Static magnetization of immobilized, weakly interacting, superparamagnetic nanoparticles

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The magnetization curve and initial susceptibility of immobilized superparamagnetic nanoparticles are studied using statistical–mechanical theory and Monte Carlo computer simulations. The nanoparticles are considered to be distributed randomly within an implicit solid matrix, but with the easy axes distributed according to particular textures; these are aligned parallel or perpendicular to an external magnetic field, or randomly distributed. The magnetic properties are calculated as functions of the magnetic crystallographic anisotropy barrier (measured with respect to the thermal energy by a parameter $\sigma$), and the Langevin susceptibility (related to the dipolar coupling constant and the volume fraction). It is shown that the initial susceptibility $\chi$ is independent of $\sigma$ in the random case, an increasing function of $\sigma$ in the parallel case, and a decreasing function of $\sigma$ in the perpendicular case. Including particle-particle interactions enhances $\chi$, and especially so in the parallel case. A first-order modified mean-field (MMF1) theory is accurate as compared to the simulation results, except in the parallel case with a large value of $\sigma$. These observations can be explained in terms of the range and strength of the (effective) interactions and correlations between particles, and the effects of the orientational degrees of freedom. The full magnetization curves show that a parallel texture enhances the magnetization, while a perpendicular texture suppresses it, with the effects growing with increasing $\sigma$. In the random case, while the initial response is independent of $\sigma$, the high-field magnetization decreases with increasing $\sigma$. These trends can be explained by the energy required to rotate the magnetic moments with respect to the easy axes.

1. Introduction

Since the 1950s, magnetic particles have been actively used in many technological applications, and especially in magnetic recording and data storage. Magnetic elastomers are produced by embedding magnetic nanoparticles in a rubber matrix, while magnetic fluids are comprised of magnetic nanoparticles suspended in an inert carrier liquid. Single-domain, nanometre-scale magnetic particles can be considered as elementary magnetic units. Embedding a large number of such particles into a matrix makes it possible to control the properties of a composite material using an external magnetic field, and it is this control which is exploited in modern technologies. So-called magnetic soft matter includes ferrofluids, magnetorheological fluids, magnetic elastomers and ferrogels, ferronematic liquid crystals, and various biocompatible magnetic suspensions, which are applied in targeted drug delivery and magnetic hyperthermia. In addition to technical and biomedical applications, magnetic nanoparticle ensembles are also useful in colloid technology, because of interesting self-assembly processes.

The fundamental magnetic properties of single superparamagnetic and ferromagnetic nanoparticles have been studied in detail, including the composition and architecture of the particles, and the effects on the static and dynamic responses to applied magnetic fields. The effects of interactions between magnetic nanoparticles have been investigated experimentally and in computer simulations. The links between the basic magnetic properties – such as the dynamic magnetic susceptibility spectrum – and power dissipation have been explored in the context of medical applications, such as hyperthermia treatments. The effects of the carrier liquid on heat dissipation have also been investigated.

The effects of magnetic interactions on the bulk properties of magnetic liquids are well understood. In particular, the magnetization curve $M(H)$ and the initial susceptibility $\chi = (\partial M/H)_{H=0}$ of ferrofluids can be predicted accurately using statistical–mechanical theory, as tested against experimental measurements and computer simulations. In such systems, whether the particles are superparamagnetic or...
ferromagnetic is unimportant, as long as the particles are free to rotate.

In this work, the response of interacting superparamagnetic nanoparticles (SNPs) immobilized in a solid matrix to an applied magnetic field is studied using statistical–mechanical theory and computer simulations. Here, the SNPs are dispersed uniformly throughout the matrix, while the orientations of the easy axes are subjected to various types of texturing. The orientation of a nanoparticle’s magnetic moment is assumed to display uniaxial anisotropy, meaning that there is only one easy axis of alignment. The magnetization curve and the initial susceptibility are therefore controlled by the energy barrier separating the two degenerate alignments of a nanoparticle’s magnetic moment with respect to its easy axis, the interaction energy between dipoles and the field, and the interactions between dipoles on different particles. The latter two effects are strongly influenced by the direction and degree of alignment of the easy axes with respect to the applied magnetic field. Herein, parallel, perpendicular, unidirectional, and isotropic distributions are considered. The reason for these choices is that the easy axes can be aligned in a liquid precursor solution using a strong magnetic field before initiating a chemical reaction or physical process that solidifies the suspending medium. The probing field can then be applied at any angle with respect to the easy-axes. The isotropic distribution is, of course, the default situation without any field applied during synthesis. It will be shown theoretically that interactions and textures have huge effects on the magnetic response, and particularly on the magnitude of $\chi$, which is of course anisotropic in the case of the easy axes being aligned. Interactions can only be treated in an approximate manner, and in this work, the first-order modified mean-field (MMF1) approach will be exploited.43–45 The role of magnetic interactions between particles will nonetheless be shown to be substantial, and the accuracy of this approach will be demonstrated by comparison with Monte Carlo (MC) simulations. This type of system has been studied before. Carrey et al. studied the dynamic response of immobilized SNPs with parallel and isotropic distributions of the easy axes, using Stoner-Wohlfarth models and linear-response theory.20 Elrefai et al. established empirical expressions for the magnetization curves of immobilized non-interacting SNPs by fitting to numerical simulations, and then compared the results to experimental data.21 The novelty of the current work is that the static magnetic properties of immobilized SNPs are expressed in analytical form, and with interactions taken into account according to systematic statistical–mechanical theory.

The rest of the article is organized as follows. The essential features of SNPs, and the particle model adopted in this work, are defined in section 2. The statistical–mechanical framework of the theory is outlined in section 3, and the application to immobilized and orientationally textured systems is detailed in section 4. The MC simulations are described in section 5. The results are presented in section 6, in the form of direct comparisons between theory and simulation for various cases of orientation texture. The conclusions are presented in section 7.

# 2. Superparamagnetic nanoparticles

This work concerns the magnetic properties of interacting SNPs with a typical diameter of $\sim 10$ nm, and it is important to define clearly the internal structure of the particles. The particles are considered to be spherical, and smaller than the size of a single magnetic domain in the bulk material. Hence, the particle should be homogeneously magnetized, but the problem is that the magnetization is less than that in the bulk material. Qualitatively, this difference can be explained by the partial frustration of the spin order close to the particle surface, as shown in Fig. 1(a). An additional effect is that, with commonly used iron-oxide materials, incomplete oxidation of the magnetic core leads to a suppression of its magnetic moment. For example, magnetite ($\text{Fe}_3\text{O}_4$) or maghemite ($\text{Fe}_2\text{O}_3$) nanoparticles may actually contain some wustite ($\text{FeO}$).22

As a result of both of these effects, the magnetization of the material becomes dependent on the particle size, and this dependence cannot be calculated easily from first principles. To overcome these problems, a core–shell model is assumed, in which each particle contains an inner, uniformly magnetized spherical core, the magnetization of which is equal to the bulk magnetization of the material; see Fig. 1(b). The core is surrounded by a so-called ‘dead magnetic layer’, which is a non-magnetic shell. Usually, the particles are also covered with an adsorbed layer of surfactant molecules, which provides steric stabilization against irreversible particle coagulation. Thus, the particle is characterized by several dimensions: (i) the diameter of the internal magnetized core $x$, which determines the particle magnetic moment; (ii) the diameter of the solid part of the particle, which largely determines its mass; and (iii) the hydrodynamic diameter $d > x$, which includes the magnetized core, the dead layer, and the

![Fig. 1 Model of a superparamagnetic nanoparticle. (a) The magnetic ordering of the spins is partially frustrated close to the particle surface, and so the magnetization is less than the magnetization of the bulk material. (b) The core–shell model of the magnetic nanoparticle. The internal magnetic core with diameter $x$ is assumed to be uniformly magnetized without any frustration of the spins. The external particle diameter $d > x$ includes both the non-magnetic surface layer and the adsorbed surfactant layer which prevents particle coagulation. (c) The orientation of the particle is given by the body-fixed, magnetic easy axis vector $n$. The orientation of the particle magnetic moment $m$ can be different from the easy-axis vector due to superparamagnetic fluctuations.](image)
surfactant layer. \( d \) determines both the translational and rotational Brownian mobilities of the particles, which are important for ferrofluids because all translational and rotational degrees of freedom are active. Evidently, in the absence of an external magnetic field, the Brownian motion results in a uniform equilibrium distribution of the orientations of the particle magnetic moments. The core–shell model is very convenient for determining the magnetic interactions between particles, because the interaction between two uniformly magnetized spheres is exactly equivalent to that between two point dipoles, without any multipolar corrections.\(^3\)

The next issue is the orientation of the magnetic moment \( \mathbf{m} \) inside the body of a particle. The Brownian translations and rotations of immobilized particles are suppressed, and so the magnetic moment can vary only by superparamagnetic fluctuations (the Néel mechanism). In the simplest case, the crystalline structure of the magnetic material has only one axis of easy magnetization (uni-axis magnetization). Therefore, the orientation of the particle is defined by the direction of the magnetic easy axis, denoted by the vector \( \mathbf{n} \); see Fig. 1(c). The magnetic moment of a particle has two degenerate ground-state directions, these being parallel and anti-parallel to the easy axis. The potential energy \( U_N \) as a function of the angle between \( \mathbf{m} \) and \( \mathbf{n} \) is shown schematically in Fig. 2. The energy barrier is proportional to the volume of the magnetic core \( V_m = \pi x^3/6 \), and the magnetic crystallographic anisotropy constant \( K \), a material property. For common nanosized particles, the barrier (\( KV_m \)) may be comparable to the thermal energy, and so thermal fluctuations result in stochastic reorientations of the magnetic moment. The mean value of the particle magnetic moment, measured over a long time, will be equal to zero. This behaviour is known as Néel superparamagnetism, and it is a characteristic of nanosized particles only. Superparamagnetic fluctuations are commonly described as the thermally activated rotations of the magnetic moment inside the particle magnetic core. Importantly, this mechanism means that even if particle positions and orientations (easy axes) are frozen, the magnetic moments are still able to rotate, subject to the potential energy \( U_N \), and the interactions with the field and other magnetic moments.

Putting all of this together, the total potential energy of a configuration of \( N \) identical SNPs can be written in the form

\[
U = \sum_{i=1}^{N} [U_N(i) + U_m(i)] + \sum_{i=1}^{N-1} \sum_{j=i+1}^{N} [U_{HS}(i,j) + U_d(i,j)]
\]

(1)

where the first term contains the single-particle energies, these being the Néel energy \( U_N \), and the interaction energy between a magnetic moment and an applied field \( H \) \( U_m \), and the second term includes hard-sphere \( U_{HS} \) and dipolar \( U_d \) interactions between pairs of particles. The HS potential prevents overlaps of particles with hydrodynamic diameter \( d \), and the remaining potentials are as follows.

\[
U_N(i) = -KV_m(\mathbf{m}_i \cdot \mathbf{n}_i)^2
\]

(2)

\[
U_m(i) = -\mu_0(\mathbf{m}_i \cdot \mathbf{H}) = -\mu_0mH(\mathbf{m}_i \cdot \mathbf{h})
\]

(3)

\[
U_d(i,j) = \frac{\mu_0 m^2}{4\pi r_{ij}} \left[ (\mathbf{m}_i \cdot \mathbf{m}_j) - 3(\mathbf{m}_i \cdot \mathbf{r}_{ij})(\mathbf{m}_j \cdot \mathbf{r}_{ij}) \right]
\]

(4)

\( \mathbf{m} \) and \( \mathbf{n} \) are unit vectors, \( \mu_0 \) is the vacuum magnetic permeability, \( m = v_m M_0 \) is the magnitude of each particle magnetic moment, where \( M_0 \) is the magnetization of the bulk material, the applied magnetic field \( \mathbf{H} \) has strength \( H \) and orientation \( \mathbf{h} \), and \( r_{ij} = r_i r_j \) is the centre–centre separation vector between particles \( i \) and \( j \). Associated with these interactions are several dimensionless parameters, which measure the corresponding energies with respect to the thermal energy \( k_B T \), where \( k_B \) is Boltzmann’s constant, and \( T \) is the temperature.

\[
\sigma = \frac{KV_m}{k_B T}
\]

(5)

\[
\lambda = \frac{\mu_0 m^2}{4\pi r^3 k_B T}
\]

(6)

\[
\alpha = \frac{\mu_0 mH}{k_B T}
\]

(7)

\( \sigma \) is the anisotropy parameter, \( \lambda \) is the dipolar coupling constant characterizing the particle–particle interactions, and \( \alpha \) is the Langevin parameter characterizing the particle–field interactions.

The essential point here is that the magnetic response of immobilized particles is dictated by the internal rotation of the magnetic moments within the particles, rather than by the Brownian rotation of the particles. In sections 3 and 4, the magnetization curve and initial susceptibility will be calcu-
3. Theory

3.1. First-order modified mean-field theory

The magnetization $M$ of the sample is equal to the projection of a randomly chosen magnetic moment (on particle number 1, for example) onto the magnetic field direction (laboratory $z$ axis), weighted by the one-particle distribution function $W(1)$, averaged over all possible orientations, and multiplied by the particle concentration:

$$M = \rho m \int \frac{d\hat{m}_1}{V} \int \frac{d\hat{h}}{V} \left( \hat{m}_1 \cdot \hat{h} \right) W(1).$$

The integration over the unit vector $\hat{m}_1$ is defined as

$$\int d\hat{m}_1 = \frac{1}{4\pi} \int_{\hat{z}=1}^{1} d\omega \int_{-1}^{1} d\cos \omega_i$$

so that $\int d\hat{m}_1 \cdot \hat{h} = 1$. A similar definition applies to $\hat{n}_1$, $\xi_1$, and $\psi_i$. The integration over the particle position $r_i$ is defined as

$$\int dr_i = \lim_{R \to \infty} \int_{0}^{2\pi} d\phi_i \int_{-1}^{1} d\cos \theta_i \int_{0}^{R} r_i^{i} dr_i$$

where the domain of integration is a cylinder with volume $V$, the radius $R$ is sufficiently large than the particle diameter in the thermodynamic limit, and $\int dr_i = V$. The saturation magnetization of the system is equal to $M_{\infty} = \rho m$. The one-particle distribution function $W(1)$ is given by the Boltzmann distribution for the $N$-particle system averaged over all degrees of freedom except for those of particle 1.

$$W(1) = \frac{1}{Q} \int \frac{d\hat{m}_1}{V} \int \frac{d\hat{h}_2}{V} \exp \left( -\frac{U}{k_B T} \right)$$

$Q$ is the partition function, given by the integral of the Boltzmann factor $\exp \left( -\frac{U}{k_B T} \right)$ over the degrees of freedom for all $N$ particles. Differentiating eqn (11) with respect to $\hat{m}_1$ gives

$$\frac{dW(1)}{d\hat{m}_1} = \frac{W(1) d[U_m(1) + U_m(1)]}{k_B T} \frac{\hat{m}_1}{d\hat{m}_1} - \frac{\rho}{k_B T} \int \frac{d\hat{m}_1}{V} \int \frac{d\hat{h}_2}{V} \frac{dU_{m(1,2)}}{d\hat{m}_1} g_z(1,2)$$

where $g_z(1, 2)$ is the pair correlation function determining the mutual probability density for two particles (1 and 2) to be found with a particular set of positions and orientations.

$$g_z(1,2) = \frac{1}{Q} \int \frac{d\hat{m}_1}{V} \int \frac{d\hat{h}_2}{V} \int \exp \left( -\frac{U}{k_B T} \right)$$

It is only the last term in eqn (12) that describes the interparticle correlations. In the limit of low concentration $\rho \to 0$, the system becomes an ideal paramagnetic gas of non-interacting particles. Omitting the correlation term, the ideal one-particle probability density $W_0(1)$ is then the solution of

$$\frac{dW_0(1)}{d\hat{m}_1} = W_0(1) \left[ \frac{U_k(1)}{k_B T} - \frac{U_m(1)}{k_B T} \right]$$
which gives

$$W_1(1) = \frac{1}{Z_0} \exp \left[ a(\hat{m}_1 \cdot \hat{n}_1)^2 + a(\hat{m}_1 \cdot \hat{h}) \right]$$  \hspace{1cm} (15)$$

where $Z_0$ is the normalization constant.

The next step is to identify the effects of interparticle correlations, represented by the second term in eqn (12). It contains factors of concentration $\rho$ and $U_q/k_B T \sim \lambda$, in addition to the dependence of $g_2(1, 2)$ on those variables. The following development is limited to the regime of low concentration ($\rho d^3, \varphi \ll 1$), and weak-to-moderate interactions ($\lambda \sim 1$). The leading-order correction to eqn (12) of order $\varphi \lambda$, and can be separated out by neglecting the concentration dependence of the pair correlation function, and writing it as a product of two one-particle distribution functions:

$$g_2(1, 2) = W(1) W(2) \Theta(1, 2) + O(\varphi \lambda).$$  \hspace{1cm} (16)$$

$\Theta(1, 2) = \exp[-U_w(1, 2)/k_B T]$ is the Heaviside step-function, describing the impenetrability of two particles. Combining eqn (12) and (16) gives

$$\frac{dW(1)}{d\hat{m}_1} = W(1) \frac{d}{d\hat{m}_1} \left[ - \frac{U_m(1)}{k_B T} W(1) + U_{\text{eff}}(1) \right]$$  \hspace{1cm} (17)$$

where $U_{\text{eff}}(1)$ represents an additional effective energy term arising from interactions between particle 1 and the other $N - 1$ particles.

$$U_{\text{eff}}(1) = \rho \int d\hat{m}_2 \int d\hat{n}_2 \int d\hat{r}_2 \left[ - \frac{U_q(1, 2)}{k_B T} \right] W(2) \Theta(1, 2)$$  \hspace{1cm} (18)$$

The solution of eqn (17) is then the one-particle distribution function

$$W(1) = \frac{1}{Z} \exp \left[ a(\hat{m}_1 \cdot \hat{n}_1)^2 + a(\hat{m}_1 \cdot \hat{h}) + U_{\text{eff}}(1) \right].$$  \hspace{1cm} (19)$$

Comparing this result with the corresponding equation for the ideal paramagnetic system (15) makes the meaning of $-U_{\text{eff}}(1)/k_B T$ absolutely clear: it represents the average interaction energy between particle 1 and the effective magnetic field produced by the $N - 1$ other particles in the system. As a result, this theoretical approach is called the first-order modified mean-field (MMF1) theory.43-45

3.2. Evaluation of $U_{\text{eff}}$ in the case of a highly elongated cylindrical sample

The integration in $U_{\text{eff}}$ (18) can be separated into an average over all possible orientations of the magnetic moment of particle 2, and an integration over all possible positions of particle 2.

$$U_{\text{eff}}(1) = \frac{\mu_0 \rho m^2}{4\pi k_B T} \int d\hat{m}_2 \int d\hat{n}_2 W_0(2)$$
$$\times \int d\hat{r}_2 \Theta(1, 2) \left[ 3(\hat{m}_1 \cdot \hat{r}_2)(\hat{m}_2 \cdot \hat{r}_2) - (\hat{m}_1 \cdot \hat{m}_2) \right]$$
$$= \frac{1}{2} \rho d^3 \lambda \int d\hat{m}_2 \int d\hat{n}_2 W_0(2)$$
$$\times \left[ 3(\hat{m}_1 \cdot \hat{n}_2) - (\hat{m}_1 \cdot \hat{m}_2) \right] \int d\hat{r}(r - d) \left[ (3\hat{r}_2 - 1) \right]$$
$$= \frac{2\pi}{3} \rho d^3 \lambda \int d\hat{m}_2 \int d\hat{n}_2 W_0(2) \left[ 3(\hat{m}_1 \cdot \hat{n}_2) - (\hat{m}_1 \cdot \hat{m}_2) \right].$$  \hspace{1cm} (20)$$

Here the subscript $z$ indicates the $z$ components of the corresponding vectors. The last expression can be written in the succinct form

$$U_{\text{eff}}(1) = (\hat{m}_1 \cdot G)$$  \hspace{1cm} (21)$$

where the components of the vector $G=(G_x, G_y, G_z)$ are defined by

$$G_x = -\frac{1}{2} \lambda L \int d\hat{m}_2 \int d\hat{n}_2 W_0(2)$$
$$G_y = -\frac{1}{2} \lambda L \int d\hat{m}_2 \int d\hat{n}_2 W_0(2)$$
$$G_z = \chi L \int d\hat{m}_2 d\hat{n}_2 (\hat{m}_2 \cdot \hat{h}) W_0(2).$$  \hspace{1cm} (22a, 22b, 22c)$$

Here $\chi$ is the Langevin initial susceptibility

$$\chi = \frac{\mu_0 \rho m^2}{3k_B T} = \frac{4\pi \rho d^3 \lambda}{3} = 8\varphi \lambda$$  \hspace{1cm} (23)$$

for a system of non-interacting particles. Hence, the interaction correction term is linear in $\chi \sim \varphi \lambda$, which is the essence of the MMF1 theory. The range of validity of the MMF1 approach is $\chi \lesssim 3^{14,48}$ An important feature of the MMF1 approach is that $G_z$ is the component directed along the external magnetic field direction, and is defined similarly to the magnetization (8). More precisely, $G_z$ is proportional to the relative magnetization of an ideal system of non-interacting particles, which is determined by the ideal probability density $W_0$.

3.3. Soft magnetic nanoparticles ($\sigma \rightarrow 0$)

In this limit, the magnetic cores of the SNPs are very small, so that $K_v \ll k_B T$. For example, for 5 nm magnetite nanoparticles at room temperature, with a typical value of the magnetic anisotropy constant $K \approx 10$ kJ m$^{-3}$, the dimensionless anisotropy parameter is $\sigma \approx 0.2$. Hence, the intraparticle energy barrier is very low, and the magnetic moment may rotate with respect to the easy axis. Therefore, the orientations of the easy axes are unimportant, and they can be integrated out trivially. In this case, $G=(0, 0, \chi L(a))$ where

$$L(a) = \coth a - \frac{1}{a}$$  \hspace{1cm} (24)$$

is the Langevin function. The one-particle distribution function (19) is then

$$W(1) = \frac{a_{\text{eff}}}{\sinh a_{\text{eff}}} \exp \left[ a_{\text{eff}} (\hat{m}_1 \cdot \hat{h}) \right]$$  \hspace{1cm} (25)$$
where \( \alpha_{\text{eff}} = \alpha + \chi_L(\alpha) \) is an effective Langevin parameter, including the interactions between particles. The magnetization and the initial magnetic susceptibility are then given by

\[
M = M_0 L(\alpha_{\text{eff}}),
\]

\[
\chi = \chi_L \left( 1 + \frac{1}{3} \chi_L \right).
\]

These expressions are valid for infinitely soft magnetic nanoparticles irrespective of whether they are suspended in a liquid and may translate or rotate freely, or they are immobilized in some rigid matrix. The only requirement is that the spatial distribution of particles inside the sample is uniform, i.e., no extensive self-assembly induced by magnetic or other colloidal forces takes place. The expressions in eqn (26) are coincident with the MMF1 predictions developed earlier for fluids of spherical particles with central, fixed, point dipoles. This equivalence is discussed further in section 4.

### 3.4. Ferrofluids

The most significant example of a functional material containing magnetic nanoparticles is a ferrofluid. The particles are suspended in a carrier liquid [Fig. 3(a)], and undergo both Brownian motion and Néel rotation. Thus, all of the degrees of freedom \((\mathbf{m}_t, \mathbf{n}_t, \text{and } \gamma)\) are active. The vector \(\mathbf{G}\) depends on \(W_0(2)\) given by eqn (15), with the normalization constant

\[
Z_0(\alpha, \sigma) = \int \text{d} \mathbf{m}_t \int \text{d} \mathbf{n}_t \exp \left[ \sigma(\mathbf{m}_t \cdot \mathbf{n}_t)^2 + \alpha(\mathbf{m}_t \cdot \mathbf{h}) \right] = \left( \frac{\sinh \alpha}{\alpha} \right) R(\sigma)
\]

(27)

where the function

\[
R(\sigma) = \int_0^1 \exp(\sigma t^2) dt
\]

(28)

was first introduced by Raikher and Shliomis. The important point is that \(Z_0(\alpha, \sigma)\) is a product of two functions, one of \(\alpha\) and one of \(\sigma\). This means that \(\mathbf{m}_t\) and \(\mathbf{n}_t\) are decoupled from one another in ferrofluids. Since the system possesses cylindrical symmetry about the laboratory \(z\) axis, the components \(G_x\) and \(G_y\) are equal to zero. The \(z\) component is found to be

\[
G_z = \frac{\chi_L}{Z_0(\alpha, \sigma)} \left[ \int \text{d} \mathbf{m}_t \left( \mathbf{m}_2 \cdot \mathbf{h} \right) \right]

\times \exp \left[ \sigma \left( \mathbf{m}_2 \cdot \mathbf{n}_2 \right)^2 + \alpha \left( \mathbf{m}_2 \cdot \mathbf{h} \right) \right]

= \frac{\chi_L}{Z_0(\alpha, \sigma)} \frac{\partial Z_0(\alpha, \sigma)}{\partial \alpha} = \chi_L L(\alpha).
\]

(29)

This is precisely the same as the result obtained for soft magnetic nanoparticles in section 3. Therefore, eqn (26) holds true for ferrofluids, and the static (equilibrium) magnetization of a ferrofluid is influenced only by \(\mathbf{m}_t\). It means that the easy axes of the particles, at equilibrium, adopt a favourable orientational distribution for a given applied external field due to Brownian rotation. As a result, the static magnetic properties of a fluid suspension of SNPs are independent of the height of the Néel energy barrier \(\sigma\).

The MMF1 prediction (26) and its second-order correction (MMF2) were obtained almost twenty years ago for dipolar fluids that correspond to magnetically hard ferroparticles, with \(\sigma \gg 1\). Nonetheless, the MMF approach describes the static magnetic properties of real ferrofluids containing SNPs rather accurately, because the Brownian rotation means that the easy axes cannot influence the equilibrium distribution of the magnetic moments. The same MMF1 results also apply to soft magnetic particles \((\sigma \approx 0)\) because the Néel rotation of the magnetic moments is unhindered. The static magnetic properties of dipolar fluids have been well studied by means of computer simulations (both MC and molecular dynamics), and the high accuracy of the MMF1 expressions has been demonstrated over the range \(\chi_L \lesssim 3\). Higher-order corrections for treating concentrated ferrofluids at low temperatures have also been derived.

### 4. Immobilized nanoparticles

In this section, the static magnetic properties of immobilized SNPs will be calculated, assuming a uniform distribution of particles throughout an elongated cylindrical sample. This case differs strongly from those considered in sections 3.3 and 3.4 because the Brownian motion is suppressed, and the Néel rotation may be hindered. Instead, the easy axes are distributed in fixed configurations, according to several different textures: parallel texture (section 4.1), perpendicular texture (section 4.2), unidirectional texture (section 4.3), and a random one-particle distribution function is

\[
W_0(1) = \frac{1}{R_1(\alpha, \sigma)} \exp \left[ \alpha \cos \omega_1 + \sigma \cos^2 \omega_1 \right]
\]

(30)

where

\[
R_1(\alpha, \sigma) = \frac{1}{2} \int_{-1}^{1} \exp(\alpha t + \sigma t^2) dt.
\]

(31)

Note that \(R_1(\alpha, 0) = \sinh(\alpha)/\alpha\). By symmetry, \(G_x = G_y = 0\), and the \(z\) component is

\[
G_z = \frac{R_2(\alpha, \sigma)}{R_1(\alpha, \sigma)}
\]

(32)

where

\[
R_2(\alpha, \sigma) = \frac{1}{2} \left[ \int_{-1}^{1} \exp(\alpha t + \sigma t^2) dt \right] = \frac{\exp(\sigma) - \sinh \alpha - \alpha}{2\sigma} R_1(\alpha, \sigma).
\]

(33)

Note that \(R_2(\alpha, 0) = L(\alpha)\sinh(\alpha)/\alpha\). Substituting these expressions into eqn (21) and (19), gives for the magnetization...
where
\[ a_i = a + \chi_i R_i(a, \sigma) \]

is the effective Langevin parameter including the interactions between particles. The initial susceptibility is given by
\[ \chi_1 = \chi_1 A_1(\sigma) \left[ 1 + \frac{1}{3} \chi_1 A_1(\sigma) \right] \]

(37)

where
\[ A_1(\sigma) = 3 \frac{d \ln R(\sigma)}{d \sigma} - 3 \frac{\exp(\sigma)}{R(\sigma)} - 1 \]

(38)

Note that \( R_i(0, \sigma) = R(\sigma) \), and the function \( A_1(\sigma) \) coincides with the corresponding value introduced by Raiker and Shliomis. For magnetically soft particles, \( A_1(0) = 1 \), and then eqn (35) and (37) coincide with (26). The limit of magnetically hard particles (\( \sigma \to \infty \)) gives \( A_1 \to 3 \) and the largest value of the initial magnetic susceptibility, \( \chi_1 \to 3 \chi_1(1 + \chi_1) \). This limit is worth mentioning because it corresponds to the case of Ising particles, the magnetic moments of which are quantized in only two states: \( \mathbf{m}_i = \pm 1 \). The magnetization (35) in this limit becomes
\[ M_1 \to M_m \tan(\alpha + \chi_1 \tan(\alpha)) \]

(39)

which is similar to eqn (26a) but with the Langevin function \( L(\alpha) \) replaced by the faster growing function \( \tanh \alpha \). The typical behaviour of the magnetization (35) is illustrated in Fig. 4(a) with \( \sigma = 0, 3, \) and 10, and a rather large value of the Langevin susceptibility \( \chi_1 = 2 \) chosen to magnify the effect. Interactions lead to higher magnetization in comparison with non-interacting particles, and the magnetization also increases with increasing anisotropy parameter \( \sigma \).

### 4.2. Perpendicular texture

Perpendicular texturing is when all of the easy axes are aligned parallel to the laboratory axis, and hence perpendicular to the applied field, i.e., \( \mathbf{n}_i = (1, 0, 0) \). This means that \( \langle \mathbf{m}_i \cdot \mathbf{n} \rangle = \sin \omega_i \cos \zeta_i \), and \( \langle \mathbf{m}_i \cdot \mathbf{h} \rangle = \cos \omega_i \). The ideal-gas one-particle distribution function is
\[ W_0(1) = \frac{1}{R_i(1, \sigma)} \exp \left[ \frac{\alpha \cos \omega_1 + \sigma \sin^2 \omega_1 \cos^2 \zeta_1}{1 - \beta} \right] \]

(40)

where
\[ R_i(1, \sigma) = \int_0^1 \exp(\sigma t^2) I_0 \left( \alpha \sqrt{1 - t^2} \right) dt. \]

(41)

Note that \( R_i(0, 0) = R_i(0, 0) = \sinh(\alpha) / \alpha \). By symmetry, \( G_x = G_y = 0 \), and the z component is
\[ G_z = \chi_1 \frac{R_i(0, \sigma)}{R_i(1, \sigma)} \]

(42)

where
\[ R_i(0, \sigma) = \int_0^1 \exp(\sigma t^2) I_1 \left( \alpha \sqrt{1 - t^2} \right) \sqrt{1 - t} dt \]

(43)

\[ = \frac{\partial R_i(1, \sigma)}{\partial \alpha} \]

(44)

Note that \( R_i(0, 0) = R_i(0, 0) = L(\alpha) \sinh(\alpha) / \alpha \). Here \( I_0(z) \) and \( I_1(z) \) are the modified Bessel functions of zero and first orders, respectively. Following the same development as in the parallel-texture case, the magnetization in the perpendicular case is
\[ M_\perp = M_m R_i(0, \sigma) \]

(45)

where
\[ \alpha_\perp = \alpha + \chi_1 \frac{R_i(0, \sigma)}{R_i(1, \sigma)} \]

is the effective Langevin parameter including the interactions between particles. The initial susceptibility is
\[ \chi_\perp = \chi_1 A_\perp(\sigma) \left[ 1 + \frac{1}{3} \chi_1 A_\perp(\sigma) \right] \]

(46)
where

\[ A_L(\sigma) = \frac{3}{2} - \frac{A_L(\sigma)}{2}. \] (47)

For magnetically soft particles, \( A_L(0) = 1 \), and eqn (44) and (46) coincide with (26). For magnetically hard particles, \( A_L(\infty) = 0 \), and \( \chi_L = 0 \).

Similar to the parallel-texture case, the interparticle interactions lead to an increase in the magnetization, as shown in Fig. 4(b). But the growth of the anisotropy parameter results in the opposite effect, because for higher barriers, a stronger magnetic field is required to rotate the magnetic moment away from the easy axis. Hence, the magnetization is a decreasing function of \( \sigma \) in this case.

### 4.3. Unidirectional texture

In the general case of perfect alignment [Fig. 3(b)], the easy axes are oriented at an angle \( \xi \) with respect to the magnetic field; see Fig. 1(c). In this case, \( \hat{n} = (\sin \xi \cos \psi, \sin \xi \sin \psi, \cos \xi) \), so that \( (\hat{n}, \hat{h}) = \sin \xi \sin \varpi \cos (\xi - \psi) + \cos \xi \cos \varpi, \) and \( (\hat{n}, \hat{h}) = \cos \varpi. \) An important difference from the preceding cases is that the one-particle distribution function becomes dependent on the angles \( \xi \) and \( \psi \).

\[ W_0(1) = \frac{1}{R_3(\alpha, \sigma, \xi)} \times \exp \left\{ \alpha \cos \varpi + \sigma \sin \xi \sin \varpi \cos (\xi - \psi) + \cos \xi \cos \varpi \right\} \] (48)

Here

\[ R_3(\alpha, \sigma, \xi) = \frac{1}{2} \int_0^1 \exp \left[ \sigma t + \alpha \cos \xi \right] I_0 \left( \alpha \sin \xi \sqrt{1 - t^2} \right) dt \] (49)

with the special cases \( R_3(\alpha, 0, \xi) = R_1(\alpha, 0) = \sinh(\alpha)/\alpha, \) \( R_3(\alpha, \sigma, 0) = R_2(\alpha, \sigma), \) and \( R_3(\alpha, \sigma, \pi/2) = R_3(\alpha, \sigma). \) The \( x \) and \( y \) components of \( G \) are in general non-zero, and complicated, but they do not affect the magnetization, which is in the \( z \) direction. The \( z \) component is

\[ G_z = \chi_L \frac{R_0(\alpha, \sigma, \xi)}{R_3(\alpha, \sigma, \xi)} \] (50)

where

\[ R_0(\alpha, \sigma, \xi) = \frac{1}{2} \int_0^1 \exp \left[ \sigma t + \alpha \cos \xi \right] \times \left\{ \cos \xi I_0 \left( \alpha \sin \xi \sqrt{1 - t^2} \right) + \sqrt{1 - t^2} \sin \xi I_1 \left( \alpha \sin \xi \sqrt{1 - t^2} \right) \right\} dt \] (51)

and \( R_0(\alpha, 0, \xi) = R_2(\alpha, 0) = L(\alpha)/\sinh(\alpha)/\alpha. \) For the arbitrary angle \( \xi, \) the \( z \) component of the magnetization is given by

\[ M_z = M_\infty \frac{R_0(\alpha, \sigma, \xi)}{R_3(\alpha, \sigma, \xi)} \] (52)

where the effective Langevin parameter is

\[ \alpha^*_z = -\alpha + \chi_L \frac{R_0(\alpha, \sigma, \xi)}{R_5(\alpha, \sigma, \xi)}. \] (53)

The initial susceptibility is

\[ \chi_L = \chi_L A_L(\sigma, \xi) \left[ 1 + \frac{1}{3} \chi_L A_L(\sigma, \xi) \right] \] (54)

where

\[ A_L(\sigma, \xi) = \frac{3 \sin^2 \xi + 3 \cos^2 \xi - 1}{2 \alpha^*_z}. \] (55)

It is interesting that there is a magic angle \( \xi_0 = \arccos \left( 1/\sqrt{3} \right) \) at which the coefficient \( A_L(\sigma, \xi_0) = 1 \) and is hence independent of \( \sigma. \) At this angle, the initial susceptibility of immobilized SNPs is given by the soft magnetic particle/ferrofluid expression in eqn (26b).

### 4.4. Random distribution of particle easy axes

The final case considered here is the isotropic – or random – distribution of easy axes, depicted in Fig. 3(c). To be precise, the probability density function of \(-1 \leq \cos \xi \leq 1\) is uniform. For a particle with its easy axis at an angle \( \xi, \) the effective Langevin parameter with respect to the laboratory \( z \) axis, the ideal one-particle distribution function is \( W_0(1) \) (48). Note that this function is dependent on \( \xi, \) both the exponent of the numerator, and the normalization coefficient \( R_5 \) in the denominator. So, to calculate the \( z \) component of the effective dipole field (21), one has to average the ratio \( R_0/R_5 \) over the angle \( \xi, \) and the magnetization becomes

\[ M_z = \frac{1}{2} M_\infty \int_0^1 \frac{R_0(\alpha, \sigma, \xi)}{R_5(\alpha, \sigma, \xi)} \cos \xi_1 \] (56)

where the effective Langevin parameter is also an average, over a second angle \( \xi_2: \)

\[ \alpha_r = \alpha + \frac{1}{2} \chi_L \int_{-1}^1 R_0(\alpha, \sigma, \xi_2) \cos \xi_2. \] (57)

To calculate the initial susceptibility, it is necessary to first linearize the effective Langevin parameter with respect to the bare Langevin parameter. For small values of \( \alpha, \)

\[ \alpha_r \approx \alpha + \frac{1}{6} \chi_L \int_{-1}^1 A_L(\sigma, \xi_2) \cos \xi_2 = \alpha \left( 1 + \frac{1}{3} \chi_L \right). \] (58)

Therefore, the effective field is independent of the anisotropy parameter \( \sigma, \) and the initial susceptibility is equal to the usual MMF1 expression for soft magnetic particles and ferrofluids:

\[ \chi_r = \chi_L \left( 1 + \frac{1}{3} \chi_L \right). \] (59)

Typical magnetization curves are shown in Fig. 5 for both interacting and non-interacting particles with \( \chi_L = 2. \) It is clear that the initial linear response of the magnetization is independent of the anisotropy parameter \( \sigma. \) But the approach to the saturation magnetization is much slower with a large value
Monte Carlo simulations

To test the obtained theoretical predictions, and to determine the range of validity of the MMF1 theory, MC simulations were carried out in the canonical (NVT) ensemble. Random configurations of \( N = 500 \) dipolar hard spheres were generated in a cubic box of volume \( V \), by sequentially inserting particles at random positions, subject to there being no overlaps. Then, depending on the texture, an easy axis was assigned to each particle. For both parallel and perpendicular textures, the easy axes were unit vectors parallel to the laboratory \( z \) axis (the identification of \( x \) and \( z \) axes being arbitrary in the simulations). For the random texture, the easy axes were randomly generated unit vectors. Periodic boundary conditions were applied, and particle interactions were computed using the Ewald summation with conducting boundary conditions, so as to eliminate all demagnetization effects. Two types of reorientation move were attempted, with equal probability. The first one was a conventional random displacement, with a maximum rotation angle about a random axis tuned to give an acceptance rate of 50%. The second one was a flip move \( m \rightarrow -m \), which was needed to overcome the anisotropy barrier, particularly with large values of \( \sigma \). One MC cycle consisted of one attempted move for each of \( N \) randomly selected particles.

A typical run consisted of \( 5 \times 10^5 \) MC cycles after equilibration. Simulations were carried out with dipolar coupling constant \( \lambda = 1 \), and volume fractions \( \varphi = 0.02 \) and 0.05. As a check of the simulation algorithm, and particularly the flip move with large values of \( \sigma \), some calculations were done for non-interacting systems for comparison with the exact theoretical results. Eight independent configurations were studied for each system and texture, and the results were averaged.

The initial susceptibility in the \( x \) direction was computed using the fluctuation formula

\[
\chi_x = \frac{\mu_0 \langle M_x^2 \rangle}{V k_B T}
\]

where \( M_x \) is a component of the instantaneous magnetization

\[
M = \sum_{i=1}^{N} m_i.
\]

Similar equations hold for the \( y \) and \( z \) directions.

In the random-texture case, \( \chi_r = \langle \chi_x + \chi_y + \chi_z \rangle / 3 \). With parallel and perpendicular textures, \( \chi_\parallel = \chi_z \) and \( \chi_\perp = \langle \chi_x + \chi_y \rangle / 2 \). The magnetization curves were computed by applying appropriate fields in the \( x \) direction (perpendicular texture) or \( z \) direction (parallel and random textures).

6. Results

Systems at very low volume fraction \( \varphi = 0.02 \), and with \( \lambda = 1 \), are considered first. These are magnetically very weak, in the sense that the Langevin susceptibility is only \( \chi_L = 0.16 \). MC data for the static initial susceptibility, and the corresponding theoretical predictions, are shown in Fig. 6. Results are shown for both interacting and non-interacting systems, and with parallel, perpendicular, and random textures. The first point is that the MC data confirm the qualitative theoretical predictions: the susceptibility for the random distribution is independent of \( \sigma \) for both the interacting and non-interacting systems. The susceptibility for the parallel texture increases with \( \sigma \), while the susceptibility decreases for the perpendicular one.
texture. Interactions lead to increases in the susceptibility, and here the MMF1 theory is sufficient to give a very accurate description of the magnetic properties. The results for the parallel texture display a surprising effect: for weakly interacting systems, the difference between the susceptibilities of the non-interacting and interacting particles is unexpectedly large (red squares and red lines), and this difference grows with increasing $\sigma$. It means that immobilized SNPs with the easy axes aligned with the field are very sensitive to interparticle magnetic correlations. This can be understood in terms of the long-range nature of the dipole–dipole interaction and the role of orientational averaging; this will be discussed further at the end of this section.

The magnetization curves of dilute systems with various textures are shown in Fig. 7. With $\sigma = 0$, the magnetization curves are of course coincident for all textures. With $\sigma = 10$, the magnetization for the parallel texture grows rapidly with the applied field, while the magnetization remains low for the perpendicular texture. This is obviously consistent with the initial-susceptibility results presented in Fig. 6. For the random distribution, the initial slope is the same as that for the $\sigma = 0$ case, since the initial susceptibility is independent of $\sigma$, but the high-field behaviour is different due to the energetic cost of rotating the magnetic moments with respect to the easy axes; this effect was demonstrated already in Fig. 5. In all cases, the effects of interactions are weak, but they are nonetheless described well by the MMF1 theory, eqn (35), (44), and (56). Note that results are shown for $\sigma = 10$, but the behaviour of the magnetization curves is typical. As demonstrated in Fig. 4 and 5, the magnetization increases with increasing $\sigma$ in the parallel case, and decreases in the random and perpendicular cases.

The initial susceptibilities of systems with $\varphi = 0.05$ and $\lambda = 1$ are shown in Fig. 8. The qualitative behaviour is no different from that of the more-dilute system, but the effects of interactions are more pronounced in this case. For the random and perpendicular textures, the MMF1 theory gives an excellent account of the interactions, with practically no deviation from the MC data. But for the parallel texture, there is a surprising effect: for non-interacting particles, the MC data agree exactly with the theory over the whole range of $\sigma$, showing that the flip algorithm is working as intended; but at the same time, the MMF1 susceptibility of interacting particles (37) appears to be valid only for low-to-moderate values of $\sigma$. Here, the MC susceptibility increases with $\sigma$ more rapidly than the prediction of the model (filled red squares and solid red line). Moreover, with high values of $\sigma$, the susceptibility of interacting particles is about forty percent larger than that of non-interacting particles, despite the system being only weakly magnetic, with a Langevin susceptibility $\chi_L = 0.40$. Increasing the concentration further does not change these trends (data not shown): the model (37) agrees well with MC data with low values of $\sigma$, but it underestimates the simulated susceptibility with large values of $\sigma$.

The corresponding magnetization curves for systems with $\sigma = 0$ and $\sigma = 10$ are shown in Fig. 9. On the whole, the agreement between theory and simulation is good: the effects of texture and the interactions are captured well by the theory. Qualitatively, the trends are the same as those discussed in connection with Fig. 7, but with the increased interactions giving a greater enhancement of the magnetization for a given texture and magnetic-field strength.

The comparison with simulation shows that the MMF1 theory is accurate at least for $\chi_L \leq 0.40$. In many biomedical applications, the volume fractions of magnetic material may...
be an order of magnitude smaller than those considered here. For instance, if $\varphi \sim 10^{-3}$, then with $\lambda = 1$, $\chi \sim 10^{-3}$. The effects of interactions can be assessed using the initial magnetic susceptibility (with interactions) divided by the ideal susceptibility ($\chi_{\text{ideal}}$ without interactions). For the random texture, this ratio is simply

$$\frac{\chi_r}{\chi_L} = \frac{1}{3} \chi_L$$

and it is independent of $\sigma$. Taking this texture as a guide, enhancements of around 10% are to be expected when $\chi_L$ is about 0.3. Fig. 10 shows the ratios for parallel and perpendicular textures, and with $\chi_L = 0.01, 0.10, 0.16,$ and 0.40. Fig. 10(a) shows that over the range $0 \leq \sigma \leq 20$, interactions within the parallel texture enhance the initial magnetic susceptibility by less than 1% with $\chi_L = 0.01, 0.10, 0.16$ with $\chi_L = 0.10, 0.15-15\%$ with $\chi_L = 0.16,$ and 13–38% with $\chi_L = 0.40$. With the perpendicular texture, the enhancements for $\sigma = 0$ are the same as with the random and parallel textures, and they decrease with increasing $\sigma$. The effects of interactions on $\chi$ are obviously mirrored in the initial, linear portion of the magnetization curve (not shown), but the effects on the magnetization decrease with increasing field strength due to the field–particle interactions overcoming the particle–particle interactions.

Summing up this section, a comparison of theoretical and simulation results shows that the effects of interactions on the initial static magnetic response of immobilized SNPs are much stronger when the easy axes are aligned parallel with the external field direction, than when they are randomly distributed or perpendicular to the field. While the MMF1 theory (accurate to leading order in the Langevin susceptibility $\chi_L$) gives excellent predictions in the random and perpendicular cases, it is only accurate in the parallel case when the magnetic crystallographic anisotropy barrier $k_B T$ is not too large compared to the thermal energy $k_B T$ ($\sigma \sim 1$). This last condition means that the magnetic moment is not ‘blocked’ inside the body of the particle.

With large energy barriers ($\sigma \gg 1$), the magnetic moments in the parallel texture appear to be strongly correlated, which results in a strong enhancement of the magnetic response, and especially the initial susceptibility. This can be explained in terms of the effect of orientational averaging on the range and strength of the (effective) interactions and correlations between the particles. With low-to-moderate values of $\sigma$, the superparamagnetic rotation is not blocked, and the orientational averaging produces an effective interaction between particles that is short ranged ($\sim 1/r_{ij}^3$). Hence, the resulting correlations are weak. With large values of $\sigma$, all of the particle magnetic moments are approximately (anti-)parallel to one another, and hence the dipolar interactions and the resulting correlations are long-ranged ($\sim 1/r_{ij}^6$). Here, the interactions between particles are evaluated on the basis of two-particle correlations (17), and the many-body contributions to the pair correlation function should be included to improve the accuracy of the theory.
Orientational averaging also explains the relatively weak effects of interactions on the initial susceptibility with random and perpendicular textures. In these cases, the effective interactions are short-ranged, due to the azimuthal rotations of the magnetic moments in the perpendicular case, and the isotropic distribution of easy axes in the random case. Hence, the orientational correlations and the enhancement of the initial susceptibility are weak.

7. Conclusions

A theoretical and simulation study of immobilized SNPs has shown the dependence of the static magnetic response on the orientational texture of the easy axes, and the effects of interactions between particles. The particle model included the energy barrier to Neél rotation, and the particle–field and particle–particle interactions. In all cases, the SNPs were distributed randomly in an implicit solid matrix. The theory includes corrections to the non-interacting case at the MMF1 level, i.e., to an accuracy proportional to the Langevin susceptibility $\chi_L$. Several distributions of the SNP easy axes were considered, all with respect to an external magnetic field: parallel, perpendicular, unidirectional, and random. Connections were made with the relevant limiting cases of soft magnetic particles ($\sigma = 0$) and ferrofluids (magnetically hard particles undergoing Brownian translation and rotation). The theoretical predictions were compared with numerical results from MC simulations.

The initial susceptibility $\chi$ was found to depend on $\sigma$ in very different ways, depending on the texture. With a random distribution, $\chi$ is independent of $\sigma$. With a parallel texture, $\chi$ increases with increasing $\sigma$, while with a perpendicular texture, $\chi$ decreases. In all cases, including interactions between particles leads to an enhancement of $\chi$, but the enhancement is much stronger for the parallel texture than for the random and perpendicular textures. The MMF1 theory is accurate for the random and perpendicular cases with all values of $\sigma$, but for the parallel case, it is only reliable with small values of $\sigma$. All of these effects can be explained in terms of the effective interactions between the particles, after taking into account orientational averaging of the magnetic moments. When the magnetic moments are blocked and aligned parallel with the external magnetic field, the correlations that control the initial susceptibility are strong and long-ranged. The susceptibility in the random and perpendicular cases remains relatively low because of the possibility of orientational averaging, which renders the correlations short-ranged. Qualitatively, the theory captures all of the main effects of textures and interactions on the initial susceptibility.

The magnetization curves show several interesting features. Although the initial susceptibility of the random texture does not depend on $\sigma$, the high-field behaviour does, with the magnetization decreasing with increasing $\sigma$. This is due to the increasing energetic cost of rotating the magnetic moments with respect to the easy axes. The magnetization is strongly enhanced by a parallel texture, due to the alignment of the magnetic moments with the easy axes and the field. In contrast, the magnetization is strongly suppressed by a perpendicular texture, as it is restrained by the easy axes. The agreement between the MMF1 theory and MC simulation data is generally good, as the particle–field interaction energy becomes at least as significant as the particle–particle interaction energy.

The basic magnetic properties of immobilized SNPs are becoming increasingly important, due to the development of magnetic gels, elastomers, rubbers, glasses, etc. This work represents a significant step towards a detailed quantitative description of this technologically important class of functional materials.

Conflicts of interest

There are no conflicts of interest to declare.

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References

1 R. E. Rosensweig, *Ferrohydrodynamics*, Dover Publications, Inc., New York, 1998.
2 S. R. Mishra, M. D. Dickey, O. D. Velev and J. B. Tracy, *Nanoscale*, 2016, 8, 1309–1313.
3 P. Sanchez, T. Gundermann, A. Dobroserdova, S. Kantorovich and S. Odenbach, *Soft Matter*, 2018, 14, 2170–2183.
4 R. Weeber, M. Hermes, A. Schmidt and C. Holm, *J. Phys.: Condens. Matter*, 2018, 30, 063002.
5 P. A. Sanchez, E. S. Minina, S. S. Kantorovich and E. Y. Kramarenko, *Soft Matter*, 2019, 15, 175–189.
6 A. Shankar, A. Safronov, E. Mikhnevich, I. Bektov and G. Kurylyanskaya, *Soft Matter*, 2017, 13, 3359–3372.
7 F. Blyakhman, N. Buznikov, T. Sklyar, A. Safronov, E. Golubeva, A. Svalov, S. Sokolov, G. Melnikov, I. Orue and G. Kurylyanskaya, *Sensors*, 2018, 18, 872.
8 G. Kurylyanskaya, S. Shcherbinin, S. Volchkov, S. Bhagat, E. Calle, R. Pérez and M. Vazquez, *J. Magn. Magn. Mater.*, 2018, 459, 154–158.
9 T. Tóth-Katona, P. Salamon, N. Éber, N. Tomašovičová, Z. Mitróová and P. Kopčanský, *J. Magn. Magn. Mater.*, 2014, 372, 117–121.
10 Y. Raikher and V. Stepnov, *J. Mol. Liq.*, 2018, 267, 367–376.
11 Y. Ji, F. Fan, S. Xu, J. Yu and S. Chang, *Nanoscale*, 2019, 11, 4933–4941.
12 S. García-Jimeno, J. Estelrich, J. Callejas-Fernández and S. Roldan-Vargas, *Nanoscale*, 2017, 9, 15131–15143.
13 A. Ruiz, L. Gutierrez, P. R. Caceres-Velez, D. Santos, S. B. Chaves, M. L. Fascineli, M. P. Garcia, R. B. Azevedo and M. P. Morales, Nanoscale, 2015, 7, 16321–16329.
14 W. Wu, C. Z. Jiang and V. A. L. Roy, Nanoscale, 2016, 8, 19421–19474.
15 A. Ryzhkov and Y. Raikher, Nanomaterials, 2018, 8, 763.
16 D. Serantes, R. Chantrell, H. Gavilán, M. del Puerto Morales, O. Chubykalo-Fesenko, D. Baldomir and A. Satoh, Phys. Chem. Chem. Phys., 2018, 20, 30445–30454.
17 Q. A. Pankhurst, J. Connolly, S. K. Jones and J. Dobson, J. Phys. D: Appl. Phys., 2003, 36, R167–R181.
18 Q. A. Pankhurst, N. T. K. Thanh, S. K. Jones and J. Dobson, J. Phys. D: Appl. Phys., 2009, 42, 224001.
19 C. Blanco-Andujar, D. Ortega, P. Southern, Q. A. Pankhurst and N. T. K. Thanh, Nanoscale, 2015, 7, 1768–1775.
20 G. Bell, L. Bogart, P. Southern, M. Olivo, Q. Pankhurst and I. Parkin, Eur. J. Inorg. Chem., 2017, 2017, 2386–2395.
21 C. Jonasson, V. Schaller, L. Zeng, E. Olsson, C. Frandsen, A. Castro, L. Nilsson, L. Bogart, P. Southern, Q. Pankhurst, M. P. Morales and C. Johansson, J. Magn. Magn. Mater., 2019, 477, 198–202.
22 M. Coisson, G. Barrera, C. Appino, F. Ceglegato, L. Martino, A. Safronov, G. Kurylyandskaya and P. Tiberto, J. Magn. Magn. Mater., 2019, 473, 403–409.
23 V. Malik, A. Pal, O. Pravaz, J. J. Crassous, S. Granville, B. Grobety, A. M. Hirt, H. Dietsch and P. Schurtenberger, Nanoscale, 2017, 9, 14405–14413.
24 P.-M. Dejardin and Y. Kalmykov, J. Magn. Magn. Mater., 2010, 322, 3112–3116.
25 W. T. Coffey and Y. P. Kalmykov, J. Appl. Phys., 2012, 112, 121301.
26 A. Lak, M. Kraken, F. Ludwig, A. Kornowski, D. Eberbeck, S. Sievers, F. J. Litterst, H. Weller and M. Schilling, Nanoscale, 2013, 5, 12286–12295.
27 J. Fock, C. Balceris, R. Costa, L. Zeng, F. Ludwig and M. F. Hansen, Nanoscale, 2018, 10, 2052–2066.
28 I. S. Poperechny and Y. L. Raikher, Phys. Rev. B: Condens. Matter Mater. Phys., 2018, 98, 014434.
29 I. Klik, J. McHugh, R. Chantrell and C.-R. Chang, Sci. Rep., 2018, 8, 3271.
30 P.-M. Dejardin, J. Appl. Phys., 2011, 110, 113921.
31 N. A. Usov, O. N. Serebryakova and V. P. Tarasov, Nanoscale Res. Lett., 2017, 12, 489.
32 M.-D. Yang, C.-H. Ho, S. Ruta, R. Chantrell, K. Krycka, O. Hovorka, F.-R. Chen, P.-S. Lai and C.-H. Lai, Adv. Mater., 2018, 30, 1802444.
33 P. Ilg, Phys. Rev. B: Condens. Matter Mater. Phys., 2017, 95, 214427.
34 P. Ilg and A. Evangelopoulos, Phys. Rev. E, 2018, 97, 032610.
35 A. Kuznetsov, Phys. Rev. B: Condens. Matter Mater. Phys., 2018, 98, 144418.
36 A. Kuznetsov, J. Magn. Magn. Mater., 2019, 470, 28–32.
37 R. Weeber, P. Kreissl and C. Holm, Arch. Appl. Mech., 2019, 89, 3–16.
38 R. E. Rosensweig, J. Magn. Magn. Mater., 2002, 252, 370–374.
39 A. Zubarev, Phys. Rev. E, 2018, 98, 032610.
40 A. Zubarev and L. Iskakova, Phys. A, 2019, 528, 121500.
41 A. Abu-Bakr and A. Zubarev, Philos. Trans. R. Soc. A, 2019, 377, 20180216.
42 D. Cabrera, A. Lak, T. Yoshida, M. E. Materia, D. Ortega, F. Ludwig, P. Guardia, A. Sathy, T. Pellegrino and F. J. Teran, Nanoscale, 2017, 9, 5904–5101.
43 A. O. Ivanov and O. B. Kuznetsova, Phys. Rev. E: Stat., Nonlinear, Soft Matter Phys., 2001, 64, 041405.
44 A. O. Ivanov and O. B. Kuznetsova, Colloid J., 2006, 68, 430–440.
45 A. O. Ivanov, V. S. Zverev and S. S. Kantorovich, Soft Matter, 2016, 12, 3507–3513.
46 A. O. Ivanov, S. S. Kantorovich, E. N. Reznikov, C. Holm, A. F. Pshenichnikov, A. V. Lebedev, A. Chremos and P. J. Camp, Phys. Rev. E: Stat., Nonlinear, Soft Matter Phys., 2007, 75, 061405.
47 P. J. Camp, E. A. Elfmova and A. O. Ivanov, J. Phys.: Condens. Matter, 2014, 26, 456002.
48 P. J. Camp, E. A. Elfmova and A. O. Ivanov, J. Phys.: Condens. Matter, 2014, 26, 456002.
49 A. Y. Soloyova, E. A. Elfmova, A. O. Ivanov and P. J. Camp, Phys. Rev. E, 2017, 96, 052609.
50 J. Carrey, B. Mehdaoui and M. Respaul, J. Appl. Phys., 2011, 109, 083921.
51 A. L. Elrefai, T. Sasayama, T. Yoshida and K. Enpuku, AIP Adv., 2018, 8, 056803.
52 A. Lak, M. Kraken, F. Ludwig, A. Kornowski, D. Eberbeck, S. Sievers, F. J. Litterst, H. Weller and M. Schilling, Nanoscale, 2013, 5, 12286–12295.
53 B. F. Edwards, D. M. Riefe, J.-Y. Ji and W. A. Booth, Am. J. Phys., 2017, 85, 130–134.
54 Y. Raikher and M. Shliomis, J. Exp. Theor. Phys., 1994, 40, 526–532.
55 M. P. Allen and D. J. Tildesley, Computer simulation of liquids, Oxford University Press, Oxford, 2nd edn, 2016.