as a reference, we here present results from MC simulations of rods with lengths \( l = 1, 4, \) and 10 and dipole moments \( m = 0, 1.5, \) and 2.4, at a packing fraction \( \eta = 0.0524 \). This packing fraction is comparable with typical experimental values \( (\eta \approx 0.01 - 0.02) \) for MNR systems.

Corresponding MC results for the degree of polymerization [see eq. 2] are given in Table 1. At \( m = 0 \) (non-magnetic rods), the value of \( \Phi \) is generally small and there is no formation of chains or other larger structures, regardless of the value of \( l \). This is expected since the packing fraction considered here is far below the percolation threshold of that system (see Section 3.2). At \( m = 1.5 \), about 30-40 percent of the rods are associated into clusters [see Fig. 2 (d)] which contain, however, typically less than three particles. Some representative snapshots of aggregates at \( m = 1.5 \) and \( l = 4, 10 \) are shown in Figs. 2 (a) and (b). It is seen that the rods already tend to form head-to-tail arrangements, despite of the still rather small interaction strength. Finally, at \( m = 2.4 \) essentially all rods are associated into clusters, as seen from the fact that \( \Phi \) is close to one for all values of \( l \) [see Table 1]. As expected, these clusters contain on the average more rods than those at \( m = 1.5 \). The resulting structures are illustrated by the snapshots in Figs. 2 (c) and (d). These snapshots also reveal that there are essentially three types of configurations which seem to be preferred by strongly coupled MNRs. Type I, which is the dominant one at \( l = 4 \) [see Fig. 2 (c)], is given by head-to-tail chains or rings, similar to what is found in conventional DHS systems \( (l = 1) \). Type II, which is seen in the \( l = 10 \) system, and, to less extent, also in the \( l = 4 \) system, is a side-by-side configuration where the dipoles point in opposite (antiparallel) direction. Finally, Type III, which seems to be particularly important for long MNRs \( (l = 10) \), [see Fig. 2 (d)] consists of a configuration where the dipoles are oriented along the same direction (parallel), and the rods are close to side-by-side, but somewhat shifted against one another in longitudinal direction.

Table 1 Degree of polymerization at \( \eta = 0.0524 \).

| \( l \) | \( m \) | \( \Phi \) |
|---|---|---|
| 1 | 0.0 | 0.147 |
| 4 | 0.0 | 0.193 |
| 10 | 0.0 | 0.303 |
| 1 | 1.5 | 0.312 |
| 4 | 1.5 | 0.349 |
| 10 | 1.5 | 0.396 |
| 1 | 2.4 | 0.964 |
| 4 | 2.4 | 0.997 |
| 10 | 2.4 | 0.954 |

Fig. 2 Examples of non-percolating clusters at a volume fraction \( \eta = 0.0524 \). (a) \( m = 1.5 \) and \( l = 4 \). (b) \( m = 1.5 \) and \( l = 10 \). (c) \( m = 2.4 \) and \( l = 4 \). (d) \( m = 2.4 \) and \( l = 10 \).

To better understand these configurations we take a closer look at the energetic landscape of interacting MNRs. A first useful insight is given by Fig. 3 which shows the interaction energy of a pair of MNRs as a function of the "joint" angle \( \gamma \) (in units of \( \pi \)). The latter is defined such that \( \gamma = 1 \) and \( \gamma = 0 \) correspond to the Type I and Type II configurations, respectively. We see from Fig. 3 that for DHS \((l = 1)\) there is just one energy minimum with respect to \( \gamma \), which corresponds to Type I. For \( l = 4 \) and \( l = 10 \), on the other hand, there is a second pronounced minimum at \( \gamma = 0 \). Moreover, this second minimum is separated from the first one by a large energy barrier which becomes the larger as \( l \) is increased. This suggests that both, Type I and Type II configurations are quite stable.
against (thermal) fluctuations, a picture which is indeed confirmed in the actual MC simulations.

Further, especially for longer MNRs ($l = 10$) it is interesting to compare the energies related to Type II and Type III configurations. This is done in Fig. 4 where we plot the interaction energies of two adjacent rods (see sketch in the upper part of the figure) with parallel rod axes and either antiparallel (Type II) or parallel (Type III) orientation of the dipole moments as function of the “longitudinal” distance $d$ (i.e., the displacement of the rod centers along the direction of the rod axes). Note that we have plotted only the minima of the interaction energies with respect to $d$. For the antiparallel configurations, these minima occur at $d_{\text{min}} = n \sigma$ with $n$ being an integer, whereas for the parallel configurations, $d_{\text{min}} = (n + 1/2) \sigma$ corresponding to shifted (Type III) arrangements. From the numerical values of the two interaction energies we can see that both type of configurations are stable (in the sense that the energies are negative) for a broad range of displacements. Moreover, for larger values of $d$ the energies related to Type III becomes even more attractive than those related to Type II. Finally, for the specific values of $l = 10$ and the specific lateral distances considered in Fig. 4 the configurations with lowest energy are an antiparallel one with $d = 0$ (i.e., no displacement at all) and a parallel one with $d = 2.5 \sigma$.

The presence of several types of preferred structures in strongly coupled MNR systems is also reflected by the correlation function $h^{220}(r)$ plotted in Fig. 5. At $l = 1$, one observes the typical peaks at multiples of a particle diameter, reflecting the (head-to-tail) alignment of neighboring particles in the chains. The same type of (chain-like) structure is preferred by the system with $l = 4$, as indicated by the large peak of $h^{220}(r)$ at $r = 4 \sigma$. Note, however, that the $l = 4$ system also has a peak at $r/\sigma = 1$ related to an antiparallel side-by-side (Type II) configuration. At $l = 10$, the highest peaks occur at $r = 1 \sigma$ and $r \approx \sqrt{3} \sigma$, whereas the (expected) peak at $r = 10 \sigma$ is already too small to be distinguished from statistical noise. The large heights of the first two peaks reflect the presence of both, Type II and Type III configurations.

To close this section, and to better acknowledge the specific type of clusters formed in the present model of MNRs, we show in Fig. 6 two typical clusters formed in systems of
magnetic prolate spheroids with a single, longitudinal (point) dipole. For both aspect ratios considered in Fig. 6, the spheroids tend to align in an antiparallel side-by-side configurations, similar to the previously introduced Type II configurations with \( d=0 \). On the other hand, configurations of Type III are essentially non existent. The presence of antiparallel configurations in the single-dipole rods leads to quite compact clusters. This is consistent to findings in earlier MC studies\(^{24}\) of such systems.

![Fig. 6 Sample clusters of hard spheroidal rods with a longitudinal point dipole at their center, with \( m_r \) given by eq. (9) with \( m = 2.4 \). The clusters are defined with a proximity criteria using \( \delta = 0.2b \) and at a volume fraction \( \eta = 0.0524 \). (a) \( a/b = 4 \). (b) \( a/b = 10 \).](image)

### 3.2 Percolation

As a next step we want to understand the influence of the magnetic interaction on the percolation properties of the MNRs. It is well known that percolation (i.e., formation of system-spanning clusters) already occurs in non-magnetic systems of prolate, hard-core particles, with the percolation density decreasing upon increase of the aspect ratio of the particles\(^{32,56}\).

In Fig. 7 we plot our present MC results for the percolation probability \( \Pi \) of MNRs with \( l > 1 \) and various values of \( m \) as function of the packing fraction. All data in Fig. 7 have been obtained with a fixed value of the parameter \( \delta \) determining our cluster criterion (see section 2.2).

![Fig. 7 Percolation probability as a function of the volume fraction using \( \delta = 0.1\sigma \).](image)

Considering first the non-magnetic case, we see that both the systems with \( l = 4 \) and 10 do have a percolation transition, as indicated by the steep increase of \( \Pi \) from values close to zero to values close to one (upon increase of \( \eta \)). A precise determination of the percolation transition would require calculations for different system sizes, which we did not perform in our present, more exploratory study. Nevertheless, we can estimate from the data in Fig. 7 that the percolation thresholds at \( m = 0 \), using \( \delta = 0.1\sigma \), are at \( \eta_c^{l=1} \approx 0.21 \) and \( \eta_c^{l=10} \approx 0.14 \). To check the effect of \( \delta \) we performed calculations using \( \delta = 0.2\sigma \) and obtained \( \eta_c^{l=4} \approx 0.15 \) and \( \eta_c^{l=10} \approx 0.09 \). When comparing the multiple-sphere rods with spherocylinders is important to remember two things: i) The length \( l \) of our rods is related to the aspect ratio of the spherocylinders via \( l = L/D + 1 \), where \( L \) is the length of the cylinder and \( D \) the diameter of the spherical cap of the spherocylinder. ii) At the same aspect ratio, the volume fraction of the multiple-sphere rod is lower than that of the spherocylinder. This means we have to multiply the volume fraction obtained for the multiple-sphere rod by a factor \( v_{spcyl}/v_{msph} \), where \( v_{spcyl} \) is the volume of the spherocylinder and \( v_{msph} \) is the volume of the multiple-sphere rod with \( l = L/D + 1 \). Taking into account these considerations, our results for \( m = 0 \) are in agreement with those reported for hard spherocylinders\(^{34}\). Coming back to the behaviour of MNRs, we note that the trend of longer rods percolating at lower densities, persists when we "switch on" the magnetic interactions, as revealed by the data for \( m = 1.5 \). More importantly, we also see that the corresponding thresholds are smaller than those for \( m = 0 \), indicating that the magnetic interactions promote the percolation transition. This effect becomes even more pronounced for \( m = 2.4 \). For the latter case, we also see that the percolation thresholds seem to saturate for different rod length at \( \eta_c \approx 0.03 \).

Having obtained the percolation transition(s) for a fixed value of the cluster parameter \( \delta \), it is interesting to look at the percolation phenomenon from a less "biased" perspective, that is, without making any assumptions on particle distances within clusters. To this end we now consider the parameter \( \delta_c \), defined in section 2.2 as the minimum value of \( \delta \) for which a percolating cluster appears in the system. Results for \( \delta_c \) as function of \( \eta \) are plotted in Fig. 8. As expected, all systems exhibit a decrease of \( \delta_c \) as the density increases. More im-

---

6 | 1-11
portantly, we see that already for \( m = 0 \), the values of \( \delta_c \) for the shorter rods (\( l = 4 \)) are consistently larger than those for \( l = 10 \), indicating that the tendency for percolation is enhanced upon increasing the rod length. The same trend appears when we “switch on” the magnetic interactions, as shown by the data for \( m = 1.5 \) in Fig. 8 where the curves for fixed \( l \) are shifted to the left (i.e., to lower packing fractions) relative to the corresponding ones at \( m = 0 \). Thus, the magnetic interactions have the same supportive effect on the percolation. These findings are qualitatively consistent to the ones obtained for fixed \( \delta \) plotted in Fig. 7.

![Graph showing the relationship between \( \delta/\sigma \) and \( \eta \) for different rod models with \( m = 0 \) and \( m = 1.5 \).](image)

**Fig. 8** Geometrical "critical" distance (in units of \( \sigma \)) vs. volume fraction for short (\( l = 4 \)) and long (\( l = 10 \)) rods with (\( m = 1.5 \)) and without (\( m = 0 \)) magnetic interaction.

Finally, it is interesting to briefly compare the percolation behavior of MNRs system to that of systems of single-dipole spheroids. To this end, we consider the parameter

\[
\Delta \delta_R = \frac{\delta_c - \delta_c^{\text{ref}}}{\delta_c^{\text{ref}}} \times 100,
\]

which measures, for fixed values of \( \eta \) and \( m \), the value of \( \delta_c \) obtained for magnetic (MNR or single-dipole) particles relative to the corresponding ones for \( m = 0 \) (\( \delta_c^{\text{ref}} \)). Results for \( \Delta \delta_R \) obtained for \( m = 2.4 \) and a low density are given in Table 2. In this context, the simulations have been started from an initial configuration with randomly positioned and oriented rods. The systems have then been equilibrated for \( \sim 3 \times 10^5 \) MC steps. We see from Table 2 that for the MNR model the magnetic interaction produces negative values of \( \Delta \delta_R \) and thus, a decrease of \( \delta_c \) relative to the non-magnetic case, consistent with the results plotted in Fig. 8. For the single-dipole model, one the other hand, \( \Delta \delta_R \) is positive, meaning that the magnetic interactions rather hinder the percolation.

| \( l = a/b \) | \( \Delta \delta_R^{\text{MNR}} \) | \( \Delta \delta_R^{\text{sing-dip}} \) |
|-------------|-----------------|-----------------|
| 4           | -87.8%          | 16.3%           |
| 10          | -83.4%          | 24.5%           |

This remarkable difference in the behaviors of the two models can be attributed to the different structure of the corresponding clusters. Whereas the MNPs tend to form open, elongated structures [see Fig. 2], the single-dipole spheroids rather tend to compact clusters with antiparallel local ordering [see Fig. 6].

### 3.3 Nematic ordering

So far we have focused on the clustering and percolation behavior of the magnetic nanorods. However, given the non-spherical, elongated shape of the MNRs it is tempting to consider also the appearance of long-ranged orientational (i.e., liquid-crystalline) ordering in our model. Indeed, it is well established that fluids of non-spherical particles can display entropy-driven phase transitions into nematic, smectic, and plastic phases, as the packing fraction is increased. In particular, the phase diagram of hard spherocylinders has been mapped out in detail by Bolhuis and Frenkel who performed MC simulations for a broad range of length-to-breadth ratios \( L/D \) (where we recall that \( L/D = l - 1 \)). According to their results, rods with \( L/D > 3.7 \) display both, a nematic and a smectic-A phase, the latter being characterized by the formation of layers in planes transversal to the global director. Moreover, there are MC results for dipolar hard spherocylinders with \( L/D = 5 \) and a single longitudinal point dipole. According to this study, the (longitudinal) dipole tends to destabilize the nematic phase. Instead, one observes an enhanced tendency for smectic ordering. The stabilization of smectic-like ordering in these systems can be understood as a consequence of the strong energetic preference of antiparallel side-by-side configurations. Similar observations have been made for other model systems involving elongated particles with longitudinal dipole moments.

In the present study we investigate the occurrence of liquid-crystalline (specifically, nematic) ordering via the orientational order parameter \( G_2 \) defined in section 2.2. Results for \( G_2 \) as function of the packing fraction \( \eta \) are plotted in Fig. 9.

For the case \( l = 4 \), the order parameter has negligible values regardless of the dipole moment, indicating that there is no orientational ordering within the density range considered (\( \eta \lesssim 0.25 \)). Indeed, for the particular case \( m = 0 \), this result is consistent with the MC study of Bolhuis and Frenkel who showed that hard spherocylinders with \( L/D + 1 = 4 \) do not present an isotropic to nematic phase transition.
On the other hand, we find from Fig. 9 that the systems with \( l = 10 \) clearly do exhibit ordered phases, as reflected by the pronounced increase of \( G_2 \) (upon increasing \( \eta \)) towards values close to 1. At the same time, the corresponding values of the “ferromagnetic” order parameter \( G_1 \) defined in eq. (11) are negligible, indicating that we indeed observe an ordering of the rod axes (rather than ordering of their dipole directions).

Due to the relatively small systems sizes in our simulations, the \( G_2 \)-curves in Fig. 9 are rather rounded (in fact, a thorough determination of the packing fraction related to the ordering transition would require a systematic finite-size study). Nevertheless, we can extract two important findings from these curves. First, considering our model rods with \( l = 10 \) and \( m = 0 \), the behavior of the corresponding \( G_2 \) appears to be consistent with the fact that the isotropic-nematic transition for pure hard spherocylinders (of aspect ratio \( L/D + 1 = 10 \)) occurs at \( \eta \approx 0.25 \) (indeed, taking into account the same considerations made in section 3.2 concerning the comparison of spherocylinders and multi-sphere rods, the packing fraction related to the onset of nematic ordering follows from Ref. 58 as \( \eta \approx 0.17 \)). The second, and in the present context more important, finding concerns the influence of magnetic interactions. Indeed, we see that the functions \( G_2(\eta) \) are shifted towards lower packing fractions when \( m \) is increased from zero. In other words, the nematic phase is stabilized (relative to the isotropic phase) due to magnetic interactions. This is in strong contrast to the behavior found in systems of dipolar spherocylinders \( ^{23,24} \) (and other elongated particles with single, longitudinal dipoles \( ^{25} \)), where the nematic state is rather suppressed.

As an attempt to understand these differences, it is useful to consider the actual structure of the present MNR systems within their nematic state. A simulation snapshot is shown in Fig. 10 (left). Closer inspection reveals that there are both, antiparallel (Type II) configurations and shifted parallel (Type III) configurations, consistent with our considerations concerning the energy landscape in section 5.1. The "coexistence" of these configurations is also illustrated by the sketch in the right part of Fig. 10. We suspect that it is particularly the presence of the shifted-parallel configurations, which could stabilize the nematic against the smectic-A phase formed in dense systems of (antiparallel oriented) single-dipolar elongated particles \( ^{23,24} \).

### 3.4 Effect of an external field

In this last section we briefly discuss the impact of a homogeneous, external magnetic field \( \mathbf{B} = B\hat{z} \) on the structure of our MNR systems. We start by considering the norm of the field-induced magnetization \( \mathbf{M} = |\mathbf{M}| \), see eq. (13)). Results for the functions \( \mathbf{M}(B) \) at two packing fractions, various rod lengths and a fixed reduced dipole moment of \( m = 1.5 \) are plotted in Fig. 11. For both values of \( \eta \) considered, the longer rods are seen to be more susceptible than the shorter rods, in the sense that the magnetization rises more sharply with the field and reaches earlier its saturation value. We also see that a decrease of \( B \) to zero leads to a vanishing of the magnetization in all cases considered, consistent with our result in section 3.3 that the \( G_1 \) order parameter is zero (no spontaneous magnetization).

A further interesting question is to which extent the external field influences the percolation phase transition. Some representative results in this context are shown in Fig. 12. Specifically, in Fig. 12(a) we have plotted the percolation probability
in a field of strength $B = 5$ as a function of $\eta$ for rods of length $l = 10$ and dipole moment $m = 1.5$. Comparing this curve with the corresponding zero-field result [$B = 0$, also included in Fig. 12(a)] we find that the percolation threshold is shifted towards lower packing fractions. In other words, the magnetic field supports the percolation transition in this system. In Fig. 12(b) we present data for the percolation probability $\Pi$ as function of $B$ at a fixed packing fraction. An increase of $B$ enhances the percolation probability, consistent with our finding from Fig. 12(a). One also sees from Fig. 12(b) that the actual value of $\Pi$ in presence of a field strongly depends on the rod length (consistent with the zero-field situation) as well as on the the parameter $\delta$ (determining our cluster criterion). To complement the discussion, we present in Fig. 12(c) results for the “critical” distance $\delta_0$ as function of the field and different rod length, $l$. For all lengths studied the value of $\delta_0$ decreases upon an increase of $B$. This suggests that the percolation threshold is indeed reduced by the presence of an external field, regardless of the specific choice of $\delta$.

Finally, it is worth to briefly comment on the particle structures observed in an external field. One general observation was that the structures of Type II (antiparallel local ordering) disappear, as expected from our results for the magnetization [see Fig. 11]. At the same time, structures of Type III become prevalent, along with a certain amount of Type I structures. The clusters that percolate under the effect of the external field do so in the direction of the field, that is, the system essentially percolates along one direction. This is in contrast to the zero-field situation, where the percolating clusters tend to span the simulation box in all three spatial directions. As a consequence, percolation in field leads to a strongly anisotropic network. This feature might become important e.g. for the design of systems with conductance anisotropy.

4 Conclusions

Based on MC computer simulations we have explored structure formation phenomena in systems of model magnetic nanorods composed of $l$ fused dipolar spheres. The particle model has been inspired by recent experiments, where MNRs have been produced via a self-assembly process. Compared to the experimental systems, we note that the longest rods considered in our simulations ($l = 10$) have about half the length of their experimental counterparts ($l \approx 24$). This is because simulating longer rods would have required larger system sizes and thus much longer simulation (equilibration) times. Nevertheless, we are already in the realistic range. The same holds true for the range of reduced dipole moments ($m \leq 2.4$) used in our simulations, which approaches the experimental value of $m \approx 2.6$ (for rods composed of iron nanospheres at room temperature). Concerning the packing fractions, on the other hand, only the lowest value considered here ($\eta \approx 0.05$) is close to current experiments ($\eta \approx 0.01 – 0.02$). However, it is just the advantage of computer simulations that one can explore much larger parameter

---

**Fig. 11** Magnetization of the ferrofluid with $m = 1.5$ as a function of the external field strength ($B$) for two volume fractions: (a) $\eta = 0.0524$ and (b) $\eta = 0.1676$.

**Fig. 12** (a) Percolation probability vs. volume fraction for $l = 10$ and $m = 1.5$ using $\delta = 0.1 \sigma$. (b) Percolation probability vs. field strength for different values of $l$ and $\delta$. (c) The parameter $\delta_0$ vs. field strength. In parts (b) and (c), the packing fraction $\eta = 0.0524$. 
ranges.

Our simulation results generally reveal that the MNRs behave strongly different not only from systems of individual magnetic spheres, but also from non-magnetic rods or rod-like particles with single dipoles. Most of our results refer to systems in zero field. Compared to the case of magnetic spheres with central point dipoles \( l = 1 \), we have found that the percolation threshold for \( l > 1 \) is lowered towards significantly lower packing fractions. At the same time, the percolation thresholds are also much lower than those of non-magnetic rods of comparable lengths. These findings indicate that the MNRs could be promising candidates as building blocks of lightweight nanocomposites, i.e., connected materials with novel mechanical and conductivity properties. Moreover, for sufficiently large \( l \) and densities beyond the percolation threshold, the MNRs display an isotropic-to-nematic transition, but no long-range ferromagnetic ordering, which is again in contrast to magnetic spheres. These differences regarding the percolation and ordering behavior can be explained, on a microscopic level, from the fact that the present MNRs display a larger variety of cluster structures. In particular, in addition to the usual head-to-tail ordering of dipolar spheres, we observe formation of local antiparallel ordering, as well as of parallel side-by-side ordering with shifted positions. The presence of the latter type of clusters also represents one main difference to systems of rod-like particles with single (central, longitudinal) dipole moments. Indeed, this simpler model mainly exhibits compact clusters with local antiparallel ordering. As a consequence, these single-dipolar rods rather exhibit smectic (instead of nematic) phases. From a more general perspective, our simulations results therefore suggest that the distribution of dipoles within the nanorods is of crucial importance for both, their percolation behavior and for the nature of ordered phases.

Finally, we have briefly discussed the impact of a static magnetic field. Our main conclusion in this context is that already relatively weak fields (with a strength of about 2 mT) can again significantly lower the percolation threshold compared to the zero-field situation.

In the present paper we were concerned with the (interaction- or field-driven) structural behavior of the MNRs in thermal equilibrium. From an experimental point of view, it would be very interesting to explore the impact of these structural phenomena on the single-particle dynamics (e.g., the translational and rotational diffusion) and the rheological properties of the suspension (in particular its shear viscosity). Clearly, an investigation of these phenomena requires to supplement the MC simulations employed in the present work by computer simulations targeting the time-dependent behavior, such as Brownian dynamics. Work in these directions is in progress.

References

1. J. L. Dormann, D. Fiorani and E. Trone, *Adv. Chem. Phys.*, 1997, 98, 283.
2. M. J. Biermann, K. M. van Heuvelen, D. Schmeisser, T. C. Brunold and S. Jin, *Adv. Mat.*, 2007, 19, 2677.
3. B. A. Evans, A. R. Shields, R. L. Carroll, S. Washburn, M. R. Falvo and R. Superfine, *Nano Lett.*, 2007, 7, 1428.
4. S. W. Jung, W. I. Park, G.-C. Yi and M. Kim, *Adv. Mat.*, 2003, 15, 1358.
5. E. V. Shevchenko, D. V. Talapin, N. A. Kotov, S. O. Brien and C. B. Murray, *Nature*, 2006, 439, 55.
6. A. Kaiser, T. Gelbrich and A. M. Schmidt, *J. Phys.: Condens. Matt.*, 2006, 18, S2563.
7. R. Jurgons, C. Selinger, A. Hilpert, L. Trahms, S. Odenbach and C. Alexiou, *J. Phys.: Condens. Matt.*, 2006, 18, S2893.
8. J.-J. Weis and D. Levesque, *Phys. Rev. E*, 1994, 49, 5131.
9. M. Klokkenburg, R. P. A. Dullens, W. K. Kegel, B. H. Erna and A. P. Philipse, *Phys. Rev. Lett.*, 2006, 96, 037203.
10. K. De’Bell, A. B. MacIsaac and J. P. Whitehead, *Rev. Mod. Phys.*, 2000, 72, 225.
11. J. Jordanovic, S. Jaeger and S. H. L. Klapp, *Phys. Rev. Lett.*, 2011, 106, 083010.
12. D. Heinrich, A. R. Goni, A. Smessaert, S. H. L. Klapp, L. M. C. Cerioni, F. M. Osan, D. J. Pusiol and T. C. Phys., *Phys. Rev. Lett.*, 2011, 106, 208301.
13. J. Philip, P. D. Shima and B. Raj, *Appl. Phys. Lett.*, 2007, 91, 203108.
14. R. E. Rosensweig, *Ferrohydrodynamics*, Cambridge University Press, Cambridge, 1985.
15. S. Odenbach, *J. Phys.: Condens. Matt.*, 2003, 15, S1497.
16. R. Birringer, H. Wolf, C. Lang, A. Tschope and A. Michels, *Z. Phys. Chem.*, 2008, 222, 229.
17. B. J. Jemaire, P. Davidson, J. Ferre, J. P. Jamet, P. Panine, I. Dozov and J. P. Jolivet, *Phys. Rev. Lett.*, 2002, 88, 125507.
18. G. J. Vroege, D. M. E. Thies-Weesie, A. V. Petukhov, B. J. Lemaire and P. Davidson, *Adv. Mat.*, 2006, 18, 2565.
19. Y. Qi, L. Zhang and W. Wen, *Appl. Phys.*, 2003, 36, L10.
20. X. Zhang, Z. Zhang and S. C. Glotzer, *Appl. Phys. Lett.*, 2007, 91, 203108.
21. G. J. Zarragoicoechea, J.-J. Weis and D. Levesque, *Mol. Phys.*, 1991, 74, 629.
22. D. Levesque, J.-J. Weis and G. J. Zarragoicoechea, *Phys Rev E*, 1993, 47, 496.
23. D. C. Williamson and F. del Rio, *J. Chem. Phys.*, 1997, 107, 9549.
24. S. C. McGrother, A. Gil-Villegas and G. Jackson, *Mol. Phys.*, 1998, 95, 657.
25. R. Martel, V. Derycke, C. Lavoie, J. Appenzeller, K. K. Chan, J. Tersoff and P. Avouris, *Phys. Rev. Lett.*, 2001, 87, 256805.
26. W. Xu, Xue, L. Qunqing, X. Jing, J. Zhong, W. Jinyong, L. Yan, J. Kaili and F. Shoushan, *Nano Lett.*, 2009, 9, 3137.
27. A. V. Kyrylyuk, M. C. Hermant, T. Schilling, B. Klumperman, C. E. Konig and P. van der Schoot, *Nat. Nanotechnol.*, 2011, 6, 364.
28. J. N. Coleman, S. Curran, A. B. Dalton, A. P. Davey, B. McCarthy, W. Blau and R. C. Barklie, *Phys. Rev. B*, 1998, 58, R7492.
29. Y. Deng, Y. Zhang, X. Yang, G. Wang and H. Xu, *J. Mater. Chem.*, 2009, 19, 2058.
30. J.-P. Salvatet, J.-M. Bonard, N. H. Thomson, A. J. Kulik, L. Forró, W. Benoit and L. Zapirollo, *Appl. Phys. A.*, 1999, 69, 255.
31. A. L. R. Bug, S. A. Safran, G. S. Grest and I. Webman, *Phys. Rev. Lett.*, 1985, 55, 1896.
32. G. Ambrosetti, C. Grimaldi, I. Balberg, T. Maeder, A. Danani and P. Ryser, *Phys. Rev. B*, 2010, 81, 155434.
33. B. Vigolo, C. Coulon, M. Maegy, C. Zakri and P. Poulin, *Science*, 2005, 309, 920.
34. T. Schilling, S. Jungblut and M. A. Miller, *Phys. Rev. Lett.*, 2007, 98, 108303.
35 W.-X. Fang, Z.-H. He, X.-Q. Xu, Z.-Q. Mao and H. Shen, *Europhys. Lett.*, 2007, 77, 68004.
36 R. H. J. Otten and P. van der Schoot, *Phys. Rev. Lett.*, 2012, 108, 088301.
37 G. De Las Cuevas, J. Faraudo and J. Camacho, *J. Phys. Chem. C*, 2008, 112, 945.
38 G. J. Zarragoicoechea, J.-J. Weis and D. Levesque, *Mol. Phys.*, 1992, 75, 989.
39 K. Satoh, S. Mita and S. Kondo, *Liq. Cryst.*, 1996, 20, 757.
40 M. Houssa, L. F. Rull and S. C. McGrother, *J. Chem. Phys.*, 1998, 109, 9529.
41 K. Satoh, *Mol. Cryst. Liq. Cryst.*, 2008, 480, 202.
42 S. W. de Leeuw, J. W. Perram and E. R. Smith, *Proc. R. Soc. London A*, 1980, 373, 27.
43 G. Orkoulas and A. Z. Panagiotopoulos, *J. Chem. Phys.*, 1994, 101, 1452.
44 J.-M. Caillol, J.-J. Weis and D. Levesque, *J. Chem. Phys.*, 1997, 107, 1565.
45 N. B. Priezjev and R. A. Pelcovitz, *Phys. Rev. E*, 2001, 63, 062702.
46 P. Linse, *Adv. Polym. Sci.*, 2005, 185, 111.
47 J. Liu and E. Luijten, *Phys. Rev. E*, 2005, 71, 066701.
48 S. Whitelam and P. L. Geissler, *J. Chem. Phys.*, 2007, 127, 154101.
49 A. R. Mehrabi and M. Sahimi, *J. Chem. Phys.*, 2008, 128, 234503.
50 N. G. Almarza, *J. Chem. Phys.*, 2009, 130, 184106.
51 S. S. Das, A. P. Andrews and S. C. Greer, *J. Chem. Phys.*, 95, 102, 2951.
52 H. Schmidtke, C. K. Hall, O. D. Velevb and S. H. L. Klapp, *Soft Matter*, 2012, 8, 1521.
53 L. Blum and A. Torruella, *J. Chem. Phys.*, 1972, 56, 303.
54 J.-J. Weis and D. Levesque, *Phys. Rev. E*, 1993, 48, 3728.
55 J.-J. Weis and D. Levesque, *Phys. Rev. Lett.*, 1993, 71, 2729.
56 K. Leung and D. Chandler, *J. Stat. Phys.*, 1991, 63, 837.
57 M. P. Allen, G. T. Evans, D. Frenkel and B. M. Mulder, *Adv. Chem. Phys.*, 1993, 86, 1.
58 P. Bolhuis and D. Frenkel, *J. Chem. Phys.*, 1997, 106, 666.
\[ u_{ij}(\gamma) \]