Effects of particle size and background rotation on the settling of particle clouds

Quentin Kriaa[®],^{*} Eliot Subra[®], Benjamin Favier[®],[†] and Michael Le Bars^{®[‡]} Aix Marseille Univ, CNRS, Centrale Marseille, IRPHE, Marseille, France

(Received 19 May 2022; accepted 27 October 2022; published 13 December 2022)

We experimentally investigate the behavior of instantaneous localized releases of heavy particles falling as turbulent clouds in quiescent water, both with and without background rotation. We present the results of 514 systematic experiments for no rotation and for three rotation rates $\Omega = 5, 10, 20$ rpm and for the size of particles in the range 5 μ m to 1 mm, exploring four decades of the Rouse number $\mathcal{R} \in [6 \times 10^{-4}, 4]$ which quantifies the inertia of particles. In the canonical framework of turbulent thermals described by Morton et al. [Proc. R. Soc. A: Math. Phys. Sci. 234, 1 (1956)], we compare particle clouds with salt-water thermals to highlight specificities due to the particulate nature of the turbulence forcing. In the absence of rotation, particle clouds initially behave as salty thermals with a modulation of their entrainment capacity, which is optimally enhanced for a finite inertia $\mathcal{R} \simeq 0.3$ due to particulate effects. However, this regime of turbulence is limited in time due to the inertial decoupling between turbulent eddies and particles. For the three values of Ω explored here, the particulate enhancement of entrainment is inhibited. Moreover the cloud's expansion is interrupted when the Coriolis force overcomes its inertia, forcing the cloud to transform into vortical columnar flows which considerably increase the residence time of particles.

DOI: 10.1103/PhysRevFluids.7.124302

I. INTRODUCTION

Interactions between a fluid and solid particles can take many forms. In granular media of maximum packing fraction, particles constrain the fluid motion. Conversely, in configurations of vanishingly small concentrations, particles are seemingly isolated and the fluid tends to constrain the motion of the particles. The continuous transition between these end-members [1] and the influence of other particle properties like their size and density offer a vast spectrum of interactions and phenomena (see [2] for a review), which notably manifest in landslides [3], the transport of sediments in rivers [4], the performance of agricultural sprays [5], or the formation of planets in protoplanetary disks [6].

When the size of particles, their volume fraction and the particle-to-fluid density anomaly are low, the fluid governs the motion of particles whose feedback on the flow is negligible, a situation called one-way coupling [7]. Many studies have considered the one-way coupling between particles and preestablished idealized isotropic turbulent flows whose properties are well controlled [2], evidencing that turbulence is a source of nonuniformities in the field of particle concentration (e.g., [8-10]) and that turbulence alters the velocity and trajectory of settling particles (e.g., [11,12]).

^{*}Corresponding author: quentin.kriaa@univ-amu.fr

[†]benjamin.favier@cnrs.fr

[‡]michael.le-bars@univ-amu.fr

Although these studies have brought substantial light on the interactions between the fluid and particles, in several situations the feedback of particles on the fluid has a nonnegligible impact on the flow [13], a situation referred to as two-way coupling [7]. This is especially true when the flow is nourished by the particles, as in downdrafts which can be accompanied by intense rainfalls and are accelerated by the evaporation of droplets [14], or when the flow is produced by the particles themselves, e.g., in turbidity currents [15,16]. The initial motivation of the present study fits in this latter framework: past studies suggest that the magnetic field of small telluric planets and moons like Mercury or Ganymede results from the fluid motions generated by iron snow flakes settling into liquid metal, a phenomenon called iron snow [17]. As a first step to understand this phenomenon, this study focuses on the instantaneous release of heavy particles falling as a cloud in water.

The motion of buoyant clouds has been widely studied by releasing a finite volume of denser miscible fluid (often salt-water) in fresh water, which almost immediately becomes turbulent. A decisive aspect of the dynamics of these clouds is the efficiency of turbulence to entrain ambient fluid at the cloud interface. Entrainment is actually key to modeling numerous structures like gravity currents [15,16], wildfire plumes [18], moist convection cells [19] or heat plumes in ventilated spaces [20]. By a simple modeling of entrainment through a single scalar coefficient, Morton et al. [21] developed in 1956 the turbulent thermal model, which has proved a successful model of finite releases of buoyant fluid in a multitude of contexts [22], even for finite buoyant releases made of immiscible fluid [23] and bubbles [24] generated from different initial conditions. Similarly, past experiments on finite releases of heavy particles have shown that after an initial regime of acceleration, the dynamics of such clouds can be described with the model of turbulent thermal [25–28]. To the best of our knowledge, no specific influence of the particulate nature of the turbulence forcing has been observed on this initial dynamics. Yet particles have proved capable of modulating turbulence in controlled turbulent flows (see [7] for a review) as well as in recent experiments on particle-laden plumes (i.e., continuous injections of buoyancy), whose entrainment efficiency was altered by particles when they crossed the plume interface [29]. The absence of any such observation for instantaneous releases calls for systematic experiments to determine whether the particulate nature of the turbulence forcing can alter the entrainment efficiency of particle clouds with respect to miscible turbulent thermals. To do so, we investigate the role of particle inertia by covering a large range of particles' sizes from a regime dominated by the fluid motions (when particles have a low inertia) to a regime dominated by the inertia of particles.

Motivated by the influence of planetary rotation during iron snow, we also investigate the influence of background rotation on the clouds' dynamics. Various experimental studies exist on plumes in a rotating ambient [30–34]. Some recent studies brought substantial light on their particular behavior due to the solid body rotation, both for bubble-laden [33] and miscible plumes [34]. These studies can qualitatively guide the analysis of thermals in a rotating ambient, but while plumes tend to reach a permanent regime, thermals are inherently transient so that scaling laws inevitably differ. A few experimental studies exist for instantaneous buoyant releases that are miscible with water [35,36], but to the best of our knowledge, no such experiments have been conducted with particle clouds.

In this work we present the results of 514 experiments performed by systematically varying the size of particles and the angular velocity of the background rotation. The experimental apparatus and governing dimensionless numbers are introduced in Sec. II. Section III analyzes the behavior of particle clouds in a still environment, starting from the reference salt-water thermals in the canonical framework of Morton *et al.* [21] in Sec. III A. The evolution of clouds is analyzed by distinguishing two dynamical regimes, and we observe specific effects resulting from the particulate nature of the turbulence forcing when clouds behave as turbulent thermals. Section IV analyzes the additional influence of background rotation. Again distinguishing two regimes, we observe that rotation inhibits most of the particulate effects observed without rotation, and considerably increases the residence time of particles when they fall. In Sec. V main results are summed up and final remarks are made. Lists of all experiments (Table II) and all notations (Table III) can be found in Appendixes.



FIG. 1. (a) Schematic of the experimental apparatus; see main text for additional details. (b) Turbulent cloud falling with rhodamine. Dotted gray lines highlight the edges of the two filter holders. Particles (respectively, rhodamine) are visible through the filter located on the left-hand side (respectively, right-hand side).

II. EXPERIMENTAL APPARATUS

A. Experimental setup

The apparatus is illustrated in Fig. 1. The experiments are performed in a Plexiglas tank of height 100 cm and cross-section area 42×42 cm² containing approximately 160 liters of fresh water ($\rho_f = 998$ kg m⁻³, $\nu = 9.57 \times 10^{-5}$ m² s⁻¹). The tank is filled long before the experiments to ensure that water is at room temperature, 22 °C on average. The tank is fixed in the middle of a rotating table whose angular velocity Ω varies from 0 (no rotation) to 20 rotations per minute (rpm). A lid is placed on top of the tank to limit air motions above the free surface during the experiments. A hole at the center of the lid enables to insert a cylinder of inner diameter $D_{cyl} = 3.2$ cm to release the buoyant material.

Clouds are either made of salt-water, or a mixture of 26.1 ml of fresh water and a fixed mass $m_0 = 1.0$ g of spherical glass beads of density $\rho_p = 2500$ kg m⁻³ and a mean radius r_p ranging from 2.5 to 500 µm (see discussion in Sec. II C). In all cases the buoyancy introduced into the system is the same. Adding fresh water to particles has two motivations. First, in air, small particles tend to cluster because of electrostatic interactions which are easily removed by placing particles in water with a small amount of soap (typically one drop for 20 cl of water). Secondly, if particles fall from air into water, we observe that they entrain some air with them, form clusters, and expel air only gradually as ascending bubbles which are detrimental for the detection of particles and might affect the particle dynamics of interest here. These effects are therefore avoided; the reader is referred to Ref. [37] for more information about clouds containing such initial clumps of particles. After the cylinder's bottom nozzle has been sealed by a latex membrane which is stretched and taped onto the cylinder itself, the buoyant material is poured into the cylinder. Water in the cylinder always occupies a volume rising at a height $H_0 = 3.3$ cm above the latex membrane.



FIG. 2. Rupturing (first frame) of the latex membrane, releasing rhodamine and glass beads whose diameter is in the range 90–150 μ m. Photographs are recorded by a single monochrome camera with no filter. Particles are sufficiently large to be distinguished from the continuous field of rhodamine. The cylinder being transparent, the needle and recirculation of rhodamine are visible on the last two photographs.

Initially there is no relative motion between water and the tank (either water and the tank are motionless, or they are in solid body rotation with the rotating table). At t = 0 the experiment starts by rupturing the latex membrane with a needle, releasing the content of the cylinder; see Fig. 2 for an illustration. The 1-mm-thick tip of the needle is sharpened to ensure an efficient and fast rupturing of the latex membrane in less than 0.02 s according to the videos recorded. Once the membrane retracts, particles are observed to fall out of the cylinder because of their weight. For most particle sizes, the downward acceleration of particles quickly transmits to the fluid, the buoyant material rolls up and the cloud almost immediately becomes turbulent.

Visualizations are performed in a vertical laser sheet with half-angle of divergence 30° , using a Powell lens and a laser of wavelength 532 nm with a power of 1W or 1.5 W depending on the series of experiments (Laser Quantum 532 nm CW laser 2 W). Since particles and water have different motions, two identical PointGrey cameras are synchronized and record the same experiment with two different filters. The first camera has a green filter (band-pass filter from Edmund Optics, CWL 532 nm, FWHM 10 nm) to record the motion of glass beads which reflect and refract the laser beam, while the second camera has an orange filter (high-pass filter above 570 nm). By coloring the fluid inside the cylinder with rhodamine, the second camera records the motion of the turbulent eddies which appear in orange in the laser sheet because of the fluorescence of rhodamine. In doing so, there is no overlap of information between the two cameras. Both of them save images in a format 960 \times 600 pixels, corresponding to a field of view whose size is 45 cm in depth and 28 cm in width. Cameras are synchronized, recording images at 50 frames per second (fps). To minimize effects of parallax, they are placed as close as possible to one another, and as far as possible from the laser sheet. A calibration grid was placed in the plane of the laser sheet and photographed by both cameras. This enables to define a coordinate system for each of the two cameras, and to dewarp images so that synchronous photographs can be superimposed using Python's library OpenCV.

B. Initial conditions of release

The initial release of particles is notably controlled by the effective density of the fluid within the cylinder, which depends on the volume fraction in particles. Two initial volume fractions can be imposed. Either particles are stirred in the cylinder to form a suspension in water before rupturing the membrane, and in that case the initial release is said to be dilute. Otherwise, particles are left to settle before the experiment so that they form a compact layer at the bottom of the cylinder, directly lying on the latex membrane, and in that case the initial release is said to be compact.

Since larger particles settle faster, only particles with $r_p \leq 30 \,\mu\text{m}$ could be maintained in suspension prior to puncturing the membrane. This is why to compare particle clouds of different particle sizes, experiments have been performed with a compact release for all particle ranges. Then, additionally, experiments have been performed with a dilute release when feasible. The motivation

for these dilute releases is twofold: it enables to assess the effect of this initial condition on the cloud development, and it enables to compare the behavior of particles with respect to salt-water clouds, for which salt is always dilute in the whole volume of water within the cylinder.

Then, we want to consider a quasi-instantaneous release of particles, but the smallest ones can take up to 7 min to settle over the depth of the cylinder. Hence, the mass excess $m_0 = 1$ g needs to be expelled from the cylinder. Yet we are interested in the flow generated only by the glass beads settling. A compromise consists in immersing the cylinder on the last 2.2 cm of the 3.3 cm-high volume of water. Once the membrane is ruptured, the resulting hydrostatic imbalance with the ambient fluid leads to a downward acceleration of the buoyant mixture which is released on a much shorter timescale, at first order independent from the beads' mean radius and the dilute or compact initial conditions.

In order to assess the robustness of our protocol, let us determine the depth beyond which this initial momentum has a negligible influence on the cloud evolution. When the buoyant material comes out of the cylinder, friction on the inner walls of the cylinder as well as shear on the sides of the buoyant fluid both generate circulation, forcing the buoyant fluid to roll up. The initial acceleration of all the fluid in the cylinder due to the hydrostatic imbalance actually adds some more circulation, which levels the difference between compact and dilute releases: in fact, we observe that for both dilute and compact releases in the range $r_p \leq 30 \,\mu\text{m}$, all clouds initially roll up and end up approximately spherical with typical size D_{cyl} at a depth of order $1-2D_{cyl}$. For a buoyant cloud with initial momentum, the Morton length [22,38] quantifies the distance beyond which the cloud buoyancy predominates over the initial momentum. For our experiments, the Morton length can be expressed as [see Eq. (A.15) in [39]]

$$l_M = \left[\frac{(\rho_0/\rho_f)^2 U_{\rm ref}^2 D_{\rm cyl}^3}{g(\rho_0/\rho_f - 1)}\right]^{1/4},\tag{1}$$

with g = 9.81 m s⁻². The initial cloud density ρ_0 relevant for its dynamics is computed once the cloud has rolled up as a sphere of radius D_{cyl} hence $\rho_0 = \rho_f + (1 - \rho_f/\rho_p)m_0/(4\pi D_{cyl}^3/3)$. Then the typical cloud velocity U_{ref} is prescribed by the cloud size and reduced gravity as

$$U_{\rm ref} = \sqrt{g \left(1 - \frac{\rho_f}{\rho_0}\right) D_{\rm cyl}},\tag{2}$$

which is the same for all experiments. We find that $l_M \simeq D_{cyl}$. Hence, after the cloud has rolled up and traveled a distance l_M , corresponding to a total distance of order 2–3 D_{cyl} , the influence of the initial momentum can be neglected.

C. Particle distributions

Particles are provided by Sigmund Lindner (SiLibeads) in sets of polydisperse distributions. For every set of particles, a Gaussian is fitted on the histogram of the distribution of particles' radii. This provides the average radius r_p of the set of particles, as well as the standard deviation σ_p with respect to r_p . The ratio $S = \sigma_p/r_p$ is a measure of the polydispersity of a given set of particles. The average radius r_p and the ratio S are listed in Table I for polydisperse, monodisperse, and bidisperse particle sets.

Monodisperse sets are obtained due to sieves, each of them corresponding to a given size which truncates the Gaussian. The distribution obtained is integrated to compute the resulting mean radius. The characteristic deviation σ_p is computed simply as the difference in radius between r_p and the cutoff value of the sieve.

Bidisperse sets are obtained by mixing together a percentage p of the total mass $m_0 = 1$ g from the monodisperse set 90–100 µm, and a percentage 1 - p of m_0 from the monodisperse set 140–150 µm. The characteristic deviation σ_p is computed as the difference between the resulting

TABLE I. Governing numbers of all series of experiments. The column "Range of diameters" describes the
range of diameters of the glass spheres (in microns) as referenced by the trademark SiLiBeads. Percentages p
of bidisperse clouds are defined in the main text. The symbols are those used in figures throughout the paper.
Shapes depend on the dispersity of particle sets. Filled symbols correspond to a compact release of particles,
and empty symbols correspond to a dilute release, as defined in the text. Particle clouds are also compared to
salt-water clouds of Rouse number $\mathcal{R} = 0$, also represented by an empty circle \circ .

	Range of diameters (µm)	Symbol	$r_p (\mu \mathrm{m})$	${\cal R}$	Re_p	N_p	S	Π (×10 ⁻⁴)
	0-20	0	2.6	6.00×10^{-4}	1.16×10^{-4}	5.43×10^{9}	1.0	0.813
	40-70	o or ●	29.9	7.57×10^{-2}	0.167	3.57×10^{6}	0.35	9.34
	90-150	•	64.4	0.308	1.47	3.58×10^5	0.3	20.1
Polydisp.	150-250	•	108.1	0.696	5.57	7.56×10^4	0.23	33.8
	250-500	•	192.4	1.48	21.1	1.34×10^4	0.22	60.1
	500-750	•	339.8	2.73	68.8	2.43×10^{3}	0.24	106
	750–1000	•	465.9	3.70	128	944	0.18	146
Monodisp.	90-100		45.7	0.168	0.567	1.00×10^{6}	0.029	14.3
	140-150		76.1	0.406	2.29	2.17×10^{5}	0.029	23.8
	224-250		120.8	0.814	7.28	5.42×10^4	0.07	37.8
	$\geqslant 1000$		524.5	4.13	160	662	0.093	164
D. 1.	p = 80%		51.8	0.210	0.805	6.87×10^5	0.118	16.2
	p = 60%	A	57.8	0.255	1.09	4.95×10^{5}	0.211	18.1
ышsp.	p = 40%	▲	63.9	0.304	1.44	3.66×10^{5}	0.191	20.0
	p = 20%	A	70.0	0.354	1.84	2.78×10^{5}	0.087	21.9

average radius r_p , and the average radius of the monodisperse set whose percentage (p or 1 - p) is the largest.

D. Dimensionless numbers

In the present study, particles are considered to interact only through hydrodynamic interactions. This assumption is based on three arguments: particles of size $r_p \ge 2.5 \,\mu\text{m}$ are non-Brownian at temperatures around 290–300 K [1]; soap was used during experiments to avoid physico-chemical interactions; finally, collisions are expected to play little part in the cloud dynamics except during the phase of acceleration when particles are released from a compact layer in the cylinder. Hence, particles interact by inducing a velocity perturbation on other particles with a magnitude decreasing with distance, or by wake interactions.

Thus, the following dimensional quantities describe the dynamics of the clouds and the particles they are laden with: gravity g, the fluid density ρ_f and kinematic viscosity v, the particles' density ρ_p , the total mass of particles m_0 , the average radius of particles r_p , the standard deviation σ_p of the supposedly Gaussian distribution of particles' radii, and finally the diameter of the cylinder D_{cyl} . The tank angular velocity is not included yet; effects of rotation are discussed in Sec. IV. The tank dimensions are not considered, assuming they are large enough not to influence the dynamics.

These parameters enable us to define the terminal settling velocity w_s of a single particle for the two following end members. Very small particles have a negligible particulate Reynolds number $\text{Re}_p = 2r_p w_s / v \ll 1$ and therefore move in a Stokes flow. Assuming sphericity, the balance between their buoyancy and the linear Stokes drag leads to defining

$$w_s^{\text{Stokes}} = \frac{2gr_p^2(\rho_p - \rho_f)}{9\nu\rho_f} \propto r_p^2.$$
(3)

As for large particles characterized by a large particle Reynolds number $\text{Re}_p \gg 1$, the balance between their buoyancy and a quadratic drag law leads to

$$w_s^{\text{Newton}} = \sqrt{\frac{8g(\rho_p - \rho_f)}{3C_d\rho_f}} r_p \propto \sqrt{r_p},\tag{4}$$

with C_d the drag coefficient, approximately constant and equal to 0.445 for a sphere in the range $\text{Re}_p \in [750, 3.5 \times 10^5]$ (see [40]). Several empirical expressions exist in the literature to capture the smooth transition from regime (3) to regime (4) when r_p increases. For particulate Reynolds numbers lower than ~800 as is the case here, a classical equation is provided by the Schiller-Naumann correction to the Stokes velocity [40]:

$$w_s = \frac{w_s^{\text{Stokes}}}{1 + 0.15 \text{Re}_p^{0.687}}.$$
(5)

Finally, the eight quantities listed above involve three dimensions; thus according to the Vaschy-Buckingham theorem, five dimensionless numbers are defined as listed below:

$$S = \frac{\sigma_p}{r_p}; \quad N_p = \frac{3m_0}{4\pi r_p^3 \rho_p}; \quad \Pi = \frac{r_p}{D_{\text{cyl}}}; \quad \text{Re}_p = \frac{2r_p w_s}{\nu}; \quad \mathcal{R} = \frac{w_s}{U_{\text{ref}}}.$$
 (6)

The ratio S quantifies the dispersity of particle distributions. The total number of particles N_p plays an important part in the particles' interactions, and governs the initial fall. The ratio Π is typically adequate to characterize the influence of the velocity perturbations induced by a single particle at initial times when the cloud size is of order D_{cyl} [41,42]. The particulate Reynolds number Re_p compares advection and molecular diffusion in the flow produced around a particle as it settles. Finally, particles and water have different motions since particles have inertia, as quantified by their Rouse number \mathcal{R} which compares the inertia of a particle (through its terminal velocity w_s) and that of the cloud which sustains that particle. Since the reference fluid velocity U_{ref} is the same for all experiments [Eq. (2)], in this study the Rouse number varies only with the particles' radius: the larger the particle, the larger its inertia, the larger the Rouse number. Dimensionless numbers for each set of beads are listed in Table I, and Appendix A additionally provides a complete list of the experiments performed.

III. PARTICLE CLOUDS IN A STILL ENVIRONMENT

A. The turbulent thermal as a one-phase reference

In this section we focus on the release of salt-water clouds in fresh water and interpret our results in the framework of Morton *et al.* [21] (the paper hereafter abbreviated as MTT56), whose equations have proved applicable in a multitude of contexts (see Sec. I), highlighting the role of attractor of the model of turbulent thermal. We then use this purely fluid case to highlight and understand any specificity due to the particulate nature of the turbulence forcing in the next sections.

The robustness of MTT56 comes from its integral description of the main physics of the thermal as well as the small number of hypotheses required. The shape of the thermal is expected to play little part on its dynamics, and it is approximated by a sphere of radius r(t) and uniform density $\rho(t)$ so that describing the thermal evolution only requires three variables: r(t), $\rho(t)$, and the vertical velocity $\dot{z}(t) = dz/dt$ whose integration leads to the thermal position in depth z(t). Knowing the thermal velocity, these quantities can alternatively be computed as functions of z: r(z), $\rho(z)$, $\dot{z}(z)$.

Figure 3 shows the evolution of a salt-water thermal of excess mass $m_0 = 1$ g released in the same condition as any particle cloud. We observe that the turbulent cloud radius grows linearly with depth. This is captured by MTT56 through the entrainment hypothesis. The turbulence developing inside the cloud is considered responsible for a uniform inflow of ambient fluid into the spherical thermal—a process called entrainment—with a characteristic inflow velocity v_e . The entrainment



FIG. 3. (a) Salt-water cloud falling in still, fresh water. The time lapse between frames is 1.6 s, and all photographs are 45 cm high. (b) Pixel-by-pixel standard deviation of light intensity during the same experiment, over 8.0 s.

hypothesis states that this velocity is proportional to the sole characteristic velocity scale of the system, the thermal vertical velocity \dot{z} , so that the entrainment velocity reads

$$v_e = \alpha \dot{z},\tag{7}$$

with α a positive constant called the coefficient of entrainment. From this model, the mass of the thermal increases in time due to the uniform entrainment of ambient fluid over the thermal's surface. Neglecting any detrainment, i.e., any outflow of buoyant material which would be lost in the wake (or stem) behind the thermal, the mass anomaly m_0 remains constant within the cloud. Finally the evolution of the cloud's momentum is mainly driven by the constant buoyancy force m_0g , and mitigated by a quadratic drag term. The resulting equations of evolution are

$$\frac{d}{dt} \left[\frac{4}{3} \pi r^3 \rho \right] = 4\pi r^2 v_e \rho_f = 4\pi r^2 \alpha \dot{z} \rho_f \tag{8a}$$

$$\frac{d}{dt}\left[\frac{4}{3}\pi r^3(\rho - \rho_f)\right] = \frac{dm_0}{dt} = 0$$
(8b)

$$\frac{d}{dt} \left[\frac{4}{3} \pi r^3 \rho \dot{z} \right] = m_0 g - \frac{1}{2} \rho_f \dot{z}^2 \pi r^2 C_D \tag{8c}$$

with C_D a drag coefficient. Combining the equations of conservation of mass (8a) and mass excess (8b) immediately yields $\dot{r} = \alpha \dot{z}$ which shows that α directly quantifies the constant growth rate of the thermal in depth with $\alpha = dr/dz$. Figure 3 confirms the linear growth of the turbulent thermal in depth with snapshots [Fig. 3(a)] and with the pixel-by-pixel standard deviation of light intensity captured by the camera over 8.0 s of the cloud fall [Fig. 3(b)]. Knowing the couple (r, ρ) at a given depth z_0 enables to compute (r, ρ) at any depth z from the sole knowledge of α and conservation of m_0 . Finally, integration of the whole model shows that the cloud decelerates as it entrains ambient fluid. With no specific assumption on C_D , self-similar solutions can be found at large times, which scale like (see [43])

$$r \sim z \sim t^{1/2},\tag{9a}$$

$$\dot{z} \sim z^{-1} \sim t^{-1/2},$$
 (9b)

In the present context, particle clouds follow this regime only after an initial phase of acceleration and beyond the Morton length [Eq. (1)].



FIG. 4. (a), (c), (e), (g) Particle clouds falling for different Rouse numbers \mathcal{R} in the absence of background rotation. The height of all snapshots is 45 cm, and the time lapse between two successive snapshots Δt is indicated in each subtitle. (b), (d), (f), (h) Pixel-by-pixel standard deviation of all photographs taken during the experiment on the same row, of respective durations (b) 20 s, (d) 28 s, (f) 16 s, (h) 3.4 s. Bright dots in the background correspond to remaining particles from previous experiments which have no influence during experiments.

B. Thermal regime: Specificities of particle-induced entrainment

The broad behavior of particle clouds is now compared to the reference one-phase turbulent thermals. Figure 4 presents snapshots of particle clouds for four different Rouse numbers. At low



FIG. 5. For a cloud of Rouse number $\mathcal{R} = 0.308$, the main graph shows in dark solid line (____) the average cloud front velocity up to $t \simeq 9$ s after which the noise is too large. This velocity is computed from second-order finite differences of the cloud front position $z_f(t)$, itself shown in inset (____). The gray shaded area corresponds to the standard deviation due to averaging of $z_f(t)$ from different realizations of the same experiment. On both curves are represented the model for the thermal regime (____) and the model of constant front velocity (____).

Rouse numbers, clouds clearly appear to decelerate and linearly grow in depth, in much the same way as salt-water thermals. Yet, for large Rouse numbers, defining a coefficient of entrainment due to the cloud growth hardly seems feasible since the particle cloud spreads little during its fall. This observation is confirmed by the pixel-by-pixel standard deviation of light intensity computed over the fall of a cloud of Rouse number $\mathcal{R} = 3.70$ [see Fig. 4(h)], as opposed to similar visualizations for $\mathcal{R} \leq 0.406$ [see Fig. 4(b)]. Note as well that for $\mathcal{R} = 3.70$, particles are observed to mostly fall vertically without swirling in eddies, as visible due to the particle trajectories in Fig. 4(h).

These last observations emphasise a transition in the cloud dynamics which is due to a separation between particles and turbulent eddies, hereafter simply referred to as separation, which interrupts the turbulence forcing. This transition is confirmed by analyzing the kinematics of the cloud front whose depth is denoted z_f (measuring techniques are described in Appendix C). To do so, for a given Rouse number, the curves $z_f(t)$ from different realizations of the same experiment are averaged. Then the resulting curve is filtered with a moving average to reduce noise, and the velocity \dot{z}_f is computed. Finally, two laws can be fitted on $z_f(t)$: either we fit $z_f = C\sqrt{t - t_0}$ for the thermal regime where t_0 and C are arbitrary constants, or we fit an affine law on $z_f(t)$ which is adequate after separation has happened. Figure 5 shows that after an initial duration of acceleration of the cloud front up to 2.5 s, the latter decelerates in the thermal regime (see red dashed curves in the range 2.5– 5.2 s). This highlights the relevance of the analogy between particle clouds and turbulent thermals described by MTT56, as previously verified in the literature (e.g., [25,26,39]). However, after some time, the cloud front velocity becomes constant; see blue dashed curves in Fig. 5 after 5.2 s. This transition is due to separation, which is further discussed in Sec. III C. We now exclusively focus on the cloud evolution before separation.

As mentioned in Sec. III A, one of the main features of turbulent thermals is their ability to efficiently entrain surrounding fluid. According to the literature, thermals typically entrain with an average entrainment coefficient $\alpha = 0.25 \pm 0.10$ [23,39], whose variability is due to the sensitivity of turbulence to initial conditions, and also to the dependence of α on the experimental configuration. The coefficient of entrainment of all clouds is measured following the procedure described in Appendix D 1. Figure 6 shows the entrainment capacity of particle clouds for all Rouse numbers, with respect to the reference of salty thermals whose measured entrainment coefficient is in our case $\alpha_{salt} = 0.18 \pm 0.02$, which lies in the usual range. Note the drastic decrease of the entrainment



FIG. 6. Entrainment capacity of particle clouds with respect to the reference case $\alpha_{salt} = 0.18$. Symbols are listed in Table I. Red hatchings correspond to the errorbar for salt-water whose Rouse number virtually corresponds to $\mathcal{R} = 0$. The gray shaded area highlights clouds which do not go through the thermal regime.

coefficient for Rouse numbers above $\simeq 0.3$. This drop is directly due to particles of large Rouse number quickly separating from turbulent eddies, resulting in a short-lived turbulence forcing and therefore a low entrainment rate (see Sec. III C). Most importantly for the rest of this study, two regions are distinguished: clouds in the range $\mathcal{R} \leq 1$ go through the self-similar thermal regime, unlike those in the range $\mathcal{R} > 1$ (see the gray shaded area in Fig. 6) in which case α is still measured but does not have the same meaning (see Appendix D 1).

Then, considering clouds in the range $\mathcal{R} \leq 1$, two main observations can be made. The first observation is that, in the thermal regime, particle clouds entrain more than salt-water clouds using the same experimental apparatus, and for the same mass excess. The second observation is that this enhanced entrainment capacity operates most efficiently in a range of Rouse numbers centered on $\mathcal{R} \simeq 0.3$, since $\alpha/\alpha_{salt} \rightarrow 1$ when the Rouse number vanishes to zero, and $\alpha/\alpha_{salt} \rightarrow 0$ when the Rouse number largely exceeds 0.3.

This enhanced entrainment of particle-laden thermals compared to salt-water thermals is now interpreted in the light of past results on inertial particles. Particles of very large \mathcal{R} hardly respond to modifications of the flow around them because of their large inertia [9], hence they tend to settle vertically, whatever the flow direction around them. On the opposite, particles of vanishingly small \mathcal{R} act as passive tracers in the fluid, salt water corresponding to the asymptotic case $\mathcal{R} = 0$. In the intermediate range where we observe that $\alpha > \alpha_{salt}$, particles of finite inertia follow the fluid, yet they also gravitationally slip with respect to the fluid in their vicinity [44]. This gravitational slip is typically modeled by a vertical terminal velocity w_s which adds up to the local fluid velocity for particles of low inertia [7,45]. Consequently, through drag, such particles can accelerate the fluid and modify its streamlines so that the fluid follows the particles due to two-way coupling [7,13]. A single particle may be too small to efficiently modify the flow around it, however the more concentrated the particles, the more efficient their forcing [7,13,45].

In our experiments two effects are observed which modify the concentration of particles inside the clouds. First, particles preferentially concentrate on the edges of eddies because their density is larger than that of the ambient. This effect of *preferential concentration or inertial clustering* is notably due to pressure effects centrifuging dense particles outside of eddies (see [2] for further details). It can be derived from theory (see [7,29]) and has been evidenced in numerous experimental [8] and numerical [9,45] past studies. Second, particles preferentially settle on the side of eddies that moves with a downward velocity (parallel to $+\vec{g}$). This effect of fast tracking or preferential sweeping has been evidenced in numerical simulations [11,46], experiments [8], and recently atmospheric flows [47].



FIG. 7. (a) Particles ($\mathcal{R} = 0.304$) preferentially fall along the down-going sides of eddies (image height: 24.0 cm). (b) Schematic of the situation photographed in (a), with particles going downward (see dark arrows) without rolling upward on the up-going sides of eddies (see red dashed arrows which are crossed out). (c) Illustration of the ability of particles ($\mathcal{R} = 0.308$) to force a new eddy (centered on the white circle) after they separate from a former one which vanishes (centered on the red circle). Each image is a pixel-by-pixel moving standard deviation of light intensity over 0.3 s. The time interval between frames is $\Delta t = 1.4$ s and their height is 20.7 cm. See the Supplemental Material (Rouse0p308_0RPM.avi) [48] for an animation showing a particle cloud of Rouse number \mathcal{R} falling in a still ambient.

The combination of both phenomena is shown in Fig. 7(a). In this snapshot, the particle cloud has led to the formation of a vortex ring, whose cross section evidences two vortical structures, centered on the toroidal vortex core. Many particles settle on the edges of these two vortices, and particles almost exclusively sweep on the down-going side. Together, preferential concentration and preferential sweeping lead particles to fall on the inner sides of these eddies without rolling upwards with the fluid on the other side. Hence, the work of the buoyancy force exerted on particles is always positive, and no turbulent kinetic energy needs to be converted into potential energy to lift particles on the outer ascending side of those eddies. This enhances the efficiency of the particulate forcing and consequently the entrainment rate of particle clouds compared to salt-water thermals. Additionally, both phenomena increase the local effective density of the fluid on the down-going side of eddies where eddies are being forced by particles, and they also enhance the gravitational slip of particle clusters with respect to the fluid; see in particular [8]. This enhances the capacity of concentrated particles to impose their own trajectory to the fluid and force the turbulent flow through two-way coupling, as we initially observe during the cloud acceleration for all \mathcal{R} . All in all, Fig. 7(c) illustrates the ability of particles to modify the flow and force a new eddy through two-way coupling. On the first photograph particles aim at separating from a vortex, yet one observes the formation of an additional eddy on the following frames. This is likely due to the large concentration and fast downward velocity of the particles sweeping along the former vortex. This enhances entrainment and makes it longer lasting.



FIG. 8. Separation between glass beads (in gray/white) and rhodamine (in orange) for three different Rouse numbers, for the same front depth.

Our observations of the enhancement of entrainment by particles contrast with the study of McConnochie *et al.* [29] who studied particle-laden turbulent plumes whose buoyancy was due to two agents: particles as well as a difference in salinity. They observed that particles modify the entrainment coefficient only when they settle in the direction opposite to the plume fluid buoyancy flux. This modification was interpreted as being due to particle clusters crossing the plume interface and interacting with it, which requires particles to settle opposing the fluid buoyancy flux. The fact that, in the present study, particles modify the entrainment coefficient as they fall down with the turbulent thermal, might be due to the very distinct nature of a plume and a thermal: once the former reaches a steady state, particles evolve in a preestablished stream, while the particles of a thermal evolve in a fundamentally unsteady flow which develops because of their forcing. This distinction between plumes and thermals in the context of particle-laden flows remains to be fully explored.

C. Separation

To visualize separation, rhodamine was added to water in the cylinder of injection for a few experiments, and snapshots can be visualized in Fig. 8. For $\mathcal{R} = 7.57 \times 10^{-2}$ no separation is visible between particles (in gray/white) and rhodamine (in orange) over the depth of our setup. On the opposite for large particles of Rouse number $\mathcal{R} = 1.48$, separation quickly takes place even above $z \simeq 10$ cm, and the rapid increase of the distance between rhodamine and particles of intermediate Rouse number $\mathcal{R} = 0.308$, which are still separating in the snapshot in Fig. 8(b). This process can be understood by the fact that when the thermal velocity becomes lower than the particles' settling velocity w_s , the rms velocity in the cloud (which scales like $v_e = \alpha \dot{z}$) becomes unable to sustain particles in eddies (e.g., [25,26]). Hence they separate at a depth z_{sep} which is defined by $\dot{z}(z_{sep}) = w_s$. From this definition of separation, and from the self-similar behavior $\dot{z} \sim z^{-1}$ of MTT56 [Eq. (9b)], the distance of separation is expected to scale like \mathcal{R}^{-1} , and we now attempt to verify this scaling experimentally.

Appendix D 2 presents the protocol to measure the depth of separation z_{sep} between turbulent eddies and particles. Essentially, when particles separate from eddies, the patterns made by their



FIG. 9. Depth of separation of particles from eddies. The gray shaded area corresponds to the range $\mathcal{R} > 1$ (see Fig. 6) containing clouds which never behave as turbulent thermals. The dark solid line corresponds to the scaling $z_{sep} \propto \mathcal{R}^{-1}$ obtained from the equations of Morton.

trajectories transition from curved and randomly oriented (due to particles whirling inside eddies) to mostly straight and vertical; this enables to measure z_{sep} . Figure 9 shows the depth of separation as measured in experiments, and the associated forced-fit curve following a law $z_{sep} \propto \mathcal{R}^{-1}$. The curve confirms the decrease of z_{sep} with a larger particle size under the trend $z_{sep} \propto \mathcal{R}^{-1}$ provided by MTT56 in the thermal regime, which is also consistent with previous results in the literature (see the scaling laws in Ref. [49]).

As soon as separation starts, the turbulent thermal has a decreasing mass excess which eventually vanishes to zero. After that, particles fall in a quiescent fluid. Hence, particle clouds can rigorously be considered as turbulent thermals only as long as particles have not separated yet. This has led previous authors [25,26,28] to distinguish mainly three regimes in the cloud's evolution: (1) the acceleration regime, (2) the self-similar turbulent thermal regime of MTT56, and (3) the swarm regime in which particles settle (mostly) vertically in a quiescent fluid, while the turbulent eddies are left behind particles and viscously decay. This latter regime is analyzed in Sec. III D. For now, we focus on the formation of the swarm during separation.

All swarms change morphology during their fall. The swarms which originate from a turbulent thermal are shaped both by particles and by turbulent eddies over the course of separation. This results in a variety of possible swarm morphologies. Monodisperse [Fig. 10(a)] and polydisperse [Fig. 10(b)] swarms are illustrated in Fig. 10. We observe that monodisperse clouds produce thin swarms which are concentrated in particles and therefore very bright on the camera. Conversely, polydisperse clouds produce swarms of larger height σ_z , which keeps increasing in time because of the difference in settling velocities between the smallest and largest particles. Consequently, the brightness of these polydisperse swarms decreases in time [compare the brightness of the three snapshots in Fig. 10(b)]. Finally bidisperse swarms evidence a gradual splitting between two particle fronts (not shown here), due to the bimodal distribution of particle sizes.

The role of turbulent eddies in shaping the swarm during separation can be visualized in the Supplemental Material [Still-ambient-particles-and-rhodamine.avi (see the case $\mathcal{R} = 0.31$) and Rouse0p406_STD_0RPM.avi] [48]. Particles initially swirl within the turbulent thermal, until separation starts, as can be assessed from the vertical motion of particles at the cloud front. Then two regions can be distinguished. On one hand, particles ahead of eddies have separated and fall vertically at a constant velocity $\dot{z}_{f,s}$ which is the (front) velocity of the swarm (hence the subscript *s*), of order w_s . On the other hand, particles in the eddies keep swirling and fall faster than $\dot{z}_{f,s}$, say at a velocity

$$\dot{z}_{p,e} = \dot{z}_{f,s} + u(t),$$
 (10)



FIG. 10. Morphology of swarms for a monodisperse (a) or polydisperse (b) distribution of particles. Colors are used to superimpose snapshots of a swarm at different times. Both photographs are 24.4 cm high, and the time delay between snapshots is (a) 1.6 s, (b) 2.0 s.

with u(t) > 0 the velocity excess. The width of the swarm is equal to that of the turbulent region which feeds it with particles. During separation the turbulent cloud keeps growing so that particles are gradually shed outwards in the swarm [see Figs. 10(a) and 10(b)].

From these observations, we can propose a model of swarm formation in the framework of MTT56. The description hereafter is for a cloud transitioning from thermal to swarm regime ($\mathcal{R} \leq 1$), but it is also valid for a cloud which directly accelerates to the swarm regime ($\mathcal{R} > 1$) if one cancels the velocity $\dot{z}_e(t)$ of eddies in Eqs. (11) and (12). New notations are introduced to rigorously distinguish the behaviors of eddies, particles within eddies, and particles which have separated from eddies.

During separation, consider that turbulent eddies fall with velocity $\dot{z}_e(t)$ (see the left column in Fig. 11) and, for simplicity, assume that they remain in the same self-similar regime despite the loss of particles. This notably implies that α remains constant during separation. Then the radii of both the patch of turbulent eddies and the nascent swarm increase at a rate

$$\dot{\sigma}_x(t) = \alpha \dot{z}_e(t). \tag{11}$$



FIG. 11. Sketch of the process of cloud contraction and compaction of particles during separation for $\dot{z}_e(t) > \Delta w_s$.

All particle sets are polydisperse to some extent. Hence, consider a cloud of minimum (respectively maximum) Rouse number \mathcal{R}_{\min} (respectively \mathcal{R}_{\max}). The difference between the maximum and minimum settling velocities reads $\Delta w_s = w_s(\mathcal{R}_{\max}) - w_s(\mathcal{R}_{\min}) > 0$. Since the depth of separation $z_{sep} \propto \mathcal{R}^{-1}$ decreases with \mathcal{R} , the cloud's largest particles separate first, with a velocity $w_s(\mathcal{R}_{\max})$ in the reference frame of the laboratory (see the left column in Fig. 11). Meanwhile, smaller particles keep falling through turbulent eddies. Assuming that the drag and buoyancy of these smaller particles are balanced, their upper rear front falls with velocity $w_s(\mathcal{R}_{\min})$ in the reference frame of eddies (right column in Fig. 11). Since eddies fall at velocity $\dot{z}_e(t)$ with respect to the laboratory, it means that the smaller particles fall at velocity $\dot{z}_e(t) + w_s(\mathcal{R}_{\min})$ in the reference frame of the laboratory. Hence, the vertical extent of the particle cloud detected by the cloud-tracking algorithm varies with a rate

$$\dot{\sigma}_z(t) = w_s(\mathcal{R}_{\max}) - [\dot{z}_e(t) + w_s(\mathcal{R}_{\min})] = \Delta w_s - \dot{z}_e(t).$$
(12)

Let us finally turn to the transfer of particles from eddies to the swarm. We just concluded that in the reference frame of the laboratory, the velocity of the smallest particles inside the turbulent eddies is $\dot{z}_e(t) + w_s(\mathcal{R}_{\min})$. For the sake of simplicity, we adopt the definition $\dot{z}_{p,e} = \dot{z}_e(t) + w_s(\mathcal{R}_{\min})$. Since the largest particles separate first, we expect the swarm front to fall with a velocity $\dot{z}_{f,s} = w_s(\mathcal{R}_{\max})$. Combining these expressions of $\dot{z}_{p,e}$ and $\dot{z}_{f,s}$ with Eq. (10), we find $u(t) = \dot{z}_e(t) - \Delta w_s$. Consequently the volume flux $j_p(t) = \phi(t)u(t)$ of particles shed in the emerging swarm is

$$j_p(t) = \phi(t)[\dot{z}_e(t) - \Delta w_s] = -\phi(t)\dot{\sigma}_z(t).$$
⁽¹³⁾

In Eq. (13), $\phi(t) = N_p [r_p/r(t)]^3$ is the supposedly uniform particle volume fraction within turbulent eddies, with N_p the total number of particles in the cloud, r_p their radius and r(t) the radius of the supposedly spherical cloud in the framework of MTT56. The whole process of swarm formation is sketched in Fig. 11.

The expressions of $\dot{\sigma}_x(t)$, $\dot{\sigma}_z(t)$, and $j_p(t)$ are controlled by the velocity of eddies $\dot{z}_e(t)$ which cannot instantaneously vanish as soon as particles reach the depth $z_{sep}(\mathcal{R}_{max})$. Neglecting polydispersity for now ($\Delta w_s = 0$), the fact that eddies keep falling explains why the particle cloud is necessarily contracted ($\dot{\sigma}_z < 0$) and thus particles are compacted ($j_p > 0$) from the thermal to the swarm: this explains why monodisperse swarms have a large aspect ratio σ_x/σ_z even though they originate from an approximately spherical cloud. During separation, eddies keep widening ($\dot{\sigma}_x > 0$) so that particles are gradually shed outward and behind former particles. As a result the swarm takes a bowl shape (see Fig. 10 and Ref. [49] for a clear numerical illustration). However, polydispersity acts against the cloud contraction, and therefore against the compaction of particles. Once separation is over, in the swarm regime the volume flux j_p loses meaning, the cloud keeps a constant lateral extension ($\dot{\sigma}_x = 0$), and it grows vertically at a constant rate $\dot{\sigma}_z = \Delta w_s$ exclusively governed by polydispersity (see below, Sec. III D).

This simple description captures the evolution of large polydisperse clouds whose particles do seem to keep the entrainment active during separation; see the Supplemental Material [48] (see Still-ambient-particles-and-rhodamine.avi for $\mathcal{R} = 0.308$). It also captures the evolution of particle clouds which never go through the thermal regime for $\mathcal{R} > 1$ (see discussion in Sec. III D). To sum up, the larger \mathcal{R} , the lower the depth of separation, hence the faster the thermal at the start of contraction so the more efficient contraction; a lower depth of separation also implies that the thermal has a smaller size, and so does the swarm. Polydispersity, however, acts to increase the swarm height, hence monodisperse swarms are the thinnest (see Fig. 10).

Note that the role of \mathcal{R} in shaping clouds is not straightforward: the dependency of $\dot{\sigma}_z(t)$ and $j_p(t)$ with \mathcal{R} is not explicit in Eqs. (12) and (13). One can easily show that $\phi(t)$ is independent of \mathcal{R} for a spherical cloud of constant m_0 , and the velocity difference Δw_s is not a function of the mean settling velocity w_s . The role of \mathcal{R} is only implicit in the velocity of eddies $\dot{z}_e(t)$: since during separation the eddies are expected to fall at velocity $\dot{z}(z_{sep}) = w_s(\mathcal{R})$, at first order we have $\dot{z}_e(t) \simeq \dot{z}(z_{sep}) = w_s(\mathcal{R})$ during separation. Consequently, for a given velocity difference Δw_s , a cloud of larger particles experiences a larger $\dot{z}_e(t)$ during separation and compacts more than a



FIG. 12. (a) Kinematics of two clouds of different Rouse numbers. (____) Average cloud front position in time with the standard deviation due to averaging indicated in gray shaded area; (____) fit of thermal regime; (____) fit of swarm regime. (b) • Average cloud front velocity $\dot{z}_{f,s}$ during the swarm phase; • maximum cloud front velocity $\dot{z}_{f,max}$; (____) line of equation $\dot{z}_f = w_s$. The red arrow shows the measured value for the asymptotic limit $\mathcal{R} \to 0$ corresponding to salty thermals, and the gray shaded area corresponds to clouds which never behave as a turbulent thermal.

cloud of smaller particles [see the expression of $\dot{\sigma}_z$ in Eq. (13)]. This trend is consistent with the observation of our clouds in experiments.

D. Swarm regime

Swarms are produced in different ways depending on the size of particles. Particles in the range $\mathcal{R} \leq 1$ initially accelerate, then transition to the thermal regime and finally separate as a swarm. On the opposite, particles in the range $\mathcal{R} > 1$ directly transition from their initial acceleration to the swarm regime, which is characterized by a constant fall velocity. This distinction introduced in Fig. 6 is confirmed in Fig. 12(a), which complements the previous Fig. 5 with the kinematics of a cloud directly accelerating to the swarm regime; see blue dashed curves for $\mathcal{R} = 1.48$.

Recall that particles are expected to separate from eddies at their terminal velocity so that the constant swarm velocity $\dot{z}_{f,s}$ should be of order w_s . Particles having $\mathcal{R} < 0.2$ separate too deep in the tank for the swarm regime to be analyzed. For other clouds, the constant velocity $\dot{z}_{f,s}$ is measured and visible in Fig. 12(b) in dark symbols. Up to a constant offset of order O(1), measurements prove to be reasonably close to the reference value w_s in dark solid line, all the more as \mathcal{R} is larger. The fact that swarms of smaller particles fall faster than w_s is interpreted as a consequence of the capacity of numerous smaller particles to drag fluid downward with them through their hydrodynamical interactions by displacing fluid [42,50], whereas fewer larger particles behave individually and modify only the flow close to themselves in a small wake [41].

The maximum cloud front velocity $\dot{z}_{f,max}$ measured during every experiment is also computed and shown with red symbols in Fig. 12(b). As \mathcal{R} increases, the velocities $\dot{z}_{f,s}$ and $\dot{z}_{f,max}$ get closer. This is due to the reduced duration of the thermal regime, which is ultimately shut off, leading clouds of large Rouse number to directly accelerate to reach their maximum velocity as a single particle would, hence $\dot{z}_{f,max} \simeq w_s$.

IV. PARTICLE CLOUDS IN A ROTATING ENVIRONMENT

A. Formation of a columnar flow

From the previous section, we can expect, as the following section will confirm, that clouds containing particles of vanishingly small Rouse number behave similarly as salt-water clouds, and the larger \mathcal{R} the larger the discrepancy between their behaviours. Therefore, we start by analyzing the influence of rotation on salt-water clouds.

In Fig. 13 the most striking observation is that rotation interrupts entrainment at some depth $z_{f,col}$, marking a transition from a regime of expanding cloud to a vortical columnar flow of constant radial extension for $z \ge z_{f,col}$ [see white arrows in Figs. 13(c) and 13(e); the transition is also visible in a video in the Supplemental Material [48]] (SaltWater_10RPM.avi). Initially the cloud inertia is large, hence as long as the cloud is expanding, one may neglect the influence of rotation and consider that the cloud follows the model of MTT56: the cloud grows and decelerates due to the entrainment of ambient fluid, gradually reducing the cloud inertia. Simultaneously, entrainment enables the ambient fluid in solid body rotation to gradually penetrate through the turbulent thermal and increase its total kinetic momentum. The transition is expected to happen when the Coriolis force predominates over the cloud inertia [30,35,36]. This can be quantified with a Rossby number based on the inflow of ambient fluid at the thermal interface. There the entrained fluid is subject to the Coriolis force $2\Omega v_e$ with v_e the entrainment velocity (Eq. (7)), and its inertia reads $(\dot{z}_f/r)v_e$, leading to

$$\operatorname{Ro}(z) = \frac{\dot{z}_f}{2\Omega r}.$$
(14)

The front velocity \dot{z}_f is used rather than \dot{z} because the front is easily traceable from videos, and more meaningful due to a modification of the residence time of particles when $\Omega > 0$, as discussed in Sec. IV D.

The transition is expected when the Rossby number is of order unity. For simplicity and up to a constant factor, we will consider $\operatorname{Ro}_{col} = \operatorname{Ro}(z_{f,col}) = 1$ as the condition of transition to a vortical columnar flow. To test this condition, we compute the transitional Rossby number from the automatic cloud-tracking algorithm of Appendix C. The depth of transition is defined due to a change in the clouds' kinematics, from an initial phase of deceleration when $z < z_{f,col}$ to a phase of constant velocity when $z > z_{f,col}$ (see Sec. IV D). Then, measurements of the Rossby number $\dot{z}_f(z)/2\Omega\sigma_x(z)$ are approximately constant for $z \ge z_{f,col}$, hence the values of this Rossby number are averaged for $z \ge z_{f,col}$ where noise is low enough. Results are shown in Fig. 14 in ordinate, as a function of \mathcal{R} . For any given Ω , measurements confirm that $\operatorname{Ro}_{col} \simeq 1$ within the uncertainty margin of experiments in the range $\mathcal{R} \le 1$. Therefore, in a rotating environment, this range of Rouse numbers corresponds to clouds whose particles fall in a vortical columnar flow below $z_{f,col}$.

Before transition $\operatorname{Ro}(z) > 1$ so inertia predominates over the Coriolis force, and if one neglects rotation, clouds are expected to behave as turbulent thermals. According to this simple picture, which is rigorously applicable when $\operatorname{Ro}(z) \gg 1$, the condition $\operatorname{Ro}_{col} = 1$ yields $z_{f,col} \sim \Omega^{-1/2}$. Although we lack additional values of Ω to quantitatively confirm this scaling, it is compatible with our present measurements made for three different values of $\Omega > 0$, and was already verified in past experiments with one-phase thermals (see Refs. [35,36]). Thus, the faster the spinning, the lower the depth of transition, as observed in Fig. 13.

In Fig. 14, in the range $\mathcal{R} > 1$ the transitional Rossby number Ro_{col} is larger than unity. This is because such clouds are columnar not due to rotation, but because particles behave as swarms. Hence particles fall with a constant velocity of order w_s and clouds hardly grow so their diameter is approximately equal to D_{cyl} . Consequently Ro_{col} $\simeq w_s/\Omega D_{cyl}$, as confirmed by the inset of Fig. 14.



FIG. 13. (a), (c), (e), (g) Salt-water clouds for varying Ω . The time lapse between snapshots is always 1.6 s, and photographs are always 45 cm high. When observable, the depth $z_{f,col}$ where the cloud becomes columnar is indicated by a white arrow. (b), (d), (f), (h) Pixel-by-pixel average of light intensity of all photographs taken during the experiment on the same row, of respective duration (b) 8.3 s, (d) 9.1 s, (f) 9.8 s, (h) 7.8 s.

B. Thermal regime with background rotation: Entrainment leveling

Let us focus on the evolution of clouds before the transition to a vortical columnar flow. As long as Ro(z) > 1 and after a phase of acceleration, the cloud is considered to evolve as a turbulent thermal which entrains ambient fluid and grows linearly in depth. The entrainment capacity of all particle clouds is compared to the reference of salt-water thermals in Fig. 15. This entrainment



FIG. 14. Transitional Rossby number Ro_{col} computed at depth $z \ge z_{f,col}$. The inset validates the scaling Ro_{col} $\simeq w_s / \Omega D_{cyl}$ in the range $\mathcal{R} > 1$ (gray shaded area) corresponding to clouds which are columnar due to particles falling as swarms. Color code: (•) $\Omega = 5$ rpm, (•) $\Omega = 10$ rpm, (•) $\Omega = 20$ rpm.

capacity is not presented for $\Omega = 20$ rpm because at such rotation rate, the depth of transition $z_{f,col}$ is too low for the entrainment rate to be measurable above $z_{f,col}$.

At both $\Omega = 5$ rpm [Fig. 15(a)] and $\Omega = 10$ rpm [Fig. 15(b)], the entrainment coefficient suddenly drops for $\mathcal{R} > 1$ as previously seen for $\Omega = 0$ rpm. This is again due to particles decoupling from the fluid due to their inertia. Most interestingly, in the range $\mathcal{R} \leq 1$ Figs. 15(a) and 15(b) show that \mathcal{R} hardly has any influence on α/α_{salt} , and the entrainment capacity α is leveled to a value close to α_{salt} . This contrasts with observations at $\Omega = 0$ in Fig. 6. In other words, because of rotation, particulate effects appear to be inoperative, hence particle clouds entrain approximately as much as their salt-water counterparts, as evidenced by the overlap of most data points with the errorbar of α_{salt} in red hatchings.

It may come as a surprise that rotation suppresses any local maximum value of α/α_{salt} in the range $z < z_{f,col}$ even though Ro($z < z_{f,col}$) > 1, i.e., inertia predominates over the Coriolis force. In a still environment, we observe an enhancement of the entrainment rate for $\mathcal{R} \simeq 0.3$ where particles concentrate, especially in the peripheral eddies of the particle cloud (see Fig. 7). At the particles'



FIG. 15. Entrainment capacity of particle clouds for different Rouse numbers at (a) $\Omega = 5$ rpm and (b) $\Omega = 10$ rpm. For further information on colors and symbols, see Fig. 6.



FIG. 16. (a) Overlay of colorized images of height 37.8 cm, corresponding to pixel-by-pixel standard deviations of light intensity of three different experiments of Rouse number $\mathcal{R} = 0.168$ at 0 rpm (blue), 5 rpm (cyan), and 20 rpm (white). (b) Dimensionless width of the rotating columns in the range $z \ge z_{f,col}$ as a function of \mathcal{R} . Arrows and their errorbars correspond to values for salty thermals. Color code: (•) $\Omega = 5$ rpm, (•) $\Omega = 10$ rpm, (•) $\Omega = 20$ rpm.

scale, the Coriolis force has a negligible dynamical influence (it is three to four orders of magnitude lower than the particles' inertia), so the disappearance of the enhancement of α is necessarily due to the influence of the Coriolis force on the fluid. This influence acts before $z = z_{f,col}$, because the condition $Ro(z_{f,col}) = 1$ holds for a transition of the entire cloud, i.e., when rotation starts to fully govern the cloud dynamics. Conversely, the particulate effects at stake are rather localized at the interface between the cloud and the ambient fluid, where the entrainment flux affects the flow as soon as the inflow starts. Consequently, rotation is expected to have a nonnegligible influence on the outer shell of the cloud for a Rossby number Ro(z) larger than unity (i.e., before $z_{f,col}$ is reached) by modifying the structure of the flow and gradually tilting vortices along \vec{e}_z . Such modifications likely prevent particles from concentrating and sweeping on the downward sides of eddies, thus switching particulate effects off. Because in our experiments at $\Omega \ge 5$ rpm, the Rossby number never exceeds 6 when $\mathcal{R} \leq 1$, clouds are never sufficiently inertial for their interface to be unaffected by rotation (as pointed out in Refs. [32,51] in the case of continuous injections of buoyancy, rotation modifies a plume's dynamics even for modest Rossby numbers; furthermore, rotation eventually influences any plume as long as its injection is long enough, due to the conservation of angular momentum [32]). Although Ref. [34] bears upon the behavior of plumes in background rotation, it inspired our reflections on the transition to vortical columnar flows, and we refer the reader to this study for additional information on the flow that develops with a starting plume in background rotation. Further investigation on the behavior of particles and the structure of the flow close to the interface requires additional visualizations of particles in horizontal planes and quantification of the velocity field, which is beyond the scope of the present study.

Another ingredient which may act to inhibit particulate effects is the centrifugal force. In fact, although this force is negligible compared to gravity (the ratio $r\Omega^2/g$ is only of order 10^{-1} for the largest rotation rate $\Omega = 20$ rpm and for $r = 7D_{cyl}$ which corresponds to the maximum radial distance to the axis of rotation), depending on the value of Ω we observe that the centrifugal force due to the rotating table is comparable with the centrifugal force exerted on particles when they swirl in eddies at 0 rpm. Hence, the centrifugal force due to $\Omega > 0$ may switch off preferential concentration as well as preferential sweeping, so that particles cannot concentrate to force the flow through two-way coupling.



FIG. 17. Lateral growth rate of clouds which behave as swarms and thus slightly grow in depth. Measurements are performed with least-squares linear regressions on $\sigma_x(z)$, i.e., assuming that $d\sigma_x/dz$ is constant.

C. Swarm regime

Figure 16(a) illustrates the influence of rotation due to the overlay of integral images for different rotation rates and identical Rouse numbers: the faster the rotation, the narrower the column (see also the Supplemental Material [48]) (Rouse0p406_0-5-10RPM.avi), which is consistent with past observations for miscible thermals [35,36] and bubble-laden plumes [33]. To confirm this observation, we perform quantitative measurements of the width of columns through the quantity $\sigma_{x,\infty}$. For a given experiment, it corresponds to the average value of $\sigma_x(z)$ (the cloud width detected by the cloud-tracking algorithm; see Appendix C) after it becomes approximately constant. Figure 16(b) confirms that the larger Ω , the narrower the column. For $\Omega = 20$ rpm, the column half width is approximately $\sigma_{x,\infty} = D_{cyl}/2$ because $z_{f,col}$ is so low that the cloud has no time to grow through turbulent entrainment before becoming columnar, so it remains as large as the cylinder of injection. Similarly, all clouds in the range $\mathcal{R} > 1$ never grow as a thermal and therefore have a width $\sigma_{x,\infty} = D_{cyl}/2$.

The decreasing column width with increasing Ω can be explained from geometrical arguments. Before transition when $\operatorname{Ro}(z) > 1$, for simplicity one may assume that clouds behave as self-similar turbulent thermals. Then, from the scalings (9a)–(9b) of MTT56, the width of a cloud should scale like $\sim \Omega^{-1/2}$ when $z_f = z_{f,col}$, as argued and verified in references [35,36]. Our experiments are performed for three different values of $\Omega > 0$ which is insufficient to quantitatively confirm this scaling, yet we note that it is compatible with our present measurements, using $\sigma_{x,\infty}$ as a measurement of the cloud radius at $z = z_{f,col}$. In other words, as Ω increases, the condition $\operatorname{Ro}(z) = 1$ is reached at lower depths hence columns are narrower.

A remark should be made on the fact that the constant width of columns is a robust observation for low Rouse numbers, but for large Rouse numbers it is an approximation whose accuracy is quantified by the error bars in Fig. 16(b). In fact, for the largest Rouse numbers, particles ultimately fall as swarms. In the absence of background rotation, the latter slowly expand along their fall. In fact, Subramanian and Koch [41] in the range $\text{Re}_p \ll 1$, and later Daniel *et al.* [52] in the range $\text{Re}_p \in [93-425]$, showed that hydrodynamical interactions between particles result in a growth of swarms as $\sigma_x \sim t^{1/3}$. Because of the variability between several realizations, and due to our limited field of view after separation happens, our measurements do not enable us to discriminate between a sublinear or linear evolution of σ_x in depth for the swarm regime. Hence, we compute indicative constant values of the growth rate of swarms $d\sigma_x/dz$ obtained from linear regressions in the range $z > z_{\text{sep}}$ if $\Omega = 0$, and we perform the same analysis in the range $z_f > z_{f,\text{col}}$ when $\Omega > 0$. Results are shown in Fig. 17 for clouds which slightly grow indeed, behaving as swarms. In the range $\mathcal{R} > 1$, we observe that the more inertial the particles, the more the curves collapse on the dark symbols for



FIG. 18. (a) Examples of the determination of the constant front velocity during the swarm regime. Solid lines correspond to $z_f(t)$ averaged over all realizations, and shaded areas correspond to uncertainty margins, which are extremely small for large Rouse numbers. Colors vary with the Rouse number, and the curves are horizontally shifted for $\Omega = 10$ rpm and $\Omega = 20$ rpm for clarity. The linear fits are shown as dotted blue lines in the time ranges that minimize the error. (b) Evolution of the cloud front velocity in the swarm regime for various angular velocities of the rotating table. Arrows and their errorbars correspond to values for salty thermals.

 $\Omega = 0$, indicating that particles are less and less sensitive to rotation due to their decoupling from the fluid. In the range $\mathcal{R} \leq 1$, the minimum Rouse number for which $d\sigma_x/dz > 0$ is measurable tends to increase with Ω ; additionally, for a given Rouse number, the larger Ω the more $d\sigma_x/dz$ differs from the reference values in a still environment. Both of these observations are due to the larger azimuthal inertia of the fluid and the increasing stiffening of radial motions when Ω increases, which require a larger particle inertia to be overcome.

D. Kinematics and residence time

The influence of rotation on a cloud front velocity is now assessed. The front velocity is observed to be approximately constant below the depth $z_{f,col}$. Since we can hardly distinguish between particles which fall in a vortical columnar flow, and swarms which are decoupled from the fluid, in both cases the constant velocity for $z > z_{f,col}$ is denoted $\dot{z}_{f,s}$ to be consistent with notations used for clouds in a still environment, and we talk about a swarm regime. This velocity is determined from a linear fit of $z_f(t)$ as illustrated in Fig. 18(a). Results for the velocities are shown in Fig. 18(b). In the range $\mathcal{R} > 1$, the influence of Ω noticeably decreases with increasing \mathcal{R} and curves collapse on the $\Omega = 0$ curve. This is due to particles being more and more insensitive to the swirling flow, especially as Ω is lower. In the range $\mathcal{R} \leq 1$, the larger the rotation rate, the larger the front velocity (see also the Supplemental Material [48]) (Rouse0p406_0-5-10RPM.avi). This trend is mainly interpreted through the reduction of the column radius $r \simeq \sigma_{x,\infty}$ [see Fig. 16(b)], which, in turn, increases the particle volume fraction $\phi = 3m_0/4\pi \rho_p r^3$. From a macroscopic point of view, this results in a larger effective cloud density $\rho = \phi \rho_p + (1 - \phi)\rho_f$, enhancing the cloud velocity through the reduced gravity $g(\rho/\rho_f - 1)$.

It should be mentioned that fitting an affine model on the average curve $z_f(t)$ is at odds with past measurements which seem in agreement with the scaling $z_f(t) \sim t^{1/2}$ proposed by the authors in Refs. [35,36]. There seems to be no physical reason for columnar clouds to keep decelerating as turbulent thermals following the law $z_f(t) \sim t^{1/2}$ after the turbulent entrainment and lateral cloud growth are interrupted by rotation, thus canceling the mixing drag. Conversely, the previous arguments are consistent with a constant cloud front velocity. Yet we still note a subtle decrease of the clouds' velocity in time for the lowest Rouse numbers. This slight decrease is ultimately expected since a lot of the buoyant material remains in suspension behind the cloud front, to such an extent that the cloud front gradually thins out (see Fig. 13) thus reducing the front effective density



FIG. 19. Left and middle columns respectively correspond to the Hovmöller diagrams of the horizontally averaged light intensity of clouds falling respectively at 0 rpm and 10 rpm. Every row corresponds to a different Rouse number as indicated on the left-hand side. Right column: snapshots of particles falling with rhodamine at 10 rpm.

and velocity. We expect the front deceleration to depend on the rate of detrainment of buoyant material in the columnar cloud wake, which cannot be measured from our planar visualizations.

Further understanding can come from analyzing how particles distribute and settle in columnar clouds. Figure 19 combines snapshots and Hovmöller diagrams of the light intensity obtained for every image of an experiment after averaging the values of all pixels along every row. For very large Rouse numbers [see Figs. 19(j)-19(l)], particles decouple from the fluid due to their inertia and fall as swarms with a constant velocity. For lower Rouse numbers [see Figs. 19(a)-19(l)], compared to clouds falling in a still environment, the Hovmöller diagrams confirm that due to rotation, the

cloud front velocity is approximately constant and detrainment is enhanced since the residence time of particles at any depth is visibly increased. On the Hovmöller diagrams, the fast concentrated frontal blob falling with constant velocity corresponds to the cloud. Conversely, the slow dilute region where particles settle on a much larger timescale on average corresponds to the stem of detrained particles [see respectively red and white regions in Figs. 19(g) and 19(h)]. Furthermore, images with rhodamine confirm that the frontal blob corresponds to the turbulent cloud initially dyed with rhodamine, since this blob drags rhodamine down the tank [see Fig. 19(i) in particular]. Thus, detrainment is enhanced by rotation; in addition, we observe that the frontal blob laterally shrinks as it falls in the tank. These observations might result from the interaction between the rotating ambient and the turbulent cloud at its interface, where the cloud seems to be gradually peeled off by a strong shear, thereby switching off particulate effects. Further investigation would require additional observation in a horizontal plane, as well as measurements of the fluid velocity field.

V. SUMMARY AND CONCLUSION

Instantaneous releases of a buoyant material in still water behave differently if the material is salt-water or heavy particles. Particle clouds initially behave as turbulent thermals, and the difference manifests through an increase of their entrainment capacity compared to salty clouds, with a maximum of enhancement for a finite inertia corresponding to $\mathcal{R} \simeq 0.3$ (Fig. 6). The origin of this enhancement likely stems from particulate effects which have already been observed in canonical turbulent flows, mainly preferential concentration and preferential sweeping. A second difference is due to a transition from the thermal regime to the swarm regime because particles decouple from turbulent eddies due to their inertia and eventually separate from them.

Adding background rotation, the particulate enhancement of entrainment is inhibited (Fig. 15), likely due to the influence of the Coriolis force on the inflow of entrained fluid at the cloud interface. When the Coriolis force predominates on the dynamics of the whole cloud (Ro ≤ 1), the latter transitions to a regime of vortical columnar flow (Fig. 14). Together with the decoupling of particles from the flow (separation), this transition adds a new limitation on the duration of turbulence. The model of Morton *et al.* [21] appears like an efficient framework to anticipate the different regimes experienced by the particle clouds throughout their fall.

Polydisperse, bidisperse, and monodisperse particle sets were used to assess the role of polydispersity in the clouds' dynamics. It appears that polydispersity plays little part in turbulent clouds and vortical columnar flows. It essentially modifies the morphology of swarms during and after separation (Sec. III C).

It is worth mentioning that the inhibition of the enhancement of entrainment due to background rotation is likely due to the fact that the clouds' inertia is not large enough for them to be completely insensitive to rotation. Increasing their initial inertia by releasing a larger mass excess m_0 could enable to observe a range of depths where rotation leaves them unaffected. Additional measurements for other (lower) values of Ω would also be beneficial to extract quantitative scalings with the rotation speed Ω .

Some open questions remain. According to the literature on particle-laden turbulent flows (e.g., [7,13]) we expect inertial effects to be optimal when the ratio of the settling velocity w_s over the local flow velocity within the cloud is of order one—in other words when a local Rouse number is of order unity. For our smallest particles, this velocity ratio remains small because the clouds never fall deep enough to decelerate until this local Rouse number becomes of order unity. The entrainment rates of turbulent thermals and our clouds are constant before separation. Yet, if α varies on a length scale larger than our field of view (so that its variation could not be assessed), one can imagine that in a larger tank, these clouds would experience a further increase of α when the local Rouse number gets close to unity. This hypothesis cannot be ruled out without additional experiments at a larger scale.

Further work on such particle clouds requires to quantify the flow produced by particles through PIV in a vertical laser sheet. Additional visualizations of the glass beads and of PIV particles in horizontal planes would prove enlightening to understand the structure of clouds in the presence of background rotation. It could clarify the mechanism through which the influence of rotation gradually contaminates an entire cloud from its periphery to its entirety, following similar work on plumes [34]. To this end we would also benefit from experiments at a larger scale with a larger mass excess m_0 to better separate scales and dynamical regimes.

ACKNOWLEDGMENTS

The authors acknowledge funding by the European Research Council under the European Union's Horizon 2020 research and innovation program through Grant No. 681835-FLUDYCO-ERC-2015-CoG. The authors thank V. Dorel and L. Huguet for the setting of a first version of the experiment and metrology, as well as for their preliminary results that guided the present work.

APPENDIX A: LIST OF EXPERIMENTS

Table II lists the number of experiments processed for each couple (Ω, \mathcal{R}) . Numbers tend to be higher when particles are more sensitive to initial conditions, or when measurements are very sensitive to noise because of the considerable dilution of particles when the cloud falls. Numbers also vary because some experiments were not processed, because clouds occasionally went out of the laser sheet, or pieces of latex membrane fell with clouds in the laser sheet, introducing a bias in measurements.

APPENDIX B: LIST OF NOTATIONS

Table III lists the notations used in this study for reference.

APPENDIX C: MEASUREMENTS FROM THE AUTOMATIC CLOUD TRACKING

Several quantities are computed from an automatic processing of videos of falling glass beads (visualized by the camera with a green filter). This processing consists in an automatic detection of the particle cloud as follows. The signal received by the camera is never a flat field, even before cloud launching at t = 0: this means that inhomogeneities are always present in the light intensity, even in the absence of particle cloud. To correct them, a background photograph is always saved at t < 0. Then all photographs of the cloud at t > 0 are divided by this initial background image, so that pixels without particles should have a value of 1, while pixels with particles should have larger values of relative light intensity. The aim, then, is to define a threshold on light intensity to binarize the image. This threshold should be time dependent since the cloud keeps diluting so that its average light intensity keeps decreasing. An appropriate binarization therefore depends on the histogram of each photograph, and Otsu's method [53] is adopted to process experiments. It consists of an optimization algorithm which maximizes the interclass variance between the two resulting levels of intensity (denoted 0 or 1), the interclass variance being proportional to $N_0N_1(I_0 - I_1)^2$ with $N_{i\leq 1}$ the number of pixels in the level *i*, and $I_{i\leq 1}$ the average intensity in the level *i*. The second image in Fig. 20 shows the binarization of the first image using Otsu's method to define the threshold.

A first limitation of this naive binarization is that the tank is only emptied after several experiments, so that the background image usually contains some of the smallest particles from previous experiments which settle very slowly and behave as isolated tracers (see the background around the cloud in the second image in Fig. 20). These isolated particles pollute the field of view, which makes it necessary to define a criterion to distinguish the falling cloud on one hand, and old remaining particles on the other hand. Otherwise, a naive binarization either detects the cloud and remaining particles (if the threshold is too low), or does not detect all the particles within the cloud (if the threshold is too large). Regions of high particle concentration are always very bright and easily

the entri	ainment coe	fficient of clo	ouds at 0 rpm (se	e Sec. III A).		-	,				-				•		
Ω/\mathcal{R}	Salt water	6.00×10^{-4}	7.57×10^{-2} o	7.57×10^{-2} •	0.308	0.696	1.48	2.73	.70 (.168 (0.406	0.814	4.13	0.210	0.255	0.304	0.354
0 rpm	9	5	16	8	5	9	5	4	10	×	5	9	9	9	ю	7	4
5 rpm	12	0	19	7	15	10	10	S	S	6	14	6	S	4	4	4	4
10 rpm	13	0	21	9	15	6	11	10	S	10	S	S	S	5	٢	5	5
20 rpm	17	0	18	ю	12	15	15	5	6	5	9	5	S	9	5	5	5

termine	
ly to de	
cted on	
condu	
ts were	
erimen	
-4, exp(
$) \times 10^{-1}$	
= 6.0(
For \mathcal{R}	
Ω, \mathcal{R}).	
ouple (9	
each co	
sed for	IIA).
proces	s Sec. I
ch are	om (see
nts whi	s at 0 rj
perime	cloud:
r of exj	ient of
Numbe	coeffic
ΈΠ. Ì	nment
TABL	entrai

TABLE III. List of variables, the section in which they are defined, and a short description.

Defined in	Variable	Description
Section II A	ρ_{f}	Density of ambient fluid
Section II A	ν	Viscosity of ambient fluid
Section II A	Ω	Angular velocity of the rotating table
Section II A	$D_{\rm cvl}$	Diameter of the cylinder
Section II A	m_0	Total mass excess (1 g)
Section II A	ρ_p	Density of the glass beads
Section II A	r_p	Mean radius of a particle set
Section II A	$\dot{H_0}$	Water height above the latex membrane
Section II B	l_M	Morton length
Section II B	g	Acceleration of gravity
Section II B	ρ_0	Initial cloud density
Section II B	$U_{ m ref}$	Reference velocity of clouds
Section IIC	σ_n	Standard deviation of a distribution of particles' radii
Section IIC	$\overset{\scriptscriptstyle P}{\mathcal{S}}$	Dimensionless number quantifying polydispersity
Section IIC	p	A percentage to define bidisperse particle sets
Section IID	w_s	Terminal velocity of a single particle
Section II D	Re _n	Particulate Revnolds number
Section II D	w^{Stokes}	Stokes terminal velocity
Section II D	w^{s}_{Newton}	Newton's terminal velocity
Section IID	C_d	Drag coefficient of a spherical particle
Section II D	N _n	Total number of particles in a cloud
Section IID	П	Dimensionless average radius of a particle set
Section II D	\mathcal{R}	Rouse number
Section III A	r	Radius of a spherical thermal
Section III A	0	Density of a uniform spherical thermal
Section III A	7 7	Vertical position of the center of mass of a uniform spherical thermal
Section III A	~ 7	Vertical velocity of the center of mass of a thermal: by extension in
Section mili	~	experiments, vertical velocity of the barycenter of particles within a cloud
Section III A	v_{a}	Entrainment velocity
Section III A	a	Coefficient of entrainment
Section III A	$\tilde{C}_{\rm P}$	Drag coefficient of a spherical thermal
Section III B	2D 74	Depth of a cloud's front
Section III B	~) Że	Vertical velocity of a cloud's front
Section III B	~J Ω _{colt}	Entrainment coefficient of salt-water thermals
Section III C	Zaar	Depth of separation between particles and eddies
Section III C	\sim sep σ_{-}	Radius of a cloud computed as a standard deviation
Section III C	σ_{x}	Height of a cloud computed as a standard deviation
Section III C		Constant vertical front velocity in the swarm or vortical columnar regimes
Section III C	×1,8 Ż., .	During separation: vertical velocity of particles still present inside eddies
Section III C	$\frac{z_{p,e}}{u(t)}$	During separation: velocity excess of swirling particles with separated
Section in C	"	narticles
Section III C	ż	During separation: vertical velocity of eddies
Section III C		Growth rate of the cloud radius
Section III C	$\dot{\sigma}_{x}$	Growth rate of the cloud height
Section III C	\mathcal{R}_{z}	Rouse number of the smallest particles within a cloud
Section III C	\mathcal{R}_{min}	Rouse number of the largest particles within a cloud
Section III C	Δw_{-}	Difference of terminal velocities between the largest and smallest particles
Section III C	<u> </u>	During separation: volume flux of particles shed in the emerging swarm
Section III C	б	Particles' volume fraction
Section III D	r Žf max	Maximum cloud front velocity
	~1,illdA	

Defined in	Variable	Description
Section IV A	Z _{f.col}	Depth of transition from a thermal to a vortical columnar flow
Section IV A	Ro(z)	Cloud Rossby number
Section IV A	Ro _{col}	Rossby number computed at the depth $z_{f,col}$
Section IV C	$\sigma_{x,\infty}$	(Possibly asymptotically) constant radius of a vortical columnar cloud
Appendix C	N_0	Otsu's method: number of pixels in class 0
Appendix C	N_1	Otsu's method: number of pixels in class 1
Appendix C	I_0	Otsu's method: average intensity in class 0
Appendix C	I_1	Otsu's method: average intensity in class 1
Appendix C	δ^*	Cloud tracking: interparticle distance where a cloud has low concentration
Appendix C	Δ^*	Cloud tracking: interparticle distance outside of clouds
Appendix C	$I_{ m thr}$	Cloud tracking: threshold intensity to binarise images
Appendix C	σ	Cloud tracking: size of the Gaussian kernel defining a hull around a cloud
Appendix D	N^*	A number of snapshots to compute standard deviations of light intensity
Appendix D	$\Sigma_{ m sep}$	Expanded uncertainty on the value of z_{sep}

TABLE III. (Continued.)

detected. The main issue is to distinguish between regions of the cloud with low concentration, and detrimental particles from past experiments, since both of these appear in dark shades of gray.

A solution to this problem lies in the interparticle distance. Small particles from past experiments are far away from one another, with a typical interparticle distance Δ^* . Particles falling with the cloud in regions of low concentration have a typical interparticle distance $\delta^* < \Delta^*$ (first image in Fig. 20). Then, the idea is to perform a naive binarization with a threshold of intensity denoted I_{thr} (second image in Fig. 20), then blur the result with a Gaussian kernel of size σ which verifies $\delta^* < \sigma < \Delta^*$. In doing so, regions of low concentration in the cloud will connect because $\delta^* < \sigma$, which means that blurred particles now overlap, resulting in a signal which is above the threshold I_{thr} . On the opposite, isolated particles from past experiments do not overlap after blurring the image since $\sigma < \Delta^*$, hence their signal is lost in noise below I_{thr} . Then, the resulting blurred image is binarized with the same threshold I_{thr} as before, creating a "Gaussian hull" which only contains



FIG. 20. Illustration of the automatic cloud tracking. From left to right, the first image is the ratio of a raw image over a background image taken when no cloud is visible; the second image is a raw binarization of the first image; the third image shows how to discriminate between the cloud (in the Gaussian hull) and old remaining particles; the last image corresponds to the final result, i.e., the restriction of the second image to the Gaussian hull.



FIG. 21. For five Rouse numbers, images show a moving standard deviation of the light intensity during a typical experiment. Before separation, the angle of opening of clouds can be compared to the angle predicted from the average coefficient of entrainment $\alpha(\mathcal{R})$, shown by a thick solid white line.

regions of both large intensity compared to I_{thr} , and whose interparticle distance is small compared to σ ; see the third image in Fig. 20. To finish with, the final result is the initial naive binarization of raw images restricted to the Gaussian hull only (fourth image in Fig. 20). As observed in Fig. 20, the Gaussian hull is able to capture some particles in regions of low concentration in the vicinity of the brightest regions, and gets rid of most particles in the background.

Once finally binarized, images are used to compute several quantities: the cloud front position $z_f(t)$ is that of the lowermost white pixel; the coordinates x(t) and z(t) of the cloud centroid are computed as averages of the coordinates of all white pixels; the cloud vertical $\sigma_z(t)$ and lateral $\sigma_x(t)$ dimensions are computed as standard deviations of white pixels with respect to the centroid. Errorbars on these quantities correspond to a confidence interval of 95% around the mean value, computed as 1.96 times the uncertainty obtained by averaging results of several realizations of an experiment, and from least squares regressions if any.

APPENDIX D: MEASUREMENTS FROM RAW IMAGES

1. Coefficient of entrainment

The coefficient of entrainment α quantifies the growth rate of clouds, measured as the slope described by the edges of clouds as they fall in the water tank. The simplest and most robust way of quantifying this slope is by using all the photographs of a movie, as well as two integral images computed with the macro ZProject of ImageJ: the average and the pixel-by-pixel standard deviation of light intensity over the entire cloud fall (see Fig. 21). With these three visualizations, the cloud edges are tracked, the slope $\alpha = dr/dz$ is determined by hand in each case, and we retain the mean value of the three methods for each realization of an experiment. Finally we compute α and its error bar respectively as the mean and standard deviation of all the realizations of a given set (\mathcal{R}, Ω).

The slope α is determined over the distance where the cloud grows linearly, before separation and before transition to a vortical columnar flow. When a cloud never grows linearly (because particles are so large that the Rouse number \mathcal{R} is above unity), an indicative value of α is measured: it corresponds to the initial growth rate of the cloud after rupturing the membrane, in the phase of acceleration of the cloud [see Fig. 21(e)].

2. Depth of separation

Experimentally, the depth of separation can be measured in two different ways. For the first one, the overlay of images from both cameras enables to compute the surface area of overlap between rhodamine and particles, both regions being defined from the cloud-tracking algorithm presented in Appendix C. Initially both regions are superimposed. Their overlap gradually shrinks in time or depth, evidencing an inflexion point which is considered as defining separation. Depending on experiments, the inflexion point may not be well defined. In that case the asymptotic states of complete overlap and nil overlap are detected, and separation is considered to happen at midtime. This first

method presents the advantage of being quantitative, but only a few experiments were performed with rhodamine. The second method is based on the trajectories of particles. Moving standard deviations are performed over a chosen number N^* of snapshots (typically 30), which enables to observe the trajectory of individual particles over the N^* snapshots at 50 fps [see an example in Fig. 7(a)]. When particles separate from eddies, the patterns made by their trajectories transition from curved and randomly oriented (due to particles whirling inside eddies) to mostly straight and vertical. When half the visible particles have a vertical trajectory, separation is considered to occur. The difficulty to assess the proportion of particles having transitioned affects the determination of the depth of separation z_{sep} . This is accounted for by expanded uncertainties Σ_{sep} : they are measured in such a way that for z lower than $z_{sep} - \Sigma_{sep}$ almost all particles swirl in eddies, and for z larger than $z_{sep} + \Sigma_{sep}$ almost all particles have a vertical trajectory.

The two methods to identify separation were both implemented for the same series of particle clouds of average Rouse number $\mathcal{R} = 0.308$; the difference between their respective mean value of z_{sep} corresponded to a low relative error of 2.1%, which was considered satisfactory enough to validate the use of the second approach for all experiments.

- [1] B. Andreotti, Y. Forterre, and O. Pouliquen, *Les milieux granulaires—Entre fluide et solide* (EDP Sciences, Les Ulis, France, 2012).
- [2] L. Brandt and F. Coletti, Particle-laden turbulence: Progress and perspectives, Annu. Rev. Fluid Mech. 54, 159 (2022).
- [3] H. M. Fritz, F. Mohammed, and J. Yoo, Lituya Bay landslide impact generated mega-tsunami 50th anniversary, in *Tsunami Science Four Years after the 2004 Indian Ocean Tsunami: Part II: Observation* and Data Analysis, edited by P. R. Cummins, K. Satake, and L. S. L. Kong (Birkhäuser, Basel, 2009), pp. 153–175.
- [4] A. Abramian, O. Devauchelle, G. Seizilles, and E. Lajeunesse, Boltzmann Distribution of Sediment Transport, Phys. Rev. Lett. 123, 014501 (2019).
- [5] J. R. Lake, The effect of drop size and velocity on the performance of agricultural sprays, Pesticide Sci. 8, 515 (1977).
- [6] H. Meheut, Z. Meliani, P. Varniere, and W. Benz, Dust-trapping Rossby vortices in protoplanetary disks, Astron. Astrophys. 545, A134 (2012).
- [7] S. Balachandar and J. K. Eaton, Turbulent dispersed multiphase flow, Annu. Rev. Fluid Mech. 42, 111 (2010).
- [8] A. Aliseda, A. Cartellier, F. Hainaux, and J. C. Lasheras, Effect of preferential concentration on the settling velocity of heavy particles in homogeneous isotropic turbulence, J. Fluid Mech. 468, 77 (2002).
- [9] H. Yoshimoto and S. Goto, Self-similar clustering of inertial particles in homogeneous turbulence, J. Fluid Mech. 577, 275 (2007).
- [10] J. P. L. C. Salazar, J. D. Jong, L. Cao, S. H. Woodward, H. Meng, and L. R. Collins, Experimental and numerical investigation of inertial particle clustering in isotropic turbulence, J. Fluid Mech. 600, 245 (2008).
- [11] M. R. Maxey, The gravitational settling of aerosol particles in homogeneous turbulence and random flow fields, J. Fluid Mech. 174, 441 (1987).
- [12] G. H. Good, P. J. Ireland, G. P. Bewley, E. Bodenschatz, L. R. Collins, and Z. Warhaft, Settling regimes of inertial particles in isotropic turbulence, J. Fluid Mech. 759, R3 (2014).
- [13] R. Monchaux and A. Dejoan, Settling velocity and preferential concentration of heavy particles under two-way coupling effects in homogeneous turbulence, Phys. Rev. Fluids 2, 104302 (2017).
- [14] E. Kruger, Dynamics of downdraughts and cold pools: An experimental and numerical study, Ph.D. thesis, University of Cambridge (2020).
- [15] R. Ouillon, E. Meiburg, and B. R. Sutherland, Turbidity currents propagating down a slope into a stratified saline ambient fluid, Environ. Fluid Mech. 19, 1143 (2019).

- [16] F. Necker, C. Härtel, L. Kleiser, and E. Meiburg, High-resolution simulations of particle-driven gravity currents, Int. J. Multiphase Flow 28, 279 (2002).
- [17] T. Rückriemen, D. Breuer, and T. Spohn, The Fe snow regime in Ganymede's core: A deep-seated dynamo below a stable snow zone, J. Geophys. Res.: Planets 120, 1095 (2015).
- [18] R. Paugam, M. Wooster, S. Freitas, and M. Val Martin, A review of approaches to estimate wildfire plume injection height within large-scale atmospheric chemical transport models, Atmos. Chem. Phys. 16, 907 (2016).
- [19] J.-I. Yano, Basic convective element: Bubble or plume? A historical review, Atmos. Chem. Phys. 14, 7019 (2014).
- [20] P. F. Linden, The fluid mechanics of natural ventilation, Annu. Rev. Fluid Mech. 31, 201 (1999).
- [21] B. R. Morton, G. I. Taylor, and J. S. Turner, Turbulent gravitational convection from maintained and instantaneous sources, Proc. R. Soc. A: Math. Phys. Sci. 234, 1 (1956).
- [22] J. S. Turner, Turbulent entrainment: The development of the entrainment assumption, and its application to geophysical flows, J. Fluid Mech. 173, 431 (1986).
- [23] M. Landeau, R. Deguen, and P. Olson, Experiments on the fragmentation of a buoyant liquid volume in another liquid, J. Fluid Mech. 749, 478 (2014).
- [24] P. Peñas, O. R. Enríquez, and J. Rodríguez-Rodríguez, Bubble-laden thermals in supersaturated water, J. Fluid Mech. 924, A31-1 (2021).
- [25] H. Rahimipour and D. Wilkinson, Dynamic behaviour of particle clouds, in *11th Australasian Fluid Mechanics Conference* (Australasian Fluid Mechanics Society University of Tasmania, Hobart, Australia, 1992), pp. 743–746.
- [26] J. W. M. Bush, B. A. Thurber, and F. Blanchette, Particle clouds in homogeneous and stratified environments, J. Fluid Mech. 489, 29 (2003).
- [27] A. C. H. Lai, B. Zhao, A. W.-K. Law, and E. E. Adams, Two-phase modeling of sediment clouds, Environ. Fluid Mech. 13, 435 (2013).
- [28] A. C. H. Lai, R.-Q. Wang, A. W.-K. Law, and E. E. Adams, Modeling and experiments of polydisperse particle clouds, Environ. Fluid Mech. 16, 875 (2016).
- [29] C. D. McConnochie, C. Cenedese, and J. N. McElwaine, Entrainment into particle-laden turbulent plumes, Phys. Rev. Fluids 6, 123502 (2021).
- [30] H. J. S. Fernando, R.-R. Chen, and B. A. Ayotte, Development of a point plume in the presence of background rotation, Phys. Fluids 10, 2369 (1998).
- [31] J. C. Goodman, G. C. Collins, J. Marshall, and R. T. Pierrehumbert, Hydrothermal plume dynamics on Europa: Implications for chaos formation, J. Geophys. Res.: Planets 109, E03008 (2004).
- [32] D. Frank, J. R. Landel, S. B. Dalziel, and P. F. Linden, Anticyclonic precession of a plume in a rotating environment, Geophys. Res. Lett. 44, 9400 (2017).
- [33] D. Frank, J. R. Landel, S. B. Dalziel, and P. F. Linden, Effects of background rotation on the dynamics of multiphase plumes, J. Fluid Mech. 915, A2 (2021).
- [34] B. R. Sutherland, Y. Ma, M. R. Flynn, D. Frank, P. F. Linden, D. Lemasquerier, M. Le Bars, C. Pacary, T. Jamin, T. Dauxois, and S. Joubaud, Plumes in rotating fluid and their transformation into tornados, J. Fluid Mech. 924, A15 (2021).
- [35] B. A. Ayotte and H. J. S. Fernando, The motion of a turbulent thermal in the presence of background rotation, J. Atmos. Sci. 51, 1989 (1994).
- [36] K. R. Helfrich, Thermals with background rotation and stratification, J. Fluid Mech. 259, 265 (1994).
- [37] B. Zhao, A. W. K. Law, E. E. Adams, and J. W. Er, Formation of particle clouds, J. Fluid Mech. 746, 193 (2014).
- [38] B. R. Morton, Forced plumes, J. Fluid Mech. 5, 151 (1959).
- [39] R. Deguen, P. Olson, and P. Cardin, Experiments on turbulent metal-silicate mixing in a magma ocean, Earth Planet. Sci. Lett. 310, 303 (2011).
- [40] C. T. Crowe, J. D. Schwarzkopf, M. Sommerfeld, and Y. Tsuji, *Multiphase Flows with Droplets and Particles*, 2nd ed. (CRC Press, Boca Raton, FL, 2011).
- [41] G. Subramanian and D. L. Koch, Evolution of clusters of sedimenting low-Reynolds-number particles with Oseen interactions, J. Fluid Mech. 603, 63 (2008).

- [42] F. Pignatel, M. Nicolas, and É. Guazzelli, A falling cloud of particles at a small but finite Reynolds number, J. Fluid Mech. 671, 34 (2011).
- [43] M. P. Escudier and T. Maxworthy, On the motion of turbulent thermals, J. Fluid Mech. 61, 541 (1973).
- [44] J. M. Nitsche and G. K. Batchelor, Break-up of a falling drop containing dispersed particles, J. Fluid Mech. 340, 161 (1997).
- [45] S. Nasab and P. Garaud, Preferential concentration by mechanically driven turbulence in the two-fluid formalism, Phys. Rev. Fluids 6, 104303 (2021).
- [46] L.-P. Wang and M. R. Maxey, Settling velocity and concentration distribution of heavy particles in homogeneous isotropic turbulence, J. Fluid Mech. 256, 27 (1993).
- [47] J. Li, A. Abraham, M. Guala, and J. Hong, Evidence of preferential sweeping during snow settling in atmospheric turbulence, J. Fluid Mech. 928, A8-1 (2021).
- [48] See Supplemental Material at http://link.aps.org/supplemental/10.1103/PhysRevFluids.7.124302 for additional videos of the experiments.
- [49] R.-Q. Wang, A. W.-K. Law, and E. E. Adams, Large-Eddy Simulation (LES) of settling particle cloud dynamics, Int. J. Multiphase Flow 67, 65 (2014).
- [50] Y. Yamamoto, F. Hisataka, and S. Harada, Numerical simulation of concentration interface in stratified suspension: Continuum-particle transition, Int. J. Multiphase Flow 73, 71 (2015).
- [51] A. Fabregat Tomàs, A. C. Poje, T. M. Özgökmen, and W. K. Dewar, Numerical simulations of rotating bubble plumes in stratified environments, J. Geophys. Res.: Oceans 122, 6795 (2017).
- [52] W. B. Daniel, R. E. Ecke, G. Subramanian, and D. L. Koch, Clusters of sedimenting high-Reynoldsnumber particles, J. Fluid Mech. 625, 371 (2009).
- [53] N. Otsu, A threshold selection method from gray-level histograms, IEEE Trans. Syst. Man. Cybernet. 9, 62 (1979).