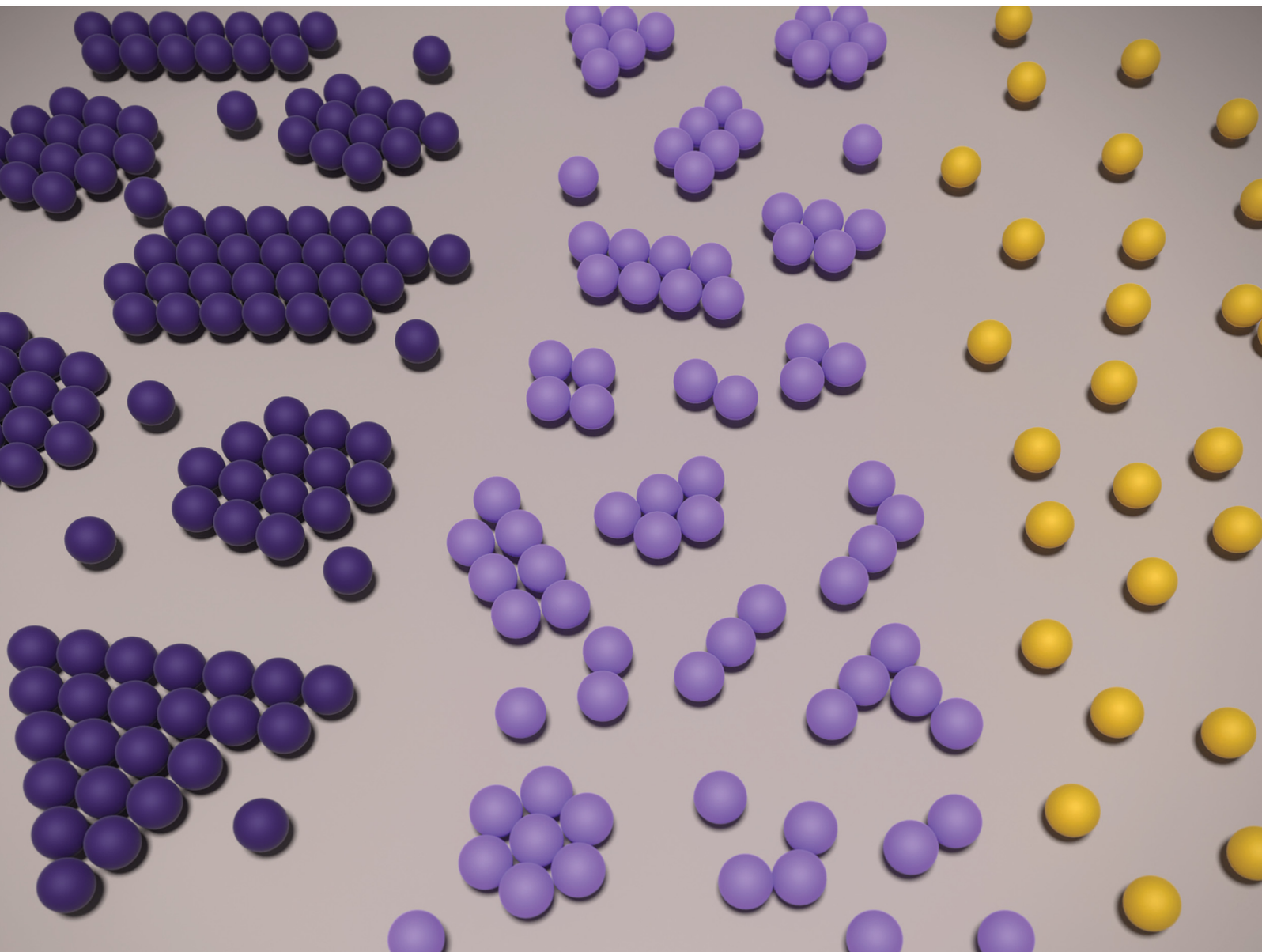


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PAPER

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Magnetic field enabled *in situ* control over the structure and dynamics of colloids interacting *via* SALR potentials†

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Colloidal suspensions are an ideal model for studying crystallization, nucleation, and glass transition mechanisms, due to the precise control of interparticle interactions by changing the shape, charge, or volume fraction of particles. However, these tuning parameters offer insufficient active control over interparticle interactions and reconfigurability of assembled structures. Dynamic control over the interparticle interactions can be obtained through the application of external magnetic fields that are contactless and chemically inert. In this work, we demonstrate the dual nature of magnetic nanoparticle dispersions to program interactions between suspended nonmagnetic microspheres using an external magnetic field. The nanoparticle dispersion simultaneously behaves as a continuous magnetic medium at the microscale and a discrete medium composed of individual particles at the nanoscale. This enables control over a depletion attractive potential and the introduction of a magnetic repulsive potential, allowing a reversible transition of colloidal structures within a rich phase diagram by applying an external magnetic field. Active control over competing interactions allows us to create a model system encompassing a range of states, from large fractal clusters to low-density Wigner glass states. Monitoring the dynamics of colloidal particles reveals dynamic heterogeneity and a marked slowdown associated with approaching the Wigner glass state.

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1. Introduction

Understanding the interactions underlying the structure and dynamics of colloidal assemblies is critical for designing advanced materials such as photonic crystals,¹ biosensors,² and magnetorheological fluids.³ Colloidal particles are generalized as a model system for probing complex phenomena such as glass transitions^{4,5} and crystal nucleation⁶ due to the precise control over their shape, charge, and density. However, none of these tuning parameters affords active control over interparticle interactions using a single colloidal suspension, as each modulation typically requires preparing a new colloidal suspension. The application of external fields⁷ as a source of energy, *e.g.*, electric⁸ and magnetic fields,⁹ provides the ability to tune interactions *in situ* for programming the structure and dynamics of an ensemble of colloids. This has garnered

significant interest¹⁰ in fabricating photonic crystals¹¹ that change colors due to variations in lattice spacing upon the application of the electric field and colloidal microbots¹² driven by magnetic fields to perform tasks such as capturing and transporting cargo. Developing out-of-equilibrium structures using colloids as building blocks takes inspiration from nature, where living organisms consume biochemical energy to move and assemble, forming collective states and assemblies.^{13,14} The application of external fields alters the energy landscape of colloidal particles, allowing them to access metastable states in response to changes in the environment.^{7,13}

Colloidal particles interacting *via* short-range attractive (SA) and long-range repulsive (LR) potentials, referred to as SALR,^{14,15} are an emerging class of microscopic matter. Competing attractive and repulsive interactions in SALR systems have generated vast structural diversity encompassing multiple soft condensed matter states such as crystals,^{16,17} gel,^{18–20} Wigner glass,²¹ and microphases with exotic structures,^{22–25} and are also utilized in model protein interactions.^{26–28} Traditionally, the short-range attractive component of SALR is generated by depletion interactions *via* the addition of a non-adsorbing polymer. The larger colloidal particles are driven closer together by the imbalance in osmotic pressure

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generating attractive interactions.²⁹ The long-range repulsion is induced by electrostatic double-layer interactions between particles and depends on the ionic strength of the dispersion medium. We recently reported³⁰ a dynamic version of SALR (d-SALR) based on suspending nonmagnetic microparticles in an aqueous dispersion of magnetic nanoparticles (MNPs). On the one hand, the MNP dispersion promotes the assembly of colloidal microparticles into clusters due to short-range depletion attraction among the suspended nonmagnetic microspheres. On the other hand, applying an external magnetic field magnetizes the dispersion, which, due to the small size of MNPs compared to the microparticles, can be approximated as a continuous magnetic medium. The effective contrast in magnetic permeability induces a diamagnetic response from the nonmagnetic microspheres,³¹ *i.e.*, the microspheres acquire effective dipoles that are antiparallel to the external field. The magnetized particles experience a long-range side-to-side repulsion in response to an applied out-of-plane oriented magnetic field. The intricate balance between attraction and repulsions forms colloidal clusters of controllable size using an external magnetic field (\mathbf{H}). The d-SALR interaction potential opens opportunities to utilize the active control over competing interactions between colloidal particles to cycle through phase transitions and explore new in- and out-of-equilibrium structures.

In this work, we investigate the occurrences and transitions between different phases achievable in a dynamic SALR system.

We expand on an existing d-SALR system by enabling precise control over the competing attractive and repulsive interactions among the suspended nonmagnetic microspheres. Tuning the concentration of MNPs in the dispersion allows control over depletion-induced attraction, and modulating the strength of the external magnetic field allows dynamic control over repulsion between the suspended microspheres. The interplay and tunability of competing interactions allow us to create a model system encompassing a range of states, from large fractal clusters to a low-density Wigner glass state.¹³ We observe a slowdown of dynamics at the region of high \mathbf{H} , highlighting an arrested state similar to Wigner glass¹⁸ with confined movement due to strong repulsion from neighboring particles.

2. Materials and methods

The experimental system consists of polystyrene (PS) microspheres (radius $R = 1 \mu\text{m}$, Invitrogen) functionalized with negatively charged sulfate groups for stabilization (Fig. 1a). PS microspheres are suspended in a water-based dispersion of iron oxide MNPs (radius $a = 9 \text{ nm}$, EMG 705, Ferrotec) shown in (Fig. 1b) and size distributions available in (Fig. S1 and S2, ESI[†]). The effects of electrostatic repulsion between the negatively charged PS microspheres are minimized by adding 20 mM NaCl to the MNP dispersion. In a typical experiment, the volume fraction of PS microsphere is kept constant at 0.02.

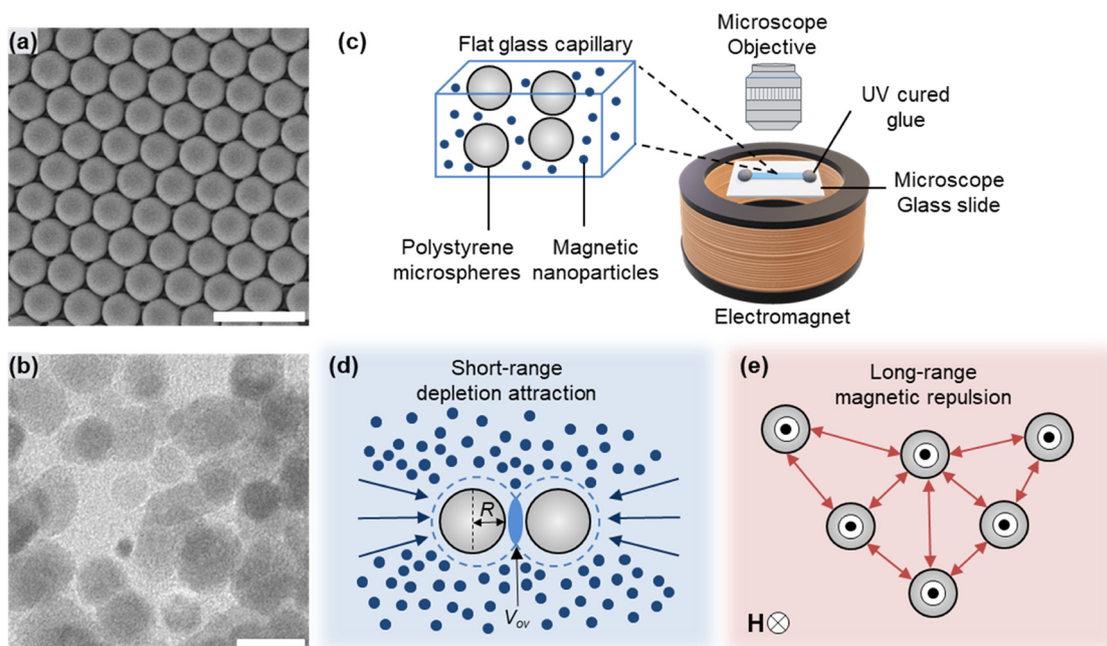


Fig. 1 (a) Scanning electron microscope image of PS microspheres (radius $R = 1 \mu\text{m}$). Scale bar is $5 \mu\text{m}$. (b) TEM image of iron oxide MNPs responsible for short-range depletion interactions and long-range magnetic repulsion among PS particles. Scale bar is 20 nm . (c) A dispersion of MNPs containing PS microspheres was inserted in a flat capillary glass tube, and it was sealed at both ends after placing it on a glass slide. The sample chamber was then transferred to a Helmholtz coil connected to a DC power supply to generate an out-of-plane magnetic field and imaged through an optical microscope. (d) Schematic of depletion interactions induced by the discrete nature of magnetic nanoparticles leading to the assembly of PS microspheres. (e) Schematic of magnetic repulsions generated among PS microspheres by an out-of-plane magnetic field, \mathbf{H} . Demonstrating the continuous nature of MNP dispersion, the PS microspheres behave diamagnetically in the presence of a magnetic field.

The concentration of MNPs (φ – vol%) in the dispersion was varied in the range of 1–2 vol%. The prepared suspension of PS microspheres and MNPs was then transferred into flat glass tubes (Vitrocom). The glass tube filled with suspension was placed on a microscope slide and sealed by placing UV curable glue at both ends of the glass tube. The sample chamber was then positioned inside an air-cooled Helmholtz coil wired to a direct current (DC) power supply (BK Precision 1665) to generate a uniform out-of-plane magnetic field. The adjustment of current through the DC power supply allowed tunability of the magnetic field strength, which was measured by a Gaussmeter (AlphaLab Inc. GM2) (Fig. S3, ESI†). The Helmholtz coil and the sample chamber were then placed on the microscope stage, and image acquisition was performed with a Leica DM6B upright microscope using a 40×/0.55 air objective and a Leica DFC9000GTC camera. The schematic of the experimental setup is shown in Fig. 1c. Our microscope setup has an estimated depth of field of $\sim 0.9 \mu\text{m}$. The waiting time prior to imaging for all experiments is approximately 30 minutes, which allows the majority of the particles to settle at the bottom of the glass tube, resulting in a quasi two-dimensional system. A series of 800 images (512×512 pixels) covering approximately $65 \mu\text{m} \times 65 \mu\text{m}$ area in the x - y plane and at 20 frames per second were acquired for 40 seconds. The obtained positions of particles are projected on the x - y plane, and any 3D stacking of particles leads to interparticle separation being less than the diameter of the particle. The area fraction covered by colloidal particles in an image is approximately 0.18. Mean squared displacement (MSD) measurements reveal the dynamics of the colloidal particles, which were computed using particle trajectories obtained by standard tracking algorithms¹⁹ applied on captured image sequences.

3. Theory

The MNPs serve as depletants and induce an attractive force between PS microspheres due to their exclusion from the region between larger PS microspheres (Fig. 1d). The imbalance in osmotic pressure across the neighboring PS microspheres pushes the larger colloidal particles together in a short-range entropic interparticle attraction. The depletion interaction energy (U_{dep}) is approximated using the Asakura–Oosawa potential²⁰

$$U_{\text{dep}}(h) = -\frac{\pi}{6}\rho kT(2a-h)^2\left(3R+2a+\frac{h}{2}\right) \text{ for } 0 < h < 2a \quad (1)$$

$$U_{\text{dep}}(h) = 0 \text{ for } h > 2a \quad (2)$$

where ρ is the number density of depletants, h is the surface-to-surface distance between PS microspheres, a is the mean radius of the MNPs, k is the Boltzmann's constant, and T is the temperature. The repulsive component in our SALR potential originates from the effective magnetization of PS microspheres induced by an out-of-plane external magnetic field. The non-magnetic microspheres exhibit a diamagnetic response when

the surrounding medium is magnetized (Fig. 1e). When subjected to an external magnetic field \mathbf{H} measured in Gauss (G), a spherical PS colloidal particle suspended in the MNP dispersion acquires a dipole moment \mathbf{m} ⁷

$$\mathbf{m} = \frac{4}{3}\pi R^3 K_{\text{CM}} \mathbf{H} \quad (3)$$

where K_{CM} is the real part of the Clausius–Mossotti function expressed as follows:⁷

$$K_{\text{CM}} = \frac{\chi_{\text{p}} - \chi_{\text{f}}}{\chi_{\text{p}} + 2\chi_{\text{f}} + 3} \quad (4)$$

where χ_{f} represents the bulk magnetic susceptibility of the MNPs dispersion, and χ_{f} is approximated to be 0.13 for $\varphi = 1.0\%$, from the interpolation of magnetometry measurements (Fig. S4, ESI†). χ_{p} is the magnetic susceptibility of PS microspheres and is approximated to be zero as the PS microspheres are nonmagnetic. Since $\chi_{\text{p}} < \chi_{\text{f}}$, \mathbf{m} is negative and the PS microsphere acquires a dipole moment aligned antiparallel to the direction of the applied field. The magnetic interaction energy (U_{m}) for two interacting particles, i and j , approximated as point dipoles,²¹ can be written as

$$U_{\text{m}}(c) = \frac{\mu_0/4\pi}{c^3} \left(\mathbf{m}_i \cdot \mathbf{m}_j - 3 \frac{(\mathbf{m}_i \cdot \mathbf{c})(\mathbf{m}_j \cdot \mathbf{c})}{c^2} \right) \quad (5)$$

where $c (= h + 2R)$ is the center-to-center distance between two polarized PS microspheres i and j . The total interaction energy between the PS microspheres suspended in the MNP dispersion can be approximated as the sum of the depletion attraction and the magnetic repulsions and is given by $U_{\text{total}} = U_{\text{dep}} + U_{\text{m}}$. Note that the net interaction energy given by U_{total} is based on the assumption that the depletion interaction and magnetic repulsion are fully decoupled. However, this assumption may not hold, especially at large magnetic field strengths where the nanoparticle may form linear chains and bundles, reducing their effective concentration in the medium. Regardless, the interaction energy calculations provide a qualitative relationship between the SA and LR components of the interparticle interaction.

First, we note how at fixed \mathbf{H} the strength of depletion attraction increases with φ , producing a minimum interaction energy of $\sim -3.2 \text{ kT}$ at $\varphi = 2.0 \text{ vol}\%$ (Fig. 2a). At constant φ (here 1.5%), varying \mathbf{H} modulates the pair interaction potential (Fig. 2b). When $\mathbf{H} = 0 \text{ G}$, there is an attractive well of depth $\sim -2.5 \text{ kT}$; as we incrementally increase \mathbf{H} , the attractive well becomes shallower, and for \mathbf{H} larger than 5 G, a repulsive barrier of several kT appears. The particles experience side-to-side repulsion due to the parallel alignment of their acquired magnetic dipoles upon the application of an external magnetic field. Additionally, eqn (3) highlights that the magnitude of acquired magnetic dipole moment scales linearly with the strength of the external magnetic field. Therefore, increasing the strength of the magnetic field results in larger repulsive potentials.

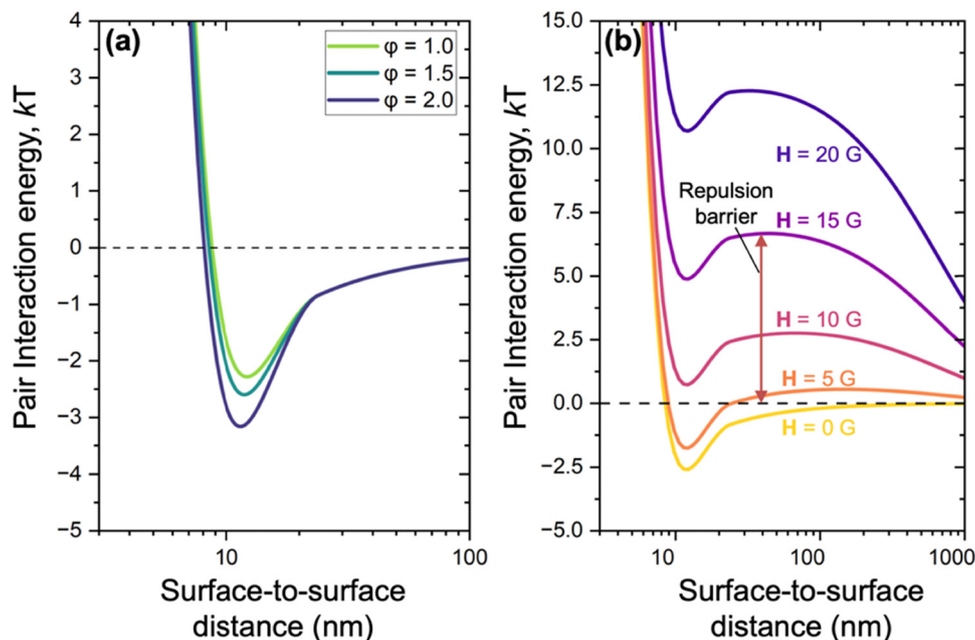


Fig. 2 (a) Total pair interaction potentials plotted for varying the MNP concentration (ϕ – vol%) at $H = 2.5$ G, increasing ϕ leads to the appearance of an attraction well causing PS microspheres to assemble. (b) Total pair interaction potentials plotted for varying H with constant ($\phi = 1.5$ vol%). The repulsion barrier formed at large H prevents the PS microspheres from assembling.

4.1. Results and discussion

4.1. Structures formed by d-SALR

The hallmark feature of d-SALR is the *in situ* tunability of the repulsive interactions by controlling the strength of the applied magnetic field. Hence, a sample of fixed volume fraction of PS microspheres dispersed in MNP dispersion can exhibit different assembled states by fine-tuning the attractive and repulsive components of the SALR potential. First, we investigate the role of short-range attraction between PS microspheres by varying the concentration of MNPs (ϕ – vol%) in the dispersion. We examine the structure of the different states with increasing ϕ in the absence of an external magnetic field H , effectively only changing the attractive interactions between PS microspheres. The micrographs of the suspensions are obtained at an increasing magnitude of ϕ and are color labeled according to the number of particles in a cluster (N), shown in Fig. 3a–c. Initially, at $\phi = 1.0$ vol%, a large number of small clusters and individual PS microspheres are observed as the attractive short-range forces by depletion interactions are weak compared to Brownian motion, thus limiting the size of assembled structures. Monitoring the evolution of N with increasing ϕ , shows an increase in the size of the assemblies formed by PS microspheres due to the stronger depletion strength.

The structures formed by the PS microspheres are compared by computing the radial distribution function $g(r)$ in a 2D plane as a function of dimensionless radial distance ($r/2R$) depicted in (Fig. 3d) for various ϕ . For $\phi = 1.0$ vol%, a few peaks are observed at short distances $r/2R < 3$, indicating the presence of local ordering and formation of small assemblies. The appearance of a split in peaks at $r/2R \approx 2$ is associated as a structural

precursor to the freezing transition in colloidal systems.^{32,33} As we increase ϕ to 1.5 vol%, a significant increase in the intensity of peaks at contact is observed, reflecting an increment in the number of neighboring particles and the presence of larger-sized clusters. Interestingly, for $\phi = 2.0$ vol%, the observance of a peak at $r/2R < 1$ indicates the formation of 3D fractal clusters (Fig. 3c). The particles assembled due to depletion interactions can reorient and rearrange their positions within a cluster. However, with increased depletion interaction strength at higher ϕ , the rotational reorganization of particles is limited due to the larger structure of clusters. The rate of aggregation competes with the rotational movement, leading to inhibited cluster growth laterally and attaining a 3D configuration.³⁴ The results highlight the influence of the strength of depletion interactions displaying a crossover from the formation of many small clusters to a lower number of fractal clusters at constant PS concentration.

Next, we investigate the contribution of the repulsive interaction in our d-SALR potential, which is controlled by varying the strength of the external magnetic field H while fixing ϕ at 1.5 vol%. In the absence of an external magnetic field ($H = 0$ G), particles assemble as 2D crystals due to unhindered short-range attraction (Fig. 3e). The radial distribution function $g(r)$ is computed for structures observed at varying magnitudes of H and shown in Fig. 3h. The presence of colloidal crystals in the absence of magnetic fields is quantified by the significant peak intensity at contact ($r/2R = 1$). Applying an external magnetic field with increasing magnitude induces long-range magnetic repulsion among the PS microspheres, gradually overcoming the depletion attraction and promoting the disassembly of clusters into individual particles (Fig. 3f–g). Consequently, the

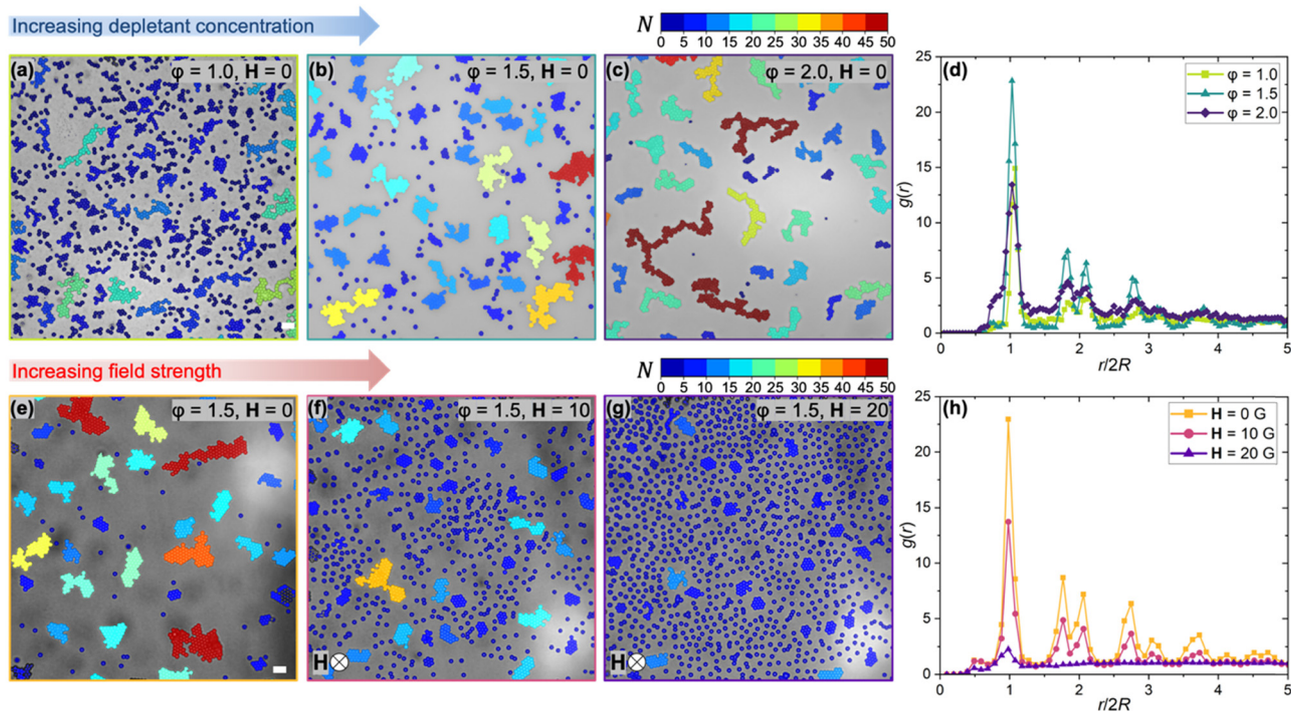


Fig. 3 (a–c) Images captured for equilibrium structures obtained at $\phi = 1.0, 1.5$, and 2.0 vol%, respectively, in the absence of an external magnetic field. The images illustrate the transition from discrete 2D clusters to large 3D fractal clusters. (d) Radial distribution function $g(r)$ in a 2D plane for varying ϕ in the absence of a magnetic field \mathbf{H} . (e–g) Images captured for structures obtained at magnetic field strength, $\mathbf{H} = 0, 10, 20$ G, and fixed MNPs concentration ($\phi = 1.5$ vol%). Scale bars in a and e are $5 \mu\text{m}$. (h) Radial distribution function $g(r)$ in a 2D plane for varying \mathbf{H} at constant $\phi = 1.5$ vol%.

$g(r)$ has a significantly smaller peak intensity at contact (Fig. 3h) for $\mathbf{H} = 10$ and 20 G and quickly returns to the bulk density ($g(r) = 1$), indicating the disappearance of the local ordering of PS microspheres in the dispersion.

When $\mathbf{H} > 20$ G, the observed configuration is comparable to a low-density arrested Wigner glass state,^{21,35,36} where interparticle spacing is larger than their diameter (Fig. 4a). Previously,³⁷ a Wigner glass state was attained using low colloidal particle concentration, which was stabilized by long-range electrostatic interactions. In contrast, we here observe the Wigner glass state after tuning long-range magnetic repulsion *in situ*. To analyze the Wigner glass structure for varying \mathbf{H} , we extract the average immediate neighbor interparticle spacing ($(r/2R)^*$) from $g(r)$ in the 2D plane (Fig. 4e). For $\mathbf{H} = 40$ G, we observe the first peak at $(r/2R)^* \sim 1.2$, indicating a low-density state with interparticle spacing slightly larger than the diameter of the PS microsphere due to the magnetic field-induced lateral repulsion. Upon increasing the magnitude of \mathbf{H} further, the first peak shift towards higher values of $(r/2R)^* \sim 1.5$ at 60 G and ~ 2.5 at 80 G is a direct consequence of stronger long-range magnetic repulsion between PS microspheres and interparticle spacing. Note that at $\mathbf{H} \geq 60$ G, the PS microspheres assemble into out-of-plane chains due to strong dipolar attraction between the microspheres in the direction of the applied field, *i.e.*, out of the viewing plane (Fig. 4b–d and Movie S1, ESI[†]). The in-plane magnetic repulsion combined with out-of-plane magnetic attraction leads to formation of the Wigner glass state,

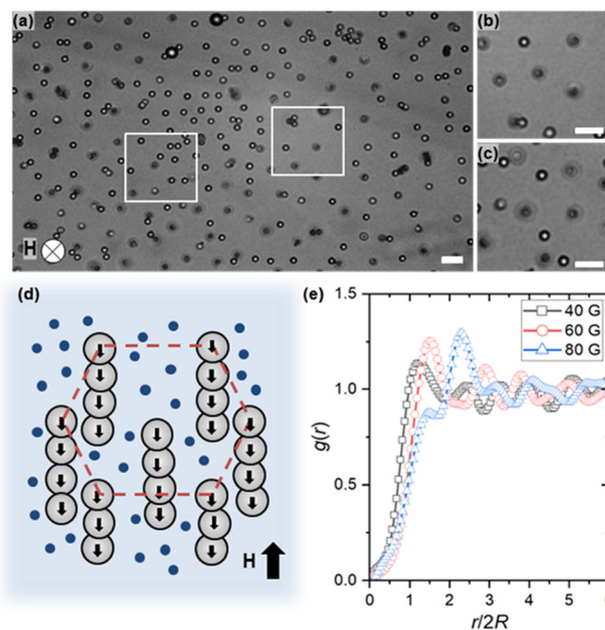


Fig. 4 (a) Microscope image of Wigner glass structures observed at $\mathbf{H} = 80$ G. (b and c) Magnified views of the boxed regions showing the formation of chains of PS microspheres orthogonal to the viewing plane. Scale bars in (a–c) are $5 \mu\text{m}$. (d) Schematic of PS microspheres forming out-of-plane chains in the presence of magnetic field \mathbf{H} . Red dashed lines indicate particle ordering in a hexagonal arrangement. (e) Radial distribution function $g(r)$ in a 2D plane for $\mathbf{H} = 40$ G, 60 G, and 80 G. The separation distance is normalized with the particle diameter ($2R$).

where linear chains instead of individual particles occupy the ordered sites.

The phase diagram summarizing the assembly of PS microspheres *via* competing d-SALR interactions is shown in Fig. 5, along with images of the representative structures. In the studied (ϕ , \mathbf{H}) region, we identified four distinct structures based on the average number of particles in structures (\bar{N}): Wigner glass, 2D crystals, 2D clusters, and fractal clusters. At $\phi = 1$ vol%, we observe colloidal crystals for $\mathbf{H} \leq 5$ G, as the depletion attraction is comparatively stronger than magnetic repulsion. For $\mathbf{H} > 5$ G, the ordered crystals disassemble into individual disconnected particles resembling Wigner glassy state reported in simulations^{38,39} and experimental studies²¹ of highly repulsive colloids. As we move towards regions of high $\phi = 1.5$ – 2.0 vol%, the increasing depletion strength favors the formation of fractal clusters with $\bar{N} > 18$ for $\mathbf{H} < 10$ G. The increase in the magnitude of ϕ highlights the threshold values for \mathbf{H} necessary to disassemble clusters increases. As colloidal crystals formed at $\phi = 1$ vol% start disassembling at $\mathbf{H} = 5$ G, whereas clusters at $\phi = 1.75$ vol% disassemble only after $\mathbf{H} > 10$ G, the d-SALR system allows us to tune the delicate balance of competing interactions to achieve quasi-balanced regions in the phase diagram where neither attraction nor repulsion dominates. In these narrow regions for $\mathbf{H} = 10$ – 15 G and $\phi = 1.25$ – 2.0 vol%, we observed 2D finite-sized clusters with $\bar{N} > 12$. For field strength $\mathbf{H} = 15$ G or higher for all the studied values of ϕ , low-density Wigner glass structures are observed.

4.2. Dynamics of structures

We identify the existence of arrested states by monitoring the dynamics of PS microspheres interacting *via* d-SALR. To visualize the dynamic arrest of microspheres, we track the motion of individual particles upon increasing \mathbf{H} while keeping ϕ constant at 1.5 vol% (Fig. 6a). At $\mathbf{H} = 5$ G, depletion induced

attraction dominates and the majority of particles exist in a clustered state, thus the PS microspheres exhibit restricted motion due to the presence of neighboring particles within a cluster. Upon increasing \mathbf{H} to 20 G, long-range magnetic repulsion mobilizes the PS microspheres against their static clustered state (supplementary movie 2). At $\mathbf{H} = 40$ G, the strong lateral magnetic repulsion limits the particle motion, visualized by the confined trajectory obtained, and confirms the onset of dynamic arrest.

To investigate the slowing down of dynamics observable at higher \mathbf{H} , we characterize the dynamic heterogeneities by analyzing the probability distributions of the logarithm of MSD ($P[\log_{10}(\Delta d^2)]$) as a function of lag time for PS microspheres at varying \mathbf{H} and constant $\phi = 1.5\%$ (Fig. 6b). The lag time, t is defined as the time interval between the positions of a particle of interest. The experiments are conducted through a step-wise process where the magnetic field is altered and then the system is allowed to equilibrate for 30 minutes before monitoring the dynamics of particles. A homogeneous fluid would display a unimodal distribution for $P[\log_{10}(\Delta d^2)]$ with its width dependent on t and diffusion coefficient (D).⁴⁰ In the absence of \mathbf{H} , the PS microspheres are assembled in clusters *via* depletion attraction and $P[\log_{10}(\Delta d^2)]$ has a single peak skewed towards smaller displacements. As we increase \mathbf{H} to 10 G, the $P[\log_{10}(\Delta d^2)]$ exhibits a bimodal distribution with a second peak appearing at larger displacements, which indicates distinct subpopulations of ‘slow’ and ‘fast’ PS microspheres. To distinguish between the slow and fast populations of particles, we determined the local minimum of the probability distributions of the logarithm of the mean squared displacement $P[\log_{10}(\Delta d^2)]$ for systems exhibiting a bimodal distribution⁴¹ *i.e.* $\mathbf{H} = 10$ G. We use this value to distinguish the subpopulations of particles where bimodal distributions are not present such as $\mathbf{H} = 0$ G. To ensure consistency, the differentiation

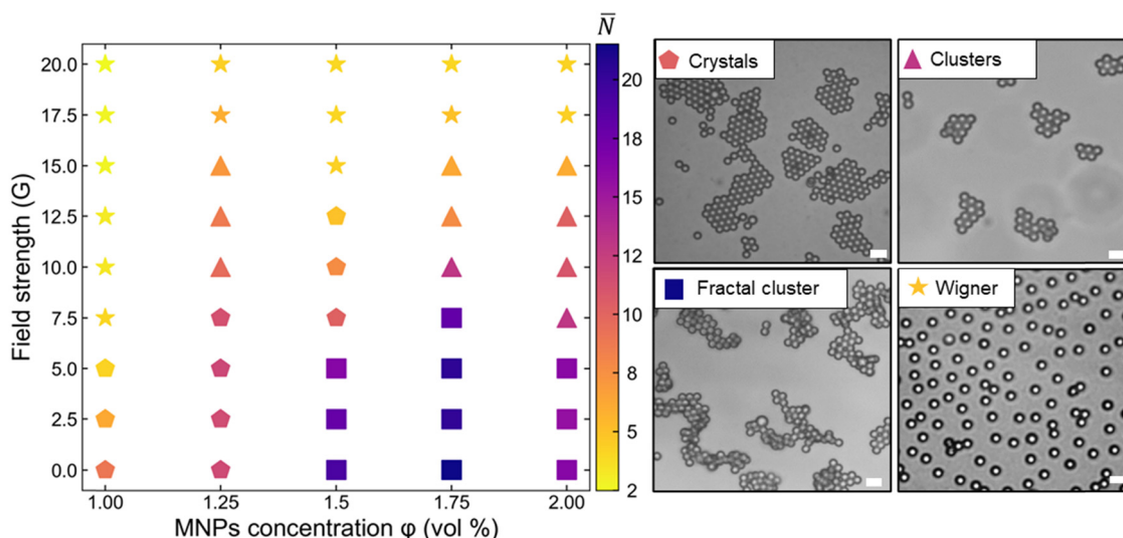


Fig. 5 Phase diagram for colloids interacting *via* competing d-SALR interactions based on the average number of particles in a structure (\bar{N}). Symbols indicate different structures: colloidal 2D crystals (pentagon), 2D clusters (triangles), fractal clusters (squares), and Wigner glass (stars), as shown by the images on the right. The color of the individual symbol represents the average number of particles (\bar{N}) within the assembled structure.

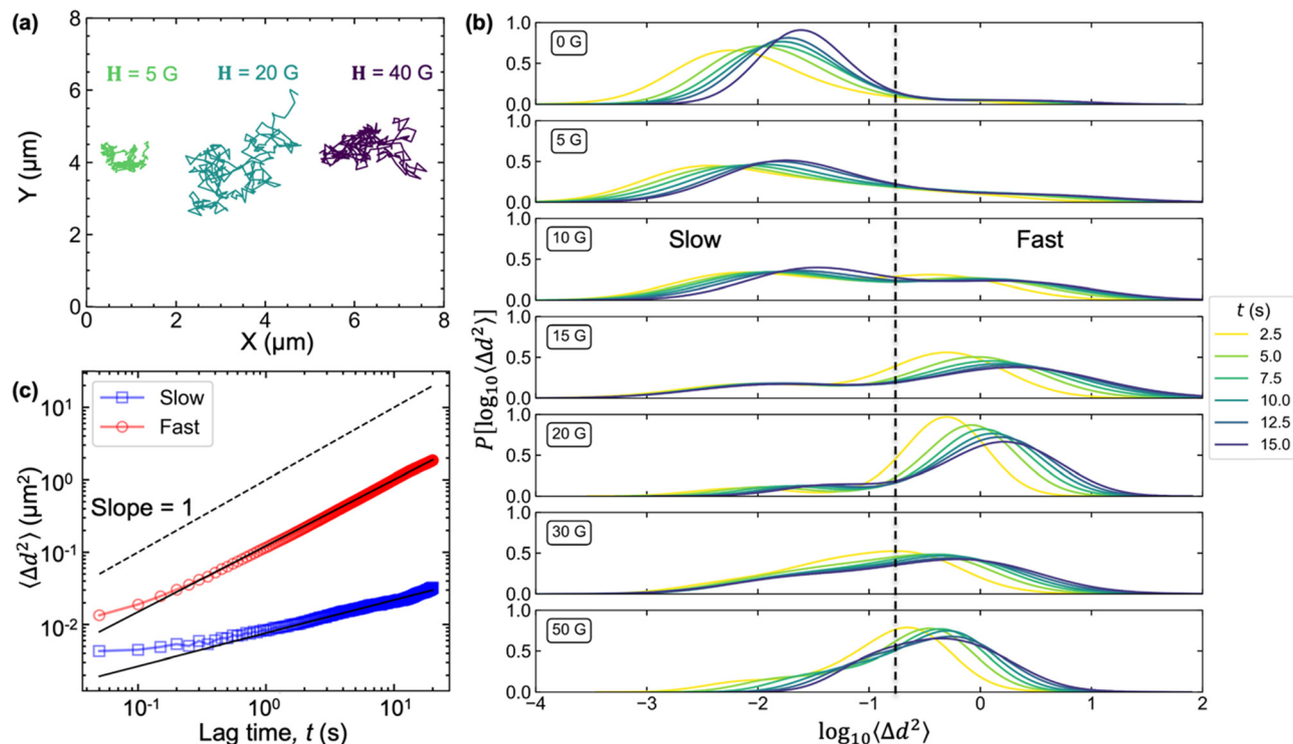


Fig. 6 (a) Trajectories of PS microspheres for different H (color-coded in the H scale) at a constant $\phi = 1.5\%$ for 40 seconds. Trajectories obtained at $H = 5, 20$ and 40 G from left to right. At $H = 5$ G, depletion attraction slows the dynamics and individual particles gain mobility. At $H = 40$ G, long-range magnetic repulsion slows down the dynamics between distant particles. (b) Distribution of the logarithm of mean squared displacement ($P[\log_{10}(\langle\Delta d^2\rangle)]$) for all PS microspheres for varying lag time, $t = 2.5$ – 15 s for increasing H (0– 50 G) and a constant $\phi = 1.5\%$. The vertical dashed line represents the qualitative distinction between the particles with slow and fast dynamics. (c) MSD $\langle\Delta d^2\rangle$ vs time extracted for a 'slow' and 'fast' moving particle from the logarithm distribution of $\langle\Delta x^2\rangle$ at $H = 10$ G and $\phi = 1.5\%$. Solid black lines show power law fits.

between subpopulations is performed uniformly at $t = 10$ seconds for all magnetic field strengths. The appearance of the second peak at $H = 10$ G is due to long-range magnetic dipolar repulsion induced by the external magnetic field as it starts to overcome attractive forces leading to disassembling clusters and separated mobilized particles. At an intermediate magnitude of ($H = 20$ G), we observed a more pronounced peak of $P[\log_{10}(\langle\Delta d^2\rangle)]$ at higher displacements, indicating complete disassembly of clusters and most particles moving freely within the system and achieving larger displacements. However, at $H = 30$ and 50 G, the $P[\log_{10}(\langle\Delta d^2\rangle)]$ curve starts to shift back towards the smaller displacements, and we observe a slowing down of the dynamics. The initial increase and then steady decline towards smaller displacements in the obtained $P[\log_{10}(\langle\Delta d^2\rangle)]$ distribution curves quantitatively verify the dynamic arrest approaching and supported by the confined trajectories obtained for PS microspheres at high H (Fig. 6a).

To further investigate the dynamics of the 'slow' and 'fast' moving particles, we plot the mean squared displacement $\langle\Delta d^2\rangle$ for the individual particle of the two categories at $H = 10$ G in (Fig. 6c). The obtained MSD curves are fitted to a power law, $\langle\Delta d^2\rangle = 4Dt^\gamma$, where γ is the anomalous diffusion exponent. The anomalous diffusion exponent allows us to determine diffusive regimes for the particles observed; $\gamma = 1$ indicates purely diffusive behavior, while $\gamma > 1$ and $\gamma < 1$ represent super-diffusive and

sub-diffusive regimes, respectively. For fast-moving particles, the value of γ is 0.91, which indicates a near-diffusive motion whereas for slow-moving particles primarily bounded in clusters due to attractive depletion forces, the value of γ is 0.46 suggesting a sub-diffusive behavior.

To distinguish between the subpopulation of particles, we start by examining the distribution of displacements for particles at specified lag time t , also known as the van Hove correlation function $P(\Delta x, t)$. The ensemble-averaged van Hove correlation function for increasing magnitude of H at lag time $t = 2.5$ s is plotted in Fig. 7a. The variance of the Gaussian fitting for distributions in the van Hove correlation function provides the estimated diffusion coefficients (D) using the approximation of particle movement by a simple random walk:⁴²

$$P(\Delta x, t) = \frac{1}{\sqrt{4\pi Dt}} \exp\left(\frac{-\Delta x^2}{4Dt}\right) \quad (6)$$

At $H = 0$ G, the Gaussian fitting for the ensemble-averaged van Hove correlation for both the slow and fast population of particles exhibits narrower distribution relative to larger magnetic field strengths. Upon increasing H to 20 G, the microspheres display markedly different distributions especially for population of fast-moving particles, as the widths of distribution increase indicating the occurrence of noticeable dynamic

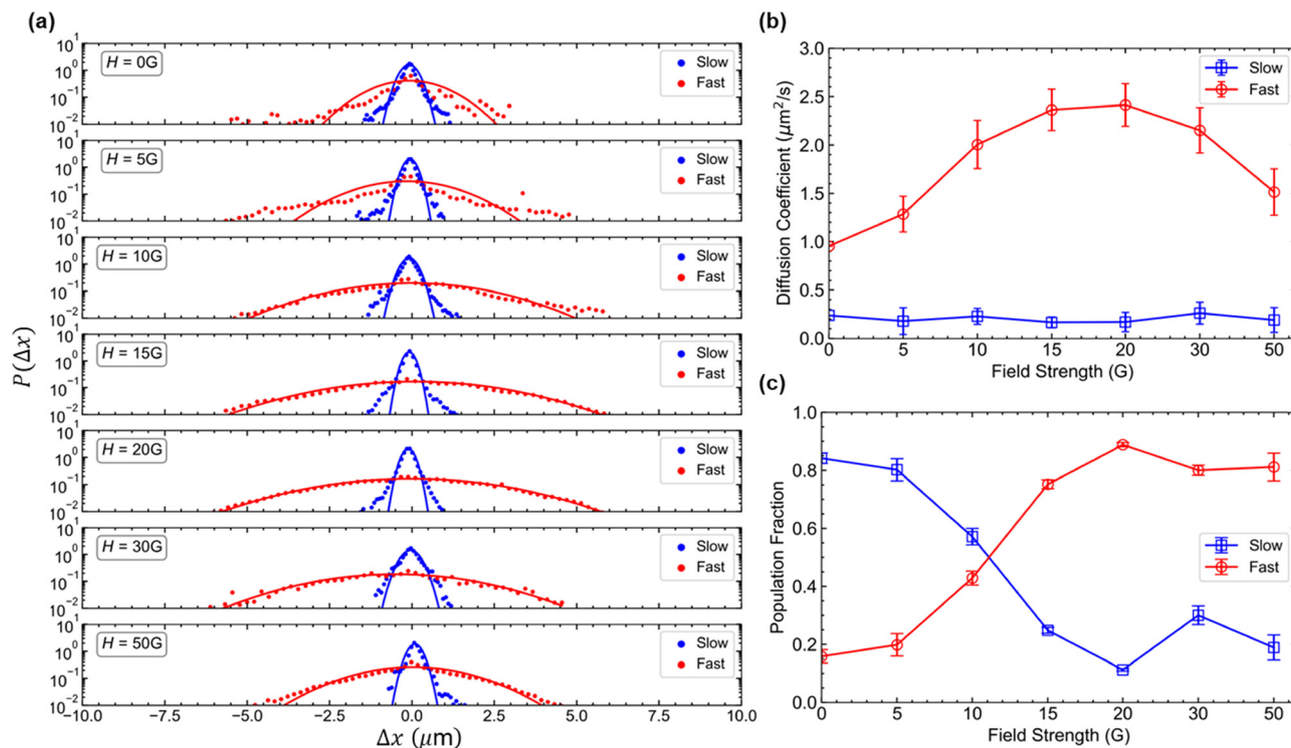


Fig. 7 (a) van Hove correlation functions for particles at a varying magnitude of \mathbf{H} for both slow- and fast-moving populations of microspheres. Solid lines are fits to the ensemble-average data using Gaussian distribution. (b) Diffusion coefficients of slow and fast-moving PS microspheres as a function of magnetic field strength. The error bars are the standard deviation of multiple particles tracked within a subpopulation. (c) Abundances of slow and fast-moving PS microspheres as a fraction of the total population and function of field strength. The error bars originate from quantifying subpopulations at varying t .

heterogeneity. These increased widths of van Hove distributions reflect higher diffusion coefficients as the PS microspheres disassemble from the clustered states to individual particles upon increasing \mathbf{H} . For the higher magnitudes of $\mathbf{H} > 30$ G, the width of the Gaussian distribution for fast-moving particles starts to become narrower instead, indicating that particles are moving with reduced mobility. The strong repulsions form the Wigner glass state, where individual PS microspheres are collectively arrested.

The extracted diffusion coefficients from Gaussian fittings of the van Hove correlation function are shown in (Fig. 7b). For the slow-moving PS microspheres, D remains constant throughout the applied magnitude of \mathbf{H} , as particles remain bound within the clusters and primarily immobilized. However, for the fast-moving particles, the D shows an increase with increasing field strength and peaks at $\mathbf{H} = 20$ G, followed by a decline as reflected in a broad tail distribution. The initial increase in D can be explained by the magnetic repulsions among colloidal particles overcoming the depletion-induced attractive forces, disassembling finite 2D clusters into disconnected individual particles which can translate freely within the sample. The subsequent decline in D for $\mathbf{H} > 20$ G is attributed to the presence of sufficiently strong magnetic repulsion among colloidal particles leading to the confined movement of the particles.

To analyze how the subpopulations of fast and slow-moving particles vary quantitatively as a function of \mathbf{H} , we plot the

proportions of particles classified under each category (Fig. 7c). At low $\mathbf{H} < 5$ G, the d-SALR system is composed of many slow-moving particles in comparison to fast-moving. This is suggestive that magnetic field-induced repulsion among PS microspheres is insufficient to overcome the attractive depletion interactions and remain within assembled clusters. At an intermediate magnitude of $\mathbf{H} = 10$ – 20 G, we observe a decline in slow-moving and an increment in fast-moving particle populations, highlighting particle disassembly and free movement due to increasing magnetic repulsion. Interestingly, for higher values of $\mathbf{H} = 30$ G, we observe a slight decrease in the fast-moving particle subpopulation as particles have restricted mobility due to long-range magnetic repulsions and a subsequent increase in the slow-moving particle subpopulation. These results highlight the ability of colloids interacting *via* d-SALR to crossover between homogenous and heterogenous dynamic regimes by controlling the balance of attractive and repulsive forces using an external magnetic field.

5. Conclusions

We introduced an experimental model system that allows for dynamic tuning of competing short-range attractive and long-range repulsive (SALR) interactions among nonmagnetic PS microspheres suspended in a magnetic nanoparticle (MNP)

dispersion. The concentration of MNPs (φ) in the colloidal dispersion controls the short-range depletion attraction, and the magnitude of the applied external magnetic field (\mathbf{H}) tunes the long-range magnetic repulsion. The *in situ* tunability of the competing interactions allows us to switch between crystal, 2D cluster, and 3D fractal states. In regions of high \mathbf{H} , the induced long-range magnetic dipole–dipole repulsions can completely overcome the attractive short-range forces and lead to the formation of low-density Wigner glass states.²¹ Monitoring the colloidal dynamics, a crossover between a diffusive and sub-diffusive regime and slowing down dynamics emerges as the Wigner glassy state approaches for regions of high \mathbf{H} . The proposed experimental system opens new avenues to correlate microscopic clustering in liquid states to macroscopic structures.^{43,44} This includes the effects of dynamic variations in the clustering of proteins which are also known to interact *via* SALR potentials.^{26,45,46}

Conflicts of interest

There are no conflicts to declare.

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References

- W. Cheng, J. Wang, U. Jonas, G. Fytas and N. Stefanou, *Nat. Mater.*, 2006, **5**, 830–836.
- O. D. Velev and E. W. Kaler, *Langmuir*, 1999, **15**, 3693–3698.
- J. de Vicente, D. J. Klingenberg and R. Hidalgo-Alvarez, *Soft Matter*, 2011, **7**, 3701–3710.
- G. L. Hunter and E. R. Weeks, *Rep. Prog. Phys.*, 2012, **75**, 66501.
- E. R. Weeks, *ACS Macro Lett.*, 2017, **6**, 27–34.
- S. Auer and D. Frenkel, *Nature*, 2001, **409**, 1020–1023.
- A. Al Harraq, B. D. Choudhury and B. Bharti, *Langmuir*, 2022, **38**, 3001–3016.
- B. Bharti, G. H. Findenegg and O. D. Velev, *Langmuir*, 2014, **30**, 6577–6587.
- A. A. Harraq, J. G. Lee and B. Bharti, *Sci. Adv.*, 2020, **6**, 5337–5345.
- B. A. Grzybowski, K. Fitzner, J. Paczesny and S. Granick, *Chem. Soc. Rev.*, 2017, **46**, 5647–5678.
- B. Liu, T. H. Besseling, M. Hermes, A. F. Demirörs, A. Imhof and A. van Blaaderen, *Nat. Commun.*, 2014, **5**, 3092.
- K. Han, C. W. Shields IV, N. M. Diwakar, B. Bharti, G. P. López and O. D. Velev, *Sci. Adv.*, 2017, **3**, e1701108.
- A. Al Harraq, M. Bello and B. Bharti, *Curr. Opin. Colloid Interface Sci.*, 2022, 101612.
- J. Ruiz-Franco and E. Zaccarelli, *Annu. Rev. Condens. Matter Phys.*, 2021, **12**, 51–70.
- Y. Liu and Y. Xi, *Curr. Opin. Colloid Interface Sci.*, 2019, **39**, 123–136.
- Q. Chen, S. C. Bae and S. Granick, *Nature*, 2011, **469**, 381–384.
- M. E. Leunissen, C. G. Christova, A. P. Hynninen, C. P. Royall, A. I. Campbell, A. Imhof, M. Dijkstra, R. van Roij and A. van Blaaderen, *Nature*, 2005, **437**, 235–240.
- P. J. Lu, E. Zaccarelli, F. Ciulla, A. B. Schofield, F. Sciortino and D. A. Weitz, *Nature*, 2008, **453**, 499–503.
- K. N. Pham, A. M. Puertas, J. Bergenholtz, S. U. Egelhaaf, A. Moussaïd, P. N. Pusey, A. B. Schofield, M. E. Cates, H. Fuchs and W. C. K. Poon, *Science*, 2002, **296**, 104–106.
- A. I. Campbell, V. J. Anderson, J. S. van Duijneveldt and P. Bartlett, *Phys. Rev. Lett.*, 2005, **94**, 208301.
- C. L. Klix, C. P. Royall and H. Tanaka, *Phys. Rev. Lett.*, 2010, **104**, 165702.
- B. A. Lindquist, R. B. Jadrich and T. M. Truskett, *Soft Matter*, 2016, **12**, 2663–2667.
- B. A. Lindquist, S. Dutta, R. B. Jadrich, D. J. Milliron and T. M. Truskett, *Soft Matter*, 2017, **13**, 1335–1343.
- Y. Zhuang and P. Charbonneau, *J. Phys. Chem. B*, 2016, **120**, 7775–7782.
- A. Ciach, J. Pękalski and W. T. Gózdź, *Soft Matter*, 2013, **9**, 6301–6308.
- A. Stradner, H. Sedgwick, F. Cardinaux, W. C. K. Poon, S. U. Egelhaaf and P. Schurtenberger, *Nature*, 2004, **432**, 492–495.
- B. Lonetti, E. Fratini, S. H. Chen and P. Baglioni, *Phys. Chem. Chem. Phys.*, 2004, **6**, 1388–1395.
- A. Stradner and P. Schurtenberger, *Soft Matter*, 2020, **16**, 307–323.
- H. N. W. Lekkerkerker and R. Tuinier, *Colloids and the depletion interaction*, Springer, 2011, pp. 57–108.
- A. A. Harraq, A. A. Hymel, E. Lin, T. M. Truskett and B. Bharti, *Commun. Chem.*, 2022, **5**, 1–9.
- A. T. Skjeltorp, *Phys. Rev. Lett.*, 1983, **51**, 2306.
- T. M. Truskett, S. Torquato, S. Sastry, P. G. Debenedetti and F. H. Stillinger, *Phys. Rev. E: Stat. Phys., Plasmas, Fluids, Relat. Interdiscip. Top.*, 1998, **58**, 3083.
- K. Zhang, H. Li, L. Li and X. F. Bian, *Appl. Phys. Lett.*, 2013, **102**, 71907.
- A. D. Dinsmore and D. A. Weitz, *J. Phys.: Condens. Matter*, 2002, **14**, 7581.
- F. Sciortino, S. Mossa, E. Zaccarelli and P. Tartaglia, *Phys. Rev. Lett.*, 2004, **93**, 55701.
- J. C. F. Toledano, F. Sciortino and E. Zaccarelli, *Soft Matter*, 2009, **5**, 2390–2398.
- D. Bonn, H. Tanaka, G. Wegdam, H. Kellay and J. Meunier, *Europhys. Lett.*, 1999, **45**, 52.
- J. C. F. Toledano, F. Sciortino and E. Zaccarelli, *Soft Matter*, 2009, **5**, 2390–2398.
- E. Zaccarelli, S. Andreev, F. Sciortino and D. R. Reichman, *Phys. Rev. Lett.*, 2008, **100**, 195701.
- W. P. Krekberg, V. Ganesan and T. M. Truskett, *J. Chem. Phys.*, 2010, **132**, 184503.

- 41 A. M. Puertas, M. Fuchs and M. E. Cates, *J. Chem. Phys.*, 2004, **121**, 2813–2822.
- 42 M. T. Valentine, P. D. Kaplan, D. Thota, J. C. Crocker, T. Gisler, R. K. Prud'homme, M. Beck and D. A. Weitz, *Phys. Rev. E: Stat., Nonlinear, Soft Matter Phys.*, 2001, **64**, 061506.
- 43 P. D. Godfrin, N. E. Valadez-Pérez, R. Castaneda-Priego, N. J. Wagner and Y. Liu, *Soft Matter*, 2014, **10**, 5061–5071.
- 44 R. B. Jadrich, J. A. Bollinger, K. P. Johnston and T. M. Truskett, *Phys. Rev. E: Stat., Nonlinear, Soft Matter Phys.*, 2015, **91**, 042312.
- 45 L. Porcar, P. Falus, W.-R. Chen, A. Faraone, E. Fratini, K. Hong, P. Baglioni and Y. Liu, *J. Phys. Chem. Lett.*, 2010, **1**, 126–129.
- 46 S. S. Virk and P. T. Underhill, *Mol. Pharmacol.*, 2022, **19**, 4233–4240.