Orientational hysteresis in swarms of active particles in external field

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Abstract  Structure and ordering in swarms of active particles have much in common with condensed matter systems like magnets or liquid crystals. A number of important characteristics of such materials can be obtained via dynamic tests such as hysteresis. In this work, we show that dynamic hysteresis can be observed also in swarms of active particles and possesses similar properties to the counterparts in magnetic materials. To study the swarm dynamics, we use computer simulation of the active Brownian particle model with dissipative interactions. The swarm is confined to a narrow linear channel and one-dimensional polar order parameter is measured. In an oscillating external field, the order parameter demonstrates dynamic hysteresis with the shape of the loop and its area varying with the amplitude and frequency of the applied field, swarm density and the noise intensity. We measure the scaling exponents for the hysteresis loop area, which can be associated with the controllability of the swarm. Although the exponents are non-universal and depend on the system’s parameters, their limiting values can be predicted using a generic model of dynamic hysteresis. We also discuss similarities and differences between the swarm ordering dynamics and two-dimensional magnets.

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1 Introduction

Hysteresis is a nonlinear phenomenon commonly observed in various metastable systems, which have more than one internal state [1]. In such systems, the response to a change of the environment depends on the history of this environment. Although the most prominent example of hysteresis is a magnetisation response of...
a ferromagnet in an oscillating field \cite{2}, this effect is not limited only to ferromagnetic or ferroelectric materials. Hysteresis is also observed in various physical, mechanical, chemical, biological and ecological systems. In active systems \cite{3,4,5} hysteresis of the collective motion states has been shown to arise near the point of orientational phase transition, where system is most sensitive to any changes in fluctuation strength.

While the interest to hysteresis is driven mostly by practical applications in electronics and engineering ranging from electric motors and transformers to recording media and medical magnetic resonance devices, hysteresis occurring in many-body systems is an intriguing fundamental problem on its own \cite{6,7}. Although the phenomenon has been known for several hundreds of years, the systematic study of hysteresis has started only in the last quarter of the twentieth century \cite{1}. Since then, the interest to this effect has been continuously growing.

In this study, we explore the dynamic hysteresis in swarms of active species using the magnetic analogy. The analogy is based on the ability of active swarms to reach orientationally ordered states, similar to those in ferromagnets \cite{8,9,10,11,12,13,14}. The transition from a disordered state of a swarm of interacting active particles to an ordered state happens upon reduction of noise at fixed propulsion speed. The common polar order parameter for the swarm, the mean particle velocity, measured as a function of the noise amplitude, behaves in the same way as the magnetisation vector in magnetic materials upon the variation of temperature \cite{13,14}. The similarity between swarms and magnets is not limited to the behaviour of the mean order parameter but covers a wide range of more subtle properties such as the spatial correlations (two-point correlation function), susceptibility, and the divergence of the correlation radius at the critical point \cite{10,15,16,17}. The ideas from lattice models of magnets such as Heisenberg model and Ising model have been successfully applied to describe swarm dynamics \cite{10,18}.

We hope to extend the analogy between the equilibrium condensed matter and active swarms to dynamic properties. Although the interaction of active swarms with external fields has not been extensively studied so far, it is easy to envision that an orienting field would have the same effect on a swarm that is observed in magnetic systems. In particular, as the swarm has a finite orientation relaxation time, there must be a room for dynamic hysteresis controlled by a competition of the external drive and the internal relaxation. Therefore, one can attempt to characterise the swarm dynamics by retentivity, the ability to align in absence of the field, coercivity, the magnitude of field in the opposite direction needed to revert the direction of motion of the swarm, and susceptibility, the intensity of the response of the swarm to the action of field. In addition, one can hope to learn the main relaxation times, for example the time needed to reorient the swarm, and estimate the strength and the frequency of the required controlling signals. All these quantities can become extremely useful if we try to control the collective dynamics in either robotic swarms, human crowds or groups of animals in a farm or in Nature.

The remainder of the paper is organised as follows: Section \ref{sec:2} describes the active Brownian particle model with interactions and simulation settings, Section \ref{sec:3} presents the results on orientational ordering in the active swarm, Section \ref{sec:4} presents the discussion of our main observations, and Section \ref{sec:5} concludes the paper.
2 Model and simulation setup

To study the orientational hysteresis in an active swarm, we use a two-dimensional system of active Brownian particles (ABP) [19,20] with dissipative interactions, confined to a narrow straight channel. The ABP-DI model is able to produce a globally aligned phase if the energy influx rate is sufficiently high and the interactions are sufficiently strong [21].

Our implementation of the ABP-DI is as described in our previous works [21, 22]. The particle motion is governed by the Langevin equation

\[ m \frac{d\mathbf{v}_i}{dt} = \mathbf{F}_i \]  

where \( m \) is the particle mass (set to unity in this work) and \( \mathbf{v}_i \) the velocity of particle \( i \). The total force \( \mathbf{F}_i(t) \) acting on each particle is given by:

\[ \mathbf{F}_i = \mathbf{F}^S_i - \gamma E \mathbf{v}_i + \mathbf{F}^T_i + \sqrt{2D^E} \xi_i(t) + \mathbf{H}(t) \]  

where \( \mathbf{F}^S_i \) is the force that comes from interactions within the swarm, \( \gamma E \) is the coefficient of viscous friction, which is set by the properties of the environment, \( \mathbf{F}^T_i \) is the thrust term. The term \( \sqrt{2D^E} \xi_i(t) \) is the random force of strength \( D^E \) and \( \xi(t) \) is representing a Gaussian white noise with zero-mean and unit variance. The strength of the noise is set by the fluctuation-dissipation relation at the ambient temperature \( T^E \)

\[ D^E = \frac{k_B T^E}{(\gamma E)^3} . \]  

The thrust term has the form:

\[ \mathbf{F}^T = -\frac{dq}{c + dV^2} \mathbf{v} \]  

where \( d \) is the constant determining the rate of conversion of internal energy into kinetic energy, \( c \) is the parameter controlling energy loss, and \( q \) is the constant determining the gain of energy from the environment. \( \mathbf{F}^S_i(t) \) is the force coming from the interactions within the swarm, which describes inelastic collisions between the particles according to the DPD method [23].

The dissipative force is taken in the form of a friction force applied to the component of the motion in the direction of the particle connecting vector. It generally consists of three parts:

\[ \mathbf{F}_i^S = \sum_{j \neq i} (\mathbf{F}^C_{ij} + \mathbf{F}^D_{ij} + \mathbf{F}^R_{ij}) \]  

where \( \mathbf{F}^C_{ij}, \mathbf{F}^D_{ij}, \) and \( \mathbf{F}^R_{ij} \) represent the conservative, dissipative, and random forces between particles \( i \) and \( j \), respectively. The conservative force reflects the excluded volume interactions:

\[ \mathbf{F}^C_{ij} = \begin{cases} G \left( \frac{1 - \frac{r}{r_r}}{r} \right) \hat{r}_{ij}, & r \leq r_r \\ 0, & r > r_r \end{cases} \]  

where \( r_{ij} = r_i - r_j \) is the distance between particles \( i \) and \( j \), \( r_{ij} = |r_{ij}| \) is its magnitude, \( \hat{r}_{ij} = r_{ij}/r_{ij} \) is the unit vector from \( j \) to \( i \), \( G \) is a parameter determining the
maximum repulsion between the particles, \( r = r_c/2 \) is the radius of the repulsion zone, and \( r_c \) is the cut-off distance of the interaction.

The dissipative force punishes the velocity differences between the neighbouring particles and, therefore, provides a mechanism of relaxation of the velocity field towards the stationary state. We take it in the form of a friction force applied to the component of the relative motion in the direction of the particle connecting vector \( \mathbf{r}_{ij} \), i.e. a velocity adjustment for particles following one another.

\[
\mathbf{F}^D_{ij} = -\gamma^S \omega(r_{ij})(\mathbf{r}_{ij} \cdot \mathbf{V}_{ij})\mathbf{r}_{ij}
\]

(7)

The pairwise friction coefficient \( \gamma^S \) determines the degree of inelasticity of the collisions, and \( \omega(r) \) is a weight function that describes the particle’s “soft shell”:

\[
\omega(r) = \begin{cases} 
(1 - \frac{r}{r_c})^2, & r \leq r_c \\
0, & r > r_c 
\end{cases}
\]

(8)

We neglect the random pairwise force \( \mathbf{F}^R_{ij} \) in this work.

The external field \( \mathbf{H}(t) \) in our model is set by

\[
\mathbf{H}(t) = H_0 \sin (\omega t)\hat{x}
\]

(9)

where \( H_0 \) is the amplitude of the periodic field, \( \omega = 2\pi f \) is the angular frequency, and \( \hat{x} \) is the unit vector pointing along the \( x \)-axis.

Since the periodic force acts only along one axis, the natural order parameter for our system is the mean one-component velocity \( V_x \)

\[
\varphi(t) = \frac{1}{N} \sum_{i=1}^{N} V_{ix}(t)
\]

(10)

We used non-normalised order parameter in the study of the hysteresis loops but normalised it to bring into the range from 0 to 1 as follows

\[
\varphi_n = \frac{\langle \frac{1}{N} \sum_{i=1}^{N} V_{ix} \rangle}{\langle \frac{1}{N} \sum_{i=1}^{N} \mathbf{V}_i \rangle},
\]

(11)

where \( \langle \cdot \rangle \) stands for ensemble average, to study the phase behaviour of the swarm.

To locate the phase transition points precisely we calculated the Binder cumulant [24] using the normalised order parameter defined by Eq. (11)

\[
G_L = 1 - \frac{\langle \varphi_n^4 \rangle_t}{3\langle \varphi_n^2 \rangle_t^2}
\]

(12)

where \( \langle \cdot \rangle_t \) stands for the time average and index \( L \) denotes the value calculated for a system of linear length \( L \). The Binder cumulant has a very weak dependence on the system size so \( G_L \) takes a universal value at the critical point for any \( L \) if the density is kept constant [25]. In this work, the transition points in \( q - \rho \) plane are, therefore, defined as an intersection between the three \( G_L - q \) curves for different channel length \( L \) at constant density. Those points were then used to construct the phase diagram.
The area of hysteresis loops has been calculated as

\[ A = \oint \varphi(H) dH \]  

The system relaxation time \( \tau \) was measured from the order parameter relaxation dynamics towards the steady state \( \varphi_\infty \) at fixed \( \rho, q, T^E, \) and \( H_0 \)

\[ \varphi(t) = \varphi_\infty \left(1 - e^{-(t-t_0)/\tau}\right). \]  

upon application of a step-like signal at time \( t_0 \):

\[ H(t) = \begin{cases} 
H_0, & t \geq t_0 \\
0, & t < t_0 
\end{cases} \]  

Examples of the order parameter relaxation in constant field are shown in Fig. 1.

All simulations were performed with the following set of key parameters: \( \gamma_E = 0.3, \ G = 1, \ d = 2, \ c = 0.8, \ \gamma^S = 0.3, \ r_c = 2 \) (cut-off radius), \( r_r = 1 \) (the particle radius of repulsion). The radius of repulsion of the particles sets the unit of length if the simulation system. To set the unit of time, we choose a unit speed \( v = 1 \) such that a particle moving at \( V = v \) would make a distance \( r_r \) per unit time. This definition can be reformulated in terms of kinetic energy: our simulation units are such that an active particle moving at a speed of one body radius per unit time would have a kinetic energy \( E = mV^2/2 = 1/2 \). Therefore, a temperature \( T^E = 0.3 \) in our settings, which sets the noise amplitude, means that the root-mean-square speed of particles without propulsion \( (q = 0) \) is \( V_{\text{rms}} = \sqrt{T^E/m} \approx 0.548 \), i.e. 0.548 body radii per unit time.

Simulations were performed with time step of \( \Delta t = 0.01 \). The positions of the agents were propagated using the Verlet algorithm \[26\]. The geometric confinement was represented by the linear channel with its walls lying along the \( x \)-axis and periodic boundaries in the \( x \)-direction. Dimensions of the channel were fixed at 50 \( \times \) 500 units for all runs. Repulsions from the channel walls were modelled as specular reflections. In all our simulations the oscillating field was applied parallel to the confining walls. Initial positions of particles have been chosen at random in
all simulations. Total number of time steps has been set in the region $2 \times 10^6 - 1 \times 10^8$ depending on the frequency of the external field and the hysteresis loops were averaged over at least 10 cycles.

3 Results

3.1 Orientational ordering

As we found in our previous work, an ABP-DI swarm is known to order orientationally in free space at sufficiently high density, strong interactions (as expressed by $F^S$), and/or strong propulsion [21]. We observe the same behaviour in confinement. A few typical snapshots of the part of the system are shown in Figs. 2 and 3. The distribution of the active particles along and across the channel is visibly affected by their incoming power $q$ (see Fig. 2) and by the number density $\rho$ (see Fig. 3). While at low incoming energy rates the particles behave like a gas with not much correlation in their motion, at certain critical level of energy pumping their motion becomes orientationally ordered. Another obvious result of increasing the incoming power is the particle aggregation. As we see in Fig. 2b, already at $q = 1$ we observe significant density fluctuations and at $q = 10$ large compact clusters appear. A similar effect is observed on increasing particle number density $\rho$: at low density $\rho = 0.04$ (Fig. 3) we see only gas-like behaviour and disordered motion, while at the higher densities $\rho = 0.1$ and $\rho = 0.4$ both the aggregation and alignment become pronounced.

In Fig. 4a we plot the polar order parameter as a function of the energy influx rate for various densities. It is clearly seen from the graph that the ABP-DI model confined to a linear channel displays a phase transition to a polarly ordered state upon increase of the input power. The graph also presents a clear evidence of
the first order phase transition, when the phase transformation is discontinuous (as confirmed by the standard Binder cumulant analysis). For low densities, $\rho = 0.04 - 0.06$, we observe large jumps in the value of $\phi_n$ from almost 0 in disordered state to $0.33$ when the order is formed. We should also note that the transition also happens earlier for more dense systems. To illustrate the phase behaviour of the system along the density path we plot $\phi_n$ as a function of $\rho$ in Fig. 4b. The variation of the order parameter indicates a discontinuous phase transition on increasing the density. Noteworthy, the order parameter jump becomes smaller at higher densities and lower energy influx rates.

The ordering in the confined system is also affected by the transverse size of the channel. In Fig. 5 we present the phase diagram for the ABP-DI model in
channel confinement in coordinates $\rho - q$. We observe practically the same power law as in the open space, $q_c \propto \rho_c^{-0.46}$ \[^{16}\]. In the whole range of explored densities and the input power, the transition is of the first order. The discontinuous nature of the transition is related to the formation of the density waves, which can be seen in the snapshots in Figs. 2 and 3. This issue is discussed in more detail in our paper on Vicsek model \[^{27}\].

3.2 Hysteresis of the mean velocity of the swarm

To steer the swarm motion, we now apply a homogeneous oscillating field, which exerts a force $H(t)$ on the particles along the channel. In simulations, we vary the field oscillation amplitude $H_0$ and frequency $f$. The system parameters are set so that the swarm is orientationally ordered in absence of field. To compare different systems, we will further present the frequency in dimensionless form, scaled by the order parameter relaxation time $\tau$, which is defined by Eq. (14).

Figure 6 shows the measured values of the orientational order parameter as a function of time together with the corresponding field variation curves. At low frequencies, $f \tau = 0.1$, we see that the velocity of the swarm is not proportional to the field although it changes in phase with the latter. At $f \tau = 1$ the variation of $\varphi$ becomes sinusoidal but now exhibits a phase lag as compared to the field variation. At the highest frequency, $f \tau = 10$ the order parameter does not change the sign but rather oscillates about a fixed non-zero value. The corresponding $H-\varphi$ diagrams are presented in Fig. 8. The shape of the loops changes from sigmoidal at low frequency, $f \tau = 0.1$, where the curve is also symmetric with respect to the change of sign of the field, to an ellipsoidal one at the higher frequencies, $f \tau = 0.5$, 2.5 and 25. At high frequencies, as we noted before, the order parameter does not
change the sign within the cycle, and the loops are not symmetric with respect to the origin.

To illustrate the microscopic dynamic properties of the active particles, we plotted the instantaneous velocity histograms along with the instantaneous values of the field and the order parameter in Fig. 7. The motion is clearly polarised at $f \tau \approx 0.05, 0.25, 0.5, 0.75$, and 1.0. The polarisation is strongest at $f \tau \approx 0.25$ and 0.75. At the points $f \tau = 0.1$ and 0.6, where the order parameter $\varphi(t) = 0$, we see characteristic crater-like distributions with velocity peaks along $y$-axis. Therefore, the states with zero average velocity are achieved not by reduction of individual velocities but rather by loss of polarisation, when the particles are not braking to reverse the direction of motion but making an U-turn. Therefore, at some moments we can see them moving predominantly across the channel.

All the loop shapes we observe here are quite familiar from the magnetic hysteresis [28,29,30]. At low frequencies, where the hysteresis loop is sigmoidal, we measured the dynamic characteristics of the swarm, which quantify its controllability. The dynamic coercivity – half-width at middle section – as can be seen in Fig. 8a,c,e, grows with the field frequency, field amplitude, but decreases with temperature. The coercivity vanishes in the static limit but grows as $H_c \propto f^{0.55}$ with the frequency. The resistance of the swarm to the action of the re-orienting field is related to the persistence of the particle motion and an orienting action of the channel. In confinement, however, when the transverse size of the swarm is large enough, there exists a kinetic barrier for reorientation due to aligning action...
Fig. 7 Variation of the particle velocity distributions within the field oscillation cycle. System parameters: $\rho = 0.04, T^c = 0.3, H_0 = 1, f \tau = 0.18$. The order parameter values $\varphi(t)$ are shown by the solid line while the field $H(t)$ by the dashed curve.

of the walls, which can prevent the reorientation and lead to long-living aligned states even in the presence of opposing field. In Fig. 9b,d,f, we see that the dynamic remanence – the residual polarisation of the swarm when the field turns zero – also grows with the frequency, field amplitude, but decreases with temperature. In the limit of $f \to 0$, the dynamic remanence simply reflects the stationary value of the mean swarm velocity without the field while the coercivity turns zero. At the higher frequencies, however, it is impossible to determine these characteristics due to completely different shape of the loops. Both properties contribute to the integral characteristic of hysteretic systems, the area of the loop, which thus reflects the system’s overall dynamic controllability (or rather agreeability in this context). In a perfectly controlled system, such that the mean velocity is always in phase with the external field, the loop area turns zero. In contrast, a large loop area indicates the “amount of disagreement” between the field and the order parameter.

We calculated the loop area for fixed parameters of the active particles but at varying field amplitude and frequencies. In Fig. 10 we show the frequency dependence of the loop area at three different field magnitudes. The trends we see confirm our previous observations made from the shape of the loops. All the curves show a maximum at the reduced frequency $f \tau \approx 1$ and a power law decay both on increasing and decreasing oscillation frequency. Quite obviously, the loop area is greatest in the strongest field. At the smallest field amplitude, $H_0 = 0.1$, the variation of the area at low frequencies is very weak. All the curves show similar asymptotic behaviour at $f \tau \gg 1$: $A \propto 1/f$. At low frequencies (LF) and high fields the area grows proportionally to $f$.

While the behaviour of the high frequency (HF) asymptotes seems to be universal, the variation of the area at low frequencies is governed by power laws with variable exponents. In literature on ferromagnetic materials, it is common to
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Fig. 8 Typical $H - \phi$-diagrams for the ABP-DI swarm at different frequencies of the driving field. Other parameters: $\rho = 0.04$, $T^E = 0.3$, $H_0 = 0.4$.

The exponent $\beta$ can be measured in the LF region at different system settings. The dependence of the exponent on the driving field amplitude $H_0$ is shown in the inset in Figure 9. We observe $\beta$ increase from 0.55 to 0.95 when the field grows from 0.1 to 10. Asymptotically, the exponent is approaching unity at $H_0 \to \infty$.

Similarly, we can study the scaling exponent $\beta$ at different temperatures. Figure 11 shows the $A(f)$ curves at ambient temperatures from $T^E = 0.1$ to 10. The exponent is growing with temperature from $\beta = 0.55$ at $T^E = 0$ to $\beta = 0.93$ at $T^E = 1$.

The sensitivity of the loop area to the field oscillation amplitude is illustrated in Fig. 12. The loop area as a function of the field strength varies according to a power law $A \propto H_0^\alpha$ with $\alpha$ taking values from 0.9 to 1.9 at $T^E$ varying from 0 to 5 (see the inset). Fig. 13 presents a similar scan along the frequency axis. Here we see a qualitative change of the behaviour. Firstly, all the curves show the same asymptotic power law $A \propto H_0^\alpha$ in sufficiently high fields, $H_0 > 20$. Secondly, in the HF region, at $f \tau > 1$, this law is observed at all field strengths. However, the LF behaviour depends on the driving field amplitude. The exponent $\alpha$ grows from 0.75 to 2 in the region $f \tau \leq 1$.

Finally, we study the influence of temperature on the loop area in the LF region. The simulation results are shown in Fig. 14 and look intriguing. The loop area grows at low temperatures, then reaches a maximum at about $T^E = 0.3$ and then shows a power law decay. The areas of the hysteresis loops decrease with the temperature due to the decrease of the alignment and coercivity as temperature is increased. The maximum does not appear at high field amplitudes. The power law

The loop area in the static hysteresis [29]. In our system, as the systems does not show any static hysteresis, i.e. $A_0 = 0$, we can study the scaling of the area $A$ as is.

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Fig. 9 The coercivity (a),(c),(e) and the remanence (b),(d),(f) of the swarm at $\rho = 0.04$ in the LF region. The field amplitude is $H_0 = 0.4$ on the temperature dependencies. The effective temperature is $T^E = 0.3$ on the field dependencies, frequency is $f \tau = 0.018$ on graphs (c)-(f).
Fig. 10 The hysteresis loop area $A$ as a function of the scaled field oscillation frequency at different field strengths $H_0$. The dashed curve is a fit with the Eq. (18). Inset: Exponent $\beta$ for LF parts of the $A(f)$ curves as a function of the field amplitude $H_0$. Other parameters: $\rho = 0.04$, $T_E = 0.3$.

Fig. 11 The hysteresis loop area $A$ as a function of frequency $f$ at various temperatures $T_E$ ($\rho = 0.04$, $H_0 = 1$). Inset: Exponent $\beta$ for LF parts of the $A(f)$ curves as a function of temperature $T_E$.

exponent at high temperatures, as calculated from a fit with $A \propto (T_E)^{-\gamma}$, varies from $\gamma = 1$ in weak fields to $\gamma \approx 0.3$ in strong fields.
4 Discussion

The observations for hysteresis in the active swarm completely agree qualitatively with the corresponding results for 2D magnets. First of all, we can note the special role of the orientational relaxation time $\tau$ that determines the timescale for the swarm dynamics. At the frequencies lower than $1/\tau$, the active particles have enough time to align with the field and, therefore, the swarm follows the field direction “obediently”. In contrast, at high frequencies, $f \tau \gg 1$, the direction of
motion of the particles does not change anymore. The action of the field leads just to a minor velocity oscillation about the average value: the motion is slightly slowed down in the opposing field but accelerated if the field is acting in the direction of motion. In this regime, the velocity follows the field direction only half of the time. In contrast, at $f \tau \approx 1$, the order parameter is lagging behind the field most of the time, which is reflected in the large loop area. This can be interpreted as low dynamic controllability or lack of agreeability of the swarm.

The variation of the loop shape and the area can be understood from the following simple model of dynamic hysteresis [31]. The rate of change of the order parameter is described by a differential equation of the form

$$\frac{d\varphi}{dt} = -F(\varphi) + H_0 \sin \omega t,$$

(16)

where $F(\varphi)$ is an odd function of the order parameter. Such an equation can be interpreted in the simplest case as an equation of motion of an overdamped particle under action of a restoring force $\frac{dx}{dt} = -F(x)$ and a periodic driving force. A slightly more advance of the force is

$$F(\varphi) = -\lambda \varphi + b \varphi^3,$$

(17)

where $\lambda$ and $b$ are constants. This form of the function arises in a variety of systems. In the limit of zero frequency Eq. (16) the relation between the order parameter and the field in our model, $0 = -\lambda \varphi + b \varphi^3 - H_0$, coincides with the equation of state of a ferromagnet in the (mean-field) Landau theory [32]. For active systems, the common order parameter is the particle velocity, so that equation (16) is nothing else as a form of the Newton’s second law where the left-hand side gives the acceleration and the right-hand side the sum of forces acting on the individual.
For an active Brownian particle with energy depot [33,21], the limit of small velocities or high dissipation rates gives \( F = -\lambda \dot{\varphi} + b \dot{\varphi}^3 \) with \( \lambda = \frac{\gamma^2 (q - 1)}{q^3 V_0^2 - V_0^3} \) and \( b = \frac{q^3 V_0^2 - V_0^3}{(q^3 V_0^2 - V_0^3)^2} \), with \( V_0 \) being the steady state speed of the ABP in absence of field, defined by \( \dot{V}_0^2 = \frac{\lambda}{\gamma} - \frac{H}{4} \), and the evolution of the ensemble-averaged particle velocity is described by equations (13)-(17). The characteristic “s”-shape of the curve of dissipative force versus velocity has been reported in previous publications [31,35].

Using the explicit form of \( F(\varphi) \), one can derive explicit asymptotes for \( A(f) \) [31]. For the case of a single passive particle \( (q = 0) \) in a viscous medium, we find \( F(\varphi) = -\lambda \varphi = \gamma E V \). Similarly, the function takes the same form for an ABP-DI system in the strong field limit, \( H_0 \gg q/V_0 \), with \( \lambda = \frac{\gamma^2 (q - 1)}{q^3 V_0^2 - V_0^3} \) playing a role of effective friction coefficient. In this case, it is possible to derive the closed form for the whole \( A(f) \) curve [31]:

\[
A(f) = \frac{1}{2} \frac{H_0^2 f}{(\lambda f)^2 + f^2}.
\]

More generally, at high frequencies, \( f \tau \gg 1 \), the time derivative of \( \varphi \) in Eq. (16) becomes very large, so \( \frac{d\varphi}{df} \approx H_0 \sin \omega t \) and a single integration gives \( \varphi \propto -\frac{1}{\omega} \cos \omega t \). Therefore, we find a general high frequency asymptotic result: \( A(f) \approx H_0^2/2f \). In the strong field limit, \( H_0 \gg q/V_0 \), the steady state speed of the particle is given by \( V = H_0/\gamma E \) and loop area scales as \( A \propto H_0^2 \) as predicted by Eq. (18). Thus, the asymptotic behaviour of \( A(f) \) at \( H_0 V_0/q \gg 1 \) and \( f \tau \gg 1 \) does not depend on whether the particles are active or passive nor on interactions between them. We can summarise the limiting scaling laws:

- \( A \propto f \) (\( \beta = 1 \)) at \( f \tau \ll 1 \) for passive Brownian particles, for non-interacting active particles \( (k_B T^E \gg D(\gamma E)^3) \), or strong fields \( H_0 \gg q/V_0 \)
- \( A \propto f^{-1} \) at \( f \tau \ll 1 \) for all passive and active Brownian particles
- \( A \propto H_0^2 \) (\( \alpha = 2 \)) at strong fields \( H_0 \gg q/V_0 \)

We can clearly see these scaling laws in the simulation data presented in Figures 11, 13, 15, 16. The low frequency law \( A \propto f \) appears in Figs. 11 and 13, the high frequency one \( A \propto f^{-1} \) – in Figs. 13, 15, and 16, and the strong field asymptote \( A \propto H_0^2 \) is seen in Fig. 13. The scaling law \( A \propto f^{-1} \) at \( f \tau \gg 1 \) seems to be valid at all field magnitudes, as we predicted above.

Outside the range of these specific simple behaviours, the generic scaling form \( (A - A_0) \propto H_0^2 f^\beta T^{-\gamma} \) seems to be valid. However, the exponents for the swarm differ from those for 2D magnets. The observed values of the exponent \( \alpha \) (from 0.75 to 2.0) for the swarm are higher than the numbers for the 2D Heisenberg model, where \( \alpha = 0.40 \pm 0.02 \) where reported [29]. Similarly, the \( \gamma \) exponent at high temperatures, \( A \propto (T^E)^{-\gamma} \), taking values from \( \gamma = 1 \) in weak fields to \( \gamma \approx 0.3 \) in strong fields, is higher than the result 2D Heisenberg model - \( \gamma = 0.30 \pm 0.02 \) [29] except for the lowest value. The most obvious reason for the difference is the restriction on the order parameter. In the channel confinement, the order parameter becomes one-dimensional. In this sense, the symmetry of our problem is more closely resembling 2D Ising model. Indeed, in the Ising magnet, one finds exponents \( \alpha = 0.70, \beta = 0.36, \gamma = 1.18 \) [3], which are close to our results at \( T^E \to 0, f \tau \to 0, \) and \( H_0 \to 0 \), where we have \( \alpha = 0.75, \gamma = 1.05 \). For the
exponent $\beta$, however, we observe values from 0.55 to 0.94, which are higher than $\beta = 0.38 \pm 0.04$ for Heisenberg ferromagnet and $\beta = 0.36$ for Ising ferromagnet. In our model, the exponent $\beta$ decreases rapidly with the temperature. One can expect that it will reach even lower values for either lower $T^E$ or stronger aligning interactions. Beside the exponents, we see a qualitative analogy between the swarms and magnets in other properties. As was found in \[6\], the peak on the curves $A(T)$ is observed in weak fields and is moving to lower temperatures upon increase of the field oscillation amplitude. In the Heisenberg magnet, however, the peak corresponds to a jump from non-zero loop to zero, such that below the critical temperature the field is unable to reorient the magnetic moment. Our system allows reorientation at any field value and, therefore, the jump is not observed.

Returning to the case of $F(\varphi) = -\lambda \varphi$, we can describe the whole $A(f)$ curve at the appropriate conditions. We used function (18) to fit the frequency dependence of the loop area in Fig. 10 (dashed curve) treating $\lambda$ as an unknown parameter (note that $\lambda$ for a single particle is not the same as that for the average velocity). The fit is indeed very good for this strong field regime, as the average velocity follows the above equation of motion for a single (passive or active) Brownian particle. The analysis of the Eq. (16) shows that, the properties we reported above are not specific to the active systems and to swarms in particular. The specific role of the self-propulsion can be seen from the data in Fig. 15. The key parameter that controls the dynamics of the dissipative system and the emergence of ordered behaviour is the energy influx rate, $q$. The curve with $q = 0$ represents a system of passive Brownian particles with dissipative interactions, in essence a droplet of a viscous fluid. The $A(f)$ function for passive particles is described by the Eq. (18) at all field magnitudes. The curves with $q = 1$ in Fig. 15 correspond to an active fluid, where each particle generates thrust. We see that the active fluid is much less agreeable as indicated by the larger loop area. At the frequencies close to the inverse relaxation time, $f_\tau \approx 1$, the reorientation of the active fluid requires twice as much effort. At the lower frequencies, this ratio is even higher.

The main observations from the data in Fig. 15 are as follows. For passive Brownian particles, the mutual friction does not affect the loop area. The areas obtained with or without interactions coincide at all frequencies. For active particles, the loop area is greater than that for passive ones at all frequencies. The difference is greatest at low frequencies, $f_\tau < 1$. The interactions between particles lead to the increase of the loop area at low frequencies, $f_\tau < 1$, but hardly affect it at high frequencies, $f_\tau > 1$. The effect of interactions is more pronounced in weak fields. In strong fields, the differences between the interacting and non-interacting particles as well as between the passive and active ones are small.

Finally, the analysis of hysteresis loops can elucidate the role of interactions and collectivity in the dynamic properties of the group. We note that the loop area for interacting and non-interacting particles coincide at high frequencies (see Fig. 15). Moreover, we observed that for the case of the strong field of high frequency, $f_\tau > 1$, the motion of an active interacting swarm is almost undistinguishable from that of a group of completely passive individuals. Both limits can be understood from our model. The high frequency regime corresponds to the field oscillation period shorter than the swarm orientational relaxation time that governs the onset of the collective dynamics. In this situation, the particles have no opportunity to align themselves and develop a collective mode. In the high field regime, the force
Fig. 15 The hysteresis loop area $A$ for an ensemble of passive ($q = 0$) and active ($q = 1$) Brownian particles at two different field strengths: $H_0 = 0.2$ and $H_0 = 1$. Lines correspond to results obtained with non-interacting agents while symbols denote data for interacting particles. Other parameters: $\rho = 0.04$, $T^E = 0.3$.

coming from the field is able to overcome the thrust force of the particles and, therefore, dominates the motion.

5 Conclusions

We studied the dynamics of active swarms using methods and ideas from condensed matter physics. We demonstrated that the swarms in an external field exhibit a dynamic hysteresis, which is qualitatively identical to that observed in magnetism. We measured the hysteresis loops for swarms of simulated active Brownian particles with dissipative interactions at various field oscillation frequencies. Our calculations show that the swarm reaction depends on the ratio of the orientational relaxation time to the field oscillation period. At high field frequencies, the collective component of the behaviour becomes negligible and the swarm behaves as a collection of independent individuals, while at low frequencies the swarm can develop collective dynamics. The scaling exponents for the hysteresis loop area for a confined active swarm are non-universal; they depend on the system’s parameters – noise amplitude, interaction strength, and the field amplitude. The limiting values of the exponents resemble those for 2D Ising model.

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