

Constraining the Distribution of 3D Fractal Structures in Mud Flocs

Brayden Noh^{1,2}, Justin A. Nghiem^{1,3}, Kimberly Litwin Miller¹, Dongchen
Wang¹, Michael P. Lamb¹

¹Division of Geological and Planetary Sciences, California Institute of Technology, Pasadena, CA 91125,
USA

²Department of Earth and Planetary Sciences, Harvard University, Cambridge, MA 02138, USA

³St. Anthony Falls Laboratory, University of Minnesota, Minneapolis, MN 55414, USA

Key Points:

- Aggregating floc data overestimates 3D fractal dimension due to structural diversity.
- Stratifying by 2D ~~fractal dimension reveals increasing n_f with shear and decreasing n_f with box-counting~~ dimension reveals trends with shear velocity and organic matter.
- ~~Structure-resolved n_f estimates yield settling velocities 2–10× lower. Revised fractal dimensions indicate lower settling rates than conventional aggregated estimates, implying longer transport distances.~~

Abstract

Mud builds coastal landscapes and ~~hosts pollutants and particulate~~ carries pollutants and carbon, yet predicting its transport is difficult because mud aggregates into flocs ~~;~~ which control settling rates in river ~~in that~~ control its settling rate in river, estuarine, and marine ~~environments~~ settings. Flocs are typically characterized using fractal theory with a constant fractal dimension ($n_f = 2.0$ –~~2.2~~), ~~inferred from aggregated~~), which is ~~inferred from aggregating~~ floc size–settling velocity data ~~despite their~~, despite a diversity of complex fractal structures. We conducted experiments on freshwater flocs under varied shear stress and organic ~~matter concentrations~~ concentration to characterize this diversity. ~~The fractal dimension n_f was calculated from coupled measurements of floc size and settling rate using particle image tracking.~~ Rather than the conventional approach of aggregating ~~all~~ settling data to infer ~~a single value of~~ n_f , we grouped measurements by the two-dimensional ~~fractal~~ (2D) box-counting dimension derived from ~~box-counting~~ particle tracking, thereby partially resolving structural variability. This stratified ~~approach~~ method reveals that n_f increases with shear velocity (~~from 1.77 to 2.12~~) and decreases with organic matter content (~~from 1.84 to 1.63~~), trends that are obscured when data are aggregated. ~~Across our conditions, aggregation biases inferred n_f by ~ 5 –10%, which propagates nonlinearly into settling velocities and predicted transport distances. The relationship between 2D and 3D fractal dimensions is best described by a power-law conversion ($n_f = 0.81 (n_f^{(2D)})^{1.81}$);~~ consistent with the sub-Euclidean space filling of porous aggregates. ~~Although conventional bulk fits to our data yield~~ The stratified analysis resolves n_f values near the canonical range, we show that these estimates are biased due to correlations among settling velocity, floc size, and fractal dimension, analogous to Simpson’s Paradox variations of 0.2–0.35 units across experimental conditions, whereas the conventional aggregated approach reduces this range by roughly a factor of five. The inferred primary particle diameter d_p co-varies with these conditions, and the concurrent variation of n_f , d_p , and floc size introduces competing effects on settling velocity. Our approach ~~reduces this bias~~, yields lower n_f ~~;~~ and implies values (1.6–2.1) than the canonical range, which propagates nonlinearly into settling rates, implying that mud flocs are more porous ~~;~~ and settle more slowly ~~;~~ and travel farther than previous models predict. ~~This finding suggests that freshwater~~ than expected. We also find that the 2D-to-3D n_f relationship can be described by a nonlinear model, consistent with empirical conversions for synthetic aggregates. Overall, our results indicate that mud retention in floodplains and deltas is less efficient than current floc models ~~assume—at least under~~ assume, at least in the freshwater conditions ~~analyzed here—with we analyzed~~, with implications for sediment budgets, contaminant dispersal, and coastal landscape evolution.

Plain Language Summary

Mud particles in rivers tend to clump together into clusters called flocs. How quickly these flocs sink determines where mud is deposited, shaping the growth of river deltas, floodplains, and coastlines. Predicting this settling is challenging because flocs vary widely in structure: some are dense and compact, while others are porous and loosely bound. Most studies assume that all flocs have a single, uniform structure, which oversimplifies their behavior. In our experiments, we generated flocs in freshwater under controlled conditions with different flow strengths and amounts of organic matter. Using high-resolution imaging, we measured both their structure and settling speed. We found that faster flows tend to produce ~~smaller but~~ more compact flocs ~~that settle more quickly~~, while organic matter encourages the formation of more open structures that settle more slowly. By grouping flocs according to their measured structural complexity, we revealed trends that are hidden when data are ~~grouped-averaged~~ together. This new approach reduces bias in estimating settling rates and improves predictions of how mud moves through rivers and into estuaries and oceans, where salinity may further modify ~~physical clumping~~ aggregation beyond the freshwater trends isolated here.

1 Introduction

Fine-grained sediment, or mud, defined by particles smaller than 62.5 μm , dominates fluvial sediment loads and represents the ~~primary-dominant~~ material deposited in lowland and deltaic environments (Healy et al., 2002; Kranenburg, 1994; Lamb et al., 2020; Nghiem et al., 2026). The dynamics of mud transport and deposition therefore exert a first-order control on the long-term evolution of deltas, floodplains, and estuaries (Nghiem et al., 2022; Winterwerp, 2002), as well as on water quality, contaminant fluxes, and the success of restoration interventions (Droppo et al., 1997; Esposito et al., 2017; Kemp et al., 2016; Liss et al., 1996). Mud also plays a central role in the global carbon cycle by providing reactive mineral surfaces for organic carbon adsorption and long-term preservation (Bianchi et al., 2024; Blair & Aller, 2012).

The geomorphic and geochemical importance of mud necessitates a mechanistic framework for particle transport and settling to enable predictive modeling. Settling velocity is a key parameter in sediment-transport equations and is commonly estimated using Stokes' law, which gives the terminal settling velocity (w_s) of smooth, impermeable spheres at low Reynolds numbers (Bird, 2006; Stokes et al., 1851):

$$w_s = \frac{g(\rho_p - \rho_w) d^2}{18 \rho_w \nu} \frac{g(\rho_p - \rho_f) d^2}{18 \rho_f \nu} \quad (1)$$

where $g = 9.81 \text{ m s}^{-2}$ is gravitational acceleration, ρ_p (kg m^{-3}) and ~~ρ_w (kg m^{-3})~~ ρ_f (kg m^{-3}) are the densities of the ~~primary particle and water, respectively~~ particle and fluid, d (m) is particle diameter, and ν ($\text{m}^2 \text{ s}^{-1}$) is the kinematic viscosity of the ~~water~~ fluid.

However, when applied to fine-grained sediment, Stokes' law yields predictions at odds with field observations. Consider a single ~~1-m primary mineral grain (e.g., quartz or clay, $\rho_p \approx 2650 \text{ kg m}^{-3}$)~~ 1 μm mud particle in a 5-m-deep river flowing at ~~1 m s^{-1}~~ 1 m s^{-1} . Using Stokes' law produces a settling velocity of ~~approximately $9 \times 10^{-7} \text{ m s}^{-1}$~~ just $9 \times 10^{-8} \text{ m s}^{-1}$, implying a deposition time ~~of about 64~~ greater than 600 days and a transport distance exceeding ~~5,500~~ 55,000 km downstream. This hypothetical scenario conflicts sharply with field observations of mud deposition in fluvial and coastal settings (Lamb et al., 2020; Mason & Mohrig, 2019; Nicholas & Walling, 1996). ~~Field studies document that lowland rivers commonly build levees through overbank flows, with many levees composed primarily of mud and clay contents of approximately 50%. Furthermore, deposition rates along levees typically decrease exponentially with distance from the channel, indicating transport lengths on the order of tens to hundreds of meters rather than thousands of kilometers.~~

This discrepancy indicates that mud settles far more rapidly than predicted for isolated particles, ~~implying the presence of~~ pointing to additional physical processes. The deviation arises because suspended mud particles flocculate, forming larger aggregates ~~that are~~ composed of individual primary particles ~~(representing the constituent mineral grains)~~ and that settle much faster than their ~~isolated individual~~ constituents (Droppo et al., 1997; Johnson et al., 1996; Kranenburg, 1994). These flocculated aggregates, or flocs, are highly porous rather than dense, impermeable spheres, so their effective density decreases with increasing size (Kranenburg, 1994; Meakin, 1992). Because flocs exhibit approximately self-similar fractal organization (Family & Landau, 2012; Jullien, 1987), their hierarchical structure can be described by a ~~standard~~ fractal mass-size scaling (Meakin, 1992):

$$N \sim \left(\frac{d_f}{d_p} \right)^{n_f}, \quad (2)$$

where N is the number of primary particles (dimensionless), d_f is the floc diameter (m), d_p is the primary particle diameter (m), and n_f is the ~~3D~~ fractal dimension (dimensionless).

Building on Eq. (2), the fraction of the floc volume ~~actually~~ occupied by solid grains is the ratio of solid volume to the enclosing floc volume. Because the solid volume scales with N times the monomer volume while the enclosure scales with d_f^3 , the solid volume fraction ϕ_s decreases with size approximately as $(d_f/d_p)^{n_f-3}$. For a porous aggregate whose pores are filled by ambient water, the floc's submerged specific gravity equals this solid fraction times the ~~primary particle's~~ solid's submerged specific gravity. Denoting submerged specific gravity by $R = (\rho_p - \rho_w)/\rho_w$, this yields:

$$R_f = R_p \left(\frac{d_f}{d_p} \right)^{n_f-3}, \quad (3)$$

where R_f and R_p are the submerged specific gravities of the floc and primary particles, respectively (both dimensionless), ρ_p is particle density (kg m^{-3}), and ρ_w is water density (kg m^{-3}). Since a dense solid sphere has a volume that scales with the cube of its diameter, its fractal dimension is $n_f = 3$, and Eq. (3) reduces to $R_f = R_p$. Naturally formed flocs are more porous with $1 \leq n_f < 3$, yielding $R_f < R_p$. Accordingly, floc effective (excess) density decreases with floc size. For a fractal aggregate, the solids mass scales as $M_f \propto d_f^{n_f}$ whereas the envelope volume scales as $V_f \propto d_f^3$, implying ~~the excess density, $\Delta\rho_f$, scales as~~ $\Delta\rho_f \propto M_f/V_f \propto d_f^{n_f-3}$ (Kranenburg, 1994).

Substituting Eq. (3) into Eq. (1) gives an explicit expression for the settling velocity of a fractal floc (Strom & Keyvani, 2011; Winterwerp, 1998):

$$w_s = \frac{g R_p}{b_1 \nu d_p^{n_f-3}} \frac{g R_s}{b_1 \nu d_p^{n_f-3}} d_f^{n_f-1}, \quad (4)$$

where w_s is the settling velocity (m s^{-1}), g is gravitational acceleration (m s^{-2}), ν is kinematic viscosity ($\text{m}^2 \text{s}^{-1}$), and b_1 is a dimensionless shape factor (with $b_1 = 18$ for smooth spheres).

In practice, applying Eq. (4) requires an appropriate fractal dimension n_f , which captures how floc structure modifies settling velocity. Experimental and field studies often assume $n_f \approx 2.0$ – 2.2 from empirical w_s – d_f relationships, values reported primarily for saline estuarine/coastal flocs where electrochemical interactions promote more compact aggregates; freshwater flocs more often show lower n_f ($\lesssim 2$), with overlap depending on turbulence and composition (Winterwerp, 1998; J. Winterwerp et al., 2006). With all other parameters held fixed, Eq. (4) gives $w_s \propto d_f^{n_f-1}$ (Johnson et al., 1996; Li & Ganczarczyk, 1989). Measurements of w_s and d_f across a floc population therefore allow n_f to be inferred from the ~~log-log-log-log~~ slope of the w_s – d_f relation (Kranenburg, 1994; Strom & Keyvani, 2011; Winterwerp, 1998, 2002; J. C. Winterwerp & Van Kesteren, 2004; J. Winterwerp et al., 2006). In general, this inference assumes that floc permeability is independent of floc size. If permeability instead varies systematically with d_f , the observed scaling relation may reflect both fractal structure and permeability effects (Strom & Keyvani, 2011; Nghiem et al., 2026).

Using a constant population-wide value for the fractal dimension is convenient but restrictive. Khelifa and Hill (2006) showed that treating n_f as constant fails to reproduce the observed spread in settling velocities and argued that n_f can decrease with floc size, motivating models that prescribe a function $n_f(d_f)$, often as a power law, to represent within-population variability. In practice, however, most experimental and image-based field studies measure only floc size d_f and settling velocity w_s (Smith & Friedrichs, 2015; Nghiem et al., 2024), so the fractal dimension is not independently observed and functions for n_f cannot be directly tested. Moreover, models for $n_f(d_f)$ implicitly assume a unique fractal dimension for a given floc size (Khelifa & Hill, 2006), whereas natural floc populations can contain multiple flocs with comparable d_f but distinct internal structure, and therefore distinct n_f (Maggi, 2007). As a result, standard ~~log-log-log-log~~

regressions of w_s on d_f ~~implicitly~~-treat structurally heterogeneous populations as homogeneous, and ~~data aggregation of~~ pooling such subpopulations can misattribute between-group differences to size scaling itself, producing biased estimates of n_f .

To illustrate this effect, consider a population comprising three subgroups of flocs, each defined by a distinct fractal dimension ($n_f = 1.5, 2.0$, and 2.5) but formed from primary particles of the same diameter ($d_p = 10^{-5}$ m). According to Eq. (4), the slope of the ~~log-log-log-log~~ relationship between settling velocity and floc diameter for each subgroup is $n_f - 1$. When analyzed separately, these subgroups yield distinct ~~log-log~~ log-log slopes corresponding to $n_f = 1.5, 2.0$, and 2.5 , respectively (Fig. 1). However, if these floc subgroups are combined into a single group and floc diameter (d_f) is correlated with the 3D fractal dimension (n_f), then fitting a single power-law relationship to all points can yield a substantially skewed and misleading exponent. In Fig. 1, the resulting ~~log-log-log-log~~ slope is 2, implying an effective $n_f = 3$, which corresponds to the settling behavior of smooth, impermeable spheres, not flocs. This example parallels Simpson's Paradox (Simpson, 1951), a statistical phenomenon in which relationships observed within individual subgroups are reversed, masked, or distorted ~~upon data aggregation when~~ data are pooled. In the context of floc settling, ~~data aggregation of~~ pooling structurally distinct subpopulations can produce a global w_s - d_f slope that implies an apparent n_f inconsistent with the n_f of any subgroup, so the inferred "representative" fractal dimension is a regression artifact rather than a physical descriptor.

To estimate fractal dimension independently of settling velocity and floc diameter, studies have employed image-based techniques that analyze in situ 2D projections of flocs (Jarvis et al., 2005). These approaches typically calculate a two-dimensional (2D) fractal dimension from high-resolution images, then infer the corresponding three-dimensional (3D) structure via empirical or simulation-based relationships. A common method relates the perimeter-area scaling of projected flocs to a 2D fractal dimension, using computationally generated aggregates to derive a mapping between 2D and 3D fractal dimension (Lee & Kramer, 2004; Maggi & Winterwerp, 2004; Tang & Maggi, 2015). However, the relationship between 2D and 3D fractal dimension is derived from synthetic aggregates, which may not replicate the aggregation dynamics or structural variability of natural flocs. Projection-based estimates therefore risk systematic bias and, more importantly, do not recover the 3D fractal dimension that directly controls settling behavior.

Although flocculation has been widely characterized, how within-population structural heterogeneity affects settling remains uncertain, particularly under natural particle-size distributions and aggregation pathways. The central difficulty is that ~~w_s - d_f~~ w_s - d_f regressions alone do not condition on structure, so ~~data aggregation of~~ pooling distinct subpopulations can produce an apparent relation and inferred n_f that is biased by ~~data-pooling~~ (Simpson-type) effects. To address this bias, we use images from experiments to stratify the floc population by the ~~two-dimensional (2D) fractal dimension from~~ box-counting ~~dimension~~ and within each subgroup, regress settling velocity w_s against floc diameter d_f to estimate the hydrodynamically relevant ~~three-dimensional (3D) fractal dimension~~ n_f . This conditioning step provides a principled way to separate structural heterogeneity from size scaling without prescribing a population-level closure such as $n_f(d_f)$: that is, n_f is inferred hydrodynamically within approximately homogeneous structural classes. The assumption is that flocs with similar 2D ~~fractal box-counting~~ dimension have similar 3D fractal dimension, which we validate herein.

We evaluate this framework in controlled laboratory experiments designed to simulate flocs in rivers with systematic variation in shear velocity (~~u_*~~) and organic matter concentration. High-resolution in situ imaging enabled quantification of floc morphology and settling trajectories. Specifically, we pursued three objectives: (1) demonstrate the existence of structurally distinct subgroups within the floc population, each characterized by a unique fractal dimension; (2) ~~evaluate the relationship between~~ relate 2D

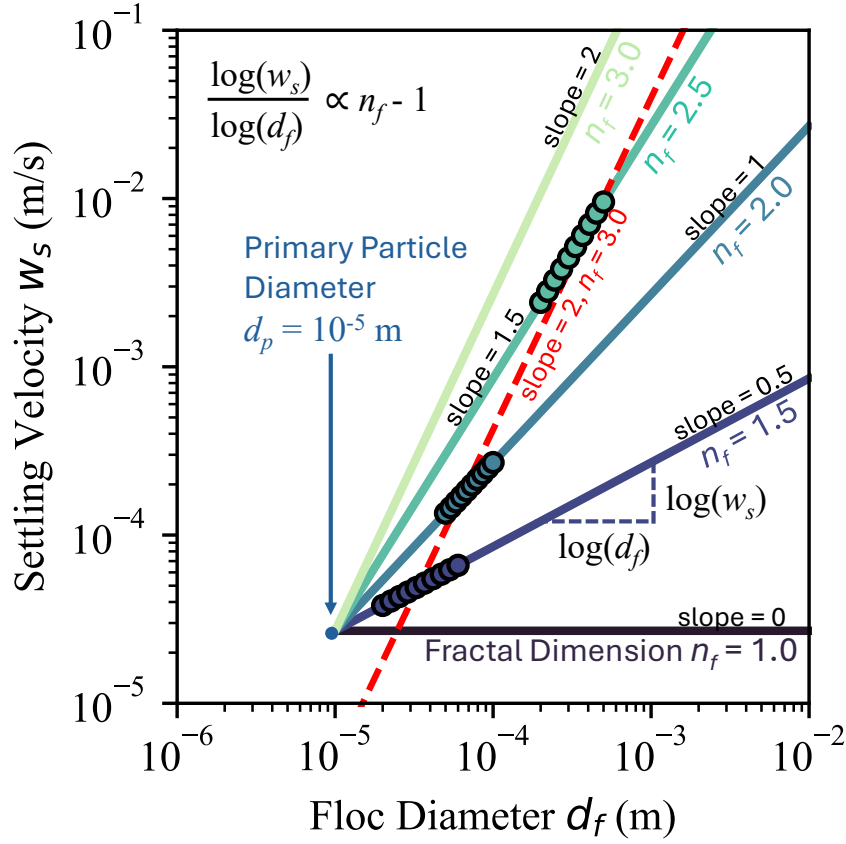


Figure 1. Synthetic data illustrating Simpson’s Paradox in floc settling. Three floc subgroups, each with a specific 3D fractal dimension ($n_f = 1.5, 2.0,$ and 2.5), are shown. By Eq. (4), the slope of the log–log relationship between settling velocity (w_s) and floc diameter (d_f) is $n_f - 1$. Fitting each subgroup individually recovers slopes of 0.5, 1.0, and 1.5, as expected. In contrast, ~~data aggregation of~~ pooling all points produces a single power-law fit (red line) with a misleading slope of 2, equivalent to $n_f = 3$, characteristic of solid spheres and not flocs. All trend lines intersect at the primary particle diameter ($d_f = d_p = 10^{-5}$ m), where settling velocity is independent of fractal dimension.

and 3D-fractal-dimension image-derived fractal dimensions to settling-inferred 3D dimensions, and assess this relationship against theoretical predictions; and (3) estimate the effective primary particle size (d_p) and quantify how the hydrodynamic shape factor (b_1) varies as a function of n_f . All experiments were conducted in freshwater (salinity ≈ 0), so the results isolate the roles of shear and organic binding and are not intended as a direct constraint for saline estuaries where salt-driven cohesion can further modify flocculation.

2 Methodology

2.1 Experimental Setup

We performed flocculation experiments in a custom mixing tank designed to provide controlled conditions (Fig. 2a). The tank comprises a cylindrical PVC pipe, 20 cm in diameter and 60 cm tall, filled with water to a depth of 40 cm. The tank was filled with fresh tap water, used without filtration or chemical modification, and experiments were conducted at room temperature. A motor-driven rotating lid, mounted above the open top and submerged just below the free surface, sets the desired shear. For each experiment, the tank was filled with water and the motor was started to establish the target shear. Particles and organic matter (described below) were then added gradually, and the tank was mixed for 30 min to allow flocs to form under sustained shear. The motor was subsequently stopped to initiate settling, and video recording began immediately and continued for the first 30 min.

Shear velocity, u_* , was empirically calibrated for each run by converting motor revolutions per minute to u_* using a relationship derived from previous sediment-entrainment trials in Douglas et al. (2025). We define $u_* = (\tau/\rho_w)^{1/2}$, where τ is a characteristic turbulent fluid shear stress and ρ_w is the density of water bed shear stress, and we treat u_* as an effective, run-averaged characteristic measure of turbulent shear intensity because the rotating-lid-driven flow field is rotating lid-driven flow field and boundary stresses are spatially heterogeneous.

During the mixing phase, the flow was fully turbulent. This is quantified by the friction Reynolds number $Re_\tau = u_* h / \nu$, where h is the water depth and ν is the kinematic viscosity of freshwater. For $h = 0.40$ m and $\nu \approx 1.0 \times 10^{-6}$ m² s⁻¹ at room temperature, the imposed shear velocities $u_* = 0.02$ – 0.04 m s⁻¹ correspond to $Re_\tau \approx (8$ – $16) \times 10^3$, well within the fully turbulent regime for wall-bounded shear flows (Pope, 2000; Schlichting & Gersten, 2000). Across the flocculation experiments, we imposed $u_* = 0.02$ – 0.04 m s⁻¹ (equivalent to $\tau \approx 0.4$ – 1.6 Pa), spanning low-to-moderate shear conditions typical of suspension-dominated river channels, sufficient for sand entrainment but below those required to mobilize gravels (Julien, 2018).

All image-based measurements reported here were collected during the settling phase. Suspended flocs were imaged through a 3 mm-wide-mm-thick flow-through slit built into the tank wall at the observation level. A DSLR fitted with a $5\times$ microscope objective was aligned with the slit to record flocs as they crossed the narrow optical path, enhancing image clarity and increasing the number of focused particles captured by the camera, following methods similar to Osborn et al. (2021).

2.2 Experimental Runs

We conducted eight experimental runs in total. The first two were calibration runs using laboratory spheres and silica grains, which do not flocculate, to verify the accuracy of our settling-velocity measurements and provide a baseline for comparing non-flocculating particles to flocs under identical experimental conditions. The remaining six runs systematically varied shear velocity (u_*) and organic matter (OM) content, given that pre-

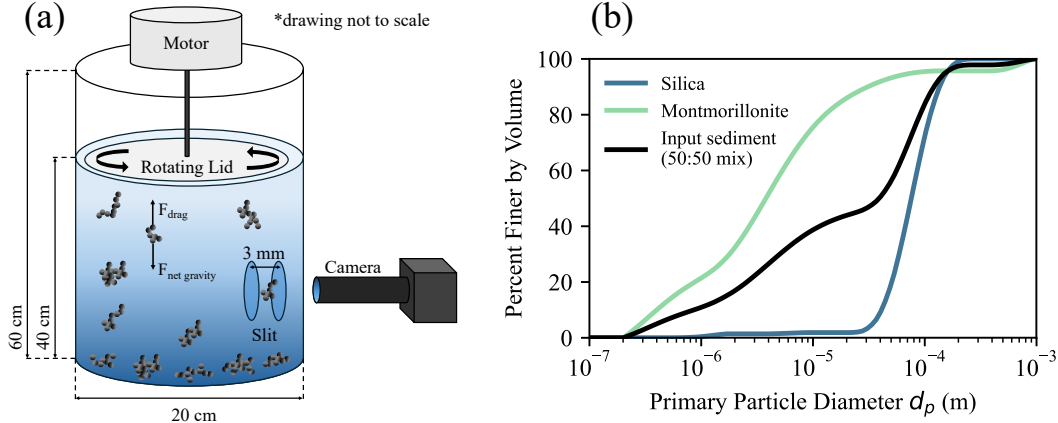


Figure 2. (a) Schematic of the custom flocculation apparatus. A cylindrical PVC tank (20 cm diameter, 60 cm height) is filled to 40 cm depth and stirred with a motor-driven rotating lid just below the surface. Shear-velocity is calibrated for each run. An observation slit (3 mm wide) enables *in-situ* imaging of suspended flocs with a DSLR camera and 5× microscope objective aligned for high-resolution focus. Key components and dimensions are annotated. (b) Grain-size distributions of the dispersed input sediment measured by the Mastersizer from Nghiem (2025). Curves show pure silica sand (SiO_2), montmorillonite clay, and their 50:50 volume-weighted mixture.

vious studies have shown that turbulent shear limits floc size by promoting breakup, while organic matter enhances physical aggregation by binding particles (Nghiem et al., 2022). By independently controlling these variables, we aimed to isolate their respective roles in floc formation and settling.

For each experiment, the tank was filled with water and the motor was started to establish the target shear. Particles and organic matter were then added gradually, and the tank was mixed for 30 min to allow flocs to form under sustained shear. The motor was subsequently stopped to initiate settling, and video recording began immediately and continued for the first 30 min. All measurements of floc size, settling velocity, and fractal dimension reported in this study were collected during this settling phase, not during mixing. Each floc experiment used 10 g of solids: 5 g silica (SiO_2) and 5 g montmorillonite clay. Organic content was varied in three runs by adding guar gum, a plant-derived polysaccharide used as a proxy for natural organic polysaccharide proxy for plant-derived extracellular polymers, at 1, 2, or 3 wt% relative to the total mass of solids, following the organic-loading framework of Zeichner et al. (2021). This range was selected to (i) remain within the lower end of organic fractions reported for natural river suspended sediment (on the order of 1–6% and up to ~20% in compiled field datasets), and (ii) avoid polymer-dominated regimes while still producing a resolvable change in flocculation dynamics. In Zeichner et al. (2021), polymer-to-clay ratios were chosen explicitly to span modern river organic-matter concentrations, and their experiments show that even 1–2 wt% guar gum produces a strong flocculation response. Guar gum is a controlled proxy for natural extracellular polymeric substances and does not capture the full chemical complexity of field organic matter. Full experimental conditions, including organic-matter fraction and imposed u_* , are listed in Table 1.

Grain-size distributions for the silica and montmorillonite were measured using a Malvern Mastersizer 3000 (Fig. 2b), following the procedure of Nghiem (2025). In brief, samples were dispersed in deionized water, sonicated to break up aggregates, and ana-

Table 1. Summary of experimental conditions.

Exp Num	Experiment Type	OM (wt%)	Shear velocity (m/s)
1	Lab Sphere	NA	NA
2	Silica	NA	NA
3	Floc Shear 1	2	0.02
4	Floc Shear 2	2	0.03
5	Floc Shear 3	2	0.04
6	Floc OM 1	1	0.04
7	Floc OM 2	2	0.04
8	Floc OM 3	3	0.04

NA: Not applicable.

lyzed by laser diffraction to obtain particle-size distributions. Together, these two minerals span nearly three orders of magnitude in diameter, yielding a volume-weighted size distribution with primary particles ranging from 2×10^{-7} to 2×10^{-4} m (percent finer by volume). For the mixed-sediment runs, a composite distribution was calculated as the 50:50 volume-weighted average of the two minerals.

2.3 Image Processing Methods for Floc Settling Velocity and Diameter

The floc tracking analysis began with processing every frame of the recorded video sequence, acquired at a constant frame interval $\Delta t = 1/30$ s, as verified $\Delta t = 1/30$ s, as read from the video metadata, so that the sampling frequency equals the acquisition rate. Each frame was converted to an eight-bit grayscale image using OpenCV, and a time-averaged background image (computed by averaging a block of 1000 consecutive frames) was subtracted from each image to isolate transient features such as moving flocs (Fig. 3a).

Particle boundaries in each image were detected from intensity gradients using a global threshold of 200 applied to the normalized residual image. To retain only sharp and well-focused flocs, candidate objects were required to exceed a Laplacian variance threshold of 5 (measuring focus/sharpness) and to have an intensity standard deviation greater than 5 within their contour (Pertuz et al., 2013). These specific threshold values were optimized for our experimental conditions and image resolution $\bar{\tau}$ and may vary between different setups. Only particles meeting both criteria were accepted for further analysis and are highlighted in red in Fig. 3b. This objective, per-frame filtering mitigates focus-related sampling bias by excluding blurred detections rather than allowing size-dependent blur to enter the floc statistics. For each accepted object, we recorded the planform area in image pixels A_{px} (later converted to an equivalent diameter after spatial calibration) and the centroid coordinates (x_c, y_c) (for subsequent velocity estimation).

To express diameters and velocities in physical units, we calibrated pixel size using a precision stage micrometer imaged under the same optical conditions as the experiments. Comparing the pixel spacing between micrometer markings with their true separations yielded a scale factor of $0.45 \mu\text{m px}^{-1}$. We applied this factor to all subsequent analyses to convert particle dimensions and inter-frame displacements from pixels to micrometers; velocities were then obtained from these displacements using the recorded frame interval.

Settling velocities were obtained by frame-to-frame tracking using a conservative nearest-neighbor association. For each detection in frame t , we searched within a 50-pixel

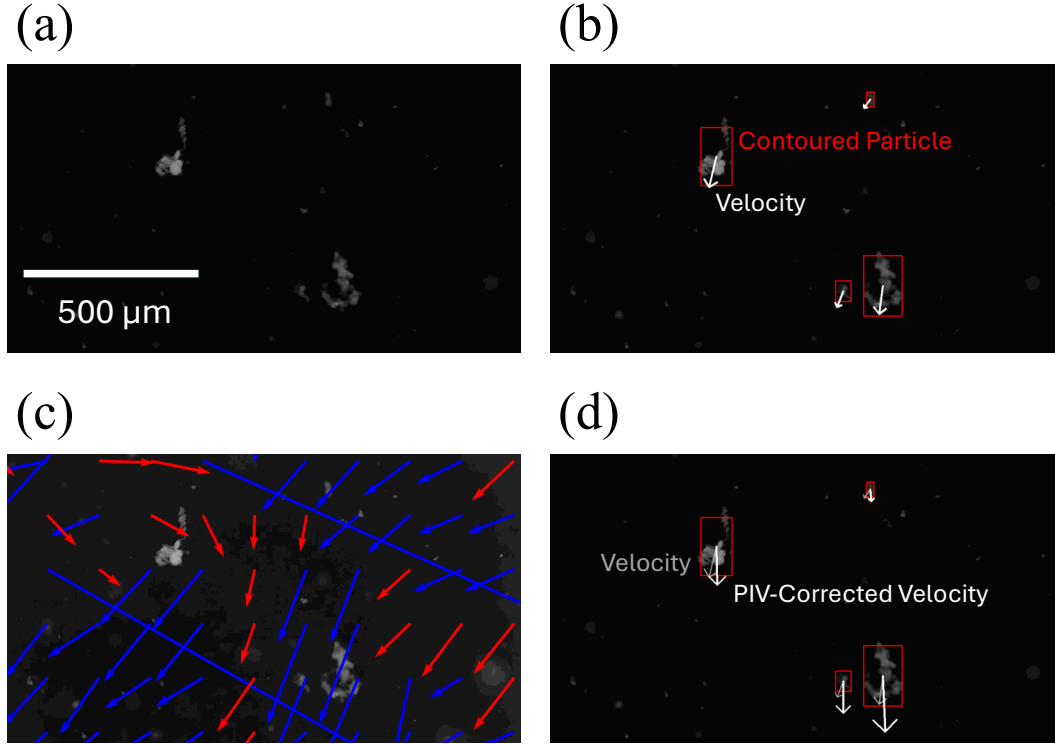


Figure 3. Image processing workflow used for flocculation analysis. (a) Example of a background-subtracted image, highlighting transient objects such as flocs. (b) Detected and contoured particles passing focus and sharpness thresholds (outlined in red) with raw velocity vectors overlaid. (c) Local background flow field calculated by PIV from tracer particles. (d) Example of a tracked flocculation with both its raw and corrected (background-subtracted) settling velocity vectors indicated.

radius in frame $t+1$ for candidate matches. We scored each candidate j using two equally weighted, normalized differences: the equivalent concave-hull diameter d_{ch} (px) and the Laplacian-variance sharpness L (arb. units). The score was defined as $S_j = \frac{1}{2}(|d_{\text{ch},j} - d_{\text{ch},t}|/d_{\text{ch},t} + |L_j - L_t|/L_t)$. We selected the candidate with the smallest S_j , provided that both relative differences were ≤ 0.10 ; otherwise, the track was terminated to avoid spurious links from rapid shape or focus changes. The vertical velocity for that interval was initially computed as $\Delta y s / \Delta t$, where Δy is the vertical centroid shift (px, positive downward), s is the spatial calibration ($0.45 \mu\text{m px}^{-1}$), and Δt is the frame interval (s). Raw velocities computed in $\mu\text{m s}^{-1}$ were subsequently converted to m s^{-1} to match the physical units required by Eq. (1) and Eq. (4).

Frame-to-frame particle displacements yield raw ~~two-dimensional~~ 2D velocity vectors that combine gravitational settling with background flow in the imaging plane. To isolate the settling signal, we first computed a local 2D flow field using OpenPIV (Liberzon et al., 2021) for each frame pair. Following Smith and Friedrichs (2015), the images were digitally filtered to retain only tracers smaller than $10 \mu\text{m}$ that behave as passive flow followers (Fig. 3c). For each tracked floc, we then subtracted the corresponding local flow vector—bilinearly interpolated at the floc centroid—from the floc’s raw trajectory vector. This vector differencing produces a background-corrected motion (Fig. 3d, gray arrow for raw, white arrow for corrected), from which we report the vertical component as the settling velocity w_s . All settling velocities in this study refer to this corrected, background-subtracted quantity.

After velocity correction, floc diameters were derived from each particle’s projected area. Two common image-based metrics are used to estimate diameter: the Feret diameter (maximum caliper length across the projection) and the equivalent circular diameter (ECD), defined as the diameter of a circle with the same projected area (Jarvis et al., 2005; Smith & Friedrichs, 2015). The Feret diameter is sensitive to orientation and outliers, often overestimating size for irregular or elongated flocs. By contrast, the area-equivalent diameter—especially when computed from a concave hull—can better represent irregular shapes by de-emphasizing extreme protrusions, though it may underrepresent thin filaments. Accordingly, we adopt the concave-hull ECD (with $\alpha = 0.05$, the concave-hull radius parameter that controls the allowed boundary indentation), corresponding to the projected-area-equivalent diameter of Smith and Friedrichs (2015), while acknowledging that alternative definitions are reasonable (Jarvis et al., 2005). Particles were segmented with binary masks, boundaries were traced using a concave-hull algorithm, the enclosed area was measured, and the diameter of a circle of equal area was computed and used as d_f in all subsequent log–log analyses. Because d_f is defined geometrically from the 2D projection, this step does not assume constant floc density; any density changes associated with size or organic content enter only through the measured settling velocities.

2.4 Calibration and Settling Behavior Analysis

We calibrated our setup with Experiments 1 and 2, which measured the settling of laboratory spheres ($50 \mu\text{m}$) and natural silica grains (Fig. 4a). Settling velocities were fitted with Stokes’ law (Eq. (1)), treating the shape factor b_1 as a free parameter. For the spheres, the best-fit value $b_1 = 17.7$ is consistent with the theoretical value of 18 for smooth spheres (Fig. 4b), which lies within the confidence interval of the fit. This agreement indicates that the experimental setup accurately reproduces Stokes’ settling behavior for smooth spheres. In contrast, silica grains settled more slowly, yielding $b_1 = 29.2$, a drag increase attributable to their angular, non-spherical shapes; Ferguson and Church (2004) reported a comparable $b_1 \approx 24$ for natural sediments of similar morphology.

Compared with silica, flocs settled more slowly and showed substantially greater dispersion in velocity at a given diameter (Fig. 4b). This reduced settling reflects the lower effective density of flocs arising from their highly porous, irregular internal structure (Kranenburg, 1994; Winterwerp, 1998). Consequently, the floc data are not described by the standard Stokes formulation (Eq. (1)) and instead require the floc-specific relation (Eq. (4)), which introduces the 3D fractal dimension n_f and the primary particle diameter d_p as additional parameters.

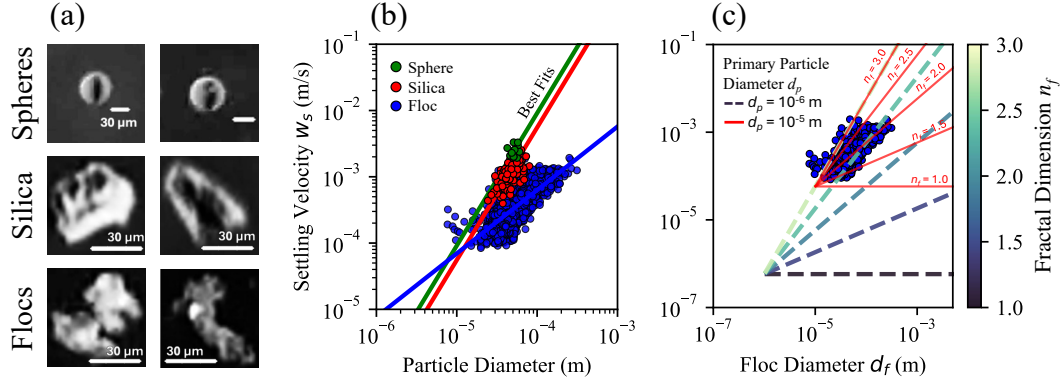


Figure 4. (a) Images of a laboratory sphere (Exp. 1), silica grain (Exp. 2), and a representative floc (Exp. 5). The 30 μm scale bar applies to all. (b) Log-log plot of settling velocity (w_s) vs. diameter (d_f) for spheres (green circles, Exp. 1), silica (red circles, Exp. 2), and aggregated flocs (blue circles, Exps. 3–8). Sphere and silica fits use Stokes’ law (Eq. (1)), yielding shape factors (b_1) of 17.7 and 29.2. The floc data fit the fractal settling model ($w_s \propto d_f^{n_f-1}$) with a slope of 0.90, giving an apparent fractal dimension $n_f = 1.90$. (c) Sensitivity of the fractal settling model (Eq. (4)) to assumed primary particle diameter (d_p). The floc data are compared to theoretical predictions using $n_f = 1.9$ for a primary particle size (d_p) of 10^{-6} m (dashed line) and 10^{-5} m (solid red line). This highlights how the choice of d_p controls the required model fit, a key uncertainty in the conventional approach.

However, directly calculating n_f by fitting Eq. (4) to the floc data is problematic because the primary-particle diameter, d_p , is unknown. Although our experiments have known distributions of input particle sizes (Fig. 2b), we do not know which particle sizes are actually incorporated into any given floc. Even if we could measure the primary particle sizes directly, the fractal theory necessitates specifying only a single value for a characteristic primary particle size, and it is unclear how to define this value from a distribution. Moreover, because n_f appears both as an exponent on d_f and within the pre-factor of Eq. (4) (via $d_p^{-(n_f-3)}$), a conventional regression that fits the model to the data for a prescribed d_p (a one-parameter fit) forces the inferred n_f to mathematically compensate for the assumed pre-factor. Consequently, the assumed value for d_p exerts a strong influence on the inferred fractal dimension n_f (Fig. 4c): assuming $d_p = 1 \times 10^{-6}$ m yields $n_f = 2.77$; $d_p = 1 \times 10^{-5}$ m gives $n_f = 2.10$; and $d_p = 1 \times 10^{-4}$ m produces $n_f = 3.00$.

To avoid explicitly solving for the unknown primary-particle size d_p , we use the logarithmic form of Eq. (4): $\log(w_s) = (n_f - 1) \log(d_f) + C$. Here, the intercept C lumps together d_p , the shape factor b_1 , and other constants. Under the assumption that d_p and b_1 are approximately constant across the fitted population, the slope in $\log(w_s)$ – $\log(d_f)$ space yields $n_f = \text{slope} + 1$ without requiring prior knowledge of d_p . For the full floc population, the fitted slope is 0.90, giving $n_f = 1.90$ (Fig. 4b). However, if structural

heterogeneity causes n_f to covary with size, or if effective d_p varies across the population, a bulk regression can exhibit Simpson-type data-aggregation bias. We therefore stratify flocs by their ~~in situ~~ *in situ*, image-based fractal dimension and fit separate regressions within each stratum; the resulting slopes provide subgroup-specific estimates of n_f and reveal systematic dependence on structure.

2.5 Estimating Fractal Dimension of Flocs from Image-based 2D Projectionsbox-counting dimension

Fractal theory relates the fractal dimension to the primary particle diameter, the number of primary particles, and the floc diameter (Eq. (2)). In natural systems, however, neither d_p nor N is constant or directly measurable during experiments. As a result, numerous methods have been developed to estimate floc fractal dimensions from image-based properties. These approaches are inherently ~~two-dimensional~~ 2D, yielding an apparent fractal dimension ~~$n_f^{(2D)}$~~ that may differ from the hydrodynamically relevant ~~three-dimensional~~ 3D value. Throughout this paper, we denote the 3D fractal dimension ~~simply inferred from settling velocity scaling~~ as n_f , and use ~~$n_f^{(2D)}$~~ ~~when referring specifically to~~ $n_f^{(2D)}$ for the 2D ~~image-based measure~~ box-counting dimension measured from images. Where the specific 2D method matters (Methodology), we distinguish the box-counting dimension $n_{f, \text{box}}^{(2D)}$ from the perimeter-area dimension $n_{f, \text{perimeter}}^{(2D)}$; in the Results, all 2D values refer to box-counting and are written simply as $n_f^{(2D)}$.

The perimeter-area method has previously been used to estimate ~~the a~~ 2D fractal dimension of flocs (Lee & Kramer, 2004; Maggi & Winterwerp, 2004; Tang & Maggi, 2015). This method relies on the empirical scaling relation:

$$P \propto A^{\frac{n_{f, \text{perim}}^{(2D)}}{2} - \frac{n_{f, \text{perimeter}}^{(2D)}}{2}} \quad (5)$$

where P is the measured perimeter and A is the projected area of the particle in the 2D image. In practice, ~~$n_{f, \text{perim}}^{(2D)}$~~ $n_{f, \text{perimeter}}^{(2D)}$ is estimated from the log-log slope of P versus A . This expression is derived by analogy to the Euclidean relation $P = kA^{1/2}$, which holds for smooth (non-fractal) boundaries with ~~$n_f^{(2D)} = 1$~~ $n_{f, \text{perimeter}}^{(2D)} = 1$. The underlying assumption is that, for a fractal boundary, the exponent in this scaling law approximates the true boundary fractal dimension ~~$n_f^{(2D)}$~~ $n_{f, \text{perimeter}}^{(2D)}$. However, both mathematical analysis and geometric constructions (e.g., the Koch curve) demonstrate that this assumption breaks down for truly fractal sets (Cheng, 1995; Frame et al., 2025). For such boundaries, the measured perimeter is strongly dependent on the image resolution (~~the ‘yardstick’ length~~), making a simple P - A scaling ill-defined without explicitly accounting for the measurement scale. As a result, perimeter-area scaling does not reliably recover the true fractal dimension from 2D projections.

Box-counting, in contrast, is an appropriate method for fractal-dimension estimation that does not rely on strict self-similarity and is computationally straightforward (Foroutan-pour et al., 1999). A key advantage of box-counting is that it does not require knowledge of the primary particle size (d_p) or the number of constituent particles (N), making it particularly well-suited for natural flocs where these values are unknown or variable (Bellouti et al., 1997; Spencer et al., 2022). The box-counting dimension ~~$n_{f, \text{box}}^{(2D)}$~~ $n_{f, \text{box}}^{(2D)}$ is determined by measuring how the number of occupied boxes $N_{\text{box}}(\epsilon)$ at a given scale ϵ varies with scale (Mandelbrot, 1967):

$$N_{\text{box}}(\epsilon) \propto \epsilon^{-\frac{n_{f, \text{box}}^{(2D)}}{1} - n_{f, \text{box}}^{(2D)}} \quad (6)$$

For each floc mask, we computed $N_{\text{box}}(\epsilon)$ using square boxes with side lengths ϵ spanning powers of two in pixel units ($\epsilon = 1, 2, 4, \dots$), and we estimated the dimension

from the slope of a least-squares fit over the portion of the log-log curve that remains approximately linear and spans at least one order of magnitude in scale. When analyzing images of objects with finite extent from *in-situ* in situ imaging, finite-size effects and image pixelation make the estimated fractal dimension sensitive to the available scaling range. For a digital image of $W \times W$ pixels, the practical range of box sizes (ϵ) spans from 1 to W pixels. Reliable estimation of $n_{f, \text{box}}^{(2D)}$ requires a sufficiently broad range of box sizes to establish a stable linear trend on a log-log plot of $N_{\text{box}}(\epsilon)$ versus $1/\epsilon$. If the image is too small, the limited scaling range can yield unstable values of $n_{f, \text{box}}^{(2D)}$. For example, a 20×20 pixel image provides only about 1.3 orders of magnitude in scale, which is insufficient for robust fitting and produces scale-dependent estimates (Fig. 5a). In contrast, a 100×100 pixel image spans two full orders of magnitude and typically provides 6–7 usable data points for regression; beyond this image size, the estimated $n_{f, \text{box}}^{(2D)}$ saturates, indicating a practical threshold for resolution-independent estimation (Fig. 5a). Accordingly, all analyzed flocs were extracted using 100×100 pixel windows centered on each particle. Fig. 5b shows examples for two experimental flocs at high image resolution, illustrating the application of the box-counting method to real data. In this study, all reported values of the 2D ~~fractal dimension~~ $(n_f^{(2D)})$ box-counting dimension $(n_{f, \text{box}}^{(2D)})$ in the results and discussion sections refer exclusively to measurements obtained by the box-counting method.

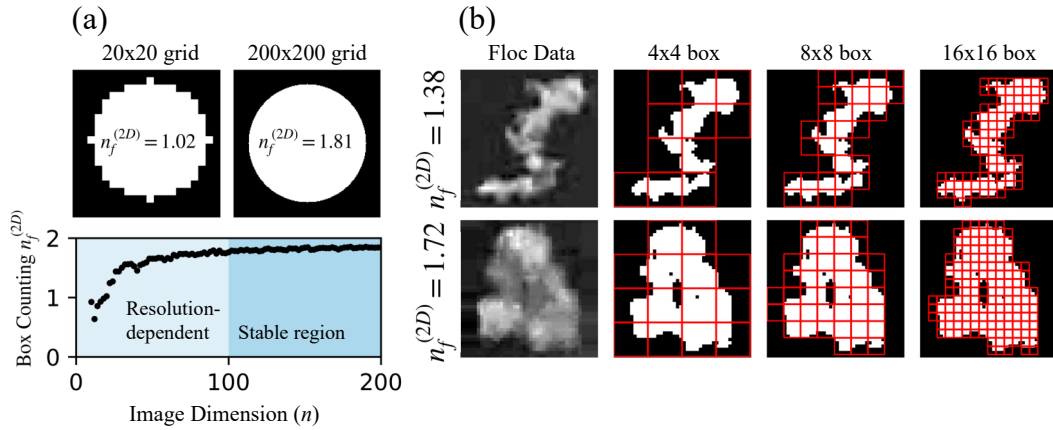


Figure 5. (a) Illustration of resolution dependence in box-counting dimension estimation. Top: A perfect circle embedded in 20×20 and 200×200 pixel grids shows that coarse grids systematically underestimate the fractal dimension. Bottom: Plot of measured 2D ~~fractal box-counting~~ dimension $n_{f, \text{box}}^{(2D)}$ versus image width W , highlighting a resolution-dependent regime at low W and a stable region at high W . The transition scale ($W \approx 100$ pixels) was identified by repeating the box-counting calculation across increasing image sizes and selecting the smallest W beyond which further increases produced negligible changes in the estimated dimension. (b) Example box-counting dimension estimates for two experimental flocs imaged at $> 100 \times 100$ pixel resolution.

2.6 ~~Estimating~~ Primary Particle Diameter (d_p) ~~from Settling Data~~

In most *in-situ* in situ experiments, the primary particle diameter d_p is assumed from the input sediment-size distribution and hypothesized floc-formation conditions because d_p is rarely resolvable directly. This practice can be uncertain when the effective primary scale differs from the feed distribution or varies across aggregation pathways. Here we identify d_p empirically by leveraging multiple floc subpopulations with distinct

fractal dimensions n_f . In the experimental application, we treat d_p as an experiment-level parameter common to all n_f -stratified subpopulations. As implied by Eq. (4), d_p does not affect the slope of the $\log(w_s)$ - $\log(d_f)$ relation (the slope is n_f-1), but it fixes a common intersection of the subgroup regressions. This is because at $d_f = d_p$, the object is a primary particle (not a floc), so substituting $d_f = d_p$ into Eq. (4) yields $w_s = (g R_p / b_1 \nu) d_p^2 w_s = (g R_s / b_1 \nu) d_p^2$, which is independent of n_f . Consequently, regressions from any number of n_f -stratified subpopulations intersect at $(d_f, w_s) = (d_p, (g R_s / b_1 \nu) d_p^2)$. We refer to this common intersection diameter as $d_{\text{intersect}}$. In our synthetic example (Fig. 1), three subgroups with $n_f \approx 1.5, 2.0$, and 2.5 produce regression lines that converge at $d_{\text{intersect}} \approx 10^{-5}$ m, because the synthetic data were generated using this prescribed primary-particle diameter across varying fractal dimensions, thereby illustrating the method.

~~For typical observed flocs, the measured sizes imply that each~~ A floc contains many primary particles. For example, with $d_f/d_p \sim 10-100$, $d_f \sim 10^{-4}$ m, $d_p \sim 10^{-5}$ m, and $n_f \approx 2$, Eq. (2) gives $N \sim 10^2-10^4$. This means the settling measurements reflect the collective behavior of aggregates built from a common sediment pool, and the inferred d_p should be interpreted as an effective primary scale for the flocs resolved by the imaging and tracking. In the synthetic example, the subgroup regressions intersect exactly at a single point because the data are generated under the idealized assumption that all primary particles share a single diameter d_p . In natural sediments, primary particles span a distribution of sizes, so different flocs can be built from ~~different effective primary scales~~ differently sized particles and the subgroup regressions need not converge to a unique intersection. We therefore treat the intersection as distributed rather than singular and use a Monte Carlo procedure to generate an ensemble of intersection points, which we interpret as a distribution of effective d_p values. We then compare this inferred d_p distribution to the input sediment-size distribution to assess consistency and to quantify how the sediment's primary-size variability propagates into the settling-based estimate of d_p .

The intersection method assumes a common shape factor b_1 across fractal subgroups. Because drag depends on aggregate structure, b_1 may vary with n_f , biasing the inferred intersection diameter. Allowing for subgroup-dependent drag, the relationship between the observed intersection diameter $d_{\text{intersect}}$ and the true primary particle diameter d_p for two subpopulations j and k is

$$d_{\text{intersect}} = d_p \left(\frac{b_{1,j}}{b_{1,k}} \right)^{1/(n_{f,j}-n_{f,k})}, \quad (7)$$

which reduces to

$$d_{\text{intersect}} = d_p \quad (8)$$

when $b_{1,j} = b_{1,k}$. In this limit, all subgroup regressions intersect exactly at the primary particle diameter.

3 Results

3.1 Bulk Floc Size and Settling Velocity Bulk Properties

~~Before stratifying by fractal structure, we~~ We first report the bulk distributions of floc diameter (d_f) and settling velocity (w_s) across all experimental conditions (Table ??). ~~These summary statistics characterize the first-order response of the floc population to the imposed shear and organic matter forcing.~~

Median floc diameter and settling velocity with interquartile ranges (IQR) for each experimental condition: Experiment u_* (m/s) OM (wt%) N Fig. 6). Median d_f (m) IQR w_s (mm/s) IQR LOWSHEAR 0.02 2 2429 43.2 38.1-57.90.30 0.21 0.44 MIDSHEAR 0.03 2 2201 28.0 24.6-35.90.39 0.28 0.55 HIGHSHEAR 0.04 2 4603 26.8 23.1-32.40.32 0.24 0.46 OM1 0.04 decreases monotonically with increasing shear velocity (Fig. 6a), consistent with stronger

turbulence breaking apart aggregates. In contrast, d_f responds weakly and non-monotonically to organic matter content, increasing slightly from 11058 42.0 35.7 50.70.78 0.63 1.00 OM2 0.04 % to 2943 44.6 36.8 55.60.67 0.52 0.88 OM3 0.04 % OM before declining at 31453 38.8 32.0 50.50.52 0.39 0.73

In the shear-velocity series (Experiments 3–5; constant OM = 2 wt%), median floc diameter decreases from 43.2 μm at $u_* = 0.02$ % OM (Fig. 6b). Median settling velocity w_s exhibits a non-monotonic dependence on shear velocity, peaking at $u_* = 0.03 \text{ m s}^{-1}$ to 26.8 μm at $u_* = 0.04 \text{ m s}^{-1}$, consistent with shear-driven breakup limiting maximum floc size. Despite the decrease in size, median settling velocity does not decrease proportionally: it is 0.30 mm s^{-1} at low shear, rises to 0.39 mm s^{-1} at mid shear, and returns to 0.32 mm s^{-1} at high shear. This non-monotonic pattern reflects the competing effects of decreasing floc size and increasing floc compactness (higher n_f) with shear; smaller but denser flocs can maintain comparable settling velocities rather than decreasing steadily (Fig. 6c). With increasing organic matter, w_s decreases monotonically (Fig. 6d).

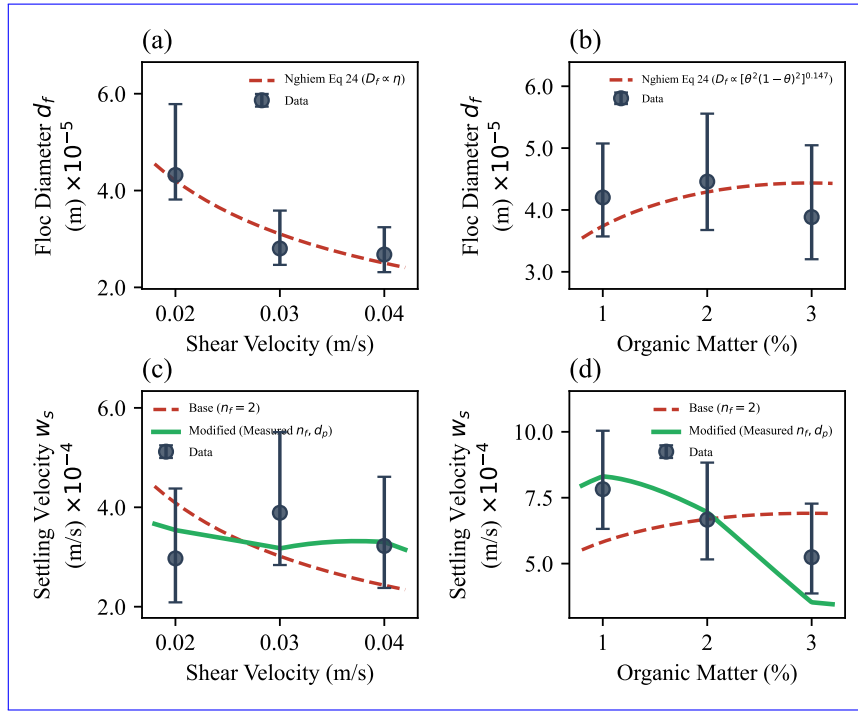


Figure 6. Median floc diameter (d_f) and settling velocity (w_s) with interquartile ranges for varying shear velocity (a, c) and organic matter content (b, d). Dashed lines show normalized model predictions: in panels (a, b), the Nghiem et al. (2022) equilibrium floc diameter trend $d_{f,\text{eq}} = f(\eta, \theta)$, which is independent of n_f ; in panels (c, d), the base model with $n_f = 2$ (red dashed; Eq. (4) with $n_f = 2$) and the modified model with measured n_f and d_p (blue dashed; Eq. (4) with condition-specific n_f and d_p ; see Section 3.1). Each model trend is normalized by a single least-squares constant.

To interpret these trends mechanistically, we compare our observations against the semi-empirical freshwater flocculation framework of Nghiem et al. (2022). That model predicts both the equilibrium floc diameter d_f and the corresponding settling velocity w_s as functions of two environmental inputs: the Kolmogorov microscale η (which sets the smallest turbulent eddy that can break flocs) and the fractional organic surface coverage θ (which controls binding strength). Evaluating this model against our data re-

quires mapping our experimental control variables—imposed shear velocity u_* and organic matter weight fraction—to η and θ .

In the organic-matter series (Experiments 6–8; constant $u_* = 0.04$) applying their model to river field data, Nghiem et al. (2022) used an open-channel relation where turbulent dissipation is generated solely by bed friction. Our experimental apparatus is a top-driven cylindrical tank in which stationary sidewall friction acts as an additional dominant energy sink. To calculate the volume-averaged turbulent dissipation rate $\bar{\varepsilon}_{\text{tank}}$, we evaluate the steady-state power balance (Camp & Stein, 1943), equating the power injected by the rotating lid to the power dissipated by friction on all tank boundaries (bed and sidewalls). Assuming the wall shear stress scales with the calibrated bed shear velocity ($\tau_w \approx \rho_w u_*^2$) (Pope, 2000; Schlichting & Gersten, 2000) and substituting the bulk slip velocity $U_{\text{bulk}} \approx u_* \sqrt{2/C_f}$, the mean dissipation rate is:

$$\bar{\varepsilon}_{\text{tank}} = \frac{u_*^3}{\sqrt{C_f/2}} \left(\frac{1}{h} + \frac{2}{R} \right), \quad (9)$$

where $h = 0.40$ m is the water depth, $R = 0.10$ m is the tank radius, and $C_f \approx 0.005$ is the skin friction coefficient for fully turbulent swirling flow (Daily & Nece, 1960; Schlichting & Gersten, 2000). The Kolmogorov microscale is then $\eta = (\nu^3/\bar{\varepsilon}_{\text{tank}})^{1/4}$. Because of the extensive sidewall area, $\bar{\varepsilon}_{\text{tank}}$ is substantially larger than open-channel predictions for an equivalent u_* , so the absolute value of η is smaller. However, $\bar{\varepsilon}_{\text{tank}} \propto u_*^3$ regardless of tank geometry, so the functional scaling is identical to an open channel: $\eta \propto u_*^{-3/4}$.

Nghiem et al. (2022) parameterized organic binding using field measurements of particulate organic carbon (OC), requiring an intermediate stoichiometric assumption (cellulose composition) to convert OC to total organic matter (OM). Because our experiments use guar gum—a pure polysaccharide proxy for natural extracellular polymeric substances—we bypass this conversion and use the experimental weight percentage of OM directly. Following Eq. 19 of Nghiem et al. (2022), the fractional surface coverage is:

$$\theta = \frac{(\% \text{OM}/100) (\rho_s/\rho_{\text{OM}}) d_p^3}{(d_p + \delta)^3 - d_p^3}, \quad (10)$$

where $\rho_s = 2650 \text{ kg s}^{-1}$, median settling velocity decreases systematically from 0.78 mm s^{-1} at 1 wt% OM to 0.52 mm s^{-1} is the sediment grain density, $\rho_{\text{OM}} = 1000 \text{ kg s}^{-1}$ at 3 wt% OM, while median floc size also decreases modestly from 42.0 to 38.8 μm . The decline m^{-3} is the organic matter density, d_p is the primary particle diameter, and $\delta = 1 \text{ }\mu\text{m}$ is the assumed organic coating thickness.

A key property of the Nghiem et al. (2022) framework is that the predicted equilibrium floc diameter does not depend on the fractal dimension. In their model (Eq. 9 in their study), the fractal dimension n_f enters both the aggregation and breakup terms of the floc growth equation through identical powers of d_f : aggregation scales as $d_f^{n_f+2}$ and breakup as $d_f^{n_f}$. When these two terms are set equal at equilibrium, n_f cancels algebraically and the resulting equilibrium diameter $d_{f,\text{eq}}$ depends only on η and θ . Physically, this cancellation reflects the fact that the same fractal structure governs both how efficiently particles collide (aggregation) and how susceptible the aggregate is to turbulent stresses (breakup), so the two effects offset exactly at equilibrium.

Using the calibrated exponents from Nghiem et al. (2022) (their Eqs. 23–24), the equilibrium diameter scales as $d_{f,\text{eq}} \propto \eta^r [\theta^2(1 - \theta)^2]^q$, where r and q are fitted constants. Since $\eta \propto u_*^{-3/4}$, the predicted shear dependence is $d_{f,\text{eq}} \propto u_*^{-0.75r}$, and the organic-matter dependence enters through θ (Eq. (10)). Because the model parameters were calibrated for river field conditions rather than our tank geometry, we compare trends rather than absolute magnitudes: we normalize the predicted $d_{f,\text{eq}}$ by a single least-squares constant and plot it against the measured medians in Fig. 6a,b; the model captures the

monotonic decrease of d_f with shear and the weak non-monotonic response to organic matter.

Although the equilibrium floc diameter is independent of n_f , the settling velocity is not. Equation (4) shows that w_s depends on n_f through two exponents: $d_p^{3-n_f}$ in the prefactor and $d_f^{n_f-1}$ in the size scaling. The Nghiem et al. (2022) model adopts $n_f = 2$ throughout, which simplifies Eq. (4) to $w_s \propto d_p d_f$, a linear dependence on floc diameter in which d_p and b_1 are absorbed into the prefactor. We refer to this as the base model. We compare the predicted and observed trends rather than absolute magnitudes for two reasons. First, the Nghiem et al. (2022) model parameters were calibrated against river field data; applying them to our tank geometry, which has a different energy dissipation distribution, would require re-calibration. Second, the settling velocity prefactor contains the shape factor b_1 , which is not independently constrained and may itself vary with n_f (see Section 3.3). We therefore normalize each model prediction by a single least-squares constant ($\hat{w}_{s,\text{base}} = k_{\text{base}} d_{f,\text{eq}}$) and compare the predicted trend against the measured medians in Fig. 6c,d. Because the base model is linear in d_f , and d_f decreases monotonically with shear, the base model strictly predicts a monotonic decrease in w_s with increasing OM—consistent with flocs becoming more porous and less dense (lower n_f) as organic binding promotes open, voluminous structures. Thus, both size and structure change with OM, and both contribute u_* . It therefore cannot reproduce the non-monotonic peak observed at $u_* = 0.03 \text{ m s}^{-1}$ (Fig. 6c). Similarly, because d_f increases slightly with OM (for $\theta < 0.5$), the base model predicts w_s increasing with OM, opposite to the observed settling-velocity trends monotonic decline (Fig. 6d).

These bulk trends motivate the stratified analysis that follows: the settling velocity depends not only on floc size but also on internal structure, and this discrepancy motivates a closer examination of the internal structural variability must be resolved to accurately characterize properties—the fractal dimension n_f and the effective primary particle diameter d_p —that the base model holds fixed. In the following two subsections, we develop methods to extract condition-specific estimates of n_f (Section 3.2.1) and d_p (Section 3.3), and in Section 3.1 we show that incorporating this measured structural variability into the settling velocity prediction resolves the failures identified above.

3.2 Fractal Dimension from Stratified and Aggregated Analyses Stratifying 2D Box-Counting Data

3.2.1 Stratification Methodology and Bin Selection

To infer a three-dimensional fractal dimension from settling data, we group flocs into bins based on their two-dimensional 2D box-counting fractal dimension, $n_f^{(2D)}$, measured from images. The bin width in $n_f^{(2D)}$ is $n_f^{(2D)}$ serves only as a coarse-graining scale rather than for separating discrete structural classes, not as a physical control parameter. If a population contains discrete distinct structural classes (e.g., non-flocculating grains with $n_f \approx 3$ and flocs with $n_f \approx 2$), finer stratification simply produces merely subdivides these classes into redundant bins that recover the same class-specific slopes. In finite datasets, the practical objective is therefore to resolve statistically distinct structural subpopulations while retaining enough particles per bin to constrain the conditional w_s - d_f slope.

As an initial test case for flocs using our stratification methodology a sensitivity analysis, we computed the two-dimensional 2D box-counting fractal dimension, $n_f^{(2D)}$, for Experiment 3 (2 wt% organic matter; shear velocity $u_* = 0.02 \text{ m s}^{-1}$). To evaluate the impact of stratification, we divided the dataset into bins of width 0.1, 0.05, and 0.025, corresponding to 3, 6, and 12 bins of $n_f^{(2D)}$, respectively, within a manually defined range from 1.3 to 1.6. Within each bin, we fitted a power-law relation between settling velocity, w_s , and floc diameter, d_f , in log-log space (Figs. 67a, d, g). The

model $\log_{10}(w_s) = m \log_{10}(d_f) + C$ was calibrated using an ensemble Markov chain Monte Carlo (MCMC) sampler to obtain robust parameter estimates and verify convergence. After burn-in and thinning, the posterior medians of the slope m were converted to the hydrodynamically relevant ~~three-dimensional~~ 3D fractal dimension, denoted simply as n_f , using the relation $n_f = m + 1$.

Plotting the inferred ~~three-dimensional~~ 3D fractal dimension, n_f , against the corresponding group-mean ~~two-dimensional value, $n_f^{(2D)}$~~ 2D value, $n_f^{(2D)}$, shows how the stratification behaves across binning schemes. A linear trend captures the binned data reasonably well for all cases (Figs. 67c, f, i). However, because the number of bins is small (3, 6, or 12), the resulting coefficients of determination are not themselves a robust metric of model adequacy, as high R^2 values are expected even in the presence of substantial uncertainty.

A more informative assessment comes from quantifying the dynamical consequences of refining the stratification. From Eq. (4), assuming the log-log regression lines converge near the primary particle diameter d_p , a change Δn_f produces a vertical shift $\Delta \log_{10}(w_s) \approx \Delta n_f \log_{10}(d_f/d_p)$. Over the observed range of macroscopic floc sizes ($d_f/d_p \approx 10^1$ – 10^2), a change of $\Delta n_f = 0.01$ produces a shift of $\Delta \log_{10}(w_s) \approx 0.01$ – 0.02 , corresponding to a change in settling velocity of less than 5%. This effect is minimal relative to measurement scatter. Consequently, increasingly fine stratification does not reveal qualitatively different settling regimes but instead primarily inflates variance in the estimated slopes as bin populations decrease. We therefore adopt a bin width of 0.1 for subsequent analyses. This choice resolves meaningful structural heterogeneity while maintaining sufficient sample sizes for regression, and avoids over-resolving differences that have negligible impact on settling velocities over the observed floc-size range.

3.2.1 3D Fractal Dimension Across All Experiments

We expanded the analysis to all floc datasets (Experiments ~~3–8~~ The six floc experiments (Experiments 3–8) comprise approximately 12,500 individual floc particles. Within each 0.1-wide $n_f^{(2D)}$ bin, anomalous measurements were objectively identified and removed using an interquartile range (IQR) filter applied to the settling velocities: any particle with $\log_{10}(w_s)$ outside $[Q_1 - 1.5 \text{ IQR}, Q_3 + 1.5 \text{ IQR}]$, where $\text{IQR} = Q_3 - Q_1$, was excluded. Only bins retaining at least 50 particles after filtering were analyzed, yielding a typical count of five to nine $n_f^{(2D)}$ bin, outliers were removed using the interquartile range criterion $[Q_1 - 1.5 \text{ IQR}, Q_3 + 1.5 \text{ IQR}]$, yielding five to eight bins per experiment. Across experiments, analyzed bins typically contained tens to hundreds of flocs (median ≈ 280 across bins with $n \geq 50$), with peak counts concentrated near intermediate fractal dimensions ($n_f^{(2D)} \approx 1.4$ – 1.6); bins near the distribution tails ($n_f^{(2D)} \lesssim 1.2$ or $\gtrsim 1.8$) contained substantially fewer particles and were excluded by the minimum-count criterion. For each bin, the posterior median slope m from the log-log regression was converted to the corresponding three-dimensional fractal dimension as $n_f = m + 1$. Inset panels in Fig. 7 show the derived 3D n_f versus the bin-averaged $n_f^{(2D)}$. Across all six experiments, stratified results reveal a strong positive correlation between these metrics, consistently supported by high R^2 values, with a median population of 190 flocs per bin. The same MCMC regression procedure described above was then applied within each bin to obtain n_f .

The stratified analysis yields experiment-level median n_f values that vary systematically with forcing. For the shear series (Fig. 7 Figure 8 shows the log-log relationship between settling velocity w_s and floc diameter d_f for experiments with increasing shear velocity (Figs. 8a–c), median n_f increases from 1.77 at $u_* = 0.02 \text{ m s}^{-1}$ to 1.95 at $u_* = 0.03 \text{ m s}^{-1}$ and 2.12 at $u_* = 0.04 \text{ m s}^{-1}$ (stratified IQRs of 0.26, 0.08, and 0.10, respectively). For the organic-matter series (Fig. 7 and increasing organic matter content (Figs. 8d–f), median n_f increases from 1.77 at $u_* = 0.02 \text{ m s}^{-1}$ to 1.95 at $u_* = 0.03 \text{ m s}^{-1}$ and 2.12 at $u_* = 0.04 \text{ m s}^{-1}$ (stratified IQRs of 0.26, 0.08, and 0.10, respectively). Within each panel, power-law regressions fitted to individual $n_f^{(2D)}$ bins reveal distinct slopes that vary systematically with floc structure, and the corresponding 3D fractal di-

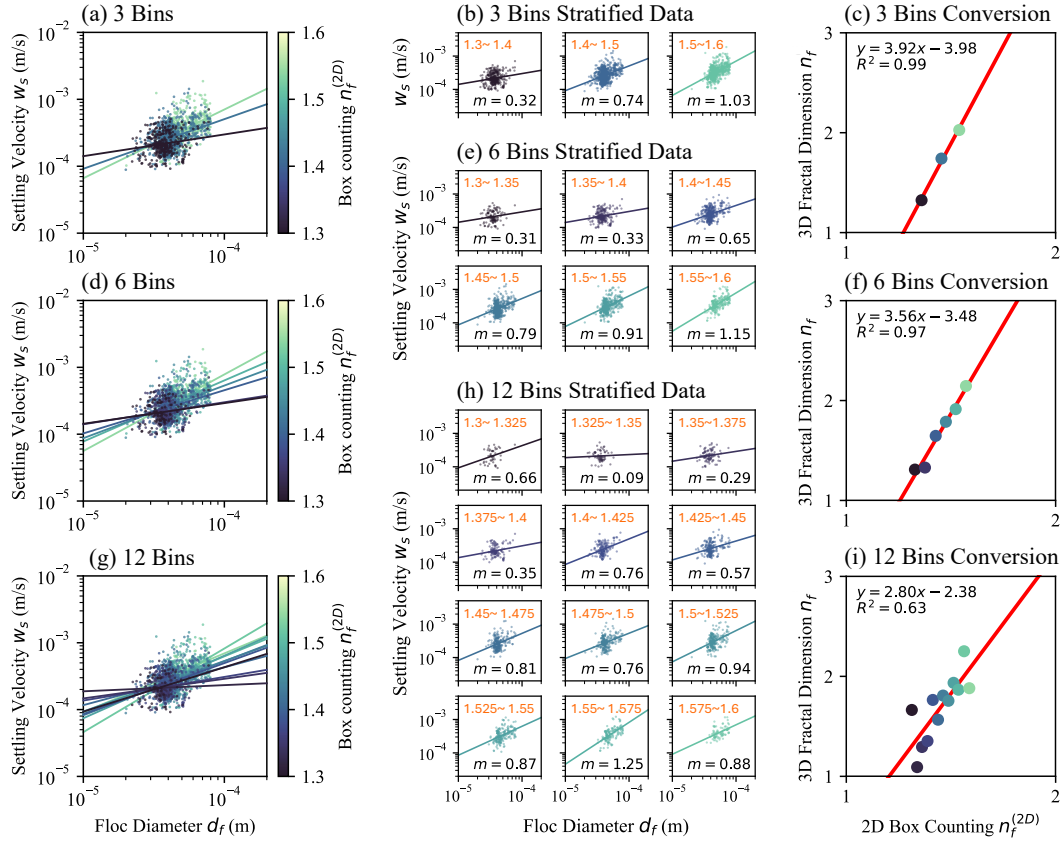


Figure 7. Stratification of floc data by ~~two-dimensional~~ (2D) ~~box-counting~~ ~~fractal~~ dimension ($n_f^{(2D)}$) for Experiment 3, illustrating how binning strategy influences the estimation of ~~three-dimensional~~ 3D fractal dimensions. (a-c) Analysis using 3 bins: (a) log-log plots of settling velocity (w_s) versus floc diameter (d_f), color-coded by 2D ~~fractal~~ ~~dimension~~ ~~box-counting~~ dimension bin; (b) fitted slopes (m) for each bin; (c) resulting ~~three-dimensional~~ 3D fractal dimension ($n_f = m + 1$) plotted against mean $n_f^{(2D)}$ for each bin, showing a strong linear relationship. (d-f) Same analysis using 6 bins; (g-i) using 12 bins, highlighting increased scatter and reduced regression stability with finer binning.

mensions n_f decreases from 1.84 at 1 wt% OM to 1.66 at 2 wt% OM and 1.63 at 3 wt% OM (stratified IQRs of 0.14, 0.15, and 0.18). In contrast, the aggregated (bulk) analysis yields comparatively invariant median are obtained via the relation $n_f = m + 1$. As the $n_f^{(2D)}$ bin midpoint increases, the recovered n_f values: 1.98, 1.94, and 2.00 for the shear series, and 1.80, 1.74, and 1.75 for the OM series (all with narrow posterior IQRs of 0.03–0.04). The aggregated IQRs reflect only the posterior uncertainty of a single bulk w_s – d_f regression, which concentrates with many observations; consequently also increases monotonically, demonstrating that the 2D structural signature can be used to resolve distinct 3D fractal dimensions within a mixed population. The inset panels illustrate this trend, plotting the bin-median n_f against the $n_f^{(2D)}$ bin midpoint with 95% credible intervals derived from the MCMC posteriors. For comparison, the aggregated (unstratified) regression and its 95% credible interval are shown as the orange dashed line and shaded band, respectively. Notably, the aggregated approach assigns negligible probability to the lower-credible interval does not capture the range of n_f values resolved captured by the stratified method bins, indicating that a single power-law regression applied to the bulk population cannot capture the structural heterogeneity present within each experiment.

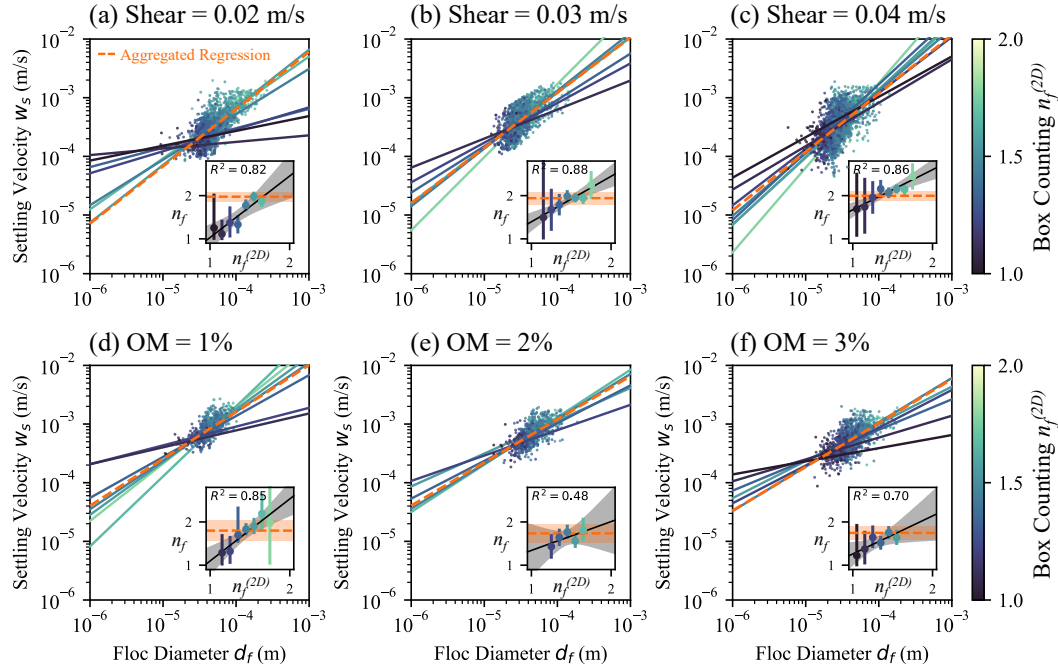


Figure 8. Comparison of stratified and aggregated (bulk) fits for all floc datasets. (a–c) Varying shear velocities of 0.02, 0.03, and 0.04 m s^{−1}. (d–f) Varying organic matter contents of 1%, 2%, and 3%. Inset plots show the relationship between $n_f^{(2D)}$ – $n_f^{(2D)}$ and slope-inferred n_f for each experiment; points represent bin medians (with 95% credible intervals) and are color-coded by $n_f^{(2D)}$ – $n_f^{(2D)}$ group to make within-population variability visually explicit.

3.2.1 Effects of Shear Velocity and Organic Matter

The dependence of the stratified and aggregated n_f estimates on environmental forcing shear velocity and organic matter is summarized in Fig. 89a,b. In the stratified analysis, the interquartile range (IQR) is computed directly from the population of inferred n_f values across bins, weighted by the number of particles contributing to each

bin, because each bin represents an independent subset of flocs with distinct fractal structure. In contrast, in the aggregated analysis the IQR is derived from the Bayesian posterior distribution of the fitted slope parameter, since all particles are pooled into a single regression and variability arises from parameter uncertainty rather than particle-to-particle heterogeneity.

Stratified median n_f increases approximately linearly with shear velocity at a rate of $\Delta n_f / \Delta u_* \approx 17 \text{ s m}^{-1}$ ($n_f = 17.4 u_* + 1.42$; Fig. 89a), consistent with shear-driven breakup preferentially destroying loose, low- n_f flocs and favoring compact, high- n_f survivors. The aggregated analysis yields a nearly flat response ($n_f = 1.0 u_* + 1.94$), demonstrating that the shear-driven structural trend is effectively invisible in bulk data.

For organic matter (Fig. 89b), stratified median n_f decreases at $\Delta n_f / \Delta \text{OM} \approx -0.11$ per wt% ($n_f = -0.11 \text{ OM} + 1.92$), indicating that organic binding promotes open, porous structures. The aggregated trend is again much weaker ($n_f = -0.03 \text{ OM} + 1.81$). ~~Stratified IQRs also widen with increasing OM (from 0.14 to 0.18), indicating that organic-rich populations contain enhanced structural diversity.~~ This insensitivity arises because the aggregated regression fits a single power law through a heterogeneous mixture of floc structures, each with a different w_s - d_f slope. The resulting best-fit slope is dominated by the most populated $n_f^{(2D)}$ bins and by the large scatter inherent in pooling structurally distinct subpopulations, which masks the systematic variation that the stratified analysis resolves. In effect, the noise introduced by collapsing all fractal classes into one regression absorbs the signal that distinguishes compact from porous flocs.

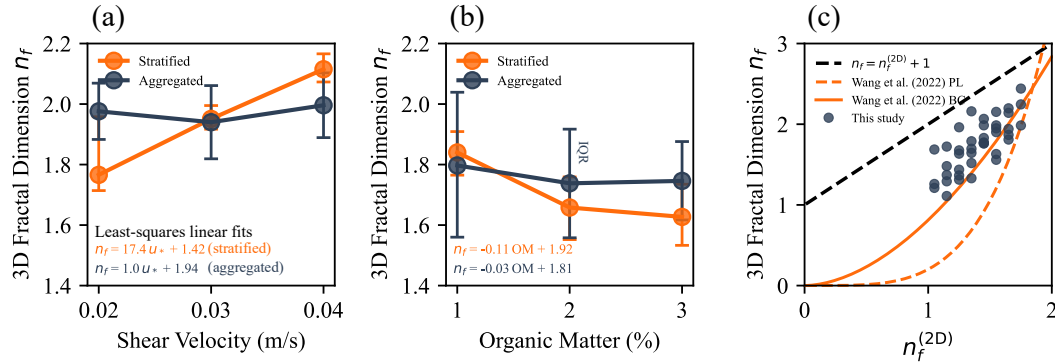


Figure 9. Comparison of stratified and aggregated (bulk) analyses of floc fractal dimensions. (a) Median inferred n_f versus shear velocity. (b) Median n_f versus organic matter (OM) content. ~~Boxes~~ Error bars denote interquartile ranges (IQRs) and ~~horizontal ticks~~ markers indicate medians; for stratified estimates (orange) the IQR reflects particle-scale variability across bins weighted by population, whereas for aggregated estimates (navy) it reflects uncertainty in the Bayesian posterior of a single fitted parameter. (c) ~~Relationship between three-dimensional (n_f) and two-dimensional ($n_f^{(2D)}$) box-counting fractal dimensions across all conditions, colored by experiment type.~~ (d) Mapping between 2D and 3D fractal dimensions: blue-black dashed line, theoretical relation $n_f = n_f^{(2D)} + 1$; red-orange solid line, empirical 2D box-counting to 3D box-counting (BC) conversion ($n_f = 0.81 (n_f^{(2D)})^{1.81}$); red-orange dashed line, empirical 2D box-counting to 3D power-law (PL) conversion ($n_f = 0.20 (n_f^{(2D)})^{4.08}$) (Wang et al., 2022). Experimental data (black grey markers) align most closely with the empirical box-counting model.

3.2.1 Relationship Between 2D and 3D Fractal Dimensions

Our experimental results (Fig. 8c) reveal a consistent positive relationship between the two—Figure 9c collects the per-bin data from all six experiments to examine the mapping between $n_f^{(2D)}$ and three-dimensional fractal dimensions across all conditions. Plotting the stratified median n_f against the binned $n_f^{(2D)}$ shows that denser, more compact structures (higher $n_f^{(2D)}$) systematically exhibit larger n_f . This trend holds regardless of whether the grouping parameter is shear velocity or organic matter (OM) content.

To assess the underlying physical relationship, we compared our results to theoretical and empirical conversion models (Fig. 8d) n_f . The 40 bin-median values (grey circles) are compared against three reference models. The idealized linear relationship for perfectly space-filling Euclidean objects, $n_f = n_f^{(2D)} + 1$ (blue dashed line), correctly describes smooth solids such as a sphere ($n_f^{(2D)} = 2$, $n_f = 3$) but overpredicts the structural dimensions of porous flocs. Euclidean relation $n_f = n_f^{(2D)} + 1$ (black dashed) assumes perfect space-filling and systematically overpredicts n_f across the measured range. The empirical models of—a power-law (PL) and box-counting (BC) conversion, $n_f = 0.81 (n_f^{(2D)})^{1.81}$ (red solid line), and a power-law (PL) conversion, $n_f = 0.20 (n_f^{(2D)})^{4.08}$ (red dashed line)—provide better descriptions conversions of Wang et al. (2022), calibrated on computationally generated aggregates, bracket the data more closely. The BC model ($n_f = 0.8118 n_f^{(2D) 1.8054}$, solid orange) tracks the upper envelope of the observations, while the PL model ($n_f = 0.2015 n_f^{(2D) 4.079}$, dashed orange) underpredicts at moderate $n_f^{(2D)}$. Our data align most closely with the BC conversion, scatter between these two empirical curves, with the closest overall agreement to the BC conversion. This alignment is consistent with the sub-Euclidean space-filling expected of porous aggregates—a fact that both our stratification variable and the Wang et al. (2022) BC model are based on box-counting dimensions. Mismatch may arise because the Wang et al. (2022) model constructs flocs from monodisperse primary particles of uniform size and shape, whereas natural flocs comprise polydisperse, irregularly shaped constituents whose heterogeneous packing alters the 2D projection of a fractal object loses structural information, so the 3D dimension grows sublinearly rather than by a constant offset of unity. Although the data appear approximately linear within our observed range of $n_f^{(2D)}$ (Fig. 8c), the underlying relationship is inherently nonlinear, as confirmed by the better agreement with the power-law BC conversion than with the linear Euclidean model projection geometry.

3.3 Inferring Primary Particle Diameter (d_p)

To estimate the primary particle diameter (d_p), we used a Bayesian approach to quantify uncertainty in the intersection method. This approach assumes that The stratified regressions also provide a means of estimating the effective primary particle size controlling the settling relation is shared across the n_f -stratified subpopulations within a given run; accordingly, the inferred diameter, d_p should be interpreted as an effective parameter in . In log-log space, Eq. (4) rather than a direct census of the finest grains present in the source material. For each stratified floe group, we drew samples from the posterior distribution of the log-log settling fits and computed predicts that regression lines for different n_f converge as $d_f \rightarrow d_p$: at the primary-particle scale, a floe reduces to a single grain whose settling velocity is independent of fractal structure. We exploit this convergence by computing all pairwise intersections between fitted lines in log-log space. Under the constant- b_1 assumption (using $b_1 = 18$, the theoretical Stokes value for smooth spheres, as a reference baseline), the resulting intersection diameters $d_{\text{intersect}}$ provide an estimate of an effective d_p (Eq. (8)); allowing of the per-bin regression lines from their MCMC posteriors and assume a constant shape factor b_1 to vary among groups yields the more general relation in Eq. (7). Repeating this calculation across all . Repeating the calculation across thousands of posterior draws yields an ensemble of intersection diameters ; the resulting posterior distribution is what we plot as the inferred d_p distribution in Fig. 9. All regression lines used in this intersection analysis satisfy the minimum sample-size criterion ($n \geq 50$ flocs

per-group), and the posterior spread therefore whose spread reflects both measurement scatter and finite-sample uncertainty.

The intersection analysis yields inferred d_p values of 21.7, 23.0, and 29.8 m for the low-, mid-, and high-shear posterior (orange) with the known input grain-size distribution (grey) for the three shear-velocity experiments, and 34.2, 27.9, and 17.6 m for the 1%, 2%, and 3% OM. Fig. 10e–g show the corresponding comparison for the three organic-matter experiments.

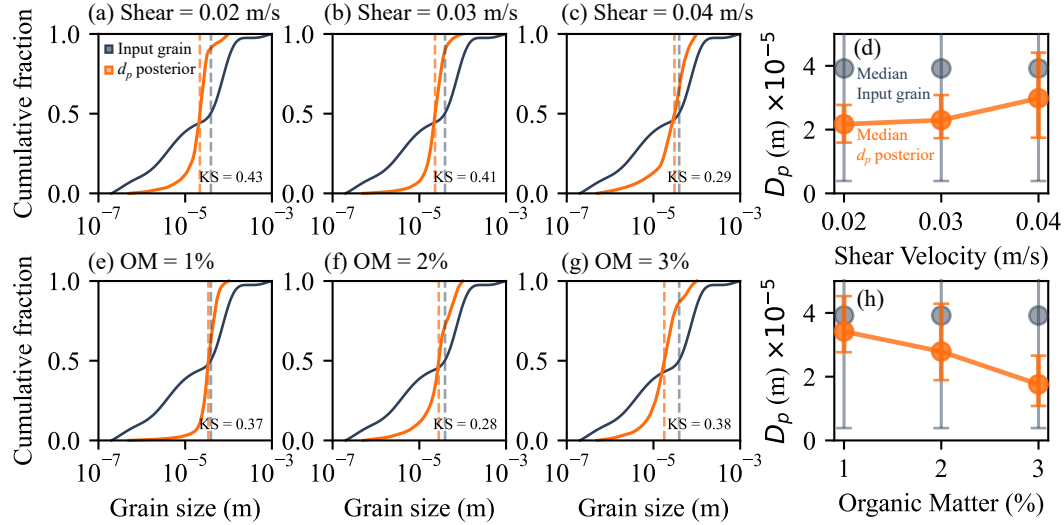


Figure 10. Inferred primary particle diameter (d_p) distributions and summary statistics. (a–c) Cumulative percent finer by volume distributions comparing the known input and grain-size distribution (grey) with the inferred d_p posterior effective primary particle diameters (d_p orange) for all experiments each shear-velocity experiment; KS statistics quantify agreement. Panels show (a–d) varying Median inferred d_p (orange, with IQR error bars) versus shear velocity, alongside the input-sediment median and IQR (d–f grey) varying OM content. The Kolmogorov–Smirnov (KS e–g) statistic quantifies the agreement between Same as (a–c) for the two distributions in each panel three organic-matter experiments. (h) Median inferred d_p versus organic matter content.

Fig. 9 compares the cumulative percent finer by volume distributions for the known input particle sizes and Results show agreement between the inferred d_p from the intersection approach distribution from flocs and the input grain-size distribution, particularly in their central tendency (e.g., alignment of medians) (Fig. 10). The Kolmogorov–Smirnov (KS) statistic, reported in each panel, quantifies the maximum difference between the two cumulative distributions: ranges from 0.28 to 0.43 across all six experiments, indicating moderate agreement (a KS value of 0 indicates denotes perfect agreement, while whereas a value near 1 is a complete mismatch. Values between 0.29 and 0.41, as observed across all six experimental conditions, indicate moderate agreement, particularly in the central tendency (e.g., alignment of medians).

The input grain size indicates complete mismatch). Perfect agreement is not expected because the input grain-size distribution in Fig. 9 shows 10 includes all particle sizes added to the experiments, but not all of these necessarily serve as primary particles in flocs. Some input size fractions—such as the finest clays or coarsest silts and sands—may not be equally incorporated into flocs In every case the inferred d_p distribution is sub-

stantially narrower than the input grain distribution, with posteriors peaking in the coarse-silt range ($\sim 10\text{--}40\ \mu\text{m}$), suggesting that the effective building blocks of the observed flocs are drawn predominantly from the silt fraction (Nghiem et al., 2026).

Panels (d) and (h) of Fig. 10 summarize the median d_p (orange, with IQR error bars) alongside the input-sediment median and IQR (grey) across shear velocity and organic matter. With increasing shear velocity (panel d), the inferred d_p increases from $21.7\ \mu\text{m}$ at $u_* = 0.02\ \text{m s}^{-1}$ to $23.0\ \mu\text{m}$ at $0.03\ \text{m s}^{-1}$ and $29.8\ \mu\text{m}$ at $0.04\ \text{m s}^{-1}$, consistent with stronger shear selectively destroying the most fragile aggregates and shifting the effective primary scale toward coarser grains. With increasing organic matter (panel h), the median d_p decreases monotonically from $34.2\ \mu\text{m}$ at 1% OM to $27.9\ \mu\text{m}$ at 2% and $17.6\ \mu\text{m}$ at 3%, indicating that organic binding enables finer particles to participate as effective building blocks. Across all conditions the inferred d_p remains well below the input-sediment median of $\sim 39\ \mu\text{m}$ (grey markers in panels d and h). ~~Consequently, differences between the input grain size and inferred primary particle~~

~~The inferred d_p distributions may thus represent an effective primary scale associated with the population of flocs contributing to the measured settling velocities, rather than the full input grain-size distribution. Differences between the input grain-size and inferred d_p distributions reflect both uncertainties in the intersection method and real selective incorporation of certain sizes-size classes into flocs. Prolonged cloudiness after turbidity following the experiments indicates that a fraction of very fine material remained in suspension and was not flocculated; however, this observation alone cannot does not distinguish between incomplete aggregation of the smallest particles and limitations of the imaging and tracking workflow at small sizes. The inferred d_p therefore represents an effective primary scale associated with the population of flocs contributing to the measured settling velocities, rather than the full input grain-size distribution. Because d_p is obtained from regression line intersections, an apparent truncation of the fine tail reflects a concentration of the mass contributing to the observed w_s - d_f scaling within a restricted size range under the experimental freshwater chemistry and shear conditions. The offset between input and inferred distributions may~~ Apparent offsets may also arise from size-dependent participation in the floc population resolved by the measurements and from under-sampling of dispersed particles below the detection threshold.

The absolute magnitude of the inferred d_p is sensitive to the assumed value of the shape factor b_1 ~~may vary with fractal structure, which would cause $d_{\text{intersect}}$ to deviate~~. Laboratory and field studies indicate that b_1 is not constant and may increase with n_f (Strom & Keyvani, 2011). If b_1 varies from $\mathcal{O}(10)$ to $\mathcal{O}(10^2)$ across fractal classes, the inferred intersection diameter $d_{\text{intersect}}$ can differ from the true d_p ~~by up to an order of magnitude for fixed n_f (Eq. (7)).~~ However, because the same $b_1(n_f)$ relationship applies uniformly across all experiments, the relative trends in d_p with shear velocity and organic matter reported above are preserved regardless of the assumed shape-factor model; only the absolute scale shifts.

To illustrate this effect, we plot settling velocity versus ~~floc~~ diameter for two ~~hypothetical~~ fractal groups ($n_f = 1.5$ and $n_f = 2.0$), both with a common primary particle diameter of $10\ \mu\text{m}$, using Eq. (4) (Fig. 1011a). For $n_f = 1.5$, we fix $b_1 = 50$, and for $n_f = 2.0$, we vary b_1 from 10 to 100. As the shape factor increases with fractal dimension, the intersection diameter ~~$d_{\text{intersect}}$~~ $d_{\text{intersect}}$ between the two groups becomes greater than the true primary particle diameter. The opposite holds if b_1 decreases with n_f .

We evaluate the calculated geometric intersection diameters ($d_{\text{intersect}}$) obtained under the standard assumption of a constant shape factor (Fig. 1011b). ~~We find that~~ ~~while~~ While most measured floc diameters lie to the right of $d_{\text{intersect}}$, the lower tail of the observed floc size distribution inevitably extends to the left (i.e., some observed $d_f < d_{\text{intersect}}$). Because a floc physically cannot be smaller than its constituent primary par-

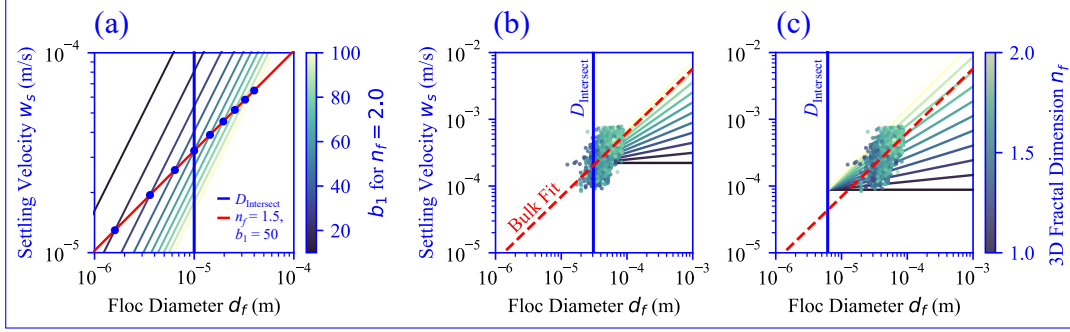


Figure 11. Influence of the shape factor (b_1) on the geometric intersection diameter ($d_{\text{intersect}}$) between floc groups of different fractal dimension. (a) Increasing b_1 with n_f shifts $d_{\text{intersect}}$ above the primary particle diameter d_p , while decreasing b_1 shifts it below. (b) When evaluating the idealized intersection assuming constant b_1 , the lower tail of measured floc diameters extends to the left of $d_{\text{intersect}}$. This violates the physical constraint that flocs cannot be smaller than their fundamental building blocks. (c) Example where $d_{\text{intersect}} > d_p$, emphasizing that b_1 must rise with n_f to preserve the proper size hierarchy as denser flocs experience greater drag.

titles ($d_f \geq d_p$), the true primary particle diameter must be strictly smaller than all measured floc diameters. Consequently, the assumption that $d_{\text{intersect}} = d_p$ produces a physical contradiction, requiring instead that the true primary particle size be securely anchored to the left of the constant- b_1 intersection ($d_p < d_{\text{intersect}}$).

This strict physical constraint implies a necessary relationship between b_1 and n_f . According to Eq. (7), the only way to ~~mathematically~~ maintain $d_p < d_{\text{intersect}}$ as n_f increases is if b_1 also increases. ~~This requirement ensures that the primary particle remains the smallest logical constituent in the system.~~ Such a trend is consistent with theoretical expectations and experimental observations, which suggest that denser, less permeable flocs (i.e., those with higher n_f) experience greater hydrodynamic drag, corresponding to higher values of b_1 (Strom & Keyvani, 2011). Importantly, this conclusion does not invalidate the n_f values inferred from the stratified $\log(w_s)$ – $\log(d_f)$ slopes, because those slopes are independent of b_1 ; the shape factor enters only the intercept. The sensitivity of $d_{\text{intersect}}$ to b_1 therefore affects only the ~~magnitude of the~~ inferred primary particle diameter, not the fractal dimension itself ~~nor the systematic variation of d_p across experimental conditions.~~

4 Discussion

3.1 ~~How Fractal Structure Mediates~~ Reconciling Settling ~~Velocity~~ Dynamics with Variable Fractal Dimension

A central finding of this study is that the 3D fractal dimension varies systematically with environmental forcing and that this variation has direct consequences for settling velocity. The stratified analysis reveals that Having established that both n_f increases with shear velocity (from 1.77 to 2.12 over (Section 3.2.1) and d_p (Section 3.3) vary systematically with experimental conditions, we now test whether this structural variability explains the settling velocity discrepancies identified in Section 3.1. We formulate a modified model that retains the same equilibrium d_f prediction but evaluates $w_s \propto d_p^{3-n_f} d_f^{n_f-1}$ with the measured, condition-specific n_f and d_p rather than fixed values. As with the base model, we normalize the prediction by a single least-squares constant and plot it against the measured medians in Fig. 6c,d. However, both models share the identical $d_{f,\text{eq}}$ prediction and each contain exactly one free parameter, so any improvement in the mod-

ified model arises solely from incorporating the measured structural variability, not from additional fitting degrees of freedom.

As shown in Fig. 6c, the modified model successfully reproduces the non-monotonic peak in settling velocity with shear. At low to moderate shear ($u_* = 0.02$ – 0.04 to 0.03 m s^{-1}), the rapid densification of flocs (increasing n_f) outpaces the reduction in aggregate size, causing w_s to rise despite shrinking d_f . Only at high shear ($u_* = 0.04 \text{ m s}^{-1}$) and decreases does fragmentation dominate over densification, and w_s declines. Similarly, the modified model captures the steep monotonic decrease of w_s with organic matter content (from 1.84 to 1.63 over 1–3 wt% OM). These trends reflect two competing physical processes that govern floc structure: shear-driven breakup, which preferentially destroys fragile, open aggregates and selects for compact survivors with higher n_f ; and organic binding, in which extracellular polymeric substances act as a flexible “glue” that holds particles in extended, porous configurations with lower n_f (Fig. 6d): decreasing n_f and d_p with added OM reduce the effective solid fraction of the aggregates, overwhelming the minor increase in d_f .

~~These structural changes propagate directly into settling velocity.~~ Across all six experiments, the modified model reduces the root-mean-square error in predicted settling velocity by 34% relative to the base model. This improvement demonstrates that the discrepancies between the constant- n_f framework and our data are not random scatter but arise from systematic structural changes that the base model cannot represent. Properly predicting the settling dynamics of cohesive sediment therefore requires accounting for the dynamic variability of n_f and d_p with environmental forcing.

4 Discussion

A central finding of this research is the discrepancy between fractal dimensions derived from aggregated (i.e., pooled) datasets and those obtained from datasets stratified by 2D box-counting dimension. As illustrated by our conceptual model (Fig. 1) and supported by experimental results (Figs. 8 and 9), aggregating settling data from a floc population with inherent structural variability—meaning a range of true n_f values—can yield a bulk-fitted n_f that overrepresents certain structural subgroups while failing to capture the full diversity within the population. This approach can obscure underlying trends and produce fitted fractal-dimension values that are potentially misleading. The mechanism is analogous to Simpson’s paradox: because distinct structural subpopulations occupy different regions of w_s – d_f space, the slope of a pooled regression is not a simple average of within-group slopes and may be dominated by the subpopulation that exerts the greatest leverage in log–log space. ~~From~~

4.1 Effect of Shear Velocity and Organic Matter

The settling velocity w_s governs the rate at which flocculated mud deposits from the water column and is therefore the quantity of most direct relevance to sediment transport predictions. For fractal flocs, $w_s \propto d_p^{3-n_f} d_f^{n_f-1}$ (Eq. (4)), ~~w_s depends on floc size as $d_f^{n_f-1}$ and on floc density (via $d_p^{3-n_f}$), so both size and n_f jointly determine the settling rate. In the shear series, increasing u_* simultaneously decreases floc size (median), which can be rewritten as $w_s \propto \phi d_f^2$ by defining the solid volume fraction $\phi = (d_f/d_p)^{n_f-3}$. In this form, settling is controlled jointly by floc size (d_f^2) and effective density (ϕ), where the latter encapsulates the combined influence of fractal dimension and primary particle size. This decomposition is useful because shear velocity and organic matter affect d_f drops from 43 to 27 μm ; Table ??) and increases compactness (n_f rises from 1.77 to 2.12). These effects partially offset each other: smaller flocs settle more slowly, but denser flocs settle faster. The net result is that median w_s remains roughly comparable across shear levels (0.30 – 0.39 mm s^{-1}) and ϕ in distinct and sometimes opposing ways.~~

With increasing shear velocity, d_f decreases as stronger turbulence breaks apart aggregates (Fig. 6a), while n_f increases (Fig. 9a) and the inferred d_p coarsens (Fig. 10d), consistent with the non-monotonic bulk trend in Table ?? . In the OM series, increasing organic content both reduces compactness (preferential retention of compact, shear-resistant structures (Winterwerp, 1998). The rising n_f drops from 1.84 to 1.63) and modestly decreases floe size (median and coarsening d_p increase ϕ , partially compensating for the shrinking d_f drops from 42 to 39 μm). Because these two contributions act in opposing directions on w_s , the observed settling response is non-monotonic (Fig. 6c). With increasing organic matter, n_f decreases (Fig. 9b) and d_p fines (Fig. 10h), consistent with organic binding promoting open, porous architectures built from smaller primary particles. Both effects reduce w_s , and their reinforcement drives the pronounced decline from 0.78 to 0.52 mm s^{-1} ϕ , and because d_f remains relatively stable across the OM gradient (Fig. 6b), w_s decreases monotonically (Fig. 6d).

In contrast, the aggregated (bulk) approach yields $n_f \approx 1.9$ –2.0. The equilibrium floe diameter $d_{f,\text{eq}}$, by contrast, is well predicted by the Nghiem et al. (2022) framework across all conditions and would predict that changes in w_s are driven almost entirely by size. The stratified analysis reveals that this interpretation is incomplete: structural changes account for a substantial fraction of the settling-velocity response, particularly in the OM series where the stratified (Fig. 6a,b), because n_f drops well below the aggregated estimate.

These trends are broadly consistent with prior work. reported cancells in the aggregation-breakup balance and the predicted size depends only on η and θ . The settling velocity retains an explicit dependence on n_f as low as 1.4 for fragile marine snow aggregates and up to 2.2 for robust estuarine flocs, and attributed the range to differences in shear history and biological binding. Our results extend this framework by quantifying, within a single experimental system, the rates at which d_p , and a constant n_f responds to shear ($\approx 17 \text{ s m}^{-1}$) and organic matter (≈ -0.11 per wt%), and by demonstrating that these responses are detectable only when structural heterogeneity is resolved. model cannot reproduce either the non-monotonic shear response or the organic-matter decline (Fig. 6c,d). Incorporating the measured structural variability (Section 3.1) reduces the root-mean-square error by 34% with no additional free parameters, confirming that these discrepancies reflect systematic structural changes rather than scatter. Although the exact quantitative relationships are likely system-specific, the general trends are broadly consistent with previous studies and underscore that accurate settling predictions require accounting for the variability of n_f and d_p with environmental forcing.

4.2 2D to 3D Conversion of Fractal Dimension

The stratified data reveal a positive, nonlinear relationship between The relationship between the 2D box-counting fractal dimension and the hydrodynamically dimension ($n_f^{(2D)}$) and the inferred 3D fractal dimension (n_f) is broadly consistent with models developed for synthetic computational aggregates (Fig. 8e,d9c). The idealized simple Euclidean conversion, $n_f = n_f^{(2D)} + 1$, systematically overpredicts $n_f = n_f^{(2D)} + 1$, systematically overestimates n_f because porous aggregates do not fill space completely: a 2D projection of a fractal object loses structural information, so the 3D dimension grows sublinearly. Our data align most across our measured range, whereas our data align more closely with the empirical box-counting conversion curves of Wang et al. (2022) ($n_f = 0.81(n_f^{(2D)})^{1.81}$), derived from, based on computationally generated aggregates.

Although this agreement is encouraging. However, no universally valid mapping between 2D and 3D fractal dimensions exists for natural flocs. Synthetic. Most synthetic studies, including Wang et al. (2022), grow aggregates from monodisperse primary particles with fixed size, whereas natural flocs allowing simple scaling laws to be derived. Natural flocs, by contrast, contain a broad distribution of particle sizes and shapes, violating

the fixed- d_p assumption, shapes, and compositions, adding heterogeneity in packing and porosity that is not captured by idealized models. Other approaches (Maggi & Winterwerp, 2004; Tang & Maggi, 2015) depend on their own specific assumptions and likewise cannot account for this variability. These differences introduce scatter and potential systematic offsets. Furthermore, permeability—which is not considered here—can alter settling without changing geometry, adding an additional unmapped degree of freedom. The 2D–3D relationship should therefore be treated as system specific and re-evaluated when sediment mineralogy, salinity, or aggregation pathways differ substantially. Systematic offsets between natural data and synthetic conversions.

The close match between our results and the box-counting conversion of Wang et al. (2022) may therefore reflect structural similarities between our experimental flocs and their synthetic aggregates rather than a universally applicable rule. Nevertheless, the 2D box-counting dimension remains a practical stratification tool: by quantifying within-population variability and enabling direct experimental calibration in $n_f^{(2D)}$ and calibrating the 2D–3D relationship directly from experimental data, our approach provides context-sensitive inference of the hydrodynamically relevant 3D fractal dimension without relying on a fixed conversion law.

4.3 Constraining Primary Particle Diameter (d_p) and Shape Factor (b_1)

The primary particle diameter (d_p) and the shape factor (b_1) are key parameters in fractal settling theory, yet they are rarely measured directly. We estimate d_p by identifying $d_{\text{intersect}}$, the diameter at which the n_f -stratified log–log regression lines converge (Fig. 9). In principle, at $d_f = d_p$ all floc populations should converge to the settling velocity of a single primary particle regardless of n_f .

The intersection analysis yields median $d_{\text{intersect}}$ values that agree with the median of the input sediment sizes distributions that agree in central tendency with the input sediment but are substantially narrower, peaking in the coarse-silt range (Fig. 9), yet the inferred distribution is narrower: about two orders of magnitude wide compared with nearly four orders in the input material. This discrepancy may arise because only a subset of the source material (coarse silt to fine sand) effectively participates in forming the flocs that dominate the measured settling velocities, or because the imaging system does not capture the smallest dispersed grains¹⁰). This narrowing is expected on theoretical grounds. Nghiem et al. (2024) showed that the effective d_p in fractal scaling theory is better represented by a number-weighted moment of the size distribution rather than a volumetric median, because physical fractal aggregation conserves particle number rather than volume. The inferred $d_{\text{intersect}}$ is therefore expected to deviate from the bulk median grain size in a manner that depends on the weighting imposed by the aggregation process. Additionally, the finest clays may remain dispersed under the experimental freshwater chemistry, while the coarsest silica grains may be too heavy to be incorporated into flocs—both effects narrow the effective d_p values therefore represent an effective primary scale for the resolved floc population rather than a census of all grains present distribution relative to the input.

A key result of this analysis is the demonstration that the intersection method assumes a constant b_1 must increase with across n_f . Under the assumption of constant classes (Eq. (8)); when b_1 , the intersection diameter varies with floc structure, $d_{\text{intersect}}$ exceeds some observed floc diameters (Fig. 10b), which is physically impossible because flocs cannot be smaller than their building blocks. deviates from the true d_p (Eq. (7) shows that $d_{\text{intersect}} > d_p$ requires (7)). Our analysis (Fig. 11) shows that physically plausible intersections require b_1 to increase with n_f , consistent with the expectation that denser, less permeable flocs experience greater form drag and thus higher effective b_1 (Strom & Keyvani, 2011). This finding is consistent with theoretical expectations but, to our knowledge, has not previously been demonstrated empirically from settling data alone. We emphasize

that this b_1 – n_f dependence. However, this sensitivity affects only the inferred d_p (via the regression intercept) and does not alter the slope-based absolute magnitude of $d_{\text{intersect}}$. The n_f estimates, which values inferred from stratified slopes are independent of b_1 , which enters only the intercept, and the relative trends in $d_{\text{intersect}}$ across experimental conditions are preserved because the same $b_1(n_f)$ relationship applies uniformly to all experiments. Independently constraining $b_1(n_f)$ —for example through direct drag measurements on size-selected flocs—would allow the intersection estimate to be converted into a true d_p .

Uncertainty in Floc permeability, not considered here, may further complicate the inference. Permeability reduces the effective drag coefficient and may itself depend on d_f and d_p , propagates directly into predictions: the value of; if it varies systematically with floc size, assuming it to be constant can bias both the inferred slope and therefore n_f inferred from a full-model fit to Eq. (4) is highly sensitive to the assumed d_p (Fig. 4c). The slope-based approach adopted here avoids this coupling, but predictive use of Eq. (4) ultimately requires both parameters. In practice, the effective d_p relevant for flocculation can be both narrower in range and offset in value relative to the bulk sediment size distribution (Nghiem et al., 2024). Quantifying the joint dependence of b_1 and permeability on floc structure remains an important target for future work.

4.4 Implications for Sediment Transport Modeling

The 3D fractal dimension of mud flocs, n_f governs the density–size relationship of flocs and thereby controls settling velocity, is a key parameter in morphodynamic models of fine-grained sediment transport. Historically, modelers have adopted $n_f \approx 2.0$ – 2.2 from bulk w_s – d_f regressions. Our aggregated analysis yields $n_f \approx 2.0$, confirming generally assumed $n_f \approx 2$ (Kranenburg, 1994; Son & Hsu, 2008; Winterwerp, 1998; J. C. Winterwerp & Van Kesteren, 2004). These studies inferred the fractal dimension by aggregating settling velocity data from entire floc populations. When we apply this same classical aggregation technique to our own experimental data, we derive a similar fractal dimension of approximately 2.0. This consistency confirms that our experimental flocs are physically comparable to those in previous studies observed in previous work. However, the stratified analysis reveals that this apparent consistency masks substantial structural diversity; this apparent agreement masks a significant underlying complexity.

By resolving this diversity, the stratified method yields stratifying flocs according to their 2D box-counting dimension, our method reveals systematic trends that are invisible to conventional data aggregation. We find that the median n_f values of 1.6–2.1 depending on forcing, with the majority of conditions producing $n_f < 2.0$. These lower fractal dimensions correspond to more porous, less dense flocs that settle more slowly. For a representative increases with shear velocity (from 1.77 to 2.12) and decreases with increasing organic matter content (from 1.84 to 1.63). When the stratified n_f and d_p values are fed back into the settling velocity equation (Section 3.1), the modified model reduces the prediction error by 34% relative to the constant- n_f base model, providing direct evidence that this structural variability is dynamically significant. In contrast, the aggregated analysis compresses the dynamic range by roughly a factor of five, yielding median values that vary by only ~ 0.06 across the same experimental conditions compared with ~ 0.2 – 0.35 for the stratified approach. The aggregated estimates also regress toward a population-average $n_f \approx 2$, reflecting Simpson’s paradox: fitting a single slope to a structurally mixed population of loose and dense flocs yields an intermediate value that neither represents the dominant subgroup nor captures the underlying environmental trend. The result is that relying on a single, representative fractal dimension near 2.0, as is typical in existing models, both overstates floc compactness under conditions that produce porous flocs and obscures the sensitivity of n_f to shear and organic matter.

This finding has important implications for sediment transport prediction. Using the Stokes' law-based formulation for flocculation velocity, $w_s \propto d_p^{3-n_f} d_f^{n_f-1}$, lowering n_f from 2.0 to 1.7 for a typical 400 μm floc (with 4 μm primary particles, lowering n_f from 2.2 to 1.7 in Eq. (4) produces an order-of-magnitude a representative value from the literature) produces a several-fold decrease in settling velocity, and a corresponding order-of-magnitude speed, which directly translates to a several-fold increase in transport distance. In many transport formulations the deposition flux scales as $F_{\text{dep}} \sim w_s C$ (with suspended concentration C) $F_{\text{dep}} \sim w_s C$ (where C is the suspended sediment concentration) (Amoudry, 2008), so lowering n_f and thus w_s reduces modeled deposition rates and increases downstream export for the same supply. Floccs that might be predicted to settle out over a given distance would travel several times farther under this revised, more porous structural model. As a result, mud floccs in natural environments may settle more slowly and be transported substantially farther than predicted by existing models that rely on aggregated fractal dimensions. The efficiency of mud retention in freshwater floodplains and deltas may therefore, at least in the freshwater environments considered here, may be considerably lower than models assuming $n_f \geq 2.0$ would predict.

For practitioners, we recommend adopting n_f in the range of 1.6–2.0, and, where feasible, representing the fractal dimension as a distribution rather than a single value. Selecting a lower n_f yields predictions of reduced deposition and increased sediment bypass relative to the conventional range. While next-generation models should ideally represent the full distribution of n_f to capture natural heterogeneity, a pragmatic immediate step is to shift default parameterizations away from the biased, artificially high values that arise from bulk data aggregation. This adjustment is important for improving predictions of fine-sediment fate in freshwater systems; extending the framework to saline estuaries requires explicit consideration of salt-driven physical aggregation, which may shift the n_f distribution toward higher values currently assumed, with significant consequences for sediment budgets, contaminant dispersal, and carbon burial in floodplains and deltas.

5 Conclusions

This study demonstrates that accounting for structural heterogeneity within floc populations is essential for accurate sediment transport modeling. Aggregating settling data across floccs with varying fractal dimensions produces misleading results due to Simpson's Paradox: physical paradox: trends present within distinct structural subgroups are lost or distorted when data are analyzed in bulk. By stratifying floccs based on their 2D box-counting fractal dimension, we resolve these structural differences and enable physically meaningful inference of flocc transport parameters structural differences that conventional bulk analysis obscures.

The stratified approach reveals that the hydrodynamically inferred 3D fractal dimension (n_f) increases with shear velocity (u_*) and decreases with organic matter content, reflecting the competition between shear-driven breakup—which selects for compact, high-while the inferred d_p co-varies with these same conditions—coarsening under stronger shear and fining under organic binding. The concurrent variation of n_f structures—and organic binding, which promotes open, porous aggregates with low n_f . These trends, quantified as $\Delta n_f / \Delta u_* \approx 17 \text{ s m}^{-1}$ and $\Delta n_f / \Delta \text{OM} \approx -0.11$ per wt%, are invisible in bulk analyses that yield a near-constant $n_f \approx 2.0$. The relationship between 2D-, d_p , and 3D fractal dimensions is inherently nonlinear, aligning with the empirical box-counting conversion of rather than the idealized Euclidean offset, consistent with the sub-Euclidean space filling of porous aggregates. Furthermore, the stratified intersection analysis constrains the effective primary particle diameter and demonstrates that the hydrodynamic shape factor (d_f introduces competing effects on $w_s \propto d_p^{3-n_f} d_f^{n_f-1}$, producing non-monotonic settling responses that constant- n_f models cannot capture. Incorporating the measured structural variability into the settling velocity prediction reduces the root-mean-square error by 34%

relative to the constant- n_f base model, with no additional free parameters. The framework also yields an empirical 2D–3D fractal dimension relationship that matches existing synthetic-aggregate conversions and shows that b_1 must increase with n_f to maintain physical consistency.

These results show that the widespread use of $n_f \approx 2.0$ – 2.2 in sediment transport models indicate that the conventional assumption of $n_f \approx 2$ overestimates floc compactness, leading to overprediction of settling velocity by up to an order of magnitude and corresponding underprediction of transport distance. We recommend adopting and settling rates. Reducing n_f in the range to the observed range of 1.6–2.0, which better represents the porous, slow-settling flocs that dominate suspended transport but remain hidden in bulk analyses. Making this adjustment will improve predictions of fine-sediment transport, deltaic development.1 can decrease predicted w_s by several-fold for typical floc sizes, implying that mud retention in freshwater systems may be considerably lower than current models suggest. We recommend adopting a lower default n_f and, where feasible, representing the fractal dimension as a distribution. While no single value captures the full complexity of natural flocculation, shifting away from the classical range is a necessary step toward more accurate predictions of fine sediment transport, deposition, and downstream sediment budgets in freshwater-dominated systems.

Open Research Section

All code and analysis workflows supporting the results and conclusions of this study are openly available at <https://github.com/braydennoh/FlocTrack>. The repository includes scripts for image analysis, fractal dimension calculation, and all processing steps described in this manuscript. For further questions or access to additional datasets, please contact the corresponding author at braydennoh@fas.harvard.edu.

Inclusion in Global Research Statement

This research did not involve collaborations with local communities or cross-regional partnerships requiring additional disclosure. All research activities were conducted in accordance with institutional and international ethical standards.

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