Hydro-chemical interactions in dilute phoretic suspensions: from individual particle properties to collective organization

Tullio Traverso, Sébastien Michelin

To cite this version:

Tullio Traverso, Sébastien Michelin. Hydro-chemical interactions in dilute phoretic suspensions: from individual particle properties to collective organization. Physical Review Fluids, 2020, 5 (10), 10.1103/PhysRevFluids.5.104203. hal-03094115

HAL Id: hal-03094115
https://polytechnique.hal.science/hal-03094115
Submitted on 4 Jan 2021

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L’archive ouverte pluridisciplinaire HAL, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d’enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.
Hydrochemical interactions in dilute phoretic suspensions: From individual particle properties to collective organization

T. Traverso* and S. Michelin†

LadHyX, Département de Mécanique, CNRS – Ecole Polytechnique, Institut Polytechnique de Paris, 91128 Palaiseau Cedex, France

(Received 30 April 2020; accepted 23 September 2020; published 19 October 2020)

Janus phoretic colloids (JPs) self-propel as a result of self-generated chemical gradients and exhibit spontaneous nontrivial dynamics within phoretic suspensions, on length scales much larger than the microscopic swimmer size. Such collective dynamics arise from the competition of (i) the self-propulsion velocity of the particles, (ii) the attractive/repulsive chemically mediated interactions between particles, and (iii) the flow disturbance they introduce in the surrounding medium. These three ingredients are directly determined by the shape and physicochemical properties of the colloids’ surface. Owing to such link, we adapt a recent and popular kinetic model for dilute suspensions of chemically active JPs where the particle’s far-field hydrodynamic and chemical signatures are intrinsically linked and explicitly determined by the design properties. Using linear stability analysis, we show that self-propulsion can induce a wave-selective mechanism for certain particles’ configurations consistent with experimental observations. Numerical simulations of the complete kinetic model are further performed to analyze the relative importance of chemical and hydrodynamic interactions in the nonlinear dynamics. Our results show that regular patterns in the particle density are promoted by chemical signaling but prevented by the strong fluid flows generated collectively by the polarized particles, regardless of their chemotactic or antichemotactic nature, i.e., for both puller and pusher swimmers.

DOI: 10.1103/PhysRevFluids.5.104203

I. INTRODUCTION

The complex self-organization and collective dynamics of microswimmers within so-called active suspensions have fascinated many researchers across disciplines, in part because of their ubiquity in the biological world but also as a simple model system to study the emergence of collective behavior. As an archetypal example of matter out of equilibrium displaying rich phenomenology, such complex systems have been studied and described with methods akin to those widely employed in statistical mechanics and thermodynamics [1–3]. The collective motion of simple living microorganisms, e.g., bacteria, as well as their capacity to self-organize [4] and to respond to external stimuli [5] have also inspired the design of artificial microscale swimmers, including for potential engineering applications such as cargo transport for targeted drug delivery [6,7] or as micromachines [8,9].

The ability of such artificial microscale swimmers to self-propel through the surrounding viscous medium is essential to the emergence of nontrivial collective dynamics or for technological applications, and can be forced externally using acoustic vibrations [10] or electromagnetic fields [11–13]. Alternatively, direct interactions of individual particles with their immediate environment

*traverso@ladhyx.polytechnique.fr
†sebastien.michelin@ladhyx.polytechnique.fr
can convert physicochemical energy to set the fluid into motion and self-propel [14,15]. To this end, the particle’s surface must possess two fundamental physicochemical properties: (i) a phoretic mobility to convert physicochemical gradients into mechanical forcing locally [16] and (ii) an activity to create such local gradients without any external directional forcing [17]. This activity, which can take diverse forms such as chemical catalysis or heat release, can be either spontaneous, e.g., hydrogen peroxide decomposition on gold-platinum colloids [18,19], or externally activated, e.g., via an optical field [20,21], providing a route to remote control of the activity of the colloids and of their self-propulsion without direct imposition of a mechanical forcing.

Directed self-propulsion at the microscopic scale also requires breaking the spatial symmetry of the mechanical forcing, and thus of the physicochemical environment of the particles, which is most commonly achieved by an asymmetric design of the particles, e.g., surface coating, as for Janus phoretic colloids (JPs) with two distinctly coated ends [14,15]. On the other hand, motile microorganisms use motile appendices (cilia or flagella) the coordinated movement of which produces nonreciprocal waves that break the time-reversal symmetry and guarantee propulsion at the microscopic scale [22,23]. Despite such difference in how microorganisms and JPs achieve sustained directional motion, the slowest decaying mode of the flow disturbance generated by both kinds of swimmers is the one of a force-free self-propelling particle in a viscous medium, namely, a force-dipole (or stresslet) [22,24–26]. Such far-field hydrodynamic signature dominates the hydrodynamic interactions between swimmers within dilute suspensions and it is the only retained contribution in far-field models. The hydrodynamic coupling of JPs as well as of microorganisms is therefore modeled in similar ways.

The ability to generate gradients of the physicochemical properties of the surrounding medium and to respond to them is another shared feature between JPs and certain microorganisms, e.g., *Escherichia Coli*, and allows swimmers to interact chemically within the suspension. While the analogy holds from a phenomenological point of view, it cannot be extended to the details of the physical mechanisms governing the attractive (or repulsive) nature of the chemically mediated interactions. Specifically, by virtue of the phoretic mechanism the mere presence of a chemical gradient, which can result from the presence of nearby particles, sets a Janus particle into motion along its direction, a distinguished feature of phoretic colloids [20,27]. Alternatively, autophoretic particles with nonuniform surface mobility reorient along an external gradient under the effect of the induced aligning torque and self-propel in such direction [28–30]. On the other hand, microorganisms achieve an average net motion along the gradient of the chemoattractant by performing a biased random walk, sometimes in the form of a run-and-tumble motion, for which it is sufficient to detect the local chemoattractant concentration rather than the actual direction of its gradient. Both tactics to perform chemotaxis (or antichemotaxis in the case of a chemorepellent) can lead to the destabilization of the suspension and produce nontrivial collective dynamics among synthetic as well as biological swimmers [18,19,31–33]. As for their living analogs [4,34] the dynamics of phoretic suspensions can transition from seemingly random motions to more complex collective behavior beyond a critical value of the particle’s volume fraction [18–20].

Recent research efforts have focused increasingly on the control of the activity of phoretic systems at the level of their individual constituents, in order to create suspensions of active particles with individual tunable swimming speeds [35] or to control the formation of self-powered micro-gears from active particles [36]. The individual behavior of phoretic particles and their collective organization are related to their self-propulsion characteristics, e.g., velocity, and their robustness to external forcing. They are also critically influenced by the chemical and hydrodynamic footprints they introduce and forcings they exert on their environment, which allow them to develop collective dynamics. These forcings, in turn, are directly and fundamentally determined by the particle’s detailed shape [37,38], size [39,40], and surface activity and mobility distributions [26,27,41]. Understanding the intimate coupling of such individual design and collective behavior is the main focus of the present paper and we aim thus to characterize how specific microscopic properties of individual Janus particles determine the large-scale dynamics of phoretic suspensions.

To this end, we model suspensions of chemically active Janus particles using a kinetic model, extending to that purpose a recent and popular framework initially proposed to study the emergence
of hydrodynamic instabilities within bacterial suspension [42] and later extended to analyze the
detailed rheology of active suspensions [43] or chemotaxis [32,44]. The fundamental idea of such
modeling is to describe the evolution in time of a probability density to find a particle at a given
location and with a particular orientation in terms of ambient mean chemical and hydrodynamic
fields, which are in turn forced by the distribution and action of the particles. This approach is
fundamentally limited to dilute suspensions as the coupling of two particles’ dynamics is only
accounted for through their action on the mediating flow and chemical fields, although corrections
to include steric interactions can also be introduced [45]. This generic approach is adapted here to
account for the detailed individual properties of Janus particles, and how they influence individually
the different fundamental parameters of the system characterizing their behavior, e.g., swimming
speed and chemotactic or antichemotactic character.

The rest of the paper is organized as follows. Section II introduces the modeling approach chosen
here, obtaining the different characteristics of individual particles and how they react to external
chemical and hydrodynamic fields directly in terms of their surface properties. In a second step,
these individual properties are introduced into the generic kinetic model at the suspension level,
obtaining a closed set of equations driving the joint dynamics of the particle density distribution
and the mean chemical and hydrodynamic fields. This model is then applied to analyze the linear
stability of isotropic suspensions which are characterized initially by uniform solute and particle
distributions and no hydrodynamic flow (Sec. III); for spherical particles, chemical coupling and
the resulting instabilities are dominant in that linear regime. The role of hydrodynamic interactions
in setting the characteristics of the nonlinear regime arising from these instabilities, as well as their
interplay with chemical interactions, are investigated using numerical simulations of the full kinetic
model (Sec. IV). Section V finally summarizes the main conclusions of this analysis and presents
further perspectives.

II. INDIVIDUAL AND SUSPENSION MODELING OF JANUS PHORETIC PARTICLES

The goal of the present section is to obtain a minimal kinetic model for a dilute suspension from
the detailed understanding and modeling of the chemical and hydrodynamic fields around a single
phoretic Janus particle, as well as the particle self-propulsion dynamics and its response to outer
chemical and hydrodynamic forcings. In Sec. II A, the individual particle properties are obtained in
terms of physicochemical characteristics before being included in the suspension model in Sec. II B.

A. Single-particle dynamics

We first analyze the motion and chemohydrodynamic signatures, i.e., the generated chemical
and hydrodynamic fields, of a single Janus particle, which drifts and rotates due to the presence
of a nonuniform physicochemical field, denoted by $C$. This field can either result from the polar
chemical activity of the colloid (self-propulsion) or be externally imposed, for example, by an
external chemical field or by the presence of other active particles nearby (passive phoretic drift).

A spherical half-coated Janus particle of radius $R$ is considered; at the particle scale, i.e., focusing
on the concentration field in the particle’s vicinity, $r \gg R$, the solute dynamics is purely diffusive,
i.e., its excess concentration with respect to the chemical equilibrium far from the particles satisfies
Laplace’s equation:

$$D_c \nabla_x^2 C = 0,$$

where $D_c$ is the solute diffusion coefficient and $\nabla_x$ denotes the spatial gradient. Convective or
intrinsic restoring dynamics to the background chemical equilibrium $C_\infty$, which are neglected here
at the particle scale, may, however, be significant at the scale of the suspension, i.e., for $r \gg R$, as
discussed further in Sec. II B 2. Local solute gradients along the particle’s surface generate a local
flow forcing within a thin boundary layer surrounding the particle, because of the difference in
physicochemical affinity of the solute and solvent molecules with the particle’s surface [16]. This
phoretic effect is responsible for an apparent slip velocity on the surface of the particle [26,27]:
\[ \mathbf{u}^* = M(\mathbf{n})(\mathbf{I} - \mathbf{n}\mathbf{n}) \cdot \nabla C|_{r=R}, \]
which couples the chemical and hydrodynamic fields through the mobility coefficient \( M(\mathbf{n}) \), a physicochemical property of the surface of the colloid which determines the particle’s repulsive or attractive interaction to the solute molecules [16]. Here, \( \mathbf{n} = \mathbf{r}/r \) is the normal unit vector at the particle’s surface \( r = R \). We note that Eq. (2) is rigourously valid only for self-diffusiophoresis in uncharged neutral electrolytes, while self-diffusiophoresis in charged electrolytes (or self-thermophoresis) would result instead in a slip velocity proportional to \( \nabla \ln C|_{r=R} \) [16]. This logarithmic dependence may have a significant influence on the quantitative predictions of the particle’s velocity when the magnitudes of activity-induced concentration fluctuations are of the same order as or larger than the absolute concentration level [46]. However, Eq. (2) may still provide a useful approximation in the case of charged solute molecules when fluctuations in the concentration are small compared to the absolute solute concentration level and is rigorously valid for linear stability analysis around a uniform steady state, i.e., when \( C = C_0 + \delta C \) with \( |\delta C| \ll C_0 \) (Sec. III).

Considering an isolated particle in unbounded flow, the reciprocal theorem for Stokes flow can be used to obtain from \( \mathbf{u}^* \) the translational and rotational velocities \( \mathbf{U} \) and \( \mathbf{\Omega} \) of the colloid [23] as well as its dominant far-field hydrodynamic signature, i.e., a stresslet \( \mathbf{S} \) or symmetric force dipole (the particle is force and torque free) [41], as
\[ \mathbf{U} = -\langle \mathbf{u}^* \rangle, \quad \mathbf{\Omega} = -\frac{3}{2R} \langle \mathbf{n} \times \mathbf{u}^* \rangle, \]
\[ \mathbf{S} = -\frac{5\eta}{2} \int_{\partial S} (n\mathbf{u}^* + \mathbf{u}^* n)dA. \]
This approach is used successively to determine the self-propulsion of a chemically active swimmer in response to its own chemical activity in Sec. II A 1 and its drift dynamics in an externally imposed chemical field in Sec. II A 2. Exploiting the linearity of the diffusion and hydrodynamic problems, the complete dynamics, i.e., self-propulsion in an externally imposed chemical field, is obtained by superposition of the two sets of results.

1. Self-propulsion velocity and the self-induced stresslet

The response of the Janus particle to its own chemical activity is obtained by solving Eq. (1) together with the boundary conditions
\[ D_c n \cdot \nabla C(r)|_{r=R} = -A(n) \quad \text{and} \quad C|_{r \to \infty} \to 0, \]
where \( A(n) \) is the rate of production of the chemical solute at the colloid’s boundary and quantifies its chemical activity. For simplicity, we assume here that it takes the form of a fixed-flux solute release (\( A > 0 \)) or consumption (\( A < 0 \)), but a more general (and concentration-dependent) form of \( A \) could be considered to account for more complex surface kinetics [28,29,39]. In the following, we focus on hemispheric Janus particles with piecewise uniform activity \( A(n) = A_b \) on their back side \( (n \cdot \mathbf{p} < 0) \) and \( A(n) = A_f \) on their front side \( (n \cdot \mathbf{p} > 0) \) with \( \mathbf{p} \) the unit vector pointing toward the front of the particle and along its axis of symmetry. We further define \( A^+ = A_b + A_f \) and \( A^- = A_b - A_f \), respectively, the total activity and activity contrast, and adopt the same definitions for the mobility equivalents, \( M^+ \) and \( M^- \). In the following, we also assume that the particles act as net sources, so that \( A^+ > 0 \). The solution to the Laplace problem in Eqs. (1) and (5) is obtained as a series of spherical harmonics [27,30,47,48]:
\[ C = \left( \frac{2\pi R^2 A^+}{D_c} \right) \frac{1}{4\pi r} - \left( \frac{3\pi R^3 A^-}{2D_c} \right) \frac{\mathbf{p} \cdot \mathbf{r}}{4\pi r^3} + \sum_{m=2}^{\infty} \frac{A_m R}{(m+1)D_c} \left( \frac{R}{r} \right)^{m+1} P_m(\mu), \]
with $\mu = p \cdot r / r$ and $P_m$ the $m$th Legendre polynomial. The coefficients $A_m$ are the Legendre projections of the activity distribution, i.e., $A_m = \frac{2m+1}{2} \int_{-1}^{1} A(\mu) P_m(\mu) d\mu$. The slowest decaying terms in this expansion provide the chemical signature of the particle and include (i) a source of solute proportional to the net production rate $\dot{A}^+$ and (ii) a source dipole proportional to $\dot{A}^-$. We note that, for hemispheric swimmers, $A_m = 0$ for even $m$.

From Eq. (2), the resulting nonuniform distribution of solute at the surface of the colloid generates a slip velocity:

$$u^*_s = M(n) \left[ -\frac{3\dot{A}^-}{8D_c} + \sum_{m=2}^{\infty} \frac{A_m}{(m+1)D_c} P'_m(\mu) \right] (I - nn) \cdot p.$$  \hspace{1cm} (7)

Substitution into Eq. (3) provides the self-propulsion velocity $U_s = U_0 p$, with

$$U_0 = \frac{A^- M^+}{8D_c},$$  \hspace{1cm} (8)

and the self-rotation velocity vanishes due to the problem’s symmetry, $\Omega_s = 0$.

The stresslet associated with the particle self-propulsion is then obtained from Eqs. (4) and (2) using the problem’s axisymmetry, as

$$\sigma_s = \sigma_s \left( pp - \frac{I}{3} \right), \quad \text{with} \quad \sigma_s = -\frac{10\pi \eta a^2 \kappa M^- A^-}{D_c}.$$  \hspace{1cm} (9)

where $\kappa$ is a numerical constant obtained as

$$\kappa = \frac{3}{4} \sum_{m=1}^{\infty} \frac{2m+1}{m+1} \left[ \int_{0}^{1} P_m d\mu \right] \left[ \int_{0}^{1} \mu(1-\mu^2)P'_m d\mu \right] \approx 0.0872.$$  \hspace{1cm} (10)

2. Externally induced drift, rotation, and stresslet

Because their mobility property gives them the ability to generate slip in response to any surface concentration gradient, regardless of its origin, phoretic particles may also drift in externally imposed nonhomogeneous concentration fields, in particular those resulting from the presence of other active particles. To obtain the resulting translational and rotational drifts as well as the particle’s hydrodynamic signature, it is equivalent to consider the problem of a chemically passive particle, i.e., $A(n) = 0$, immersed in a nonuniform concentration field. In the following, we will focus on dilute suspensions where the concentration signature induced by other particles will vary slowly around each particle. As a result, we focus here on a slowly varying externally imposed field in the absence of the particle, i.e., $C_{\text{ext}}(x) \sim C_\infty + G \cdot x$, where the concentration gradient $G = \nabla C_{\text{ext}}$ is considered uniform and equal to its value at the particle’s centroid. Note that by doing so we neglect any second-order gradient and quadratic variations of the external field, which is reasonable for dilute suspensions as such correction would be $O(R/l_c)$ or smaller, with $l_c$ the characteristic length scale describing the suspension dynamics (see Sec. II B).

The presence of the particle modifies this concentration distribution, which now reads for $|r| \geq R$ as

$$C = C_\infty + G \cdot r \left( 1 + \frac{R^3}{2r^3} \right),$$  \hspace{1cm} (11)

and the resulting induced slip velocity is

$$u^*_i = \frac{3}{2} M(n)(I - nn) \cdot G.$$  \hspace{1cm} (12)
In response to this slip velocity $\mathbf{u}_r^s$, the hemispheric Janus particle’s induced translational and rotational drifts are $\mathbf{U}_i = \chi_r \mathbf{G}$ and $\mathbf{\Omega}_i = \chi_r \mathbf{p} \times \mathbf{G}$, where $\chi_r$ and $\chi_t$ read
\[
\chi_r = -\frac{M^+}{2}, \quad \chi_t = \frac{9}{16} \frac{M^-}{R}.
\]
Note that no translational motion parallel to $\mathbf{p}$ is induced for a half-coated, i.e., hemispheric, colloid in contrast with more generic particles [28,30].

To obtain the induced stresslet $\mathbf{\sigma}_i$, Eq. (12) is substituted into Eq. (4), yielding
\[
\mathbf{\sigma}_i = -\frac{15\eta}{4} \int_{\partial S} M(\mathbf{n})[\{(\mathbf{I} - \mathbf{n}\mathbf{n}) \cdot \mathbf{G}\}\mathbf{n} + \mathbf{n}[(\mathbf{I} - \mathbf{n}\mathbf{n}) \cdot \mathbf{G}]]dS.
\]
For the case of hemispherical swimmers the mobility is $M(\mathbf{n}) = M_f$ for $\mathbf{n} \cdot \mathbf{p} > 0$ and $M(\mathbf{n}) = M_b$ for $\mathbf{n} \cdot \mathbf{p} < 0$; in that case, the integral in Eq. (14) can be conveniently rewritten as the sum of two contributions on each hemisphere using the following results:
\[
\int_{\mathbf{n} \cdot \mathbf{p} > 0} \mathbf{n} dS = \pi R^2 \mathbf{p}, \quad \int_{\mathbf{n} \cdot \mathbf{p} < 0} \mathbf{n} \mathbf{n} dS = \frac{\pi R^2}{4}[\mathbf{p} \mathbf{I} + \mathbf{p} + (\mathbf{p} \mathbf{p})^{T_3}] 
\]
where $A^{T_3}$ is the transpose of the third-order tensor $A$ with respect to its last two indices. The integrals on $\mathbf{n} \cdot \mathbf{p} < 0$ are obtained by changing $\mathbf{p}$ into $-\mathbf{p}$, and the induced stresslet is finally computed as
\[
\mathbf{\sigma}_i = \sigma_i[(\mathbf{Gp} + \mathbf{pG} + (\mathbf{G} \cdot \mathbf{p})(\mathbf{pp} - \mathbf{I})], \quad \text{with} \quad \sigma_i = \frac{15}{8} \eta R^2 \pi M^-.
\]

3. Individual particle properties: A note on the role of the physicochemical property

The self-propulsion and induced drift velocities and stresslets were obtained in Secs. II A 1 and II A 2 from the detailed chemical dynamics at the particle level explicitly in terms of the particle’s activity and mobility properties (i.e., $M^+, M^-, A^+, \text{and } A^-$) in the case of hemispheric particles.

Specifically, it should be noted that the self-propulsion velocity and self-generated stresslet are both proportional to the front-back activity contrast, $A^-$, as it is responsible for the self-generated chemical gradient at the surface of an isolated particle. In contrast, externally induced drifts and stresslets are proportional to the magnitude of the externally imposed gradient. In a suspension, where the external concentration field results from the dominant chemical signature of other particles, i.e., a net source of intensity $A^+$ [see Eq. (6)], these quantities are therefore proportional to the mean activity, $A^+$.

Each velocity or stresslet intensity is also a linear function of the mobility distribution. Namely, the translational velocities, either self-induced ($u_0$) or externally induced ($\approx \chi_t$), are proportional to the mean mobility, $M^+$, as the latter determines the average slip velocity on the surface of the colloid. In contrast, the (self- and externally induced) stresslets of the particle, $\sigma_i$ and $\sigma_r$, as well as its rotational drift velocity, $\chi_r$, are proportional to the front-back mobility contrast, $M^-$. 

B. Kinetic model for suspension dynamics

1. Governing equations

Having understood and fully characterized the behavior and chemohydrodynamic footprints of individual particles, we now turn to the description of a dilute suspension of autophoretic Janus swimmers. The approach followed here considers that the suspension dynamics are studied on a length scale much larger than the particle radius, and instead of characterizing each particle’s state individually the probability to find a particle in a given small volume of fluid with a set orientation is fully described by the probability distribution function $\Psi(x, p, t)$ of the particle position, $x$, and director, $p$ [32,42,44]. The evolution of the suspension then classically follows a Smoluchowski
HYDROCHEMICAL INTERACTIONS IN DILUTE PHORETIC …

\[ \frac{\partial \Psi}{\partial t} = -\nabla_x \cdot (\Psi \mathbf{x}) - \nabla_p \cdot (\Psi \mathbf{p}), \]  

(17)

where \( \nabla_p \) denotes the gradient operator on the unit sphere. The distribution function is normalized so that

\[ \frac{1}{V} \int_V d\mathbf{x} \int_S d\mathbf{p} \Psi(\mathbf{x}, \mathbf{p}, t) = n, \]  

(18)

where \( n = N/V \) is the mean number density of the particle in the suspension and \( N \) is the total number of particles within the volume of interest, \( V = L^3 \).

The translational and rotational fluxes, \( \dot{\mathbf{x}} \) and \( \dot{\mathbf{p}} \), are obtained from the corresponding deterministic velocities of an individual particle located at \( \mathbf{x} \) and oriented along \( \mathbf{p} \) in response to its own activity and to the hydrodynamic and phoretic mean fields \( \mathbf{u}(\mathbf{x}, t) \) and \( C(\mathbf{x}, t) \) in its vicinity, respectively. In this dilute limit, these fluxes are directly expressed by superimposing the self-propulsion and induced drifts of an individual JP determined in Sec. II A as well as the leading-order classical Faxen law for a spherical particle, yielding

\[ \dot{\mathbf{x}} = U_0 \mathbf{p} + \mathbf{u} + \chi_t \nabla_x C - D_x \nabla_x [\ln(\Psi)], \]  

(19)

\[ \dot{\mathbf{p}} = \frac{1}{2} \mathbf{\omega} \times \mathbf{p} + \chi_r (\mathbf{p} \times \nabla_x C) \times \mathbf{p} - D_p \nabla_p [\ln(\Psi)], \]  

(20)

where \( \mathbf{\omega} = \nabla_x \times \mathbf{u} \) is the vorticity vector. The last terms in Eqs. (19) and (20) account for the translational and rotational diffusion of the particles with constant diffusion coefficients \( D_x \) and \( D_p \), respectively, and model the integral effect of the thermal noise of the bath in the overdamped regime. Due to the fully deterministic modeling of the chemically induced rotation, which is well suited for phoretic particles, this approach is sometimes referred to as the turning-particle model. For other systems such as swimming bacteria, other models have been proposed, e.g., run-and-tumble [44].

The mean pressure and velocity fields in the suspension, \( q \) and \( \mathbf{u} \), satisfy the incompressible Stokes equations, forced by the hydrodynamic stresses generated by each JP individually:

\[ \nabla_x \cdot \mathbf{u} = 0, \]  

(21)

\[ -\eta \nabla_x^2 \mathbf{u} + \nabla_x q = \nabla_x \cdot \mathbf{\Sigma}. \]  

(22)

In the mean field description of a dilute suspension, the bulk effect of the swimmers is described by superimposing the active stresses produced by different swimmers at a given location, (9) and (16), i.e.,

\[ \mathbf{\Sigma} (\mathbf{x}, t) = \int_S \sigma_x \Psi(\mathbf{x}, \mathbf{p}, t) d\mathbf{p} + \int_S \sigma_t \Psi(\mathbf{x}, \mathbf{p}, t) d\mathbf{p}. \]  

(23)

At the suspension scale, the solute produced by each swimmer (at a rate \( 2\pi R^2 A^+ \)) diffuses and may also be advected by the fluid flow. We further account physically for the finite-time intrinsic relaxation rate \( (\beta_1) \) of the chemical system toward its background equilibrium far from all active particles. As a result, the equation governing the dynamics of the solute concentration, \( C \), reads

\[ \frac{\partial C}{\partial t} + \mathbf{u} \cdot \nabla_x C = D_c \nabla_x^2 C - \beta_1 C + 2\pi R^2 A^+ \Phi, \]  

(24)

where \( \Phi(\mathbf{x}, t) = \int_S \Psi(\mathbf{x}, \mathbf{p}, t) d\mathbf{p} \) is the particle density. The last term on the right-hand side of Eq. (24) is a coarse-grained representation of the production of \( C \) due to the presence of swimmers, which are here considered to be net sources \( (A^+ > 0) \).
2. Nondimensional equations

The governing equations are made dimensionless using the reference length scale \( l_c = (nR^2)^{-1} \) introduced by [42] for such suspensions. Note that with this choice of \( l_c \) the nondimensional particle radius \( \phi = R/l_c = 3\nu/(4\pi) \) is proportional to the volume fraction occupied by the swimmers, \( \nu = NV_p/V \) with \( V_p = 4/3\pi R^3 \). The associated time scale, \( t_c = l_c^2/D_c \), is based on the diffusion time of the solute. Finally, the characteristic concentration scale is obtained as \( C_c = l_c A^+/D_c \) by the balance of chemical production by the phoretic particles \( (nR^2A^+) \) and the diffusive flux at the suspension level \( (D_c C_c/l_c^2) \).

The nondimensional fluxes become

\[
\dot{x} = u_0 p + u + \xi_t \nabla_x C - d_x \nabla_x [\ln(\Psi_1)],
\]

\[
\dot{p} = \frac{1}{2} \omega \times p + \frac{\xi_r}{\phi} (p \times \nabla_x C) \times p - d_p \nabla_p [\ln(\Psi_1)],
\]

where the nondimensional self-propulsion and chemically induced drifts are obtained from the dimensional properties of the particles as

\[
u_0 = \frac{A^- M^+}{8 D^2 n R^2}, \quad \xi_t = -\frac{M^+ A^+}{n R^2 D^2}, \quad \xi_r = \frac{9}{16} \frac{M^- A^+}{D^2 n R^2}.
\]

The reduced diffusion coefficients are, respectively, defined as \( d_x = D_x/D_c \) and \( d_p = D_p l_c^2 / D_c \).

We will treat here \( \xi_t \) and \( \xi_r \) as independent nondimensional measures of the mean mobility \( M^+ \) and mobility contrast \( M^- \), respectively. The self-propulsion velocity, in turn, can be seen as the nondimensional measure of the activity contrast \( A^- \), although it is also proportional to \( \xi_t \). Consequently, it is not physically relevant to consider \( \xi_t = 0 \) and \( u_0 \neq 0 \), while the reverse situation \( (u_0 = 0 \text{ and } \xi_t \neq 0) \) corresponds to a particle of uniform activity.

It should therefore be noted that the nondimensional stresslet intensities are not independent parameters but instead can be expressed in terms of the others as

\[
\alpha_s = 10\pi \kappa \frac{256 \nu_0 \xi_r}{9 \xi_t} \quad \text{and} \quad \alpha_i = \frac{30}{9} \pi \xi_r,
\]

showing the link between the velocities induced by chemical interactions and the strength of the hydrodynamic forcing exerted by the swimmers. Noticeably, the coefficient for the rotational velocity induced by the phoretic field, \( \xi_r/\phi \), is the only parameter that depends on the volume fraction and is a consequence of the different scaling of the two hydrodynamic and chemical rotational drifts with the interparticle distance.

The conservation equation (17) remains unchanged with the distribution function normalized by the mean particle density:

\[
\frac{1}{V} \int_V dx \int_S dp \Psi(x, p, t) = 1,
\]

where \( V = (L/l_c)^3 \) and \( \Psi \) has conserved mean \( 1/4\pi \).

The continuity and momentum equations become

\[
\nabla_x \cdot u = 0,
\]

\[
-\nabla_x^2 u + \nabla_x q = \nabla_x \cdot \Sigma.
\]

Finally, the concentration equation becomes in nondimensional form

\[
\frac{\partial C}{\partial t} + u \cdot \nabla_x C = \nabla_x^2 C - \beta C + 2\pi \Phi,
\]
where $\beta^{-1/2} = l^*/l_c$ is the reduced screening length $l^* = \sqrt{D_c/\beta_1}$ introduced at the scale of the suspension by the finite-time intrinsic relaxation of the chemical system toward its background equilibrium.

In the following, we assume that $\beta = O(1)$, which guarantees the existence of a steady-state solution for an isotropic suspension and implies that the relaxation toward chemical equilibrium away from active particles occurs at a finite distance that is much larger than the particle size (thus allowing for chemical interactions between particles). This effective relaxation, $-\beta C$, introduces an exponential decay of the concentration field away from chemical sources (rather than the algebraic one associated to diffusion) with a $l_c^* = O(l_c)$ characteristic screening length. As a result such exponential screening is negligible at the particle scale, i.e., at a $O(R)$ distance from the source particle, and the degradation term could indeed be neglected in the derivations of Sec. II A. Similarly, the convection of solute by the fluid flow, i.e., the left-hand side of Eq. (32), plays an $O(1)$ role at the suspension scale $l_c$ but is negligible at the scale of the particle radius, where the solute dynamics thus simply satisfies Laplace’s equation.

III. LINEAR STABILITY ANALYSIS OF A NEARLY ISOTROPIC SUSPENSION

The previous system admits a trivial uniform equilibrium solution where the distribution of particles is homogeneous and isotropic, i.e., $\Psi(x, p, t) = \psi_0 = 1/4\pi$, $\Phi(x, t) = \Phi_0 = 1$, and $C(x, t) = C_0$ with $C_0 = 2\pi \Phi_0/\beta$. In this section, we analyze the stability of linear perturbations of this isotropic solution, i.e., by expanding $\Psi(x, p, t) = \psi(t) [1 + \delta \Psi(x, p, t)]$ and $C(x, t) = C_0 + \delta C(x, t)$, where $\delta f$ indicates a small perturbation of a quantity $f$.

A. Dispersion relation

Using this expansion, the linearized governing equations read

\[
\frac{\partial \delta \Psi}{\partial t} = -u_0 p \cdot \nabla \delta \Psi - \frac{\xi}{\Phi} \nabla^2 \delta C + d_c \nabla^2 \delta \Psi + \frac{2}{\phi} p \cdot \nabla \delta C, \tag{33}
\]

\[
\frac{\partial \delta \Phi}{\partial t} = -\beta \delta C + 2\pi \delta \Phi + \nabla^2 \delta \Phi, \tag{34}
\]

where use is made of the identity $\nabla_p \cdot [(p \times \nabla C) \times p] = -2p \cdot \nabla C$. Upon linearization, we seek solutions written as planar waves with wave vector $k$ and growth rate $\sigma$, i.e., $\delta \Psi(x, p, t) = \hat{\Psi}(k, p) \exp(i k \cdot x + \sigma t)$ (similar definitions are used for $\hat{C}$ and $\Phi$), yielding

\[
(\sigma + iu_0 p \cdot k + d_c k^2)\hat{\Psi} = \left(\frac{\xi}{\Phi} k^2 + \frac{2i}{\phi} p \cdot k\right)\hat{C} \quad \text{and} \quad \hat{C} = \frac{2\pi}{\sigma + \beta + k^2} \Phi. \tag{35}
\]

Integration of Eq. (35) over all orientations $p$ yields

\[
iu_0 \hat{n} \cdot k + 4\pi (\sigma + d_c k^2)\hat{\Phi} = \frac{8\pi^2 \xi k^2}{\sigma + \beta + k^2} \hat{\Phi}, \tag{36}
\]

where $4\pi \hat{\Phi}$ and $\hat{n}$ are, respectively, the particle concentration and local polarization and are mathematically obtained as the zeroth and first moments of $\hat{\Psi}$ in the orientation space. We remark that, in the limit $u_0 = 0$, Eq. (36) relates the growth rate and wave number of fluctuations of the particle density $\Phi$, which evolve independently of the full distribution function $\Psi$ in the absence of self-propulsion.

Equation (35) is then rewritten as

\[
\hat{\Psi} = \left[\frac{\xi k^2 + 2i}{\sigma + iu_0 p \cdot k + d_c k^2} \right] \hat{C}. \tag{37}
\]
and its first moment with respect to orientation $\mathbf{p}$ can then be projected along the wave vector $\mathbf{k}$ of the considered eigenmode:

$$
\int_S \hat{\Psi}(\mathbf{p} \cdot \mathbf{k}) d\mathbf{p} = \mathbf{\tilde{n} \cdot k} = \tilde{C} \xi_\tau k^2 \int_S \frac{\mathbf{p} \cdot \mathbf{k}}{\sigma + i u_0 \mathbf{p} \cdot \mathbf{k} + i d c k^2} d\mathbf{p} + 2 i \xi_c \tilde{C} \int_S \frac{(\mathbf{p} \cdot \mathbf{k})^2}{\sigma + i u_0 \mathbf{p} \cdot \mathbf{k} + i d c k^2} d\mathbf{p}.
$$

(38)

The integrals on the right-hand side of Eq. (38) can be solved in terms of the scalar variable $\mu = \mathbf{p} \cdot \mathbf{k}/k$, yielding

$$
i u_0 \mathbf{\tilde{n} \cdot k} = 4\pi \left[ -\xi_\tau k^2 + \frac{2a \xi_\tau k}{\varphi} \right] \left( a I_0(1) \right) C \quad \text{with} \quad I_0(a) \equiv \frac{1}{2} \int_{-1}^{1} \frac{d\mu}{a + i\mu} = \tan^{-1} \left( \frac{1}{a} \right),
$$

(39)

where $a \equiv (\sigma + d c k^2)/(c u_0)$. Finally, the left-hand side of Eq. (39) is evaluated using Eq. (36), the angular integrals are computed, and $\tilde{C}$ is expressed as a function of $\Phi$ using Eq. (35), yielding the dispersion relation for the modes of $\Psi$:

$$
u_0 - \frac{2 \xi_c c}{\varphi} \left( 1 - a \tan^{-1} \frac{1}{a} \right) - \xi_\tau k c \tan^{-1} \frac{1}{a} = 0,
$$

(40)

where $c \equiv 2\pi / (\sigma + \beta + k^2)$. Equation (40) generalizes to phoretic particles the dispersion relation obtained for chemical instabilities of the turning particle model applied to chemotaxis in [44], with the addition of the phoretic drift experienced by Janus particles in external chemical fields. The hydrodynamic instability, which stems from the shear-induced reorientation of elongated swimmers in the flows they generate by their forcing on the fluid [42], is not observed here for spherical Janus swimmers.

At the linear stability level, it should be noted that the coupling mechanisms present in Eq. (40) are solely the phoretic drift and chemical reorientation, i.e., are only linked to the chemical interactions of the particles. Hydrodynamic interactions are not present due to the spherical shape of the particles and they are thus only expected to play a role in a later phase of saturation of any potential instability. This influence will be discussed in Sec. IV.

In the following, we analyze three possible routes to instability of an isotropic suspension corresponding to three types of combinations of the particle’s chemical properties. These are (i) a positive phoretic attraction ($\xi_\tau > 0$) with no chemical reorientation ($\xi_\tau \approx 0$) or phoretic limit (Sec. III B), (ii) a positive chemical reorientation ($\xi_\tau > 0$) or chemotactic limit (Sec. III C), and (iii) a negative chemical reorientation ($\xi_\tau < 0$) or antichemotactic limit (Sec. III D). The last two regimes are investigated for negative phoretic drift ($\xi_\tau < 0$) to isolate the effect of chemical reorientation from that of phoretic clustering investigated in case (i).

For completeness, we finally remark that another class of instability of phoretic particles, the so-called Janus instability, was recently reported [33,49] using a coarse-grained model that does not include any hydrodynamic coupling of the particles but accounts for the first two leading-order terms in their chemical signatures, namely, a source and a dipole, the latter describing their chemical polarity. Such chemical polarity is in fact a key ingredient to the Janus instability, which is therefore not observed in the present framework where chemical and hydrodynamic interactions are both represented to a consistent level of asymptotic approximation: hydrodynamic interactions and chemical interactions through the source signature indeed induce $1/d^2$ particle velocities while the chemical polarity’s dipolar signature leads to $1/d^3$ velocities with $d$ the interparticle distance. As a result, such dipolar interactions are not dominant in the far-field framework of the dilute regime but may become of significant importance at higher volume fractions which are beyond the scope of the present paper.
HYDROCHEMICAL INTERACTIONS IN DILUTE PHORETIC …

FIG. 1. Phoretic limit. Left: Evolution of the growth rate of the least stable mode as obtained numerically from Eq. (40) in the phoretic limit ($\xi_r = 0$ and $\xi_t = 0.375$) for different values of $u_0$ with $\beta = 2\pi$ and $d_x = 0.05$. The inset shows the same quantity with different axes’ ranges to include the case where self-propulsion is absent [$u_0 = 0$, Eq. (41)]. Right: Schematic representation of the competition between externally induced drift and self-propulsion in the phoretic limit.

B. Phoretic limit

In order to analyze the phoretic limit specifically, we focus in this section on particles with (i) negligible chemical reorientation ability, i.e., particles with zero or small mobility contrast ($M^- \to 0$ so that $\xi_r \to 0$), and (ii) negative mean mobility ($M^+ < 0$), resulting in phoretic attraction of the chemical-emitting particles ($\xi_t > 0$): A local accumulation of particles produces an attractive chemical gradient that promotes the migration of other colloids towards it. As more particles reach that region the concentration of chemoattractant increases even further, leading to a positive feedback and the instability of the system. The induced chemical drift at the base of the destabilizing mechanism competes with self-propulsion. As depicted in Fig. 1 (right), the ability of the attractive chemical gradient to trap other particles can be reduced, if not compromised, for fast swimmers that may swim past the chemical-rich region.

The stabilizing effect of self-propulsion in the phoretic limit can be quantified by solving the chemical dispersion relation for different values of $u_0$. We first focus on the simpler case where the particle does not self-propel, by setting $u_0 = 0$ in Eq. (36). For conciseness of presentation here, and having checked that this does not alter the conclusions, we consider the limit of a quasisteady phoretic field, namely, neglecting the unsteady term $\partial C/\partial t = 0$ in Eq. (34). The dispersion relation can then be solved analytically, as (see inset Fig. 1)

$$\sigma = \frac{8\pi^2\xi_t k^2}{\beta + k^2} - d_x k^2.$$

Long waves (small $k$) are unstable for all $0 \leq k \leq k_c$ with $k_c = \sqrt{(-\beta d_x + 8\pi^2\xi_t)/d_x}$ and the most unstable mode is $k_M = (-\beta + 2\sqrt{2\pi^2\beta\xi_t/d_x})^{1/2}$. We observe that, in principle, the effect of particle diffusion can suppress the instability. An estimate of the value of $d_x = D_x/D_c$ being $O(10^{-2})$ or less can be obtained from the experimentally measured translational diffusion of Janus particles [18,21], suggesting that in practice the effect of particle diffusion is far too limited to stabilize the suspension. Particle diffusion, however, plays an important role in the stabilization of short waves (large $k$).

When $u_0 \neq 0$, the dispersion relation for modes of inhomogeneous particle density cannot be obtained directly from Eq. (36). Instead, Eq. (40) expanded for small $k$, keeping $\xi_t = 0$, leads to

$$\sigma = -d_x k^2 + O(k^4),$$

which shows that long-wavelength modes are now stable.
In the general case, Eq. (40) is solved numerically to obtain the solution for finite wave numbers (see Fig. 1), confirming that self-propulsion has a stabilizing effect on the suspension. At the heart of the destabilizing mechanism lays the strength of the attractive phoretic drift, which is proportional to the magnitude of the chemical gradient and therefore vanishes for arbitrary long wavelength, i.e., $k \to 0$. For this reason, any nonzero value of $u_0$ stabilizes long-wavelength modes. By further increasing the value of $u_0$ the instability can be suppressed for any $k$ (see Fig. 1).

The gold-platinum colloids used in [18,19] are experimental examples of phoretically attractive particles with a mobility that is close to uniform (uniform $\zeta$ potential), so that their dynamics should correspond to the phoretic limit considered here. Particle aggregates that are small compared to the size of the suspension are observed to form and never coalesce [18], suggesting the presence of a wave-selective mechanism (preferred wave number) as the one just described. Moreover, the gas phase in between clusters could be seen itself as a local more dilute suspension, which we argue could be completely stabilized by the effect of self-propulsion. It is noteworthy that the present model can describe the behavior of the suspension only where it is locally dilute because of the far-field approximation. Consequently, it cannot capture the mechanism responsible for the increasing size of the clusters with $u_0$, as this relies on steric interactions [21].

A similar mechanism to the one discussed in this section was also analysed in the seminal work of [50] to model chemotaxis of microorganisms. The model used in [50] describes the evolution of the density of swimmers, an equivalent to $\Phi(x, t)$, while the polarity of the suspension is not described. The kinetic model used here traces also the probability distribution in the orientational space, therefore revealing the above-mentioned stabilizing and wave-selective effects of self-propulsion.

C. Chemotactic limit

The chemotactic limit of the instability corresponds to suspensions of particles with positive mobility contrast ($M^- > 0$), that provides them with the ability to perform autochemotaxis ($\xi_r > 0$). In order to rule out the destabilizing effect of phoretic attraction discussed in Sec. III B and to isolate the role of chemical reorientation, we consider particles with positive average mobility ($M^+ > 0$), corresponding to phoretic repulsion ($\xi_t < 0$).

In contrast with the phoretic limit, the physical mechanism that promotes the instability relies on self-propulsion: an excess of chemoattractant produced in regions of higher concentration of colloids induces other particles to reorient and to swim towards it. As new swimmers approach this region, they release more chemical and raise its concentration level even more: an instability develops through this positive feedback loop (see Fig. 2, right). This mechanism, which results in an effective attraction between particles, was also studied in [29,33,44].

Chemical interactions therefore polarize the swimmers, which in turn exploit their self-propulsion capacity to amplify perturbations of the particle concentration, $\Phi$. This can be observed in Eq. (36), where a forcing of self-propulsion $u_0$ on the particle concentration $\Phi$ is observed when the polarization $\hat{n}$ has a nonzero component along the solute gradient (i.e., perpendicular to the wavefront, $\hat{n} \cdot \mathbf{k} \neq 0$). In contrast with the phoretic limit where they are driven solely by the local concentration gradient, fluxes leading to accumulation of particles are here enforced by self-propulsion; as a result, long-wavelength modes may still be unstable even though they correspond to weak chemical gradients.

To determine the instability criterion, Eq. (40) is expanded in the small-$k$ limit, where the effect of the phoretic drift can be neglected, i.e., $\sigma = \sigma_1 k + \sigma_2 k^2 + \cdots$. Retaining only leading-order $O(k^0)$ terms yields

$$\frac{u_0 \beta \varphi}{4\pi \xi_r} = 1 - \frac{\sigma_1}{u_0} \tan^{-1} \frac{u_0}{\sigma_1} .$$

Instability is obtained for $\sigma_1 > 0$, which imposes

$$0 < \frac{u_0}{(\xi_r / \varphi)} < \frac{4\pi}{\beta} .$$
FIG. 2. Chemotactic limit. Left: Evolution of the growth rate of the least stable mode as obtained numerically from Eq. (40) in the chemotactic limit ($\xi_r/\varphi = 0.6, \xi_t = -0.375$) for different values of $u_0$ with $\beta = 2\pi$ and $d_0 = 0.05$. Right: Schematic representation of the chemotactic mechanism and the stabilizing effect of self-propulsion.

For a given relaxation rate of the chemoattractant ($\beta$) the existence of the chemotactic instability imposes a maximum ratio between the velocity at which a particle self-propels ($u_0$) and the rate at which it rotates into an external chemical gradient ($\xi_r/\varphi$).

In agreement with the numerical solution of the full dispersion relation, Eq. (40) reported in Fig. 2, Eq. (44) reveals the dual role and impact of self-propulsion on the instability. Swimming is indeed a necessary ingredient as reoriented (polarized) particles need to actively move toward solute-rich regions. However, large swimming speeds can suppress the instability if particles swim past localized regions of higher concentration before reorienting fully toward it. In that case, the trajectory of each swimmer is weakly curved under the effect of the attractive phoretic field, but it eventually escapes, as depicted in Fig. 2 (right). The instability criterion can also be reformulated as $\tau_r < \tau_t$, with $\tau_t$ the time scale associated with the particle rotation in response to the chemical gradient [$\tau_t \sim \varphi/(\xi_r k)$] and $\tau_t$ that associated with swimming over the characteristic length of the mode considered [$\tau_t \sim 1/(u_0 k)$]. We thus note that in the dilute limit, $\varphi \ll 1$, the stabilizing effect of $u_0$ is relevant for particles with small mobility imbalance $M^-$, namely, when $\xi_r \ll 1$.

D. Antichemotactic limit

The antichemotactic limit corresponds to suspensions of particles with negative mobility contrast ($M^- < 0$), meaning that they perform negative chemotaxis ($\xi_r < 0$) and with positive average mobility ($M^+ > 0$), corresponding to phoretic repulsion ($\xi_t < 0$). The interplay of negative chemical reorientation and self-propulsion leads to the migration of swimmers toward regions of low solute concentration. The colloids considered here are net chemical sources and thus eventually raise the local chemical concentration around them ($A^+ > 0$), thereby canceling and reversing the solute gradient that attracted them in the first place, and generating a joint oscillation dynamics of the particle and solute concentration. However, if the solute production is slow enough, a delay will be observed between the particles’ accumulation at a given location and the resulting growth of chemical concentration, which will cause particles to escape away. If this delay is large enough, a concentration overshoot will be observed from one period to the next, triggering unstable oscillatory modes [49]. An illustration of the mechanism of this delay instability is provided in Fig. 3 (right).

In contrast with the two mechanisms discussed previously in the phoretic and chemotactic limits, the unsteady nature of chemical diffusion is essential here, i.e., $\partial C/\partial t \neq 0$: a quasisteady
FIG. 3. Antichemotactic limit. Left: Evolution of the growth rate and frequency (inset) of unstable modes of wave number \( k \) as obtained from the chemical dispersion relation (40) in the antichemotactic (delay) limit with \( \xi_r/\varphi = -3 \), \( \xi_t = -0.375 \), \( \beta = 0.628 \), \( d_x = 0.05 \). Right: Illustration of the antichemotactic instability mechanism: (a) particles orient and swim towards regions of low chemical concentration; (b) particles have reached the region of low solute content and start releasing solute there, but the solute concentration takes time to equilibrate, leading to more particles’ aggregation; and (c) in response to the increased particle accumulation, the chemical concentration overshoots [in comparison with (a)], and particles rotate and swim away from the solute-rich region.

assumption would indeed enslave the solute content to particle concentration \( \Phi \) preventing its overshoot, and the oscillatory modes discussed above would simply be damped out by particle diffusion.

The dispersion relation, Eq. (40), is solved numerically in the antichemotactic limit and the results for the unstable modes are reported in Fig. 3 (left). We observe once again that self-propulsion has a dual role: it is necessary for the instability to develop as particles need to be able to swim away from solute-rich regions, and for low \( u_0 \) the instability is promoted by an increase in swimming velocity (a larger range of wave numbers become unstable and the growth rates are increased). However, the trend is reversed when \( u_0 \) is too large and self-propulsion tends to suppress the instability, for the same reason as was detailed in the chemotactic limit: particles swimming faster than they reorient are not able to polarize and converge to solute-depleted regions.

In the long-wave limit, the dispersion relation takes the same form as the chemotactic limit, Eq. (43), and

\[
\frac{\sigma_1}{u_0} \tan^{-1} \left( \frac{u_0}{\sigma_1} \right) = 1 - \frac{u_0 \beta \varphi}{4\pi \xi_r} \tag{45}
\]

is a real and positive number. This in turn imposes \( \sigma_1 \) to be purely imaginary, i.e., the growth rate is at least \( O(k^2) \) for small \( k \), and its frequency to be greater than \( u_0 \), which is consistent with \( \text{Im}(\sigma_1) \) increasing with \( u_0 \) (see Fig. 3). Furthermore, the mode frequency varies linearly with \( k \), as expected from physical argument: the period of oscillation is proportional to the time necessary for the particles to swim from regions of high and low concentrations that are typically distant by half a wavelength so that \( \text{Im}(\sigma) \sim u_0 k \). Consequently, in the long-wavelength limit, the dynamics become very slow and the evolution of the phoretic field approaches the quasisteady regime, instantaneously determined by the density \( \Phi \), yielding \( \text{Re}(\sigma_1) = 0 \).

E. Summary of the destabilizing mechanisms

We have discussed three different destabilizing mechanisms of isotropic and uniform suspensions promoted solely by chemical interactions and leading to particle aggregation. These were characterized by increasing complexity as (i) the phoretic limit, based solely on the translational drift of particles along attractive chemical gradients; (ii) the chemotactic limit, which is based on the cooperation between self-propulsion and chemical reorientation; and (iii) the antichemotactic
mechanism, which requires additionally the phoretic field to be unsteady. Hydrodynamic interactions are absent in this linear limit due to the spherical shape of the colloids which do not respond to shear alignment as for slender rods or bacteria. They may, however, play a role in the nonlinear evolution of the perturbation, and in the following we therefore turn our attention to the effect of hydrodynamic interactions on the long-term dynamics.

IV. HYDRODYNAMICALLY INDUCED DISORDER

In the dilute limit, hydrodynamic interactions between swimming particles are dictated by their dominant hydrodynamic signatures, i.e., their stresslet. As noted in Eqs. (9), (16), and (28), the particle stresslet intensity is proportional to the mobility contrast $M^ -$ regardless of its origin, i.e., the particle’s own activity or a background chemical gradient, and is therefore proportional to the chemically induced reorientation, $\xi_r$. Consequently the stresslet intensities $\alpha_s$ and $\alpha_i$ and hydrodynamic signature of the Janus particles are negligible in the phoretic limit ($\xi_r \to 0$): in that case, there is therefore no hydrodynamic effect since there is no flow generated in the dilute limit.

We therefore focus our attention in the following on the chemotactic and antichemotactic limits of the chemical instability and analyze in those cases how the emergence of hydrodynamic flow in the nonlinear regime influences the saturated dynamics of the system. We finally remark that, unlike for microorganisms, the sign of the self-induced stresslet $\alpha_s$ of Janus particles is tied to the attractive or repulsive nature of their chemical interactions. Specifically, in the chemotactic and antichemotactic limits particles are pusher ($\alpha_s < 0$) and puller ($\alpha_s > 0$) swimmers, respectively [see Eq. (28)].

A. Numerical method

We investigate the interplay of hydrodynamic interactions and chemical signaling in the nonlinear regime in a two-dimensional (2D) limit by solving numerically Eqs. (17), (30), (31), and (32) in a square periodic domain; the particle and solute distributions are therefore assumed invariant in the third ($z$) direction, and particles are oriented within the ($x, y$) plane. Note that the latter is physically relevant when significant concentration gradients are confined within that plane as chemical reorientation tends to align the particle’s axis with or against such gradients. The $z$-invariance assumption significantly reduces the computational cost and is often used to solve numerically similar kinetic models [32,42,44]. Full three-dimensional (3D) simulations are performed for suspensions of elongated bacteria undergoing a purely hydrodynamic instability with [51] and without [52] confinement. It emerges that the observed 3D patterns closely resemble the ones observed in 2D simulations, suggesting that the present approach provides correct qualitative predictions of the suspension’s dynamics.

Simulations are performed using a 128×128 grid in the physical space $x = [x, y]$ with a nondimensional box size of $L = 30$ and using 32 points to discretize the orientational dynamics of the particle on the plane $p = [\cos \theta, \sin \theta]$. The system is solved using a spectral method: Stokes equations are solved in Fourier space and the nonlinear terms in Eqs. (17) and (32) are computed in physical space performing a grid augmentation to avoid aliasing. A fourth-order Runge-Kutta scheme is used for time marching. In all simulations, the translational and rotational diffusion are set to $d_t = d_r = 0.025$.

Initially, a small perturbation in particle distribution (in space and orientation) is added to the uniform and isotropic state of the form $\delta \Psi_0 = \sum_j \epsilon_j(\theta) \cos(k_j \cdot x + \theta_j^*)$ with $1 \leq j \leq 15$, where $\epsilon_j(\theta)$ is a third-order polynomial in $\cos \theta$ and $\sin \theta$ with random $O(10^{-3})$ coefficients and $\theta_j^*$ is a random phase. The phoretic field is initiated with a uniform distribution $C_0 = 2\pi/\beta$.

B. Chemotactic limit

Chemical reorientation and alignment of the Janus particles with local chemical gradient drives the system away from the isotropic state to a configuration with a net polarization (Fig. 4), also referred to as asters in [29]. The spatial correlation of the chemical gradient and the mean director
FIG. 4. Emergence of nonlinear dynamics in the chemotactic limit ($\xi_r/\psi = 1$, $\xi_t = -0.375$, $u_0 = 0.5$, $\beta = 2\pi$). Particle density $\Phi$ (color) and mean direction field $\mathbf{n}$ (arrows) forming aster. Left: With hydrodynamic interactions ($\alpha_s = -3.1169$, $\alpha_t = 0.3142$). Right: Without hydrodynamic interactions ($\alpha_s = \alpha_t = 0$).

field, $\langle \nabla \mathbf{C} \cdot \mathbf{n} \rangle$, is computed to quantify the effect of chemical signaling on the particle’s orientation. The evolution of the flow intensity is also evaluated through the variance of the flow velocity, $\langle |\mathbf{u}|^2 \rangle$, as a direct measure of the strength of the hydrodynamic interactions between particles (see Fig. 5). During the initial exponential growth of the perturbation, which lasts up to $t \sim 90$, $\langle |\mathbf{u}|^2 \rangle$ and thus hydrodynamic interactions remain negligible while $\langle \nabla \mathbf{C} \cdot \mathbf{n} \rangle$ grows exponentially, confirming that the dominant interactions are chemically mediated during the astering process.

In a second phase, the emergence of a local polar order allows for the cumulative hydrodynamic effect of many particles, resulting in the emergence of a large-scale fluid flow. The inward flux of particles due to convection is $-\nabla_x \cdot (\Phi \mathbf{u})$, which reduces to $-\mathbf{u} \cdot \nabla_x \Phi$ for an incompressible fluid, meaning that advection can raise the particle concentration at a given location only if there exists a neighboring location where $\Phi$ is already higher. The astering process consists in the accumulation of particles towards locations which are local maxima of $\Phi$ (Fig. 4, right), hence such process cannot

FIG. 5. Time series of relevant quantities in the chemotactic limit ($\xi_r/\psi = 1$, $\xi_t = -0.375$, $u_0 = 0.5$, $\beta = 2\pi$); $\langle \rangle$ indicates spatial averages: (a) spatial correlation of the chemical gradient and the mean director, (b) variance of the flow velocity, (c) spatial correlation of the flow velocity and the mean director, and (d) variance of the particle density.
FIG. 6. Nonlinear evolution of the particle density $\Phi$ (color) and fluid velocity $\mathbf{u}$ (arrows) in the chemotactic limit $(\xi_r/\phi = 1, \xi_t = -0.375, u_0 = 0.5, \beta = 2\pi)$. The entire domain is depicted as in Fig. 4.

be enforced by the presence of the fluid flow. Consequently, advection of both particles and solute by the particle-generated flows inevitably stretches and breaks the patterns generated by chemical interactions. We remark that if the fluid was compressible or if the inertia of the colloids was not negligible, i.e., the possibility of cross-streamline migration, the effect of hydrodynamic transport could in principle enforce the astering process.

The spatial distribution of particles and chemoattractant is therefore rearranged by such flow and particles respond by turning to the new direction of the local chemical gradient. The underlying chemotactic mechanism still promotes aggregation of particles but now the resulting aggregates are dynamic because of hydrodynamic transport. The system approaches a chaotic attractor where the underlying dynamics are cyclical, under the conflicting influence of chemotactic aggregation and hydrodynamic stirring by the flow driven by the locally polarized suspension.

(i) Denser regions form due to chemotaxis and more particles align in the resulting chemical gradient.

(ii) This growing local polar order enhances the generated flow field (see peaks of $\langle |\mathbf{u}|^2 \rangle$, Fig. 5).

(iii) Regions of larger particle (and solute) density are stretched and mixed under the effect of hydrodynamics and diffusion (Fig. 6).

(iv) The polar order decreases, resulting in a weaker flow.

(v) Particles aggregate again in the quiescent flow and the cycle starts over again.

Such cyclical dynamics translates into an actual stirring effect and prevents the asters from collapsing; therefore the variance of the particle density, $\langle \Phi^2 \rangle$, saturates not far from its base-state value $\langle \Phi^2_0 \rangle = 1$ (Fig. 5).

Our results show that the role of hydrodynamics is crucial even for spherical particles that do not lead to any purely hydrodynamic instability. Under these circumstances, the correlation between the flow field and the local mean orientation of the particles, $\langle \mathbf{u} \cdot \mathbf{n} \rangle$, averages to zero over time (Fig. 5) because geometrically isotropic swimmers do not experience shear alignment (unlike rodlike pushers or disklike pullers [42,53]) and polarize only in the far-field chemical signature of other particles.

To improve our understanding on the relative importance of hydrodynamic and chemical coupling, the same simulation is performed with and without hydrodynamic interactions. The latter is obtained by artificially setting $\alpha_s = \alpha_i = 0$; in the present dilute model, such particles do not generate any flow forcing so $\mathbf{u} = 0$. Note that this artificial situation cannot be reached through a specific choice of activity and mobility distribution for the Janus phoretic particles; indeed, we demonstrated in Sec. II B 2 that the stresslet intensities are not independent parameters of the problem. Asters form, the typical size and circular shape of which is determined by the wavelength of the most unstable mode. Due to the absence of advective flow, these structures are neither stretched nor broken, maintaining a regular shape in time (Fig. 4, right).
The properties of the energy spectrum of the particle density reflect the fundamental difference between the system’s attractors, with and without hydrodynamics. Precisely, we are interested in the normalized energy spectrum
\[ E(k, t) = \left| \hat{\delta/\Phi_1} \right|^2 / \int \left| \hat{\delta/\Phi_1} \right|^2 d^2 k, \]
where \( \hat{\delta/\Phi_1} \) is the two-dimensional Fourier transform of the perturbation of the particle density \( \delta/\Phi_1 = \delta/\Phi_0 \) and \( k = (k_x, k_y) \) is the two-dimensional wave vector. \( E(k, t) \) can be interpreted as the probability density of finding a particle density wave with wave vector \( k \) at time \( t \). Equivalently, the ratio \( E(k_1, t)/E(k_2, t) \) can be seen as the most likely relative amplitude of two particle density waves with wave vectors \( k_1 \) and \( k_2 \), at time \( t \). We then compute the second central moment of \( E \) on the Fourier plane, defined as
\[ \mu_{2,2}(E) = \int (k_x - E[k_x])^2(k_y - E[k_y])^2 E(k) d^2 k, \]}
where \( E[k_{x,y}] = \int k_{x,y} E(k) d^2 k \). The vector \( k = (E[k_x], E[k_y]) \) is the expected dominant wave vector while the magnitude of \( \mu_{2,2}(E) \) represents an intrinsic measure of how scattered the energy density is on the \((k_x, k_y)\) plane. Without hydrodynamics, the energy of the spatial signal \( \delta/\Phi \) concentrates around those wave numbers corresponding to the chemically unstable modes, resulting in a smaller value of \( \mu_{2,2}(E) \). In contrast, the presence of an induced flow field continuously depletes energy from those modes, which is injected at higher wave numbers that were chemically stable and where particle diffusion dominates. A broader power spectrum for \( \delta/\Phi \), i.e., a larger variety of length scales in the particle distribution, corresponds to a larger value of \( \mu_{2,2}(E) \), as can be seen in Fig. 7.

**C. Antichemotactic limit**

Hydrodynamic interactions and flow-induced stirring also play a major role in the dynamics of the system in the antichemotactic limit, where particles are pullers, namely, \( \alpha_s > 0 \) [see Eq. (28)]. To analyze this, the nonlinear dynamic equations are solved numerically in the antichemotactic limit, with and without hydrodynamics.

Without hydrodynamic interactions, i.e., setting artificially \( \alpha_s = \alpha_i = 0 \), a similar dynamics to that obtained by means of particle-based simulations in [49] is observed: After an initial transient, traveling density waves appear, corresponding to bands of particles escaping their own chemical footprint (Fig. 8, left). The evolution in time of the particle density variance is also reported in Fig. 9 (right), showing that the solution without hydrodynamics is characterized by regular oscillations.
FIG. 8. Contour plots of the particle density $\Phi$ in the antichemotactic limit ($\xi_r/\varphi = -3$, $\xi_z = -0.5$, $u_0 = 2$, $\beta = 2\pi/3$). Left: Without hydrodynamic interactions ($\alpha_s$, $\alpha_i = 0$). Center and right: With hydrodynamic interactions ($\alpha_s = 28.05$, $\alpha_i = -0.94$).

which result from the interference between density waves traveling in different directions. The amplitude of such oscillations initially grows exponentially before saturation is reached due to particle diffusion.

When hydrodynamic interactions are properly accounted for, i.e., by setting $\alpha_s$ and $\alpha_i$ to their values determined by the particle’s chemical properties, we observe an initial transient during which the generated flow disturbance is very weak (Fig. 9, top left) and the solution is indistinguishable from the one obtained without hydrodynamic effects. As the amplitude of the oscillating density waves grows, the polarization of the swimmers is enhanced by the resulting chemical gradient and so is the amplitude of oscillation of the spatial correlation $\langle \nabla C \cdot n \rangle$ (Fig. 9, bottom left). Strong particle polarization results in cumulative flow forcing that distorts the otherwise regular wavefronts (see Fig. 8, center), eventually inducing a net unsteady flow that stirs and mixes the unstable spatiotemporal patterns driven by the chemically induced particle reorientation (Fig. 8, right). Due to such hydrodynamically induced disorder the oscillating nature of the underlying destabilizing mechanism is no longer evident: $\langle \nabla C \cdot n \rangle$ eventually saturates at a negative value, meaning that particles on average point away from regions of high solute concentration, as expected for antichemotactic swimmers.

FIG. 9. Time series of relevant quantities in the antichemotactic limit ($\xi_r/\varphi = -3$, $\xi_z = -0.5$, $u_0 = 2$, $\beta = 2\pi/3$). Left: Variance of the flow velocity (top) and spatial correlation of the chemical gradient and the mean director (bottom). Right: Variance of the particle density $\langle \Phi^2 \rangle$ with and without hydrodynamic interactions.
As can be observed by the time series of $\langle \Phi^2 \rangle$ in Fig. 9, the stirring effect of the self-generated flow within the suspension significantly limits particle accumulation as in the chemotactic limit. Remarkably, we find that hydrodynamic interactions induce a similar stirring effect in suspensions of pusher and puller spherical Janus particles unlike for suspensions of elongated microorganisms [32,44].

V. CONCLUSIONS

In summary, the present paper provides insight on the direct link between the microscopic properties of spherical Janus colloids and the resulting macroscopic stability and dynamics of dilute suspensions of such colloids. To achieve this, a kinetic model was used to account for the particle self-propulsion as well as their chemical and hydrodynamic interactions mediated by their environment through mean ambient fields. As all these characteristics are set directly by the fundamental distribution properties of the particle’s mobility and activity, namely, their mean value and contrast between the two sides of the Janus colloids, chemically mediated interactions within the suspension and the individual self-propulsion velocity of the particles are intricately related to the hydrodynamic disturbance introduced by the swimmers, and reciprocally. By accounting for such a link the present approach therefore allows us to investigate the reciprocal interplay of these three components (self-propulsion and chemical and hydrodynamic coupling).

Within the dilute limit, isotropic suspensions of spherical particles are shown to be unstable to small perturbations and different regimes of instability are identified depending on the distribution of phoretic mobility at the particle’s surface (which in turn influences their ability to drift and reorient within external chemical gradients and thus their chemotactic or antichemotactic behavior). Because hydrodynamic coupling (and in particular shear alignment) is negligible for spherical colloids in this linear limit, the emergence of instabilities is purely due to the chemical signaling and coupling of the different particles. Yet, local coupling of chemical and hydrodynamic processes, i.e., at the particle level, plays a critical role in the development of such instabilities as it directly impacts the self-propulsion velocity of the colloids.

The magnitude of self-propulsion velocity is indeed shown to critically affect the linear stability of the system and the wave selection mechanism of the most unstable perturbations, but it does so in different ways depending on the properties of the surface of the colloids and the ensuing dominant instability regime. For suspensions of particles with uniform mobility which are phoretically attracted to each other, i.e., in the phoretic limit, the presence of self-propulsion has a purely stabilizing effect and introduces a wave selective mechanism in the linear regime. On the other hand, if the mobility contrast of the swimmers is non-negligible, particles are able to reorient along or against gradients of ambient solute concentration, i.e., they are chemotactic or antichemotactic. In these cases, self-propulsion is a necessary ingredient for the instability to exist as it allows reorienting particles to migrate along or against such chemical gradient. Yet, interestingly, for small mobility contrast, i.e., slow reorientation of the colloids, self-propulsion also has a dual effect as increasing values of $u_0$ stabilize the suspension.

The magnitude of the self-propulsion velocity plays therefore a key role in setting the main features of the macroscopic collective dynamics in the linear regime, e.g., the dominant length scale and growth rate. This velocity is directly controlled by the activity contrast of the colloid, i.e., its ability to generate gradients between its two faces, which identifies a route for direct design control of the emergence of such instabilities through the activity distribution. For example, suspensions of particles with either uniform or weakly nonuniform mobility could essentially be completely stabilized by increasing the self-propulsion velocity or the activity contrast of the particles.

The strength of the far-field hydrodynamic footprint generated by each particle (stresslet), and its sign (which sets its pusher or puller characteristic), is also directly proportional to the mobility contrast. Yet, the classical hydrodynamic instability observed for pushers, e.g., bacterial suspensions [42], is not observed here for spherical swimmers. However, this does not mean that hydrodynamic interactions do not play any role in the suspension dynamics. In fact, our numerical results on
the nonlinear suspension dynamics resulting from the saturation of the initial instabilities show that the long-ranged chemically induced polarization of particles induces coherent hydrodynamic forcing on the fluid. Consequently, we observe the emergence of a strong hydrodynamic field for positive as well as negative autochemotactic swimmers, which in turn corresponds here to pusher and puller swimmers. For both kinds of swimmers, such generated fluid flow is responsible for a stirring effect which limits accumulation of particles by mixing and suppressing regularly patterned particle distribution (and solute concentration) promoted by chemical signaling. This process is dynamic: once such hydrodynamically induced disorder reduces the long-range chemically induced polarization, the coherence of flow forcing by the particles breaks down, which in turn reduces the hydrodynamic flow field and its mixing action. The resulting chaotic dynamics are fundamentally cyclical and characterized by sharp peaks in the intensity of the flow field, followed by temporary accumulation of solute and particles under the effect of chemical coupling.

While previous works had already identified different limits of the chemical instabilities, the present paper offers insight into the reciprocal importance of hydrodynamic and chemical interactions within suspensions of autophoretic swimmers. The relative weight of these interaction routes has recently received much attention in the physics and hydrodynamics communities. Such problem was directly addressed in the recent work of [54] using a particle-based representation of the suspension, as opposed to the mean-field description employed here. Such approach naturally accounts for steric particle-particle interactions and it is ideal to study relatively crowded suspensions where far-field hydrodynamic effects arguably play a secondary role and can therefore be neglected. By doing so they successfully reproduce a dynamic-cluster phase similar to the one experimentally observed [18,19] within suspensions of particles with estimated uniform mobility, i.e., negligible far-field hydrodynamic signature. By focusing on particles with nonuniform mobility, i.e., with nonzero stresslet intensity, and on the dilute limit, we safely neglect steric effects and we capture the combined effects of the generated hydrodynamic and chemical fields. Under these conditions, our numerical results suggest that it is precisely the cooperation between chemical and hydrodynamic couplings which characterizes the long-term dynamics of the suspension, which would be otherwise profoundly different if any one of the two interaction routes was neglected.

Finally we remark that the present numerical approach was applied here to a quasi-two-dimensional system where concentration and hydrodynamic fields as well as particle distribution are independent of a third dimension, and as a result particle motion occurs within a two-dimensional plane. Yet, the formalism is completely generic and can be directly used to consider the general 3D case. The effect of rigid boundaries as well as particle confinement on their interactions could also easily be included in the present framework, which will be of particular interest to understand the influence of their complex environment on the collective behavior of phoretic suspensions.

ACKNOWLEDGMENT

This work was supported by the European Research Council under the European Union’s Horizon 2020 research and innovation program (Grant No. 714027 to S.M.). The authors also acknowledge the preliminary work of Charu Datt on the topic (Master thesis, LadHyX, 2014).

[1] M. C. Marchetti, J. F. Joanny, S. Ramaswamy, T. B. Liverpool, J. Prost, Madan Rao, and R. Aditi Simha, Hydrodynamics of soft active matter, Rev. Mod. Phys. 85, 1143 (2013).
[2] U. M. B. Marconi and C. Maggi, Towards a statistical mechanical theory of active fluids, Soft Matter 11, 8768 (2015).
[3] J. Stenhammar, C. Nardini, R. W. Nash, D. Marenduzzo, and A. Morozov, Role of Correlations in the Collective Behavior of Microswimmer Suspensions, Phys. Rev. Lett. 119, 028005 (2017).
[4] C. Dombrowski, L. Cisneros, S. Chatkaew, R. E. Goldstein, and J. O. Kessler, Self-Concentration and Large-Scale Coherence in Bacterial Dynamics, Phys. Rev. Lett. 93, 098103 (2004).
[5] M. Martin, A. Barzyk, E. Bertin, P. Peyla, and S. Rafai, Photofocusing: Light and flow of phototactic microswimmer suspension, *Phys. Rev. E* **93**, 051101 (2016).

[6] M. N. Popescu, M. Tasinkevych, and S. Dietrich, Pulling and pushing a cargo with a catalytically active carrier, *Europhys. Lett.* **95**, 28004 (2011).

[7] W. Wang, W. Duan, A. Sen, and T. E. Mallouk, Catalytically powered dynamic assembly of rod-shaped nanomotors and passive tracer particles, *Proc. Natl. Acad. Sci. USA* **110**, 17744 (2013).

[8] J. M. Catchmark, S. Subramanian, and A. Sen, Directed rotational motion of microscale objects using interfacial tension gradients continually generated via catalytic reactions, *Small* **1**, 202 (2005).

[9] A. Sokolov, M. M. Apodaca, B. A. Grzybowski, and I. S. Aronson, Swimming bacteria power microscopic gears, *Proc. Natl. Acad. Sci. USA* **107**, 969 (2010).

[10] D. Ahmed, M. Lu, A. Nourhani, P. E. Lammert, Z. Stratton, H. S. Muddana, V. H. Crespi, and T. J. Huang, Selectively manipulable acoustic-powered microswimmers, *Sci. Rep.* **5**, 9744 (2015).

[11] A. Ghosh and P. Fischer, Controlled propulsion of artificial magnetic nanostructured propellers, *Nano Lett.* **9**, 2243 (2009).

[12] D. Das and E. Lauga, Active Particles Powered by Quincke Rotation in a Bulk Fluid, *Phys. Rev. Lett.* **122**, 194503 (2019).

[13] M. Driscoll, B. Delmotte, M. Youssef, S. Sacanna, A. Donev, and P. Chaikin, Unstable fronts and motile structures formed by microrollers, *Nat. Phys.* **13**, 375 (2017).

[14] J. L. Moran and J. D. Posner, Phoretic self-propulsion, *Annu. Rev. Fluid Mech.* **49**, 511 (2017).

[15] S. J. Ebbens, Active colloids: Progress and challenges towards realising autonomous applications, *Curr. Opin. Colloid Interface Sci.* **21**, 14 (2016).

[16] J. L. Anderson, Colloid transport by interfacial forces, *Annu. Rev. Fluid Mech.* **21**, 61 (1989).

[17] W. Duan, W. Wang, S. Das, V. Yadav, T. E. Mallouk, and A. Sen, Synthetic nano- and micromachines in analytical chemistry: sensing, migration, capture, delivery and separation, *Annu. Rev. Anal. Chem.* **8**, 311 (2015).

[18] I. Theurkauff, C. Cottin-Bizonne, J. Palacci, C. Ybert, and L. Bocquet, Dynamic Clustering in Active Colloidal Suspensions with Chemical Signaling, *Phys. Rev. Lett.* **108**, 268303 (2012).

[19] F. Ginot, I. Theurkauff, F. Detcheverry, C. Ybert, and C. Cottin-Bizonne, Aggregation-fragmentation and individual dynamics of active clusters, *Nat. Commun.* **9**, 696 (2018).

[20] J. Palacci, S. Sacanna, A. P. Steinberg, D. J. Pine, and P. M. Chaikin, Living Crystals of Light-Activated Colloidal Surfers, *Science* **339**, 936 (2013).

[21] I. Buttinoni, J. Bialké, F. Kümmel, H. Löwen, C. Bechinger, and T. Speck, Dynamical Clustering and Phase Separation in Suspensions of Self-Propelled Colloidal Particles, *Phys. Rev. Lett.* **110**, 238301 (2013).

[22] O. S. Pak and E. Lauga, in *Low-Reynolds-Number Flows: Fluid-Structure Interactions Theoretical Models in Low-Reynolds-Number Locomotion*, edited by C. Duprat and H. A. Stone, Royal Soc. of Chemistry Soft Matter Series, 2015.

[23] H. A. Stone and A. D. T. Samuel, Propulsion of Microorganisms by Surface Distortions, *Phys. Rev. Lett.* **77**, 4102 (1996).

[24] G. K. Batchelor, The stress system in a suspension of force-free particles, *J. Fluid Mech.* **41**, 545 (1970).

[25] J. R. Blake, A spherical envelope approach to ciliary propulsion, *J. Fluid Mech.* **46**, 199 (1971).

[26] S. Michelin and E. Lauga, Phoretic self-propulsion at finite péclet numbers, *J. Fluid Mech.* **747**, 572 (2014).

[27] R. Golestanian, T. B. Liverpool, and A. Ajdari, Designing phoretic micro- and nano-swimmers, *New J. Phys.* **9**, 126 (2007).

[28] M. Tatulea-Codrean and E. Lauga, Artificial chemotaxis of phoretic swimmers: Instantaneous and long-time behaviour, *J. Fluid Mech.* **856**, 921 (2018).

[29] S. Saha, R. Golestanian, and S. Ramaswamy, Clusters, asters, and collective oscillations in chemotactic colloids, *Phys. Rev. E* **89**, 062316 (2014).

[30] E. Kanso and S. Michelin, Phoretic and hydrodynamic interactions of weakly confined autoporetic particles, *J. Chem. Phys.* **150**, 1 (2019).
[31] E. O. Budrene and H. C. Berg, Complex patterns formed by motile cells of escherichia coli, Nature (London) 349, 630 (1991).

[32] E. Lushi, R. E. Goldstein, and M. J. Shelley, Collective chemotactic dynamics in the presence of self-generated fluid flows, Phys. Rev. E 86, 040902 (2012).

[33] B. Liebchen, D. Marenduzzo, and M. E. Cates, Phoretic Interactions Generically Induce Dynamic Clusters and Wave Patterns in Active Colloids, Phys. Rev. Lett. 118, 268001 (2017).

[34] G. Subramanian and D. L. Koch, Critical bacterial concentration for the onset of collective swimming, J. Fluid Mech. 632, 359 (2009).

[35] T. Bäuerle, A. Fischer, T. Speck, and C. Bechinger, Self-organization of active particles by quorum sensing rules, Nat. Commun. 9, 1 (2018).

[36] A. Aubret, M. Youssef, S. Sacanna, and J. Palacci, Targeted assembly and synchronization of self-spinning microgears, Nat. Phys. 14, 1114 (2018).

[37] M. Tasynkevich, M. N. Popescu, S. Dietrich, and J. Ralston, Phoretic motion of spheroidal particles due to self-generated solute gradients, Eur. Phys. J. E 31, 351 (2010).

[38] S. Michelin and E. Lauga, Geometric tuning of self-propulsion for janus catalytic particles, Sci. Rep. 7, 42264 (2017).

[39] S. Ebbens, M.-H. Tu, J. R. Howe, and R. Golestanian, Size dependence of the propulsion velocity for catalytic Janus-sphere swimmers, Phys. Rev. E 85, 020401 (2012).

[40] Z. Izri, M. N. van der Linden, S. Michelin, and O. Dauchot, Self-Propulsion of Pure Water Droplets by Spontaneous Marangoni-Stress-Driven Motion, Phys. Rev. Lett. 113, 248302 (2014).

[41] E. Lauga and S. Michelin, Stresslets Induced by Active Swimmers, Phys. Rev. Lett. 117, 148001 (2016).

[42] D. Saintillan and M. J. Shelley, Instabilities, pattern formation, and mixing in active suspensions, Phys. Fluids 20, 123304 (2008).

[43] D. Saintillan, Rheology of active fluids, Annu. Rev. Fluid Mech. 50, 563 (2018).

[44] E. Lushi, R. E. Goldstein, and M. J. Shelley, Nonlinear concentration patterns and bands in autochemotactic suspensions, Phys. Rev. E 98, 052411 (2018).

[45] D. Saintillan and M. J. Shelley, Active suspensions and their nonlinear models, C. R. Phys. 14, 497 (2013).

[46] F. Yang, B. Rallabandi, and H. A. Stone, Autophoresis of two adsorbing/desorbing particles in an electrolyte solution, J. Fluid Mech. 865, 440 (2019).

[47] A. Varma, T. D. Montenegro-Johnson, and S. Michelin, Clustering-induced self-propulsion of isotropic autophoretic particles, Soft Matter 14, 7155 (2018).

[48] A. Varma and S. Michelin, Modeling chemo-hydrodynamic interactions of phoretic particles: A unified framework, Phys. Rev. Fluids 4, 124204 (2019).

[49] B. Liebchen, D. Marenduzzo, I. Pagonabarraga, and M. E. Cates, Clustering and Pattern Formation in Chemorepulsive Active Colloids, Phys. Rev. Lett. 115, 258301 (2015).

[50] E. F. Keller and L. A. Segel, Initiation of slime mold aggregation viewed as an instability, J. Theor. Biol. 26, 399 (1970).

[51] M. Theillard and D. Saintillan, Computational mean-field modeling of confined active fluids, J. Comput. Phys. 397, 108841 (2019).

[52] A. Alizadeh Pahlavan and D. Saintillan, Instability regimes in flowing suspensions of swimming microorganisms, Phys. Fluids 23, 011901 (2011).

[53] M. R. Nejad and A. Najafi, Chemotaxis mediated interactions can stabilize the hydrodynamic instabilities in active suspensions, Soft Matter 15, 3248 (2019).

[54] B. Liebchen and H. Löwen, Which interactions dominate in active colloids? J. Chem. Phys. 150, 061102 (2019).