Viscous resuspension of droplets

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Using absorbance measurements through a Couette cell containing an emulsion of buoyant droplets, volume fraction profiles are measured at various shear rates. These viscous resuspension experiments allow a direct determination of the normal stress in the vorticity direction in connection with the suspension balance model that has been developed for suspensions of solid particles. The results unambiguously show that the normal viscosity responsible for the shear-induced migration of the droplets is independent on the capillary number, implying that particle deformation does not play a great role. It is similar to that of rigid particles at volume fractions below 40% but much smaller at higher ones.

Inspired by margination in blood vessels [1–3], there is a growing interest for flow-induced structuration phenomena in suspensions of soft microparticles in order to design cells sorting microfluidic systems for biological analysis [4–6]. Understanding and modelling migration in suspensions of soft particles is considered a veritable challenge because of the non-linear coupling between hydrodynamic interactions and the dynamics of deformation of the particles [7, 8]. In fact, the deformability of the particle is a major ingredient to break the symmetry of inertialless flow. It generates normal forces and particle migration across the streamlines [9, 10]. The role of soft lubrication interactions between particles has also been questioned as a collective mechanism of migration [11, 12]. Up to now, the problem has been addressed by full numerical simulations which consider the interplay between the flow, the dynamics of deformation of the particles and their mechanical properties [8, 13–16]. Even in a simple flow, the dynamic of deformation of soft particles is the complex result between the nature of the flow and the mechanical properties of the particle [17, 18]. These complex dynamics would seem to play a role in particle migration [19]. In contrast, this paper shows that all these sophisticated details do not need to be considered to account for migration in suspension of particles in a large range of volume fractions and shear rates.

The limiting case of rigid particles, where pair trajectories are perfectly reversible is worth discussion [20, 21]. Irreversibility has been discussed to be due to many body hydrodynamic interactions [22–24] but is now recognized to be more likely due to solid frictional contacts between rough particles [20, 25–28]. These are thus likely to play a major role in the shear-induced migration observed in heterogeneous flows of suspensions [29, 30]. Recent experimental results on viscous resuspension [31, 32] support this idea since migration was found to vary non-linearly with respect to the shear rate, which has been interpreted as a manifestation of non-Coulombian friction. Numerical investigations also highlighted the role of frictional contacts on the rheological properties of suspensions, but only at high volume fraction, since lubrication interactions are dominate for intermediate volume fraction [28, 33, 34]. The exact role of contact contribution on particle migration thus remains to be clarified, and has important theoretical implications [35, 36]. When reducing particle stiffness, it is expected that solid contacts between particles will eventually be precluded by a lubrication film. Therefore, studying shear-induced migration of deformable particles should also shed some lights on its physical origin in suspensions of rigid particles. A transition from a contact driven migration to a deformability driven one could thus be expected. It has been evidenced for pair trajectories [21], but remains to be investigated for suspensions of soft particles.

In order to shed light on the collective mechanisms governing the migration of soft particles, we experimentally studied viscous resuspension of buoyant droplets, which are the simplest model of deformable particles, in a Taylor-Couette geometry, Fig. 1-c. In this configuration, migration occurs in the vorticity direction and is mainly the result of collective interactions between the droplets without interfering with other migration mechanisms such as wall effects and gradients of shear rate. An elegant way of interpreting migration in flow of suspension is to refer to a two-phase momentum balance model, the suspension balance model (SBM) [37, 38], which had been developed for rigid particles. The interest of the SBM, compared to diffusive models [39–41], is that it connects the particle migration to the suspension rheology. More specifically, the flux of particles is given by a momentum balance between the divergence of the particle stress tensor, buoyancy and the viscous drag. For rigid particles, constitutive relations between particle stress, volume fraction and shear rate have been determined [29–32, 39, 41–44]. For emulsions, earlier theoretical work [45, 46] predicted that migration and normal stress depends on both volume fraction and capillary number $\text{Ca} = \eta_0 \dot{\gamma} a / \sigma$ ($a$ being the droplet radius, $\eta_0$ the suspending liquid viscosity and $\sigma$ the surface tension), which is verified in the dilute case [47]. However, there is a serious lack of experimental data about droplet migration in semi-dilute regime, despite a few observations suggesting that shear-induced migration in emulsions is...
FIG. 1. (a) Monodisperse and (b) polydisperse suspensions of oil-in-water droplets. (c) The suspension was sheared between the two concentric cylinders of a Taylor-Couette cell and visualized by light transmission in the region of interest (ROI) according to $x_2$. $h$ is the height of the resuspended suspension. (d) Transmitted light intensity $I$ in the ROI. (e) Volume fraction of the droplets $\phi \propto \log_{10}(I_0/I)$ in the ROI.

effective [48, 49]. Here, by filling this gap, we show that the SBM fully accounts for the viscous resuspension in emulsions, and unexpectedly, that the normal particle stress is linear with respect to the shear rate and independent of Ca, similarly to the rigid case.

Emulsions of non-Brownian droplets were made by dispersing a medium chain triglyceride oil (Nestlè, Switzerland) in an aqueous solution of glycerol (84 % w/w, CAS number 56-81-5, VWR) and were stabilized with 1% w/w sorbitan trioleate 85 (CAS number 26266-58-0, Sigma-Aldrich). Monodisperse emulsions were produced with a microfluidic T-junction, radius $a = 143 \pm 5 \, \mu m$ (Fig. 1-a), whereas a membrane emulsification device [50, 51] (Micropore LDC-1, Micropore Technologies Ltd, UK) was used to produce polydisperse suspensions, $\bar{a} = 47 \, \mu m$ (Fig. 1-b, see Supp. Mat.). The viscosity and density of both phases were measured with a rotational rheometer (DHR3, TA instruments) and a densimeter (DMA 4500M, Anton Paar) and were $\eta_d = 50$ mPa.s, $\eta_c = 85$ mPa.s and $\rho_d = 943.42 \, \text{kg/m}^3$, $\rho_c = 1218.52 \, \text{kg/m}^3$ at 23°C, respectively. The surface tension $\sigma$ between the two phases was measured by the pendant drop method and was 5 mN/m.

Resuspension experiments were carried out in a homemade transparent Taylor-Couette cell, 50 mm high and made from PMMA. (Fig. 1 -c) driven by a DHR3 rheometer (TA instruments). The inner and outer radii of the cell were $R_1 = 20$ and $R_2 = 24$ mm, respectively. The gap was large enough to accommodate at least 10 droplets, while minimizing the variations of shear rate $\dot{\gamma}$. The suspension of droplets was poured in the cell and left to cream for several hours to obtain a layer of creamed droplets of height $h_0$. The emulsion was sheared at different increasing steps of $\dot{\gamma}$ from 6 to 260 $s^{-1}$. For each step, we waited until that the concentration profile reached a steady state. The maximal value of $\dot{\gamma}$ was chosen to keep the Reynolds number $Re = \rho d (R_2 - R_1)/\eta_0$ sufficiently low to avoid the emergence of Taylor vortices, i.e. $Ta = Re\dot{2}(R_2 - R_1)/(R_1 + R_2) < 900$. It also made it possible to avoid the secondary currents which arise at higher shear rates from the combination of the centrifugal force and buoyancy [31]. This range of shear rate corresponds to a variation of Ca between $10^{-3}$ and 0.4. Beyond this value, break-up of droplets was expected [52]. To ensure the absence of droplet break-up and/or coalescence, we tested the repeatability of the measurement at the smaller shear rate. Coalescence was furthermore avoided using surface treatment of the cell. Although these precautions were sufficient for the two monodisperse emulsions studied, we were only able to limit coalescence for the polydisperse emulsions. However, we quantified it and corrected the $h_0$ values (see Supp. Mat.).

The resuspension process was visualized with a color camera in a region of interest (ROI), which was centered along the axis of rotation of the inner cylinder (Fig. 1-c), see Supp. Mat for details. The concentration profile $\phi(x_3)$ was inferred by light absorption technique. The optical indexes of both phases of the emulsion were precisely matched. A non-fluorescent colorant (E122, Breton) was added to the continuous phase to provide light absorbance contrast (Fig. 1-d). $\phi = KA$ was then inferred from the measurement of the absorbance $A = \log_{10}(I_0/I)$ for each pixel, where $I$ is the light intensity, $I_0$ the intensity of the background and $K$ the coefficient of attenuation (Fig. 1-d,e).

Fig. 2 shows the concentration profiles obtained on one of the emulsions used. At rest, the front of $\phi$ showed a sharp transition between $\phi = 0$ and 0.6. However, contrary to hard spheres, $\phi$ was not constant in the densely-packed zone and increased from 0.6 to 0.8. It is an indica-
FIG. 2. Steady state concentration profiles $\phi(\hat{x}_3)$ for each shear rate step $\dot{\gamma}$ (colored dots) and Eq. 4 with $\phi_m = 0.8$ for the emulsions. As highlighted in Fig. 3, the particle normal viscosity is therefore much lower for the emulsions. The experimental and analytical profiles of $\phi(\hat{x}_3)$ are in very good agreement (see Fig. 2, and supp. mat.), except for the highest value of $\dot{\gamma}$. The relative height increments, (insert in Fig. 2) also show a very good agreement (see Fig. 2, and supp. mat.), except for the smallest shear rates.

The results of this integration are presented in Fig. 3. Unambiguously, most of the data fall on the same master-curve. Deviations observed for the smallest shear rates at low $\phi$ are not relevant since the corresponding volume fraction profiles tend towards zero very sharply, over a distance that is about the size of a droplet. For the highest shear rates, a small deviation could also be seen at the very top of the resuspended layer. It can have several origins (contribution of Ca, inertia, radial migration ...).

For rigid particles, the normal viscosity is given by

$$\eta_{n,i} = \lambda_i \phi^n (1 - \phi/\phi_m)^{-n},$$

(3)

where $\lambda_i$ are anisotropy coefficients, $\phi_m$ the maximal volume fraction, and where the exponent $n$ has been found to be 2 [30, 31, 38] or 3 [32, 43]). The evolution of $\eta_{n,3}(\phi)$ is very well fitted by Eq. 3 with $n = 2$. The validity of these fits was also tested directly on $\phi(\hat{x}_3)$ which are more sensitive to the values of the coefficients. For $n = 2$, the concentration profile is given by [31]

$$\frac{\phi(\hat{x}_3) - \phi_m}{\phi_m} = 1 - \left[1 + \phi_m \frac{\lambda_3 Sh (\hat{h} - \hat{x}_3)}{\rho g \Delta \varphi_a} \right]^{1/2},$$

(4)

where the normalized height of the suspension in the steady state $\hat{h}$ is

$$\hat{h} = \hat{h}_0 + 2 \sqrt{\frac{\lambda_3 \hat{h}_0}{\phi_m} Sh}.$$  

(5)

The polydisperse emulsion exhibited a very similar behavior, with only small differences in the coefficients. This result is rather surprising as some size segregation of the droplet under shear could be expected. Our results indicate this kind of behaviour does not affect the macroscopic particle viscosity or the maximal volume fraction.

The main difference with rigid particles concerns the value of $\phi_m$ which is comprised between 0.53-0.63, whereas it is 0.8 for the emulsions. As highlighted in Fig. 3, the particle normal viscosity is therefore much more sensitive to the values of the coefficients. For $n = 2$, the concentration profile is given by [31].

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The experimental and analytical profiles of $\phi(\hat{x}_3)$ are in very good agreement (see Fig. 2, and supp. mat.), except for the highest value of $\dot{\gamma}$. The relative height increments, (insert in Fig. 2) also show a very good agreement with Eq. 5.

These results shows that a simple constitutive equation of $\eta_{n,3}$ for a suspension of deformable droplets is sufficient to catch migration phenomena without further sophistication of the SBM. Strikingly, even when droplet deformation cannot be neglected at rest, i.e. for Laplace number above 0.05, it does not affect the normal viscosity under shear up to $La \sim 0.3$. The linear dependency with respect to the shear rate rules out some significant contribution of migration mechanisms due to drop deformability in the vorticity direction. This result is consistent with some simulation results showing a weak dependence of the normal forces when varying Ca [54].

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FIG. 3. Relative normal viscosity $\eta_{n,3}$ as a function of the local droplet concentration $\phi$ for shear rates in the range of $\dot{\gamma} = 6$ to $260\ \text{s}^{-1}$. $\eta_{n,3}$ is inferred by integration of the concentration profile, Eq. 2. The solid lines are the best fit of Eq. 1 (using $n = 2$). Left: Monodisperse emulsion with $a = 185\ \text{mm}$, $h_0 = 3.6\ \text{mm}$, $\phi_m = 0.8$ and $\lambda_3 = 1$ Middle: Monodisperse emulsion with $a = 143\ \text{mm}$, $h_0 = 5.4\ \text{mm}$, $\phi_m = 0.8$ and $\lambda_3 = 1$ Right: Polydisperse emulsion with $\bar{a} = 47\ \text{mm}$, $h_0 = 4$ to $6\ \text{mm}$, $\phi_m = 0.76$ and $\lambda_3 = 0.69$. The color represents the Laplace number which denotes particle deformation. The dashed and dotted lines correspond to the experimental results on rigid particles of references 31 and 32, respectively.

higher for rigid ones than for droplets when $\phi > 0.4$. At these volume fractions, frictional contacts dominate the rheology of rigid ones [34] whereas droplets are likely to be frictionless.

Let us now discuss the dynamics of resuspension. Momentum balance in the direction $x_3$ and mass conservation of the particulate phase read

$$\frac{\partial \Sigma_{p,33}}{\partial x_3} = \frac{9}{2} \frac{\eta_0}{a^2} \frac{\phi}{f(\phi)} (u_{p,3} - u_3) + \Delta \rho_g \phi \dot{\phi} = 0$$

$$\frac{\partial \phi}{\partial t} + \frac{\partial u_{p,3}}{\partial x_3} = 0$$

where $u_p$ and $u$ are the velocities of the particle phase and suspension phase, respectively. The second term in Eq. 7 corresponds to the viscous drag on the particle phase. $f$ is the hindered settling factor which is given by $(1 - \phi)^5$ [55]. For suspensions of droplets, $f$ also depends on the viscosity ratio between the dispersed and continuous phases $\kappa$. Several expressions were proposed in Zinchenko et al. [56] and Ramachandran et al. [46] in the limit of small $\phi$ and $Ca$. The simplest expression was $f_0 = (2\kappa + 2) / (9\kappa + 6)$. We extend their results finite values of $\phi$ and $Ca$ by writing $f = f_0 (1 - \phi)^5$. The system of equation 7 was solved for $u_3 = 0$ and using the normal viscosity determined in steady state. They are compared to the experimental results shown in Fig. 4. An excellent agreement is found for monodisperse emulsions. In the range of parameters investigated, the kinetics is governed by a single characteristic time, $\tau = \eta_0 h_0 / \Delta \rho g a^2$, and does not significantly depend on the shear rate. For the polydisperse case, the kinetics is about two times faster, but this is not surprising as it is very sensitive to the particle size.

We conclude that the SBM quantitatively accounts for the viscous resuspension of droplets. Moreover, the particle normal stress is linear with respect to the shear rate, and proportional to $\phi^2 / (1 - \phi / \phi_m)^2$, similarly to rigid particles but with a higher maximal volume fraction. This result has important consequences. The first is the role of the droplet deformability. The normal stress, which is in principle a function of $\phi$ and $Ca$, does not depend on $Ca$ up to 0.4. This implies that in the vorticity direction collective effects prevails over the coupling between particle shape and flow. The second consequence relates to the role of contact forces in shear-induced migration of particles. Leaving aside the small shear-thinning that has recently been reported for suspension of rigid particles [31, 32], it is striking to observe that switching from rigid particles where frictional contacts dominate the rheology at high volume fractions, to
droplets which could be considered as a frictionless particles, the normal stress is greatly reduced for $\phi > 40\%$. This highlights the crucial role of frictional contacts in dense suspensions. Outlooks of this work deal with size segregation that should occur is the polydisperse case.

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1. R. Fahraeus and T. Lindqvist, American Journal of Physiology-Legacy Content 96, 562 (1931).
2. L. L. Munn and M. M. Dupin, Annals of biomedical engineering 36, 534 (2008).
3. A. R. Pries, T. W. Secomb, P. Gaalghtens, and J. Gross, Circulation research 67, 826 (1990).
4. H. L. Goldsmith and S. Spain, Microvascular research 27, 204 (1984).
5. S. S. Shevkoplyas, T. Yoshida, L. L. Munn, and M. W. Bitensky, Analytical chemistry 77, 933 (2005).
6. E. Henry, S. H. Holm, Z. Zhang, J. P. Beech, J. O. Tegenfeldt, D. A. Fedosov, and G. Gompper, Scientific reports 6, 34375 (2016).
7. A. Kumar and M. D. Graham, Soft Matter 8, 10536 (2012).
8. J. B. Freund, Annual review of fluid mechanics 46, 67 (2014).
9. N. Callens, C. Minetti, G. Couplier, M.-A. Mader, F. Dubois, C. Misbah, and T. Podgorski, EPL (Europhysics Letters) 83, 24002 (2008).
10. B. Kaoui, G. Ristow, I. Cantat, C. Misbah, and W. Zimmermann, Physical Review E 77, 021903 (2008).
11. P.-Y. Gires, A. Srivastav, C. Misbah, T. Podgorski, and G. Couplier, Physics of Fluids 26, 013304 (2014).
12. X. Grandchamp, G. Couplier, A. Srivastav, C. Minetti, and T. Podgorski, Physical review letters 110, 108101 (2013).
13. P. Bagchi and R. M. Kalluri, Physical Review E 81, 056320 (2010).
14. J. R. Clausen, D. A. Reasor, and C. K. Aidun, Journal of Fluid Mechanics 685, 202 (2011).
15. H. Zhao, E. S. Shaqfeh, and V. Narsimhan, Physics of Fluids 24, 011902 (2012).
16. A. Fedosov and G. Gompper, Soft matter 10, 2961 (2014).
17. J. Deschamps, V. Kantsler, and V. Steinberg, Physical review letters 102, 118105 (2009).
18. C. de Loubens, J. Deschamps, F. Edwards-Levy, and M. Leonetti, Journal of Fluid Mechanics 789, 750 (2016).
19. A. R. Malippedi and K. Sarkar, Soft Matter (2021).
20. F. Da Cunha and E. Hinch, Journal of fluid mechanics 399, 211 (1996).
21. W. Chéremont, H. Bodiguel, and B. Chareyre, Powder Technology 372, 600 (2020).
22. M. Marchioro and A. Acrivos, Journal of fluid mechanics 443, 101 (2001).
23. A. Sierou and J. F. Brady, Journal of fluid mechanics 506, 285 (2004).
24. D. J. Pine, J. P. Gollub, J. F. Brady, and A. M. Leshansky, Nature 438, 997 (2005).
25. M. Popova, P. Vorobieff, M. S. Inger, and A. L. Graham, Physical Review E 75, 066309 (2007).
26. F. Blanc, F. Peters, and E. Lemaire, Physical review letters 107, 208302 (2011).
27. P. Pham, B. Metzger, and J. E. Butler, Physics of Fluids 27, 051701 (2015).
28. S. Gallier, E. Lemaire, F. Peters, and L. Lobry, Journal of Fluid Mechanics 757, 514 (2014).
29. M. Lyon and L. Leal, Journal of Fluid Mechanics 363, 25 (1998).
30. F. Boyer, O. Pouliquen, and É. Guazzelli, Journal of Fluid Mechanics 686, 5 (2011).
31. B. Saint-Michel, S. Manneville, S. Meeker, G. Ovarlez, and H. Bodiguel, Physics of Fluids 31, 103301 (2019).
32. E. d’Ambrosio, F. Blanc, and E. Lemaire, Journal of Fluid Mechanics 911, A22 (2021).
33. R. Mari, R. Seto, J. F. Morris, and M. M. Denn, Journal of Rheology 58, 1693 (2014).
34. W. Chéremont, B. Chareyre, and H. Bodiguel, Physical Review Fluids 4, 064302 (2019).
35. D. Lhuillier, Physics of Fluids 21, 023302 (2009).
36. P. R. Nott, E. Guazzelli, and O. Pouliquen, Physics of Fluids 23, 043304 (2011).
37. P. R. Nott and J. F. Brady, Journal of Fluid Mechanics 275, 157 (1994).
38. J. F. Morris and F. Boulay, Journal of rheology 43, 1213 (1999).
39. D. Leighton and A. Acrivos, Chemical engineering science 41, 1377 (1986).
40. R. J. Phillips, R. C. Armstrong, R. A. Brown, A. L. Graham, and J. R. Abbott, Physics of Fluids A: Fluid Dynamics 4, 30 (1992).
41. A. Acrivos, R. Mauri, and X. Fan, International journal of multiphase flow 19, 797 (1993).
42. B. Snook, J. E. Butler, and É. Guazzelli, Journal of Fluid Mechanics 786, 128 (2016).
43. I. E. Zarraga, D. A. Hill, and D. T. Leighton Jr, Journal of Rheology 44, 185 (2000).
44. F. Boyer, É. Guazzelli, and O. Pouliquen, Physical Review Letters 107, 188301 (2011).
45. W. Schowalter, C. Chaffey, and H. Brenner, Journal of colloidal and interface science 26, 152 (1968).
46. A. Ramachandran, M. Loewenberg, and D. T. Leighton Jr, Physics of Fluids 22, 083301 (2010).
47. M. R. King and D. T. Leighton Jr, Physics of Fluids 13, 397 (2001).
48. K. Hollingsworth and M. Johns, Journal of colloidal and interface science 296, 700 (2006).
49. M. Abbas, A. Pouplin, O. Masbernat, A. Liné, and S. Décarré, AIChE Journal 63, 5182 (2017).
50. S. R. Koevintsev, G. Gasparini, R. G. Holdich, I. W. Cumming, and M. T. Stillwell, Industrial & engineering chemistry research 44, 9323 (2005).
51. M. Maleki, C. de Loubens, K. Xie, E. Talansier, H. Bodiguel, and M. Leonetti, Chemical Engineering Science 237, 116567 (2021).
52. B. Bentley and L. G. Leal, Journal of Fluid Mechanics 167, 241 (1986).
53. M. Henschke, L. H. Schlieper, and A. Pfennig, Chemical Engineering Journal 85, 369 (2002).
54. O. Aouane, A. Scagliarini, and J. Harting, Journal of
Fluid Mechanics 911 (2021).
[55] J. Richardson and W. Zaki, Chemical Engineering Research and Design 75, S82 (1997).

[56] A. Zinchenko, Journal of Applied Mathematics and Mechanics 48, 198 (1984).
I. DROPLET PRODUCTION

The oil-in-water emulsions were produced with two different methods: microfluidics and membrane emulsification. Monodisperse emulsions were fabricated by microfluidics method while polydisperse emulsions were produced by membrane emulsification. The aqueous phase consisted of water-glycerol mixture (glycerol 84% w/w, CAS number 56-81-5, VWR) and added food grade colorant (0.001% w/w, E122, Breton). The oil phase was composed of medium chain triglyceride oil (Nestlé, Switzerland) with sorbitan trioleate 85 (1% w/w, CAS number 26266-58-0, Sigma-Aldrich). Table I shows the physical properties of oil and water phases of the emulsions.

| Phase           | Density kg.m⁻³ | Viscosity mPa.s | Refractive Index nD |
|-----------------|----------------|-----------------|---------------------|
| Oil Phase       | 943.42         | 50              | 1.44948             |
| Water Phase     | 1218.52        | 85              | 1.44948             |

Monodisperse oil-in-water emulsions were produced with a custom-made PMMA T-junction microfluidic chip with a cross-section 1×1 mm. The inside of the chip was treated with acetone in order to render the surface hydrophilic. As shown in figure 1-right, the continuous aqueous phase was injected through the main channel while the dispersed oil phase was introduced through the perpendicular branch via a round glass capillary (CM Scientific Ltd) of 300 µm inner diameter. The flow rates were controlled by two syringe pumps (neMSYS, CETONI). To improve the production rate, T-junction chip was modified by narrowing the intersection area to strength shear forces. Two monodisperse emulsions with different droplet sizes were generated at volumetric flow rates of oil phase 0.2 and 0.3 mL/min while the flow rate of aqueous phase 2 mL/min in both cases.

The lab-scale membrane emulsification system was purchased from Micropore Technologies Ltd (UK) under the commercial name Micropore LDC-1. The system includes a micro-engineered emulsification membrane with 20 µm cylindrical laser etched pores under a paddle-blade stirrer (Figure 1-left). The rotational velocity of the stirrer was controlled by a DC motor. The thin flat nickel emulsification membrane was chemically treated on one side to have a hydrophilic surface. The pore spacing and porosity of the membrane were 200 µm and 0.91% respectively. The array of pores was located in an narrow annular region on the membrane to limit the variation of shear rate and thus homogenize the droplet size distribution [1]. The aqueous phase was stirred with the paddle at 500 rpm and the oil phase was injected by a syringe pump (neMSYS, CETONI) through the membrane with a flow rate of 2 ml/min.

II. SIZE DISTRIBUTION

The estimation of the droplet size distribution was based on bright field microscopy images. A large amount of droplets was placed on wide microscope slides and put under an inverted microscope (IX-73, Olympus) equipped with 4, 10, and 20 fold objectives. The motorized stage (Marzhauser) was automatized to perform a tile scan on the entire specimen and the pictures were acquired with a digital camera (ORCA-Flash 4.0, Hamamatsu). The droplet size was measured with a custom written software based on the Matlab (The MathWorks, Inc.) image processing toolbox. The average radius of the monodisperse droplets were \( a = 143 \) and 185 µm and polydisperse droplets \( a = 47 \) µm with a sampling
rate over several thousand. The size distribution of the monodisperse and polydisperse emulsions is shown in Figure 2.

III. PARALLAX ISSUE

In this section, we analyze the parallax issue raised by the finite distance between the camera and Taylor-Couette geometry. In the experimental setup, the light source was a 2D LED panel with a homogeneous and stable light intensity. It was placed parallel to the Taylor-Couette geometry with 10 cm of distance. As shown in figure 3-right, light beams traveled through the suspension and geometry, then they were collected by a camera (Basler, acA2500-14gc), located at a distance of L from the geometry.

By considering a finite value of L, the camera received the incident light beams within an angle of 0 to $\alpha$ relative to the horizontal direction. This leads to a smoothing effect on the concentration profile in the vertical direction $x_3$ through a length of $l$ (figure 3-right). This means that the measurement of the droplet concentration was vertically averaged in this length. Consequently, the errors induced by smoothing could be considerable where the vertical concentration sharply shifted to zero at the nose of the suspension as shown in figure 7. Note that, measuring of normal viscosity $\eta_n$ and determining exponent $n$ in SBM model depends strongly on the precision to detect the curvature of the concentration transition to zero.

By increasing the distance L between the camera and the geometry, the angle $\alpha$ and the vertical averaging length $l$ reduced. Consequently, the spatial smoothing of the concentration profile in the vertical direction became less effective. The experiments were performed with a distance of L up to 5 m, whereas the height of the suspension in the measurement zone was 2 cm. To have high resolution images (5 pixels for a droplet diameter) we used a lens with a large focal length. Figure 3-left represents an image of the geometry with two similar rulers placed at two sides of the geometry. We can observe that the parallax in the measurement zone was negligible. However it became more decisive near the bottom of the geometry. We can observe that the parallax in the measurement zone was negligible. However it became more decisive near the bottom of the geometry. In such configuration of the experimental setup, we estimated $\alpha = 0.11$ degree and vertical averaging length $l = 96 \mu m$. The ratio of $l$ to the diameter of monodisperse and polydisperse droplets is $l/a = 1/3$ and 1 respectively. These small ratios indicated a neg-
FIG. 3. Parallax issue along the vertical direction solved by increasing the distance $L$ between the camera and Taylor-Couette cell up to five meters. To have high resolution pictures of measurement zone a lens with a large focal length has been used. A ruler behind and front of the Taylor-Couette cell indicates a negligible parallax issue.

Ligible effect of the parallax on the concentration profile measurement where it experienced a sharp transition to zero. Consequently, the parallax did not impact the comparison of our measurements with SBM model.

IV. TUNING REFRACTIVE INDEX

Balancing the refractive index between the droplets and suspending fluid was crucial for our experimental method. Light refraction between the two phases in the emulsions could give rise to considerable errors in the measurement of the concentration profile $\phi(x_3)$. The refractive index of the oil phase was measured with precise refractometer (Abbenat 350, Anton Paar) $n = 1.44948$ nD at $T = 23 \, ^\circ\mathrm{C}$ and wavelength $\lambda = 589$ nm. Note that the resuspension experiments were conducted at the same temperature and a wavelength band of $\lambda = 525 \pm 15$ nm. Figure 4 illustrates the difference of refractive index between the droplets and suspending fluid for various glycerol volume fractions in the suspending fluid. The zero contrast was estimated with a glycerol volume fraction around $\phi = 84.68\%$ w/w. Then after preparing the solution, the contrast was refined to a precision of $\Delta n = 0.00000$ nD with drop-by-drop addition of glycerol or water and mixed. After that 1 mL of the solution was pipetted from different cites in the solution volume. The refractive index of these samples was measured to the precision $\Delta n = 0.00000$ nD and in the case of mismatch the process was repeated.

V. CHARACTERIZING THE ABSORBANCE

The vertical concentration profile of the resuspended emulsions $\phi(x_3)$ was obtained by the light absorption technique. Since the droplets and suspending fluid were both completely transparent, adding a colorant to the suspending fluid provided a contrast in the light absorbance degree between the two phases. A non-fluorescent food-grade additive, E122 (Breton) was used as the colorant. UV-Vis spectrophotometry analysis of the colorant was performed in a quartz cuvette (Hellma Analytics) with a light path of $L = 2$ mm and a portable spectrometer (RedLite, Ocean Insight). Figure 5-left demonstrates the absorption spectra of the colorant dissolved in the suspending fluid with the concentration ranging from $c = 0.001\%$ to $0.04\%$ mg/ml. The ab-
FIG. 5. Characterization of the light absorbance of the colorant, **Left:** The light absorbance of the colorant for concentration ranging from \( c = 0.001\% \) to \( 0.04\% \) mg/mL in visible light wave length measured by a spectrometer in a \( L = 2 \) mm cuvette, **Right:** Absorbance of the colorant at wave length \( \lambda = 525 \) nm as a function of \( \phi L \), where \( \phi \) is the colorant concentration and \( L \) is the traveled length of light in the sample. The measured absorbance by the spectrometer in a cuvette with \( L = 2 \) mm has an excellent agreement in the linear part with measured absorbance by the experimental set-up in the Taylor-Couette cell. A bandpass filter with the center wavelength, \( \lambda = 525 \pm 15 \) nm was used in the experimental set-up.

Absorption spectrum was a broad band with a maximum absorbance peak at \( \lambda = 520 \) nm. To validate our experimental approach, we measured the absorbance of the colorant with a digital camera (acA2500-14gc, Basler) in Taylor-Couette Cell and compared the results with a spectrophotometer. As shown in figure 5-left, the wavelength related to the peak of absorbance was around \( \lambda = 520 \) nm, thus we used an interference bandpass filter with the center wavelength \( \lambda = 525 \pm 15 \) nm. Beer-Lambert law formulates the exponential decay of the light intensity passing through a solution. Thus we related intensities and a distance \( L \) and calculated the absorbance as:

\[ A \equiv \log \left( \frac{I_0 - I_d}{I_L - I_d} \right) = \varepsilon c L \]  

(1)

where \( I_0 \) is the light intensity after traveling the suspending fluid without colorant as well as the transparent container cell of sample, \( I_L \) is the traveled light intensity with contribution of the colorant, \( I_d \) is the measured light intensity by the insulated camera which represents the noise and \( \varepsilon \) is the attenuation rate of light for the colorant. Contrary to the cuvette, in Taylor-Couette cell, the traveled length of the light beam through the sample was not constant. By determining the corresponding traveled length \( L \) for each pixel of the captured image, a 2D light absorbance map was obtained. As expected, for the homogeneous colorant solution in Taylor-Couette cell, we obtained an uniform 2D absorbance map. Figure 5-right demonstrates the absorbance of the colorant at wavelength \( \lambda = 520 \) nm, measured by the spectrophotometer and the experimental setup as a function of \( \phi L \) where \( \phi \) is the colorant concentration and \( L \) is the traveled length of light in the sample. The measurements show an excellent consistency in the linear regime. The experiments were conducted in such fashion to keep the corresponding absorbance values within the linear part.

VI. COALESCENCE ISSUE

As the droplets were less dense than the suspending fluid, they creamed on top of the Taylor-Couette cell. The droplets could be deformed under the buoyant force, which causes them to coalesce [2]. The droplet coalescence was inhibited with a surface treatment of the geometry for monodisperse suspensions. However, this surface treatment proved to be inefficient for polydisperse suspensions. Figure 6-a shows the concentration map of the polydisperse droplets in \( x_1 - x_3 \) plane for shear rates ranging from \( \dot{\gamma} = 0 \) to \( 87 \) s\(^{-1} \) in steady state. It illustrates the emergence and then stabilization of the oil layer caused by coalescence at the top of the geometry. Additionally, we observed that the creamed suspension underwent a similar transformation over a short period of time even at rest. However, under a shear stress, this process slowed down. We had to make a correction in the experimental data in order to discard the coalesced part and took into account only the true quantity of droplets in the suspension. This was necessary since the migration phenomenon in the resuspension experiments depended on the droplet quantity. Moreover, comparing the migration rate in the same suspension as a function of shear rate was possible only if the non-coalesced droplet quan-
FIG. 6. Coalescence issue for polydisperse suspensions despite surface treatment, a: 2D concentration profile of droplets in $x_1-x_3$ plane and presence of an oil layer at the top of the Taylor-Couette cell resulted from coalescence of droplets, b: The concentration profile of droplets in steady state along the resuspension direction $x_3$ for shear rates ranging from $\dot{\gamma} = 0$ to $87 \text{ s}^{-1}$. The coalesced part was detected by sharp increase of the concentration. Insert figure is the total volume of oil phase calculated by equation 2. c: Corrected concentration profile of droplets as a function of $x_3$. Inset figure is normalized height of the creamed suspension at rest $\hat{h}_0 = h/a$ calculated by the equation 3 as a function of shear rate. $h$ is the height of resuspension in the steady state and $a$ is the average size of the droplets.

density was taken into account.

Figure 6-b shows the vertical steady state concentration profile of droplets $\phi(x_3)$ for shear rates ranging from $\dot{\gamma} = 0$ to $87 \text{ s}^{-1}$. The total volume of the oil phase (droplets and coalesced part) was calculated by integrating $\phi(x_3)$ over $x_3$:

$$V = \pi(R_2^2 - R_1^2) \int_0^H \phi(x_3) \, dx_3$$  \hspace{1cm} (2)

where $R_1 = 20$, $R_2 = 24$ and $H = 50 \text{ mm}$ are the inner, outer radii and height of the Taylor-Couette cell respectively. The total volume of oil phase (inset figure 6-b) was $V = 3.691 \pm 0.033 \text{ ml}$ for shear rates up to $\dot{\gamma} = 43 \text{ s}^{-1}$ which corresponds to a relative standard deviation from 2.7 % up to $= 5.2 \%$ at $\dot{\gamma} = 87 \text{ s}^{-1}$. This variation increment originated from the optical issues at the surface of oil layer with the air. The coalesced part was detected by a sharp increase in the concentration profile near $x_3 = 0$. Figure 6-c shows the same concentration profiles after eliminating the part related to the coalescence. Consequently, each concentration profile was a representation of the droplets migration as a response to the shear rate but with different quantities of particles in the suspension. Based on the mass conservation, by integrating the concentration profile over the normalized length $\tilde{x}_3 = x_3/a$, we estimated the normalized height of the creamed suspension at rest $\hat{h}_0$ for each concentration profile:

$$\hat{h}_0 \phi_m = \int_0^{\hat{h}} \phi(\tilde{x}_3) \, d\tilde{x}_3$$  \hspace{1cm} (3)

where $\hat{h}$ is the normalized height of the suspension in steady state, and took $\phi_m = 0.76$. The inset of figure...
FIG. 7. Corrected concentration profile of polydisperse suspension of droplets for shear rates in the range of \( \dot{\gamma} = 5 \) to \( 87 \) \( s^{-1} \).

The circles are the experimental data from section VI and solid lines are the analytical profiles based on the Suspension Balance Model with \( n = 2 \) and calculated from equation 4 with \( \phi_m = 0.76 \) and \( \lambda_3 = 0.69 \).

6-c shows the calculated \( \hat{h}_0 \) for each concentration profile which is in the range of 100 to 128. The increase of \( \hat{h}_0 \) for shear rates \( \dot{\gamma} = 43 \) and \( 87 \) \( s^{-1} \) can be attributed to the break-up of the large oil pockets which did not coalesce with the oil layer located at the top of the geometry. To compare our results, such as the normal viscosity \( \eta_{n,3} \), the evolution of suspension height \( \hat{h} \) and concentration profile \( \phi(\hat{x}_3) \), to Suspension Balance Model (SBM) we used the corrected data.

VII. CONCENTRATION PROFILES AT REST

At rest and after creaming during about 12h, the volume fraction was not uniform but exhibited a gradient from about 0.6 at the bottom of the emulsion layer up to 0.8 at the top. This effect was the signature of droplet deformability, since at least for monodisperse systems - a volume fraction of 0.8 cannot be obtained with spherical droplets. When comparing the particle stress, given by \( \Sigma_{p,33} = \int \Delta \rho g \phi dx_3 \) with the Laplace pressure, we indeed found that the particle stress was a non negligible fraction of Laplace pressure, which allowed significant deformation of the droplet.

In Fig. 8, the volume fraction at rest is plotted for the three systems studied as a function of the Laplace number, \( La = \Sigma_{p,33}/(\gamma/a) \). The two monodisperse systems nicely collapsed on a master curve, which was roughly an affine function of \( La \). This validated the above hypothesis that the droplet deform due to the buoyant mass of the layer underneath. The polydisperse system slightly deviated from this behaviour in the bottom of the layer, which might indicate that a size segregation existed in this case.

VIII. CONCENTRATION PROFILE OF POLYDISPERSE SUSPENSION

Based on the theoretical framework of the Suspension Balance Model (SBM), in the case of \( n = 2 \), the concentr-
FIG. 8. Concentration profiles at rest \( (\dot{\gamma} = 0) \) as a function of the Laplace number \( L_A \) for monodispersed and polydispersed suspensions of droplets.

The concentration profile of the droplets was calculated analytically as [3]:

\[
\frac{\phi(\hat{x}_3)}{\phi_m} = 1 - \left[ 1 + \frac{\phi_m}{\lambda_3 Sh} (\hat{h} - \hat{x}_3) \right]^{-1/2}
\]  

(4)

where the normalized steady state height of the suspension \( \hat{h} \) is

\[
\hat{h} = \hat{h}_0 + 2 \sqrt{\frac{\lambda_3 \hat{h}_0}{\phi_m} Sh}
\]  

(5)

Figure 7 represents the corrected concentration profiles of the polydisperse suspension and the analytical profile calculated by equation 4 for shear rates ranging from \( \dot{\gamma} = 5 \) to \( 87 \text{ s}^{-1} \). Jamming concentration was \( \phi_m = 0.76 \) and the best fit was found with free parameter \( \lambda_3 = 0.69 \). The experimental results for shear rates \( \dot{\gamma} = 5 \) to \( 43 \text{ s}^{-1} \) were in good agreement with the theoretical prediction in equation 4. In the case of \( \dot{\gamma} = 87 \text{ s}^{-1} \) the inertia effects came into play. Furthermore, the discrepancies between the experimental and theoretical results could originated from the structuration of the droplets caused by size polydispersity.

IX. SUSPENSION HEIGHT EVOLUTION

Normalized height of the suspensions for shear rates in the range of \( \dot{\gamma} = 5 \) to \( 135 \text{ s}^{-1} \) is presented in figure 9 as a function of Acrivos number. Acrivos number is defined:

\[
A = \frac{\eta_0 \dot{\gamma}}{\Delta \rho g h_0}
\]  

(6)

which is the ratio of viscous force to buoyancy force as Shields number \( Sh \) but with \( h_0 \) for the characteristic length. The analytical correlation presented in equation 5 is traced for monodisperse droplets (solid line) with \( n = 2, \phi_m = 0.8 \) and \( \lambda_3 = 1 \) for monodisperse droplets and dashed line with \( n = 2, \phi_m = 0.76 \) and \( \lambda_3 = 0.69 \) for monodisperse and polydisperse droplets respectively.

Figure 9. Variation of the normalize height of resuspended monodisperse and polydisperse suspensions as a function of Acrivos number. Solid line is the correlation with \( n = 2, \phi_m = 0.8 \) and \( \lambda_3 = 1 \) for monodisperse droplets and dashed line with \( n = 2, \phi_m = 0.76 \) and \( \lambda_3 = 0.69 \) for monodisperse and polydisperse droplets respectively.

[1] S. R. Kosvintsev, G. Gasparini, R. G. Holdich, I. W. Cumming, and M. T. Stillwell, Industrial & engineering chemistry research 44, 9323 (2005).

[2] M. Henschke, L. H. Schlieper, and A. Pfennig, Chemical Engineering Journal 85, 369 (2002).

[3] B. Saint-Michel, S. Manneville, S. Meeker, G. Ovarlez, and H. Bodiguel, Physics of Fluids 31, 103301 (2019).