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Sedimentation and structure of squirmer suspensions under gravity

We study the effect of gravity on the collective motion of microswimmers using dissipative particle dynamics simulations. First, we analyze the sedimentation of passive colloids and puller/pusher microswimmers under increasing gravity, comparing with previous results. Once sedimented, the bottom layer transitions into a hexagonal crystal-like structure. Unlike passive colloids, both pullers and pushers efficiently anneal defects, with pullers better preserving hexagonal order at high gravity.

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1 Introduction

In the last decade, many research efforts have been put forward to understand the effects of external fields of different kinds on the motion of active agents, paying special attention to cases in which the hydrodynamic interactions (HIs) between active agents are relevant.^{1–3} When acting concomitantly, external fields and hydrodynamics might induce new motion patterns in microswimmers. In particular, the influence of gravity on the collective motion of biological microswimmers, such as bacteria and micro-algae, is crucial to understand bioconvection patterns,^{4–9} as well as the settling and growth of

Sedimentation and structure of squirmer suspensions under gravity[†]

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The effect of gravity on the collective motion of living microswimmers, such as bacteria and microalgae, is pivotal to unravel not only bio-convection patterns but also the settling of bacterial biofilms on solid surfaces. In this work, we investigate suspensions of microswimmers under the influence of a gravitational field and hydrodynamics, simulated *via* the dissipative particle dynamics (DPD) coarsegrained model. We first study the collective sedimentation of passive colloids and microswimmers of the puller and pusher types upon increasing the imposed gravitational field and compare them with previous results. Once sedimentation occurs, we observe that, as the gravitational field increases, the bottom layer undergoes a transition to an ordered state compatible with a hexagonal crystal. In comparison with passive colloids, both pullers and pushers easily rearrange at the bottom layer to anneal defects. Specifically, pullers are better than pushers in preserving the hexagonal order of the bottom mono-layer at high gravitational fields.

bacterial biofilms on solid surfaces.^{10–12} When dealing with synthetic systems, it has been shown that confinement plus gravity plays a crucial role in the motion of catalytic Janus microswimmers, for which understanding its influence is key to controlling their trajectories,^{13–17} or in experiments dealing with active droplets,^{18–20} where clusters present a rich dynamics. The collective motion of microswimmers affected by gravity has promising technological applications such as stirring of bioreactors,²¹ transport of fluid and small objects at the micro-scale,²² biomedicine,²³ and water remediation.²⁴

A topic that has recently attracted attention is the sedimentation of active agents, with interest in not only the single-agent but also the collective dynamics. In the past 15 years, numerous theoretical investigations have reported the study of sedimentation of dry²⁵⁻²⁹ and wet³⁰⁻³³ active matter. Correspondingly, a great deal of numerical research has also been carried out. The sedimentation dynamics of a single squirmer at high Péclet numbers under the influence of gravity is considered in ref. 34, where multi particle collision dynamics (MPCD) was used. In this work the authors found different regimes such as cruising and sliding states, and proposed an expression for the sedimentation velocity as a function of height, self-propulsion and rotational velocities. Using the same model as in the present work, a recent numerical and experimental study revealed that the complex dynamics of a single Janus catalytic microswimmer swimming near a wall can be captured by a minimal squirmer-like model, including bottom heaviness and mass asymmetry.¹⁷ By means of dissipative particle dynamics (DPD),

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[†] Electronic supplementary information (ESI) available: The present manuscript is accompanied by a document supp_info.pdf with additional results and 4 video files: video1.avi: realistic animations of 9 of the studied simulations showing the time evolution of passive, puller and pusher systems under null, moderate and strong gravitational force. The orientation of the colloids is displayed as a red bead in each of the raspberry colloids. video2_psi6.avi: the video file contains an animated version of Fig. 4 without the SSF insets. video3_cos-alpha.avi: the same as video2_psi6.avi but the color code shows the vertical orientation of swimmers measured as cos α. video4_local-pol.avi: the same as video2_psi6.avi but the color code shows the local polarization. See DOI: https://doi.org/10.1039/d4sm01356e ‡ The authors equally contributed to this work.

it was shown that the dynamics resulting from the interplay between hydrodynamics and chemical fields in this type of system has been overcome by inertial and gravitational effects. A recent numerical work has focused on the effects of the microswimmer's shape and vertical walls on the sedimentation dynamics:³⁵ a two dimensional elliptical squirmer under a gravitational field is simulated inside a vertical channel employing the lattice Boltzmann (LB) method. The observed dynamics, consisting of tilted motion and oscillations, depends on both the swimming mode (pusher, neutral or puller) and the squirmers' aspect ratio. The sedimentation dynamics of two squirmers of similar and different types has also been studied in narrow vertical channels using the LB method,^{36,37} finding several motion patterns like steady and oscillatory settling.

Regarding collective sedimentation dynamics, HIs have been considered in simulations of squirmer suspensions under the LB scheme,³⁸ revealing that active stresses are responsible for flocking, swimming coherence and formation of band-like structures similar to those observed in systems of self-propelled particles with explicit alignment interactions.³⁹⁻⁴³ LB simulations of squirmer suspensions with an additional tumbling rate and under the action of gravitational fields⁴⁴ have demonstrated that for strong enough pullers/pushers, the hydrodynamic flows produced by their collective motion affect the sedimentation in a way that cannot be explained by the behavior of a single swimmer under gravity. On the other side, using MPCD, the authors of ref. 45 have observed that most of the squirmers settle under a moderate gravitational field, forming a multi-layered structure at the bottom. However, squirmers on the surface of the sedimented layers form convection patterns. The authors found that the sedimentation length depends on the gravitational field applied and the squirmer type. In similar simulation studies of bottom heavy squirmers, complex convective patterns were found,⁴⁶ due to the torque that orients the squirmers upwards. The same behaviour was observed in gyrotactic clusters.⁴⁷ The influence of biological microswimmers (E. coli) on the settling of passive colloids has revealed that the bacterial active bath enhances the effective diffusion coefficient of the colloidal particles.48

Following the MPCD method, the collective dynamics of a monolayer of squirmers under strong gravitational fields was also investigated, finding a complex dynamical phase behaviour in terms of the swimming mode and the packing fraction of the monolayer that includes a hydrodynamic Wigner fluid, fluctuating chains, and swarms.⁴⁹ MPCD has also been used to study the sedimentation of attractively interacting colloids,⁵⁰ determining that clustering induced by strong attractions modified the linear relation between the sedimentation velocity and colloids' packing fraction. In the same spirit, experiments with colloidal beads⁵¹ not only revealed the same non-linear behaviour but also reported that attractive interactions increase particle settling.

Apart from these studies on sedimented monolayers, few works have been devoted to suspensions of microswimmers under tight confinement in slit pores. The restriction to quasi two-dimensional motion promoted structural features similar to those observed in monolayers under strong gravity. In Ref. 52 the effects of confinement in thin slit pores on the collective behavior of microswimmer suspensions are studied, finding that the most relevant variable was the self-propelling mechanism and suggesting that to improve the prediction of collective states the near-field approximation of the flow field should be considered. In a recent numerical article, the authors investigated the combined effects of tight confinement and (LB) hydrodynamics on the collective motion of microswimmers, concluding that the patterns largely differed from their bulk counterparts.⁵³

In recent years considerable effort has been devoted to clarify how hydrodynamics affects the interaction of a microswimmer with bounding walls, taking into account the influence of swimmer pairwise/collective interactions and the walls' boundary conditions. In particular, some studies show that pullers aggregate more at walls when solving Navier-Stokes equations using finite volume methods,⁵⁴ considering stability arguments using boundary element methods,³² analyzing squirmer detention times at walls using MPCD simulations⁵⁵ and more recently considering pair-wise interactions.⁵⁶ On the other side, works based on LB methods^{57,58} and a recent study (DPD-based) of ellipsoidal microswimmers confined in thin films⁵⁹ have shown an opposite trend with pushers being effectively more attracted to walls than pullers. Depending on the volume fraction and the squirmer type (puller, neutral or pusher), swimmers exist in a gas-like phase, undergo swarming or motility induced phase separation. Additionally, LB simulations of a sedimented squirmer layer⁶⁰ also show swarming for pushers and the formation, at low area fractions, of chiral spinners composed of two or three squirmers stabilized by near-field HIs.

In the present work, we consider the collective sedimentation of squirmer-like microswimmers embedded in DPD solvent following an improved version of the model presented in ref. 61. Apart from gaining insights into the interplay between gravity, thermal fluctuations and hydrodynamics, we aim to validate the model contrasting it with previous simulation studies using different techniques.^{44,45} Once the sedimentation has occurred, we study the structure of the formed bottom layer, paying special attention to the transition to an ordered structure with hexagonal symmetry as the gravitational field increases. Although previous studies have also shown hexagonal order in a monolayer of squirmers,⁴⁹ we show that this order is compatible with a hexagonal crystal and that activity favors the repairing of defects observed in sedimented monolayers of passive colloids.

We organize the article as follows. In Section 2, we introduce the model, the simulation details and the analysis tools. In Section 3, we first present the results of the sedimentation of microswimmers, and then we characterize the structure of the formed bottom monolayer of microswimmers. In Section 4, we summarize the main findings of the article and present the conclusions.



Fig. 1 (a) Snapshot of the full simulation box (inset: zoom on some bottom colloids). The raspberry colloids (gray) over the bounding substrate made of frozen particles (blue) surrounded by the solvent particles (transparent red). See the ESI† for an animated version of this figure (video1.avi). (b) Schematic representation of a 2D section of two raspberry colloids (black) and three solvent particles (red). We see 8 of the 18 DPD filler particles—distributed on the surface of a sphere of radius $R_{in} = 1.0R_{ss}$ —each colloid is made of. The filler particles have two DPD cutoffs, $R_{ff} = 3$ when interacting with other filler particles (solid thick circles), and $R_{ts} = R_{ff}/2$ when interacting with solvent particles (dashed thin circles). This allows solvent particles to flow between colloids while these are interacting and results in effective radius of $R_{cs} \equiv R_c = 1.75$ for colloid–solvent interactions and $R_{cc} \equiv R_H = 2.5$ for colloid–colloid interactions. Solvent particles interact with each other with a DPD cutoff $R_{ss} = 1$. The interactions with the walls are also modelled as DPD with $R_{wf} = R_{ff}$ for wall–filler interactions and $R_{ws} = R_{fs}$ for wall–solvent. A central particle (not visible), placed at the center of the colloid, defines the origin of the generated force fields shown in panels (c) and (d) in the region between spheres of radii R_c and R_H . These emanate from the center of mass of the colloid, are fixed with its internal frame of reference, and are consistent with a pusher (c) and a puller (d) type squirmer, producing a net self-propulsion force along the axis of symmetry of the force field. Graphics presented here and elsewhere were generated in part using the visualisation software Ovito.⁶³

2 Numerical details

2.1 Model and simulation details

The system under study is composed of N = 500 "raspberry" colloids (swimming or not), composed of N_c = 19 particles each, embedded in a solvent composed of $N_s = 948073$ particles and confined between two parallel walls made out of $N_{\rm w}$ = 168 200 particles describing a square lattice with lattice constant, $l_w =$ $0.3R_{\rm ss}$, in the presence of a gravitational field only affecting the colloids (see Fig. 1a). The system is simulated with an in-house extension§ of the open source package LAMMPS⁶² (patch_2-Jul2021) implementing colloid self-propulsion via a squirmerlike force field applied to the solvent particles, as in ref. 61. All particles present in the system interact via DPD pairwise interactions (DPD-BASIC package¶) except particles forming the colloids which are joined together by rigid interactions (RIGID package)). The minimum length scale that we take as the unit reference for all lengths present in the system is the DPD cutoff for solvent-solvent interactions $R_{ss} = 1$ (see Fig. 1). The dimensions of the simulation box are $L_x = L_y = 87R_{ss}$ and $L_z = 43.5R_{ss}$. Periodic boundary conditions are applied along x and *y* axes. The solvent number density $\rho_s = N/(V_{box} - V_{cols}) = N/(V_{box} - V_{cols})$ $[L_x L_y L_z - N(4/3)\pi R_c^3] = 2.981$, and the colloid volume fraction is $\phi_{\rm c} = N(4/3)\pi R_{\rm H}^{3}/L_x L_y L_z \approx 0.099$, where $R_{\rm c} = 1.75 R_{\rm ss}$ and $R_{\rm H} =$ $2.5R_{ss}$ are the colloid radii with respect to the DPD cutoff for colloid-solvent and colloid-colloid interactions respectively (see Fig. 1b).

2.1.1 DPD forces. The DPD force acting on all particles can be expressed as

$$\mathbf{F}^{\text{DPD}}(\mathbf{r}_{ij}) = (F_{ij}^{\text{C}} + F_{ij}^{\text{D}} + F_{ij}^{\text{R}})\hat{\mathbf{r}}_{ij} \quad \text{if} \quad r_{ij} < r_{\text{c}}, \quad (1)$$

Table 1 Chosen values for the DPD parameters for the interactions between solvent (s), filler (f), wall (w) and central (c) particles. We have renamed $r_{\rm c} \equiv R$ for notational convenience

	SS	ff	fs	ws	wf	c*
A	20	50	20	150	150	0
γ	200	0	200	450	0	0
R	1	3	1.5	1.5	3	0
$k_{\rm B}T$	1	1	1	1	1	0

 $\hat{\mathbf{r}}_{ij} = (\mathbf{r}_i - \mathbf{r}_j)/r_{ij}$ being the unit vector between the *i*-th and *j*-th particles. The conservative term is $F_{ij}^{C} = Aw(r_{ij})$, where *A* is the amplitude and $w(r_{ij}) = 1 - r_{ij}/r_c$ is a weighting factor varying between 0 and $1.^{64}$ The dissipative contribution reads $F_{ij}^{D} = -\gamma w^2(r_{ij})(\hat{\mathbf{r}}_{ij}\cdot\bar{\mathbf{v}}_{ij})$ with friction coefficient γ . Finally, the thermal contribution $F_{ij}^{R} = \sigma \alpha w(r_{ij})/\sqrt{\Delta t}$ is a random force, where α is a Gaussian random number with zero mean and unit variance, Δt is the chosen time-step for the time integration and $\sigma = \sqrt{2k_BT\gamma}$ is related to the mean of the random force *via* fluctuation–dissipation, *T* being the temperature of the system. The values of the chosen DPD parameters are shown in Table 1.

The chosen values ensure a low Reynolds number (Re \leq 0.105), the lowest slip velocity at the wall boundaries that kept the simulation stable, impermeability of the walls and colloids by solvent particles and avoidance of depletion interactions between colloids and between colloids and walls.** To minimize the impact of these interactions, we prescribe the different DPD cutoffs between interactions of solvent, colloidal and wall particles to allow solvent to flow in between colloids or between colloids and walls; see Fig. 1. In practice, it means that the interaction radius of the colloids when interacting with each

[§] https://gitlab.com/hyperactivematter/acdpdh.

[¶] https://docs.lammps.org/Packages_details.html#pkg-dpd-basic.

^{||} https://docs.lammps.org/Packages_details.html#pkg-rigid.

^{**} Pathological depletion interactions stemming from the coarse-grained nature of DPD are well known and have been studied and tackled in different ways from the origins of the DPD framework until very recently.^{65–70}

other is $R_{\rm H} = 2.50$, but when interacting with solvent particles, their interaction radius is $R_{\rm c} = 1.75$, and so the solvent particles with a diameter determined by the cutoff $R_{\rm fs} = 1.50$ can fit in between two colloids at contact. The same occurs when colloid, wall and solvent particles interact. To the best of our knowledge, this approach has not yet been studied, although it bears similarities with previous DPD studies, using virtual walls⁶⁶ or dissipative "coats",⁶⁸ and MPCD approaches using virtual particles for modelling flow past obstacles⁷¹ and squirmers.⁷²

2.1.2 Colloids. Similarly to an early colloidal DPD model⁶⁵ the microswimmer body is modeled as a rigid-body raspberry^{73,74} structure composed of 19 particles: 1 central particle and 18 "filler" particles evenly distributed on a spherical surface of radius $R_{\rm in} = 1.0R_{\rm ss}$. Further details of the model can be found in ref. 61. In what follows we will indistinguishably refer to "colloids", "microswimmers" or "squirmers"; although some differences exist, the presented model can be applied to self-propelling bodies whether synthetic or biological.^{58,75}

Regarding the self-propulsion, we implement a variation of the squirmer model^{76,77} where, instead of prescribing a velocity boundary condition at the microswimmer surface, we apply a force field acting on the solvent particles located within a spherical shell surrounding the microswimmer. The resulting hydrodynamic force field only considering the two first surface modes of the polar component (neglecting the radial component) reads

$$\mathbf{F}^{\mathsf{H}}(r,\theta) = (B_1 \sin \theta + B_2 \sin \theta \cos \theta) \hat{\mathbf{e}}_{\theta} \quad \text{if} \quad R_{\mathsf{c}} < r < R_{\mathsf{H}}$$
(2)

where *r* is the distance from the central to the solvent particle and θ is the angle between the orientation of the microswimmer, $\hat{\mathbf{e}}$, and the solvent position vector. The tangential unit vector with respect to the colloid frame of reference is $\hat{\mathbf{e}}_{\theta}$, and $R_{\rm c}$ and $R_{\rm H}$ define a shell around the colloid where the force is applied (see Fig. 1). The self-propulsion of a given microswimmer originates when the solvent particles, over which the hydrodynamic force field is distributed, exert an opposite reaction force to the nearest filler particle of the microswimmer (see ref. 61 for more details).

The parameter B_1 determines the propulsion force along the prescribed orientation of the colloid, and B_2 accounts for the swimming mode. The sign of the parameter $\beta = B_2/B_1$ (determined by that of B_2) defines the self-propulsion mechanism: pusher ($\beta < 0$), neutral ($\beta = 0$) or puller ($\beta > 0$). Rather than prescribing the propulsion force, F_p , we prescribe B_1 and compute the propulsion force $F_p = 2B_1/3$ through the functional relation for the squirmer velocity. A suspension of passive colloids, $B_1 = 0$, will be used as a reference system.

The colloid is not a perfect sphere and steric effects might modulate the orientational behavior of the colloid at close interactions (see the ESI[†]). Larger sphericity can be achieved by increasing the number of fillers. A perfect spherical colloid with steric interactions is achievable with the current model considering the conservative interaction of only the central particle, whose DPD cutoff would be increased so as to include the remaining 18 filler particles. The conservative interactions of the fillers have to be switched off, as they are only needed for interchanging dissipative, thermal and thrust forces with the rest of the solvent particles. Even though simulations of more complex colloid geometries might be not as direct as with the raspberry model, both the model and the DPD scheme are versatile enough to consider either spherical swimmers or swimmers with complex structures in ref. 61.

2.1.3 Solvent hydrodynamics. The maximum Reynolds number is estimated as $\text{Re} = v_{\text{p}}R_{\text{c}}/\nu \approx 0.105$, where $R_{\text{c}} = 1.75$ is the effective radius when solvent and colloid particles (fillers) interact (see Fig. 1), $\nu = 45k_{\text{B}}T/4\pi\gamma_{\text{ss}}\rho_{\text{s}}R_{\text{ss}}^{-3} + 2\pi\gamma_{\text{ss}}\rho_{\text{s}}R_{\text{ss}}^{-5}/1575$ is the estimated kinematic viscosity⁶⁴ and v_{p} is the colloid Stokes' propulsion velocity $v_{\text{p}} = F_{\text{p}}/6\pi\eta R_{\text{c}}$, η being the dynamic viscosity $\eta = \rho_{\text{s}}\nu$. The largest Péclet number is set to Pe = $v_{\text{p}}R_{\text{c}}/D_{\text{col}}^{0} = 58.33$ corresponding to a propulsion force $F_{\text{p}} = 100/3$. The passive colloid diffusion coefficient is estimated as $D_{\text{col}}^{0} = k_{\text{B}}T/6\pi\eta R_{\text{c}}$.

The implementation of the DPD boundary conditions is a relevant and widely discussed topic.^{78–84} Following ref. 79, we increase the wall density (4 times the solvent density) and independently tune the solvent–wall particle friction coefficient γ_{ws} (to ensure the lowest slip velocity and no density fluctuations near the wall, we separately perform simulations of steady solvent flow). However, in the simulations presented here (where a steady flow is not present) a slip velocity was measured for passive colloids and walls (see the ESI[†]).

As in any other coarse-grained method, we capture hydrodynamics down to the coarse-graining scale $R_{\rm ss}$. This approach describes near-field hydrodynamics,^{31,85-87} but we do not take into account the asymptotic behavior of near-field hydrodynamics when $r \rightarrow 0$ (lubrication). The role of the asymptotic lubrication and far-field interactions has been previously addressed for pairs of squirmers.^{30,34,52} Specifically, when interacting with walls, the far-field approximation predicts velocities that agree within a 10% error up to a distance of 0.5 body lengths from the wall.³¹ In our case, using the data from the radial distribution functions (see Fig. S10 of the ESI†), we estimate the minimum gap between the colloid and the wall to be $\delta_{\rm w}^{\rm RDF} \approx 0.7D_{\rm cs}^{\rm RDF}$ and between colloids to be $\delta_{\rm c}^{\rm RDF} \approx D_{\rm cs}^{\rm RDF}$, where $D_{\rm cs}^{\rm RDF} \approx 2R_{\rm ss}$ is the estimated minimum swimmer body length with respect to solvent interactions††. The lubrication

^{††} Since we choose a larger DPD filler-wall interaction cutoff than the fillersolvent one, there will always be a gap between the colloid-wall effective surfaces with respect to the solvent interactions. If there was no overlap, this gap would be $\delta_{\rm w} = R_{\rm wf} - R_{\rm fs}/2 - R_{\rm ws}/2 = 1.5R_{\rm ss} = 0.43D_{\rm cs}$, where $D_{\rm cs} = 2R_{\rm cs} = 2R_{\rm in} + R_{\rm fs} = 3.5R_{\rm ss}$ is the swimmer's body-length with respect to filler-solvent interactions (see Fig. 1). However, due to the softness of the DPD interaction, there is some overlap: thus, the minimum effective gap (estimated via the radial distribution functions, see the ESI†) is $\delta_w^{\text{RDF}} \approx 1.4 R_{\text{ss}} = 0.7 D_{\text{cs}}^{\text{RDF}}$. Likewise, when colloids interact with each other, without overlap, the gap is $\delta_c = R_{\rm ff} - R_{\rm fs} = 1.5R_{\rm ss} = 0.43D_{\rm cs}$ and estimating distances via RDFs, $\delta_{c}^{RDF} \approx D_{cs}^{RDF}$. The reason the gap, measured in body lengths, is larger when the RDFs are considered (which might seem counter-intuitive) is because the overlap between filler and solvent particles is greater than that between fillers or between wall and filler particles, since $A_{\rm fs} < A_{\rm ff} < A_{\rm wf}$ (see Table 1). Thus, the overlap in the measuring unit (the body length), $D_{cs} - D_{cs}^{RDF} =$ $1.5R_{\rm ss}$, is greater than in the measured quantities (the gaps), $\delta_{\rm c} - \delta_{\rm c}^{\rm RDF} = 0.5R_{\rm ss}$ and $\delta_{\rm w} - \delta_{\rm w}^{\rm RDF} = 0.1 R_{\rm ss}$.

torque correction^{34,87} at the mentioned distance from the wall is found to be $\mathcal{T} \approx 50$, while the average torque felt by the colloids is ≈ 600 . Therefore, although not dominant, lubrication forces should be included to make accurate predictions. The aim of this work is not to make quantitative predictions but to validate and assess how the model captures the known phenomenology, exploring its limitations when applied to current non-trivial systems (sedimentation of a suspension of swimmers) and gaining insight into the behavior of such systems.

2.1.4 Walls. Walls are placed at $z = l_w/2$ and $z = L_z - l_w/2$ and consist of frozen DPD beads describing a square lattice with lattice constant $l_w = 0.3R_{ss}$, to achieve impermeability (no solvent particle crossing) and smoothness of the wall. The difference between the minimum and maximum DPD conservative forces along the wall surface at $z = 1.35R_{ss}$ is $\Delta F < 0.038$ (see Fig. S9 of the ESI†). The DPD parameters for wall particles are reported in Table 1.

2.1.5 Gravitational field. A gravitational field of magnitude $F_{\rm g}$, only affecting the squirmers, is imposed along the *z* axis. The gravitational force acting on each colloid's particle (filler or central) is given by

$$\mathbf{F}^{\mathrm{g}} = -mg\hat{\mathbf{z}} \tag{3}$$

where m = 1 is the mass, g is the gravitational acceleration and \hat{z} is the unit vector along the z axis. As we only apply this force to colloids, buoyant forces are not present in the system. Thus, the sedimentation velocity does not depend on the density difference between the colloid and the solvent.

2.1.6 Equations of motion. In summary, particles obey Newton's equations of motion where the total force acting on particle *i* of type α (as in Table 1) reads

$$\mathbf{F}_{i\alpha} = \sum_{j\beta \neq i\alpha} \mathbf{F}_{i\alpha,j\beta}^{\text{DPD}} \left(1 - \delta_{\beta c} \right) + F_{i\alpha,j\beta}^{\text{H}} \left(\delta_{\alpha s} \delta_{\beta c} - \delta_{\alpha f} \delta_{\beta s} \delta_{\langle i,j \rangle} \right) + \mathbf{F}_{i\alpha}^{\text{g}} \delta_{\alpha f},$$
(4)

where $\delta_{\alpha\beta}$ is Kronecker's delta and $\delta_{\langle i,j\rangle}$ is 1 if the *i*-th filler particle is the nearest to the *j*-th solvent particle and 0 otherwise (considering that multiple solvent particles can have the same nearest filler particle).

2.1.7 Initialization. Colloids are initialized in a $10 \times 10 \times 5$ cubic lattice with random orientations. Solvent is initialized randomly in the empty space left by the colloids and the walls. Fixing the colloidal positions, switching gravity and self-propulsion off, the solvent equilibrates for 5×10^3 steps with dt = 0.01. Subsequently, we perform production runs for $t_{sim} = 5 \times 10^5$ steps with dt = 0.01.

2.1.8 Units. All quantities can be expressed in reduced dimensionless units with the solvent–solvent DPD cutoff as unit of length, $r_0 = R_{ss}$, the mass of a DPD solvent bead as the mass unit $m_0 = m_{\text{DPD}}$ and the thermal energy $\varepsilon_0 = k_{\text{B}}T$. The time unit is defined as $t_0 = r_0/\sqrt{2\varepsilon_0/m_0}$.

2.2 Analysis tools

2.2.1 Sedimentation. To validate the colloidal raspberry-DPD model under gravity, we first study sedimentation of passive colloids. Selecting only the 100 topmost initialized colloids, we track their positions from the initial configuration until they reach a stationary sedimented configuration. We compute their sedimentation velocity v_g by a linear fit of their averaged trajectories for $z > 6R_H$ and compare it with the Stokes law, $v_g = F_g/6\pi\eta R_c$, where η is the DPD dynamic viscosity in Section 2.1.3. Fitting the $\{F_g, v_g\}$ data, we obtain an effective sedimentation radius that we compare with the radius estimated with the radial distribution function.

Once colloids have sedimented and the mean colloid height reached a stationary regime, we compute their sedimentation profile *via* their 2D packing fraction in the *xy*-plane, ϕ_{2D} , together with their orientational profile (*i.e.* their mean vertical orientation) along the *z*-axis, $\cos \alpha$. For the latter calculation, we divide the *z* direction in 200 bins of height $\Delta z \approx 0.22R_{ss}$ and compute the number of colloids in each bin, together with their mean vertical orientation. Finally, we take the temporal average over the last 400 configurations for $\tau > 3000$.

$$\phi_{\rm 2D}(\Delta z_i) = \frac{\pi R_{\rm H}^2}{L_x L_y} \langle N(\Delta z_i) \rangle \tag{5}$$

$$\langle \cos \alpha \rangle (\Delta z_i) = \left\langle \frac{1}{N(\Delta z_i)} \sum_{j \in \Delta z_i} \hat{n} \cdot \hat{\mathbf{e}}_j \right\rangle$$
 (6)

where $N(\Delta z_i)$ is the number of colloids whose centers of mass are contained in the Δz_i bin, L_x and L_y are the side lengths of the simulation box in *x* and *y*, respectively, $R_{\rm H}$ is the colloid's radius (colloid–colloid cut-off), \hat{n} is the normal vector from the bottom to the top wall, parallel to the *z* axis unit vector, and *e* is the colloid orientation.

2.2.2 Analysis tools: characterization of the bottom layer. Once colloids have sedimented, we study the structure of the bottom layer (colloids for which $z < 2R_{\rm H}$) as a function of the imposed gravitational force, $F_{\rm g}$. Averages are taken over 600 independent configurations in the steady state, when the average total flux of incoming/outgoing particles to/from the bottom layer is zero (see Fig. S7 of the ESI†).

All reported quantities refer to colloids at the bottom layer. To characterize the structure of the bottom layer, we compute the pair correlation function, g(r), and the static structure factor (SSF) in two dimensions

$$S(\mathbf{q}) = \left\langle \frac{1}{N} \sum_{i=1}^{N} \sum_{j=1}^{N} e^{-i\mathbf{q} \cdot \left(\mathbf{r}_{i} - \mathbf{r}_{j}\right)} \right\rangle, \tag{7}$$

here $\mathbf{q} = (2\pi/L_x)(n_x, n_y) (n_x \text{ and } n_y \text{ integers})$ is the wave-vector, \mathbf{r}_i is the center of mass position of colloid *i* projected onto the *xy* plane, and *N* is the number of colloids at the bottom layer. To gain further information on the bottom layer's structure, we calculate the colloid hexagonal order parameter^{88,89}

$$\psi_6(\mathbf{r}_k) = \left| \frac{1}{n_b} \sum_{j=1}^{n_b} e^{i6\theta_{kj}} \right|,\tag{8}$$

where θ_{kj} is the angle formed by the displacement vector between the centers of mass of colloids k and j, $\mathbf{r}_{kj} = \mathbf{r}_j - \mathbf{r}_k$ and the *x* axis. The sum runs over the number of nearest neighbors, $n_{\rm b}$, of colloid *k* within a cutoff radius, $r_{\psi_6} = 6.0R_{\rm ss}$, which correspond approximately to the first minimum of the radial distribution function at strong gravitational fields. If a colloid *k* has less than 2 closest neighbours, we assign $\psi_6(k) = 0$. Next, we compute the probability distribution of the hexagonal order parameter, $P(\psi_6)$, and the hexagonal correlation function

$$G_6(r) = \left\langle \psi_6(\mathbf{r}_j) \psi_6^*(\mathbf{r}_i) \right\rangle_{r=|\mathbf{r}_i - \mathbf{r}_i|},\tag{9}$$

to analyze the decaying of the hexagonal ordering.

To study colloids' alignment with respect to their closest neighbours, we compute each colloid k local polar order parameter

$$\mathcal{P}_{l}(k) = \frac{1}{n_{b}} \left| \sum_{i=1}^{n_{b}} \hat{\mathbf{e}}_{i} \right|, \tag{10}$$

where $\hat{\mathbf{e}}_i$ is the prescribed orientation of the colloids along which the hydrodynamic force field is applied. The sum runs over the n_b nearest neighbours within a cut-off radius, $r_{\mathcal{P}_1} = r_{\psi_6}$ for each colloid k, including itself. For isolated swimmers, $\mathcal{P} = 0$. Although $\mathcal{P}_1(k)$ is calculated at the bottom layer, we consider the three-dimensional orientation of the colloids since they might point either towards the wall or away from the wall. Next, we compute the probability distribution of the local polar order parameter, $P(\mathcal{P}_1)$. The total alignment of the bottom layer can be described by the global polar order parameter³⁹

$$\mathcal{P}(t) = \left\langle \frac{1}{N} \left| \sum_{i=1}^{N} \hat{\mathbf{e}}_{i} \right| \right\rangle \tag{11}$$

To complete the analysis of colloids' alignment, we study the spatial velocity correlation function (SVCF) and the spatial orientation correlation function (SOCF)

$$SVCF(r) = \langle \hat{\mathbf{v}}_i \cdot \hat{\mathbf{v}}_j \rangle_{r=|\mathbf{r}_i - \mathbf{r}_j|}$$
(12)

$$SOCF(r) = \langle \hat{\mathbf{e}}_i \cdot \hat{\mathbf{e}}_j \rangle_{r=|\mathbf{r}_i - \mathbf{r}_i|}$$
(13)

 $\hat{\mathbf{v}}_i$ and $\hat{\mathbf{v}}_j$ are the three-dimensional unit velocities of particles *i* and *j*, $\hat{\mathbf{e}}_i$ and $\hat{\mathbf{e}}_j$ are the unit orientations, and $r = |\mathbf{r}_i - \mathbf{r}_j|$ is the scalar distance between the two particles. Thus, both correlations adopt values in the range of [-1,1].

The presence of the wall influences the orientation of the colloids close to it. Hence, we define the angle α between the colloid orientation and the normal vector of the bottom wall, $\hat{n} = [0,0,1]$, and calculate its distribution, $P(\alpha)$.

3 Results and discussion

We first report briefly the results for sedimenting passive colloids and compare with previous results. Once sedimentation takes place, we analyze the sedimentation profiles of puller/pusher squirmers and characterize the structural features of the sedimented bottom layer using the passive case as a reference and comparing with previous studies.

3.1 Sedimentation velocity of passive colloids

Passive colloids sediment falling, on average, along linear trajectories in the vertical direction (see Fig. 2). The measured sedimentation velocity, v_g , is proportional to $F_g = 6\pi \eta R_c v_g$. Increasing the packing fraction of the colloidal dispersion leads to a decrease in the sedimentation velocity due to HIs. Using $R_{\rm c,RDF} = 1.46$ the packing fraction is $\phi = N(4/3)\pi R_{\rm c,RDF}^{3}/L_x L_y L_z \approx$ 0.02. According to Fig. 12.3 of ref. 90, such a packing fraction has the effect of reducing the sedimentation velocity by 5%: in our case $100 \cdot (R_{c,eff} - R_{c,RDF})/R_{c,RDF} \approx 6\%$. It should be noted that hydrodynamic theory predicts a varying friction coefficient depending on the distance to the wall (see ref. 34 and 91 and eqn (7)-(2.15) of ref. 92). The approximation in ref. 34 for the system under study predicts a decrease in the sedimentation velocity of a single colloid, although barely distorting the linearity of the trajectory for $10 \leq z/R_{ss} \leq 35$. The disentanglement of these two effects (the varying sedimentation velocity due to walls and due to collective sedimentation) lies outside the scope of the present work and is left for future study.

3.2 Squirmer sedimentation and orientational profiles

Fig. 3 reports the sedimentation and orientational profile of the squirmer dispersions.

In the absence of gravity, $F_{\rm g} = 0$, squirmers are uniformly distributed in the bulk, as expected. Near the walls, the characteristic accumulation of active particles^{54,93–96} appears as two peaks at $z \approx D_{\rm RDF}$ and $z \approx 9.4D_{\rm RDF}$ reaching $\phi_{2D} \approx 0.14$ and



Fig. 2 Trajectories for the sedimentation of the top layer of passive colloids (light colors) and average (dark colors) for F_g = {5,10,25,34,50,74}. The *y*-axis is scaled to the body length of the colloids $D_{\rm H} = 2R_{\rm H}$. The bounding wall is displayed in light blue at the bottom. Top inset: The data points correspond to the obtained sedimentation velocities by fitting the averaged *z* trajectories (dark color curves), and the error bars show the ensemble standard deviation. The dashed line corresponds to the Stokes law for a colloid with radius $R = R_{\rm in} + R_{\rm ss}/2 = 1.75$ (see Fig. 1). The dotted line corresponds to a fit to the data points corresponding to a colloid radius of R = 1.55. The dashed-dotted line corresponds to the Stokes law for a colloid with radius R = 1.46 estimated from the RDF. Bottom inset: Snapshot of the sedimented colloids at the highest gravity $F_g = 74.1$.

 $\phi_{\rm 2D} \approx 0.09$ for pullers and pushers, respectively (see the ESI,† Fig. S3 for a zoom on the peaks). This implies that pullers tend to stick slightly more to walls than pushers. Since these packing fractions are not far from the dilute limit, if we assume that the difference in aggregation of pullers and pushers at the wall is mostly controlled by HIs of a single squirmer with the wall, the difference in packing fractions qualitatively agrees with the theory:^{33,97} when swimming towards the bottom wall, $\alpha \in (\pi/2)$ 2,3 $\pi/2$), pullers tend to reorient towards the wall and align perpendicularly to it ($\alpha = \pi$), while pushers tend to reorient away from the wall and align parallel to it ($\alpha = \pm \pi/2$). Thermal fluctuations on a pusher swimming parallel to the wall will favor with equal probability that the squirmer approaches or moves away from the wall. Since pullers are oriented preferentially towards the wall, thermal fluctuations will not help the squirmer to displace away from the wall. This is also consistent with the higher residence times exhibited by pullers⁵⁵ and can be correlated with the fluctuations of the flux of particles to or from the first layer (Fig. S7 of the ESI[†]).

As gravity increases, the packing fraction maximum of the first layer also increases, reaching $\phi_{\rm 2D} \approx 0.82$ for pullers and $\phi_{\rm 2D} \approx 0.78$ for pushers, being in all cases slightly higher for pullers than for pushers (see Fig. S4 of the ESI†)‡‡. The same effect is more clearly visible at the top wall ($z \approx 9.4D_{\rm RDF}$) for the $F_{\rm g}/F_{\rm p} = 0.3$ case, where the pullers' packing fraction presents a peak near the wall (that is absent for pushers).

Away from the walls, at $z = 2D_{\text{RDF}}$ and $z = 8.4D_{\text{RDF}}$, two secondary peaks are visible reaching $\phi_{2\text{D}} \approx 0.0050$ and $\phi_{2\text{D}} \approx$ 0.0057 for pullers and pushers, respectively. As gravity increases, the packing fraction of the second bottom layer for



Fig. 3 Top: Sedimentation profile as the 2D packing fraction ϕ_{2D} for pullers (left) and pushers (right) for $F_g/F_p = \{0.0, 0.15, 0.3, 0.5, 0.7, 0.75, 1.0, 1.5\}$ (color bar). The x-axis is scaled to the colloid body length $D_{\text{RDF}} = 2R_{\text{RDF}} \approx 4.2$ regarding colloid–colloid interactions estimated by the RDF (see the ESI†). The region between the dotted lines corresponds to the exponential regime in the two lowest nonzero F_g/F_p ratios. Bottom: Mean vertical orientation along the *z* direction. α is the angle between the vertical and the squirmer orientation ($\cos \alpha = 1$ corresponds to an upward (positive *z*) orientation). Refer to Fig. 3 of ref. 45 for comparison. See the ESI† for a zoom on the layers.

both pullers and pushers remains similar and increases linearly, until $F_{\rm g}/F_{\rm p} \approx 0.7$ when it reaches a maximum and starts decreasing (see the ESI[†]). This maximum appears when the gravity is strong enough to confine all colloids below $z = 3D_{RDF}$. Thus, increasing gravity beyond this value does not increase the second layer packing fraction, since there are no more colloids above $z = 3D_{RDF}$. Instead, increasing gravity decreases the packing fraction, since colloids from the second layer are pushed down to the first, which is not yet fully populated. Additionally, since pushers can leave the first layer more easily than pullers,⁵⁹ as we increase gravity beyond this value, the packing fraction for pushers is higher than for pullers at all $0.7 < F_{\rm g}/F_{\rm p} < 1.5$ values. Thus, if gravity is large enough, it is slightly more probable to find pushers than pullers in the second layer, as opposed to what happens in the first sedimented layer.

In the region between the first and the second layers we also observe a non-monotonic behaviour of the 2D packing fraction (see the ESI†). It increases for pullers and pushers (being larger for pullers than for pushers) until it reaches a maximum around $F_g/F_p \approx 0.3$. Then, it starts decreasing for pullers and pushers and starting from $F_g/F_p \geq 0.7$ a crossover appears (with pushers overtaking pullers).

Moving away from the bottom layers, $z > 2.5D_{\rm RDF}$, a decay of the 2D packing fraction is observed, always faster for pullers than for pushers. At the two lowest gravitational forces, this decay seems exponential: thus, the corresponding sedimentation lengths, δ , is obtained by fitting the packing fraction to $\phi_{\rm 2D} = e^{z/\delta}$ between two chosen heights (the dotted lines in Fig. 3) as described in ref. 45, to minimize the influence of the walls. The corresponding sedimentation lengths are (see the ESI[†])

$$\delta_{\text{pull}} = 5.27 R_{\text{RDF}}, \quad \delta_{\text{push}} = 9.96 R_{\text{RDF}} \text{ for } F_{\text{g}}/F_{\text{p}} = 0.15,$$

 $\delta_{\text{pull}} = 2.5 R_{\text{RDF}}, \quad \delta_{\text{push}} = 3.41 R_{\text{RDF}} \text{ for } F_{\text{g}}/F_{\text{p}} = 0.3,$

i.e. the sedimentation length decreases with increasing gravity and it is always higher for pushers than for pullers, agreeing with previous numerical^{44,45} and experimental^{98,99} results. Moreover, no clear sign of bioconvection was found in this exponential regime. The reason might come from the geometry of the simulation box (wide and short height *vs.* the tall column used in ref. 45) and the fact that the signal of convection seems to become blurrier upon increasing the strength of the stresslet,⁴⁵ consistently with a decreased collective behavior.⁵² Finally, for $F_g/F_p \ge 0.5$ some heights become unreachable, although pushers are able to access slightly higher regions than pullers.

The bottom panels of Fig. 3 show the squirmers' mean vertical orientation at different heights. In the absence of

^{‡‡} It should be noted that these values were obtained by computing the 2D packing fraction for the first layer with a wide bin size of $\Delta z = R_{\rm RDF} = 2.1R_{\rm ss}$. In the ESI,† Fig. S3, we study the peaks for a smaller bin size ($\Delta z = 0.044R_{\rm ss}$): the height difference of the peaks between pullers and pushers is reduced as gravity increases. The peaks' widths and tails are also affected by gravity; thus, when we compute the packing fraction with $\Delta z = R_{\rm RDF}$, the difference between pullers and pushers appears constant.

gravity, $F_g = 0$, the alignment is dominated by steric and hydrodynamic interactions,97 and thus subject to the squirmer shape and type. Although the description of the squirmer through a raspberry model does not correspond to a perfect spherical shape, the deviations in sphericity it introduces, e.g. wall alignment due to the short-range structure of the steric interaction, are small (see the ESI[†]). Moreover, when comparing the relative behavior of pullers and pushers, the effects due to weak departure from sphericity are the same in both, so the differences in the observed behavior can be attributed solely to hydrodynamics. In the far-field approximation, a single squirmer interacting will tend to align perpendicularly or parallel to a wall for a puller or pusher respectively. The $F_{g}/F_{p} = 0$ curve of the bottom panels of Fig. 3 displays two opposing peaks near the top and bottom walls at $z \approx D_{RDF}$ and $z \approx 9.4 D_{RDF}$ reaching $\langle \cos \alpha \rangle \approx \pm 0.7$ for pullers and $\langle \cos \alpha \rangle \approx \pm 0.5$ for pushers $(\approx 135^{\circ} \text{ and } \approx 120^{\circ} \text{ w.r.t each wall normal respectively})$. To gain further information, the distribution $P(\alpha)$ for the squirmers close to the bottom wall and the full joint probability distributions $P(z, \cos \alpha)$ also for higher z are reported in the bottom panel of Fig. 5 and in Fig. S5 of the ESI[†] respectively. They display the different shapes of the distributions for pullers and pushers and show that the most probable values near walls are $\cos \alpha \approx \pm 0.9$ and $\cos \alpha \approx \pm 0.4$ respectively ($\approx 155^{\circ}$ and $\approx 115^{\circ}$ w.r.t each wall normal). Therefore, both pullers and pushers are oriented towards the wall but pullers are more tilted towards it. The detailed discussion of the results for squirmers close to the bottom wall ($z < 1.5D_{RDF}$) will be addressed in the next section (Section 3.3). Two secondary peaks are observed around z = $2D_{\text{RDF}}$ and $z = 8.4D_{\text{RDF}}$ (zoom available in the ESI[†]) that also show a mean orientation slightly tilted towards the nearest wall $\langle \cos \alpha \rangle \approx \pm 0.1$. Further into the bulk a constant $\langle \cos \alpha \rangle \approx 0$ is observed that stems from an isotropic distribution (see the ESI,† the first column of Fig. S5).

For the lowest gravities considered, $F_{\rm g}/F_{\rm p} \leq 0.3$, the orientations in the bulk region tilt upwards for both pullers and pushers until the top wall is reached as squirmers more aligned with the vertical direction can travel a wider span of heights. Although both pullers and pushers reach the top wall, only pullers display an upward peak at $z \approx 9.4 D_{\rm RDF}$ concurring with their tendency to reorient perpendicular to the wall via HIs, in agreement with ref. 45. As gravity increases, squirmers need a more upward orientation to access the same heights than for weaker gravity. For $F_g/F_p = 1/2$, heights above $z \gtrsim 4D_{RDF}$ and $z \gtrsim 5D_{
m RDF}$ become unreachable for pullers and pushers respectively. Pushers access slightly higher regions than pullers, since they tend to align parallel to each other (decreasing α) while pullers tend to align perpendicularly (increasing α) thus sinking.⁵⁶ Close to the second layer, at $z \approx 2D_{\text{RDF}}$, a depletion as particles swim away from the bottom wall is observed for all $F_{\rm g}/F_{\rm p}$. As we increase z, particles start reorienting upwards consistently with previous predictions¹⁰⁰ (see also Fig. S5 of the ESI[†] for a more direct comparison).

Our results for $F_g/F_p = 0.15$ are in agreement to those reported in ref. 44, since we also detect a bimodal $P(z, \cos \theta)$ for close to the wall pullers, for which negative orientations are more likely than positive ones (Fig. S5 of the ESI,† 2nd column). However, for pushers, $P(z, \cos \theta)$ is unimodal and more centered (in our case the most likely orientations do not exactly match probably due to the colloid's asphericity). Our bulk distribution for pullers is also alike, with a noticeable bias towards positive orientations, although the one for pushers does not differ from pullers as much as those reported in ref. 44.

3.3 Characterization of the bottom layer

Fig. 4 represents the formation and structure of the bottom layer once sedimentation has occurred for $B_1 = 50$ and $\beta = \pm 10$, corresponding to $F_p = 2B_1/3 = 100/3$, with $0.00 \le F_g \le 75$ and the passive case as a reference system.

Upon increasing gravity, F_{g} , in both active and passive systems, colloids deposited at the bottom layer undergo a transition to a phase with hexagonal order, which depends on the systems activity. The hydrodynamic signature of the squirmers affects not only when the transition takes place but also the structural properties of the crystalline phase. Steady state snapshots of the colloids at the bottom layer at three selected gravitational fields, F_{g} , are shown in Fig. 4, where the colloids are represented in different colors depending on the values of their hexagonal order parameter, ψ_6 . The insets of the snapshots contain the two-dimensional SSF (see eqn (7)).

In the absence of gravity, Fig. 4 top row, the SSF of the passive system exhibits a rather homogeneous intensity, meaning that the structure is disordered and resembles a gas. The SSF for both pullers and pushers shows signatures of a liquid structure but not fully developed. The almost-liquid structure of the active systems is also reflected in the fact that both pullers and pushers tend to accumulate close to the walls even without gravity, as reported in the packing fraction profiles of Fig. 3. Visual inspection of the colloids close to the wall (see supplementary videos, ESI[†]) shows that as gravity increases the system undergoes a transition from a kissing-like state⁴⁹ to a weak dynamic clustering phase. At an intermediate gravity, $F_g = 25$ (central row), passive colloids form a solid structure and the SFF shows features of a defective hexagonal crystal as defects appear at short and long ranges. Squirmers, both pullers and pushers, display an SSF of a fully developed liquid. Finally, at a high gravitational field, $F_g = 50$ (bottom row), all SFFs display the features of a hexagonal ordered phase, with defects present for passive colloids and pushers, whereas pullers form an almost perfect hexagonal crystal. Once passive colloids are deposited at the bottom, they do not change their positions due to thermal motion, and thus the bottom layer is kinetically trapped as a crystal with defects. For long enough simulations, the bottom layer of passive systems should reach a perfect hexagonal order. In contrast, due to activity, the suspensions of pullers and pushers easily overcome the kinetically trapped states forming an ordered hexagonal phase on a much shorter time-scale. From the snapshots and the SFF, it is already visible that pullers tend to maintain the hexagonal order better than pushers. An animated version of Fig. 4 is provided in the ESI.† The observed phases bear resemblance to those reported in ref. 49 and 60 although in our case we do not see a clear formation



Fig. 4 Configurations of the colloids' centres of mass at the bottom layer in the steady state for passive colloids, pullers and pushers at different F_g values. The microswimmers' propulsion force is $F_p = 33.33$. Colloids are represented with a radius of $R_{C,eff} = 1.85$, $2R_{C,eff}$ being the contact distance between colloids according to the pair correlation function in the top row of Fig. 8. The colloids' color code is the value of the hexagonal order parameter, ψ_6 , as in the color bar. The insets are the two-dimensional static structure factor (SFF) measured for the colloids at the bottom layer (the color bar represents the normalized intensity, $S(q)/S_{max}$, of the SFF). The axes of the insets (not shown) are the components of the wave vectors q_x and q_y and range from -2π to 2π . An animated version of this figure is provided in the ESI.†

of dimers, trimers, chains or swarming. We ascribe this to the fluctuations induced by temperature and the high fluid vorticity produced by the large $|\beta|$ values studied. It should also be noted that in our case the packing fraction is coupled to the gravitational strength (Fig. S4 of the ESI†), so at null and low gravities swimmers are able to escape from the wall.

To better understand the formation of the hexagonal phase and its characteristics, we present in Fig. 5 the probability distributions of the hexagonal order parameter (see eqn (8)), $P(\psi_6)$, the local polar order parameter (see eqn (10)), $P(\mathcal{P}_1)$, and the angle between colloids' orientations and the normal vector of the bottom wall, $P(\alpha)$, for suspensions of pullers and pushers for all F_g/F_p values considered.

For weak gravities, $F_g/F_p \leq 0.30$, $P(\psi_6)$ (top row in Fig. 5) suspensions of pullers and pushers display a very similar behavior, featuring a peak around $\psi_6 = 0.0$ that decreases as F_g increases. This peak is due to the presence of many isolated colloids with no neighbours for which hexagonal order cannot be defined and thus ψ_6 is assigned to zero. Otherwise, the distributions are spread rather uniformly up to high values of ψ_6 where a small peak is already visible. For $F_g/F_p = 0.75$, there

are enough colloids in the bottom layer and thus ψ_6 is defined for all the squirmers. The distributions flatten and the small peak around high values of ψ_6 decreases. At high gravities, ($F_{g'}$ $F_{\rm p}$ > 1.00), the distributions for both pullers and pushers display a pronounced peak around ψ_6 = 0.95. Nevertheless, the distributions for pullers are virtually overlapping for the two highest gravities ($F_g/F_{\rm p}$ = 1.50, 2.25), whereas the distributions for pushers indicate that the fully-developed hexagonal phase is only observed at the highest gravitational field of $F_g/F_{\rm p}$ = 2.25 and the distribution for $F_g/F_{\rm p}$ = 1.50 only shows a small peak. This points out that pullers favour the formation of hexagonal order and thus the transition develops at smaller gravities than for pushers.

To complement the analysis of the $P(\psi_6)$ and be able to qualitatively classify the hexagonal phases at the bottom layer, we compute the hexagonal order correlation function, $G_6(r)$ (see eqn (9)), and display them in Fig. 6. For passive colloids, the correlations decay slowly and are noisy due to the defects on the hexagonal structure. For pullers, at high gravitational fields, $G_6(r)$ does not decay, as expected for a hexagonal crystal. At smaller gravitational fields, $G_6(r)$ shows the typical exponential





Fig. 5 Probability distribution functions of the hexagonal order parameter, $P(\psi_6)$ (top row), the local polar order parameter, $P(\mathcal{P}_1)$ (central row), and the angle between the prescribed orientation of the microswimmers and the bottom wall's normal vector, $P(\alpha)$ (bottom row), for puller ($\beta = 10$) and pushers ($\beta = -10$) at different F_g/F_p . The bin size to calculate $P(\psi_6)$ and $P(\mathcal{P}_1)$ is 0.05 and to calculate $P(\alpha)$ is $\pi/100$. See the ESI† for $P(\alpha)$ distributions at different heights.

decay of liquids. Pushers display the signature of a hexagonal crystal for the highest gravity, $F_g/F_p = 2.25$, and probably a power law decay indicating a hexatic phase for $F_g/F_p = 1.50$. At smaller gravitational fields, the correlations decay exponentially.

We now investigate the local polar order which has been observed in experiments of active droplets,¹⁰¹ Janus particles¹⁰² and even vibrated active disks¹⁰³ in which hydrodynamics is not present. Computing the distributions of the local polar order parameter, $P(\mathcal{P}_1)$ (central row in Fig. 5) allows us to determine the alignment of colloids with respect to their first neighbors. In the absence of gravity $P(\mathcal{P}_1)$ displays a pronounced peak around zero both for pullers and pushers, because many colloids do not have neighbors. The distribution for pullers is shifted to higher values of \mathcal{P}_1 than for pushers, consistently with previous results.^{104,105} Both distributions also feature a small peak around $P_l = 0.95$, corresponding to the alignment of colloids with few neighbors. Local alignment decreases with gravity, leading to a left shift of \mathcal{P}_{l} . For F_{g}/F_{p} = 0.15 and 0.30, \mathcal{P}_1 exhibits wide peaks at $\mathcal{P}_1 = 0.7$ and 0.5, for pullers and pushers respectively, indicating, on average, an alignment between neighbors coming from the local interactions between microswimmers. In the supplementary video (ESI[†]) video4_local-pol.avi it can be observed how



Fig. 6 The hexagonal order correlation functions, $G_6(\mathbf{r})$, for passive colloids, pullers ($\beta = 10$), and pushers ($\beta = -10$), upon increasing the imposed gravitational field. The distance is in units of the DPD cut-off solvent, R_{ss} , and the bin size used to calculate the correlations is $0.435R_{ss}$.

microswimmers (both pullers and pushers) within $r_{\mathcal{P}_1}$ align with themselves when gravity is absent. In the case of pullers, the local alignment occurs when groups of swimmers form small clusters rapidly disappearing due to swimmers moving in different directions. In the case of pushers, besides the formation of high local polar-order clusters, we often observe that, after an encounter, swimmers move together along the bottom wall during short times before moving apart. To confirm that local polarization is not only produced by squirmers aligning with the wall but also by squirmers aligning with each other, we show the local polar order parameter distributions, $P(\mathcal{P}_{1.2D})$, calculated using the 2D projections of the swimmers' orientation onto the bottom wall's plane (see Fig. S6 of the ESI[†]). These display a peak around 0.95, for both pullers and pushers, which is higher for pushers, consistently with their tendency to align parallel to the bottom wall and between each other. For pushers, at $F_{\rm g}/F_{\rm p}$ = 0.15 and 0.30, the distributions feature peaks around $\mathcal{P}_{l} \approx 0.5$. For $F_{g}/F_{p} \geq 0.75$, the distributions peak at $\mathcal{P}_1 \approx 0.4$. As gravity becomes stronger, the packing fraction at the bottom layer increases and local alignment is hindered due to the increase of squirmer interactions that randomize the orientations because of the high strength of the stresslets. The resulting distribution approaches the expected one for uniformly distributed 3D orientations, although slightly shifted

to higher \mathcal{P}_{l} values because of the induced vertical alignment coming from the steric interactions due to the swimmers asphericity. This is further confirmed since the 2D distributions $P(\mathcal{P}_{l,2D})$ are in very good agreement with the expected one for uniformly distributed 2D orientations.

Having studied the probability distribution of the local polar order parameter, we now report the global polar order parameter, $\langle \mathcal{P} \rangle$ in Fig. 7 for pullers and pushers at the bottom layer, as a function of gravity.

Although local alignment as a function of gravity is similar for pullers and pushers, $\langle \mathcal{P} \rangle$ shows a qualitatively different behavior. For pullers, it decreases as gravity increases, which can be attributed to the hindrance of polar order with packing fraction,¹⁰⁵ and the more frequent pairwise interactions. The observed modest increase for $F_{g}/F_{p} > 1$ might be due to the asphericity of the raspberry structure that might promote certain angles when steric interactions with the bottom wall become stronger (see Fig. S8 in the ESI[†]). There are two contributions to the global polar order at the bottom layer, the direct interactions among swimmers and indirectly, their alignment with the wall. The inset of Fig. 7 shows that although the interaction among squirmers produces some polarization, the dominant contribution is the alignment with the wall. Similar to what happened previously with the local alignment, for $F_{\rm g}/F_{\rm p}$ < 0.75, the 2D polarization $\langle \mathcal{P}_{\rm 2D} \rangle$ is higher for pushers than for pullers, contrary to what happens in the 3D case. This is so since pushers swim side-by-side more stably than pullers (and thus contribute more to $\langle \mathcal{P}_{2D} \rangle$) and pullers have a more stable orientation when facing the wall than pushers (thus contributing more to $\langle \mathcal{P} \rangle$). Although both $P(\mathcal{P}_{1,2D})$ and $P(\mathcal{P}_1)$ are of the same magnitude, the same is not true for $\langle \mathcal{P}_{2D} \rangle$ and $\langle \mathcal{P} \rangle$, since the alignment with the wall contributes both to local and global polarizations, whereas the direct squirmer interactions contribute less to the global than to the local polarization (as different local polarizations cancel between each other).



Fig. 7 The average polar order parameter, $\langle \mathcal{P} \rangle$, as a function of the imposed gravitational field, F_g/F_p , for pullers and pushers at the bottom layer. Inset: The average polar order parameter computed with the projection of the orientation onto the *xy* plane parallel to the wall $\langle \mathcal{P}_{2D} \rangle$.

Regarding $\langle \mathcal{P}_{2D} \rangle$ similar, albeit larger, polar order has been found in ref. 49 and 60 in which swarming is found for pushers but not for pullers. Regarding $\langle \mathcal{P} \rangle$, although global polar order has also been found in previous studies in squirmer suspensions either in bulk,^{30,38,105} in confinement¹⁰⁴ and under gravity,¹⁰⁰ in our system, the behavior of $\langle \mathcal{P} \rangle$ is mostly controlled by the interplay between the hydrodynamic coupling to the wall and the fluctuations induced by temperature¹⁰⁶ and stresslets.³⁸ The increased puller polarization induced by the wall ($\langle \mathcal{P} \rangle$ in Fig. 7) correlates with their aggregation at the bottom layer (ϕ_{2D} in Fig. S4 of ESI†) for low gravitational fields.³⁴

Although previous studies have argued that asymptotic nearfield hydrodynamics strongly determines squirmer interactions and alignment,^{30,34,52,86} in our case we see some global polar order in $\langle \mathcal{P}_{2D} \rangle$ without the need of lubrication corrections. In ref. 38 large global polar order is also found for bulk suspensions of pullers also without lubrication corrections.

In order to analyze in more detail the alignment of squirmers with the wall, we calculate the distribution, $P(\alpha)$, of the angle between the colloid orientation and the normal vector to the bottom wall (Fig. 5, bottom row); hence $\alpha = 0^{\circ}$ corresponds to the squirmer pointing upwards, $\alpha = 180^{\circ}$ pointing downwards, and $\alpha = 90^{\circ}$ oriented parallel to the wall in the *xy* plane.

In the absence of gravity, the distribution for pullers displays two peaks, as they tend to align with the wall forming angles $\alpha \approx 125^{\circ}$ and 155° . Additionally, a valley around $\alpha = 90^{\circ}$ shows the low probability of pullers being oriented parallel to the wall. For pushers the distribution takes non-negligible values around $\alpha = 90^{\circ}$ as expected, and we also note how a peak develops at $\alpha \approx 115^{\circ}$ while the one at 155° is absent. This difference in the wall alignment both for pullers and pushers has also been observed in LB simulations.¹⁰⁷ Not surprisingly, the most probable angles are far from the theoretical prediction for a single squirmer.⁹⁷ In ref. 58 the authors find tilt angles of $\alpha = 132^{\circ}$ for pullers and $\alpha = 62^{\circ}$ for pushers of strength $\beta = \pm 9.6$ in LB simulations of a single squirmer interacting with a wall. Our work is in a qualitative agreement for pullers, although the angles for pushers are in sharp contrast. Again, this is not surprising since in our case interactions between squirmers, thermal fluctuations and asphericity of the swimmers need to be taken into account. In ref. 54 the authors carry out computational fluid dynamics simulations (CFD) for a single and multiple squirmers between walls and find that although a single squirmer with β < 1 is scattered by the wall with α < 90° (in contrast to ref. 58 where squirmers scatter for $|\beta| < 2$), when multiple squirmers are present, they aggregate near the wall and their orientation is tilted towards it with $\langle \alpha \rangle \approx 135^{\circ}$ (for $\beta = 3$) and $\approx 120^{\circ}$ (for $\beta = -3$), which is in better agreement with our results.

As gravity increases, the probability of finding a pusher parallel to the wall decreases, reaching values close to zero for the highest gravitational fields applied. Unlike pullers, pushers are rarely oriented towards the wall forming angles around $\alpha = 155^{\circ}$. Instead, when pointing towards the wall, pushers form a preferred angle around $\alpha = 125^{\circ}$, as can be

observed from the peak in the distributions. Such a peak becomes more pronounced as the gravitational field increases. Similar to pullers, when pointing away from the wall pushers also form angles around $\alpha = 60^{\circ}$, but in this case the peak in the distributions is present for all gravitational fields considered. These peaks can be seen in the bottom left panel of Fig. 3 (see Fig. S3 of the ESI† for a zoom): the two first peaks correspond to the negative peak $\langle \cos \alpha \rangle = -0.7$, that shrinks to $\langle \cos \alpha \rangle = -0.5$ when increasing gravity, and the third one to the positive peak $\langle \cos \alpha \rangle = 0.5$ at slightly higher *z*. As displayed in Fig. S3 of the ESI,† the variation of $\langle \cos \alpha \rangle$ with height is smooth for pullers, even reaching a minimum at $z \approx 0.95D_{\text{RDF}}$, and sharper for pushers, departing from a non-zero derivative and increasing almost linearly without passing through any minimum.

At the highest gravitational fields, the $P(\alpha)$ distributions for pullers and pushers are very similar, suggesting that hydrodynamics plays a smaller role in the orientation of microswimmers with respect to the wall. This is clear since hexagonal symmetry of the bottom layer is close-packed and thus the microswimmers can barely move under such conditions. The distributions feature a short peak around $\alpha = 60^{\circ}$ and a high peak around $\alpha = 125^{\circ}$, indicating that although the preferred orientation of the squirmers is still pointing towards the wall, some point away, unlike orientations observed at low gravity. This feature can also be detected in Fig. S3 of the ESI⁺ where the peak in ϕ_{2D} happens at heights where $\langle \cos \alpha \rangle$ is negative, while the maximum values of $\langle \cos \alpha \rangle$ correspond to a ϕ_{2D} an order of magnitude lower. The preferred angles at these high gravitational fields are also related to the swimmers' raspberry structures. Although the DPD cut-off radius makes the swimmers approximately spherical, there is still a steric contribution to the settled positions of the colloids on the bottom wall (see Fig. S8 of the ESI[†]).

For completeness, we briefly review the possible mechanisms contributing to the vertical squirmer orientation. In a recent simulation work on ellipsoidal squirmers confined in thin layers, angles around 60° and 120° with respect to the normal axis of the wall were also observed.⁵⁹ For purely spherical squirmers, a more pronounced upward orientation is seen in ref. 49 that is the highest for neutral squirmers and decreases with increasing $|\beta|$, the authors also find that pushers tilt away from the vertical and their height increases as, they argue, they move through a "transitional region between the upright orientation at the wall as calculated in lubrication theory and the parallel far-field orientation". The effect of the interplay between far-field and lubrication in the swimmers orientation is also analyzed in ref. 55 and 56.

To gain further information on the alignment of the microswimmers at the bottom layer, we compute the SVCF and SOCF. In Fig. 8 we present the pair correlation function, g(r) (top panels), the SVCF(r) (middle panels) and the SOCF(r) (bottom panels).

As already noted from the SSF (see Fig. 4), the g(r) (top panels) show how swimmers at the bottom layer form a hexagonal array as the gravitational field increases for both suspensions of pullers and pushers. The SVCF(r) (middle



Fig. 8 Spatial correlations for pullers and pushers at different values of F_g/F_p measured at the bottom layer. The distance is expressed in units of the solvent DPD cut-off, R_{ssr} , and the bin size used to calculate the correlations is $0.435R_{ssr}$. The pair correlation function, g(r), is presented at the top row, the spatial velocity correlation function, SVCF(r), in the central row, and the spatial orientation correlation function, SOCF(r), in the bottom row.

panels) for both pullers and pushers show a positive correlation at short distances that rapidly decays for $F_g/F_p \leq 1.0$. Upon increasing gravity, the correlation for pushers monotonically decreases to negative values at the highest imposed gravitational field. However, for pullers the behavior is nonmonotonic, first increasing up to $F_g/F_p = 0.15$ and then decreasing, assuming negative values for $F_g/F_p \geq 1.50$.

It is noteworthy that the g(r) (top panels) and the SOCF(r) (bottom panels) are correlated, especially at high gravitational fields, indicating that positive and negative correlations of the swimmer orientation are somehow correlated at the same time with the hexagonal structure of the bottom layer. For low gravitational fields ($F_{\rm g}/F_{\rm p} \leq 0.30$), the first peak of the SOCF(r) for pullers is negative, being less pronounced as the gravitational field decreases. This means that at short-range pullers tend to orient in a partially anti-parallel way with each other. At longer distances, we observe how the contributions of the SOCF(r) becomes positive (squirmers are oriented partially parallel) and then reach a constant value, being the case with no gravity the one corresponding to the highest positive correlation. For the highest F_g/F_p , the SOCF(r) reveals that pullers orientation positively contribute to the correlation at shortrange. Then, at longer distances, the SOCF(r) describes the hexagonal structure of the layer in such a way the peaks of the g(r) coincide with the regions of positive correlation, while the minima of the g(r) with regions of negative correlation. Finally, the SOCF(r) of pusher suspensions also correlate well with the

hexagonal structure of the bottom layer at high gravitational fields, with the difference that now the regions of negative correlations are more pronounced than those of the SOCF(r) for pullers. Additionally, at low gravitational fields, the SOCF(r) for pushers acquires small positive values at long-range.

The results shown for the SOCF(r) (bottom panels in Fig. 8) match with the results of $P(\mathcal{P}_1)$ and $P(\alpha)$ presented in Fig. 5. The highest positive correlations are obtained for suspensions of pullers at low gravitational fields, where they are mainly oriented towards the wall; whereas suspensions of pushers exhibit rather small positive correlations at long-range, since their local alignment is low and their orientation with respect to the wall is distributed over a wider range of angles. The SOCF(r) of pullers can also be correlated with the global polar order $\langle \mathcal{P} \rangle$ (Fig. 7). Although the SOCF(*r*) displays a constant value spawning the full simulation box, computing it for the projected orientations onto the xy plane parallel to the wall, $SOCF_{2D}(r)$ (ESI,[†] Fig. S6), shows that the correlations vanish, suggesting that the observed correlations are due to the vertical alignment of squirmers and are modulated by squirmer interactions, whose relevance increases with gravity.

4 Conclusions

In summary, DPD simulations have been performed to study sedimentation of raspberry-like colloidal suspensions bounded between parallel walls (Fig. 1). When colloids are passive, the observed sedimentation velocity (Fig. 2) is qualitatively well captured by the Stokes law considering a height-independent friction coefficient, with a small overestimation ascribable to the packing fraction correction for collective sedimentation⁹⁰ and to the varying friction coefficient induced by the walls.³⁴ When passive colloids are replaced by squirmers, in the absence of gravity they accumulate at walls due to activity, as expected (e.g. Fig. 3). This aggregation is greater for pullers than for pushers due to the interplay between hydrodynamics and temperature, agreeing with previous studies^{32,54,55} (although other works report different results^{57,58}). Near the walls, the orientation for both pullers and pushers is tilted to the wall, more prominently for pullers than for pushers, consistently with far-field hydrodynamics.⁹⁷ We noted that the characteristic orientation angles observed are also influenced by squirmer interactions, the absence of lubrication corrections and the asphericity of the colloid. Far from the walls, the swimmers vertical orientations distribute isotropically. Consistently with previous studies,44,45 at moderate gravitational fields, where swimmers can still reach the top wall, we observe an exponential decay of the squirmer packing fraction (Fig. 3) with sedimentation lengths that are always higher than for passive colloids, being greater for pushers than for pullers and decreasing with increasing gravity. We argued that pushers are able to access higher regions due to pairwise far-field HIs near a boundary described in a recent work.⁵⁶ We observed no sign of previously reported bioconvenction⁴⁵ and argued that the geometry of the simulation domain and the strength of the

stresslet may be responsible. However, polar order is observed in the bulk region where swimmers' orientations tilt upwards as we increase the gravitational field. As gravity is increased further, certain heights become inaccessible to swimmers, the exponential regime is broken and two well defined bottom layers begin to develop.

Once colloids have settled, the structure of the bottom layer was analyzed. It was observed that the bottom layer undergoes a transition from an isotropic liquid to a hexagonal crystal as gravity is increased (see Fig. 4, 5, first row, and Fig. 6). To the best of our knowledge, this is the first time that such transition has been described in the context of a sedimented monolayer of squirmers. Previous works have reported phases with hexagonal symmetry,49,60 but none of them compatible with a hexagonal crystal as shown here. In the reference case of passive colloids, the hexagonal crystal contains many defects, due to the fact that the system is kinetically trapped in states that thermal motion is not able to overcome. For pullers and pushers there was no observation of any kinetically trapped state, since their activity allows their rearrangement into more ordered structures. However, pullers tend to preserve the hexagonal order better than pushers: this is reflected in the fact that a perfect hexagonal crystal is obtained for pullers at lower gravitational fields. This is related to the hydrodynamic field generated by pullers and pushers. For the former, hydrodynamics favours the orientation of the swimmers pointing towards the wall with a certain persistence that hinders their mobility; whereas in the latter it favours orientations of the swimmers parallel to the wall, making them more motile and thus more prone to alter the order of the bottom layer.

It was also observed that, although the local polar alignment is similar in both pullers and pushers despite the gravitational field (see Fig. 5, central row), the global polar alignment is higher for pullers than for pushers for all F_{o}/F_{p} and shows a non-monotonic behaviour with a minimum at $F_g/F_p = 1.0$. While pushers always display a low global polar alignment (see Fig. 7). In the absence of gravity, the dominant contribution to the high polar order exhibited by pullers comes from their interactions with the wall and is modulated by squirmer pairwise interactions. The reduction in this polar order, when gravity is increased, was explained taking into account the increase of the packing fraction at the bottom layer, which has been shown to hinder polar order. The difference in polar order between pullers and pushers was explained through the interplay of hydrodynamics and thermal fluctuations, being pullers more stable under reorientations.

It was found that at high gravitational fields, both pullers and pushers not only are mainly oriented towards the wall, forming an angle with respect to the wall's normal vector of about 120°, but are also oriented pointing away from the wall with a preferred angle of about 60° (see Fig. 5, bottom row). As described above, this preferred orientations with respect to the wall do not correlate with the polar alignment of the microswimmers at high gravitational fields. However, from low to moderate gravitational fields, pushers tend to align parallel to the wall (high values of $P(\alpha)$ around $\alpha = 90^\circ$) whereas pullers tend to align towards the wall forming angles of 125° and 155° , which explains the high polar order exhibited by pullers and the low polar order of pushers.

This picture becomes clearer when analysing the spatial correlation functions at the bottom layer (see Fig. 8). Apart from the transition from an isotropic liquid to a hexagonal crystal also observed from the pair correlation functions (see Fig. 8, top row), we confirm that the orientations of the pullers are correlated throughout the entire system from low to intermediate gravitational fields, whereas pushers display low correlation (see Fig. 8, bottom row). Interestingly, at high gravitational fields, although the SOCF(r) are rather low at long distances for pullers and pushers, at short distances they correlate with the g(r), showing positive correlations at the g(r) maxima and negative correlations at the g(r) minima, being this effect more pronounced for pushers. Regarding the SVCF(r), the behaviour is very similar for both microswimmer types, showing positive correlations for low to intermediate gravitational fields at short distances, and negative correlations at short distances for high gravitational fields.

To conclude, there are many possible extensions with the possibility of practical applications of the presented study. Few possible studies to develop in the coming future include: an analysis of the dynamics of the deposited bottom layer, the study of the effects of including lubrication corrections, the effects of multilayers' formation on the structure of the bottom layer, broader scans of parameters such as propulsion force, squirmer parameter or temperature to promote pair-wise squirmer alignment, sedimentation of mixtures of active and passive colloids and different colloid and/or bounding geometry.

Data availability

The data that support the findings of this study are available from the corresponding author upon reasonable request.

Conflicts of interest

There are no conflicts to declare.

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