Optimal Turbulent Transport in Microswimmer Suspensions

Henning Reinken,1,∗ Sabine H. L. Klapp,1 and Michael Wilczek2
1Institute of Theoretical Physics, Technische Universität Berlin, Straße des 17. Juni 135, 10623, Berlin, Germany
2Theoretical Physics I, University of Bayreuth, Universitätsstraße 30, 95447, Bayreuth Germany

(Dated: August 12, 2022)

Microswimmer suspensions self-organize into complex spatio-temporal flow patterns, including vortex lattices and mesoscale turbulence. Here we explore the consequences for the motion of passive tracers, based on a continuum model for the microswimmer velocity field. We observe two qualitatively different regimes distinguished via the dimensionless Kubo number $K$. At advection strengths right above the transition to turbulence, the flow field evolves very slowly ($K \gg 1$) and the spatial vortex structures lead to dominant trapping effects. In contrast, deep in the turbulent state, much faster dynamics ($K \ll 1$) consistent with the so-called sweeping hypothesis leads to transport properties completely determined by the temporal correlations. In between ($K \approx 1$), we observe a regime of optimal transport, signaled by a maximum of the diffusion coefficient.

I. INTRODUCTION

One of many interesting phenomena in active fluids [1–5] is the enhancement of mixing of suspended particles due to the motion of the microswimmers and accompanying hydrodynamic flows. This effect, observed in recent experiments [6–10] and simulations [11–13], might be utilized, e.g., in microfluidic devices [14, 15]. However, it is largely unexplored how the complex emerging large-scale flow patterns, which are typical for such microswimmer suspensions, impact the mixing and transport properties of these non-equilibrium systems. Here, we quantify active fluid transport in the framework of an experimentally validated model for polar active fluids, which enables a precise control of the flow states ranging from vortex lattices [16–22] to active turbulence [21–26], either externally, e.g. through obstacles [17, 19, 20, 27, 28], or by changing the fluid parameters [18, 21, 22].

Previous work has mostly focused on characterizing transport deep in the turbulent regime, drawing on analogies either to two-dimensional turbulence [29, 30] or to stochastic processes such as Lévy walks [31, 32]. Much less is known about transport close to the transition region between different flow states. Interestingly, equilibrium systems close to structural phase transitions often display anomalous transport properties, e.g., anisotropic and enhanced diffusion near transitions to nematic phases in liquid crystals [33–35] or peaks in the thermal conductivity close to structural changes in crystalline solids [36–38]. In contrast, for a nonequilibrium, active system, we rather expect the interplay of the spatial and temporal persistence of flow structures to have a profound impact on transport. For example, in a stationary vortex lattice, tracer trajectories will be trapped by individual vortices, following closed streamlines. This situation is comparable to the transport of electrons in electrostatic potentials, where trajectories are determined by equipotential lines [39, 43]. When the flow becomes turbulent, particles will travel between vortices, giving rise to a diffusive transport for long times, similar to the transport of charged particles in time-varying fields [44, 46].

Inspired by these analogies, we perform an analysis of the transport properties of active turbulence in terms of the Kubo number $K$, comparing temporal and spatial correlations of the flow field. We find that the diffusion coefficient as a function of $K$ obtains a maximum close above the transition from a vortex lattice to the turbulent state. In this regime, the interplay between temporal correlations and spatial structure of the underlying flow leads to optimal transport conditions.

II. MODEL

In this work, we employ an established model for dense microswimmer suspensions [18, 21, 23, 24, 29, 47–50] in which density fluctuations can be neglected [51] and the dynamics can be described on a coarse-grained (order parameter) level via an effective microswimmer velocity field $v$ [50]. We choose this model over different models that have been shown to exhibit similar pattern formation [27, 52, 53] because it can be derived from microscopic Langevin dynamics including coupling to the solvent flow [50] and has been shown to capture experiments on bacteria in unconfined bulk.

∗henning.reinken@itp.tu-berlin.de
flow as well as in the presence of geometric confinement, e.g., obstacle lattices. The dynamics of $\mathbf{v}$ is governed by

$$\partial_t \mathbf{v} + \lambda \mathbf{v} \cdot \nabla \mathbf{v} = -\frac{\delta \mathcal{F}}{\delta \mathbf{v}},$$

$$\mathcal{F} = \int d\mathbf{x} \left[ q \nabla \cdot \mathbf{v} - \frac{a}{2} |\mathbf{v}|^2 + \frac{b}{4} |\mathbf{v}|^4 + \frac{1}{2} \left(1 + \nabla^2 |\mathbf{v}|^2 \right) \right],$$

where $q$ is a pressure-like quantity that ensures the incompressibility condition $\nabla \cdot \mathbf{v} = 0$. The dynamics can be interpreted as a competition between gradient dynamics determined by the functional $\mathcal{F}$ and nonlinear advection ($\lambda \mathbf{v} \cdot \nabla \mathbf{v}$), where $\lambda$ is the advection strength, which can be related to mesoscopic parameters such as the self-propulsion speed. For high activity, i.e., $0 < a < 1$, the minimum of $\mathcal{F}$ is a vortex pattern with square lattice symmetry characterized by two perpendicular modes with characteristic wavelength $\Lambda = 2\pi$. When the nonlinear advection strength $\lambda$ is increased above some critical value $\lambda^*$, which depends on the other parameters $a$ and $b$, the stationary square lattice pattern is destabilized and the advection term induces a dynamic, fluctuating state denoted as mesoscale turbulence.

We consider $N$ passively advected tracer particles that follow the effective microswimmer velocity field $\mathbf{v}$ governed by Eq. (1), according to

$$\partial_t \mathbf{X}_i(t) = \mathbf{v}(\mathbf{X}_i(t), t),$$

where $\mathbf{X}_i = (X_i, Y_i)$ denotes the position of tracer $i$. In other words, the tracers sample the Lagrangian trajectories (moving with the flow) of the evolving field $\mathbf{v}(\mathbf{x}, t)$. When considering Eq. (2) as governing equation for a single tracer, one could argue that it should contain a term stemming from molecular noise, e.g., Brownian diffusion. However, we will focus on the impact of advective transport and neglect the influence of molecular diffusion, hence, there is no noise term in Eq. (2). To justify this assumption, let us briefly consider the Peclet number $Pe$, which gives the ratio between advective and diffusive transport in a system and is calculated via $Pe = \Lambda_a v_a/D_0$, where $\Lambda_a$ denotes the length scale of the advecting flow, $v_a$ is the average advective velocity and $D_0$ is the bare molecular diffusion.

To estimate the Peclet number for tracers in bacterial suspensions exhibiting bacterial turbulence, e.g., Bacillus Subtilis, we can first calculate an approximate molecular diffusion coefficient using the Stokes-Einstein relation, which is valid for a spherical tracer in three dimensions at low Reynolds number. The relation is given by $D_0 = k_B T/(3\pi\eta d)$, where $k_B$ is the Boltzmann constant, $T$ is the temperature, $\eta$ is the viscosity of the solvent and $d$ is the diameter of the tracer. For a tracer of micron size ($d \approx 1\mu m$) in water at normal conditions ($T = 293.15 K$, $\eta \approx 0.001 \text{ N s m}^{-2}$), we obtain $D_0 \approx 0.4 \mu \text{m}^2 \text{s}^{-1}$. Secondly, the length scale in bacterial turbulence observed in Bacillus Subtilis is approximated by the mean vortex radius $\Lambda_a \approx 40 \mu m$ and the average velocity $v_a$ is of the order of $10 \mu \text{m s}^{-1}$, depending on the strength of activity. This estimate yields a Peclet number of $Pe \approx 10^3$, i.e., advective transport is at least three orders of magnitude stronger than the bare molecular diffusion. These considerations indicate that neglecting molecular diffusion and, thus, a corresponding noise term in Eq. (2) is indeed a valid assumption, at least for bacterial suspensions exhibiting a mesoscale-turbulent state. We also neglect any other sources of noise stemming, e.g., from chemical heterogeneities.

We employ a pseudo-spectral method to solve Eq. (1) in a two-dimensional system with periodic boundary conditions starting from random initial values and simultaneously evolve the tracer trajectories according to Eq. (2), see Appendix for details on the numerical methods.

III. TRANSITION TO TURBULENCE

We first discuss spatial and temporal correlations of $\mathbf{v}(\mathbf{x}, t)$, which are characterized in the Eulerian frame (fixed in space). Note that we make the assumption of statistically homogeneous, stationary and isotropic turbulence throughout this work. Thus, the correlation functions do not depend on space $\mathbf{x}$, time $t$ and orientation, but only on the distance $r$ and time lag $\tau$. The longitudinal correlation function $f(r)$ is defined via

$$f(r) = v^{-2} \langle v_x(\mathbf{x}, t)v_x(\mathbf{x} + r\mathbf{e}_x, t) \rangle,$$

where $\mathbf{e}_x$ denotes the unit vector in $x$-direction and the average $\langle \ldots \rangle$ is performed over all $\mathbf{x}$ and $t$. Further, the component-wise root-mean-square velocity $v$, defined via $v^2 = \langle v_x^2 \rangle = \langle v_y^2 \rangle$, gives a measure of the overall strength of the flow field. The Eulerian temporal correlation function $C_E(\tau)$ is defined via

$$C_E(\tau) = \langle \mathbf{v}(\mathbf{x}, t) \cdot \mathbf{v}(\mathbf{x}, t + \tau) \rangle.$$
Integrating the correlation functions over $r$ and $\tau$, respectively, we define a characteristic length and time scale of the evolving field $\mathbf{v}(x,t)$ [55]. In particular, the longitudinal correlation length $\ell$ and the Eulerian correlation time $\tau_E$ are calculated via

$$
\ell = \int_0^\infty f(r) \, dr \quad \text{and} \quad \tau_E = \frac{1}{2v^2} \int_0^\infty C_E(\tau) \, d\tau.
$$

The field $\mathbf{v}(x,t)$ displays two types of spatio-temporal structures depending on the nonlinear advection strength $\lambda$. In particular, there is a threshold value $\lambda^*$, below which the system settles into a regular square vortex lattice (see also Appendix B) given as the minimum of the functional $\mathcal{F}$ in Eq. (1). In contrast, for $\lambda > \lambda^*$, this stationary, non-fluctuating state is destabilized and the system exhibits a dynamic, mesoscale-turbulent state, see Fig. 1 for snapshots. When approaching the threshold value $\lambda^*$ from above, the Eulerian correlation time will diverge due to the development of a non-zero tail of $C_E(\tau)$ (see Appendix C). The value $\lambda^*$ depends on the other parameters and can be obtained numerically by determining when a stationary square lattice emerges. Fig. 1(a) shows the value of $\lambda^*$ as a function of the coefficient $a$ of the linear term in Eq. (1) at $b = 1.6$. For the values of $a$ considered in this work, the threshold value is in the range $\lambda^* \approx 1.7 \ldots 2.8$.

### IV. TRANSPORT PROPERTIES

The emerging states of the flow field $\mathbf{v}(x,t)$ determine the shape of the tracer trajectories $X_i(t)$ via Eq. (2). In particular, in the stationary vortex lattice below $\lambda^*$, the tracers move along closed loops, whereas above $\lambda^*$, the trajectories become increasingly irregular. The resulting transport behavior is quantified by the mean squared
displacement (MSD),

$$\langle \Delta X^2(\tau) \rangle = \frac{1}{N} \sum_{i=1}^{N} (X_i(t_0 + \tau) - X_i(t_0))^2,$$

where $X_i(t_0)$ is the initial position of tracer $i$ at time $t_0$. In Fig. 4(d), the MSD is plotted as a function of time lag $\tau$ at different values of $\lambda$, while corresponding sample trajectories are shown in (e). Initially, we observe ballistic behavior, i.e., $\langle \Delta X^2 \rangle \propto \tau^2$. For longer time lags, the behavior depends on the type of emerging state. Below $\lambda^*$, due to the trapping of tracers in closed loops within vortices of the stationary lattice, see Fig. 1, the MSD will saturate at a constant value. In contrast, for $\lambda > \lambda^*$, the emerging turbulent state allows the tracers to escape closed loops, introducing randomness to the trajectories, see Fig. 1(e). As a consequence, the behavior becomes diffusive after the initial ballistic time scale. The slope $\langle \Delta X^2 \rangle(\tau)$ is proportional to the diffusion coefficient $D$, defined analogously to Brownian motion, i.e., $\langle \Delta X^2 \rangle(\tau) = 2dD\tau$, where $d$ denotes the spatial dimension ($d = 2$ in our case). Upon further increase of $\lambda$, we observe another effect: As tracers are transported with $v$, but the structures in the flow field itself with $\lambda v$ [see Eq. (1)], the tracer motion increasingly decouples from that of the flow field, see Supplementary Movies. As a result, the ballistic time scale decreases, trajectories become more irregular, see Fig. 1(e), and the long-time MSD shifts towards smaller values.

Aiming for a more systematic analysis, we plot the diffusion coefficient in Fig. 2(a) as a function of $\lambda$ for different values of $0 < a < 1$. After an initial trapping regime, where $D = 0$, diffusion increases rapidly above $\lambda^*$ for all values of $a$. Strikingly, we observe a clear maximum at $\lambda > \lambda^*$ in an intermediate regime, $3 < \lambda < 6$, above which $D$ slowly decreases. Further note that an increase of the activity (measured by the coefficient $a$) consistently leads to higher $D$ due to enhancement of the mean kinetic energy $\propto v^2$ of the flow, compare Eq. (D3) in Appendix D.

To unravel the nonmonotonic behavior of $D(\lambda)$ and, in particular, the location of the maximum, we take a closer look at the subtle interplay between different time scales of the flow field. To this end, we will borrow a concept commonly used for transport problems in random fields, e.g., electrons in turbulent magnetized plasmas [39, 40, 43, 45]: the dimensionless Kubo number $K$ [41, 40, 46] defined via

$$K = \frac{\tau_E}{\tau_{tr}}.$$

It compares the Eulerian correlation time $\tau_E$ [Eq. 3] with the transport time scale $\tau_{tr} = \ell/v$, often denoted as large eddy turnover time in inertial turbulence [53]. We recall that $\ell$ is completely determined by spatial correlations of the advecting flow. Thus, $\tau_{tr}$ measures how long it takes a tracer to be transported a distance $\ell$ by $v(x, t)$. For fields evolving very quickly compared to $\tau_{tr}$, we have $K \ll 1$, whereas for slowly evolving fields, we have $K \gg 1$. Fig. 2(b) shows $K$ as a function of $\lambda$. The divergent behavior when approaching the transition to the stationary state at $\lambda^*$ is inherited from the likewise diverging Eulerian correlation time. Remarkably, we observe a proportionality $K \propto \lambda^{-1}$ for larger advection strength, i.e., $K^{-1} \propto \lambda$, see inset. The plausibility of this linear relation can be shown on theoretical
grounds using Kraichnan’s idealized random sweeping hypothesis [57, 59] based on the assumption that decorrelation processes are dominated by the sweeping of small-scale structures by the large-scale flow. In mathematical terms, this can be written as an advection problem,

\[ \partial_t v \approx -\lambda v \cdot \nabla v, \tag{8} \]

where we have modified the original ansatz [57, 59] by adding the advection strength \( \lambda \) as a prefactor on the right-hand side, motivated by the structure of Eq. (1). As the fluctuations of the sweeping velocity field \( v_s \) ultimately stem from the flow field \( v \), it is reasonable to assume that the sweeping velocity variance \( v_s^2 \) is proportional to the variance of \( v \) given by \( v^2 \). Here, we introduce the proportionality constant \( c \) via \( v_s = cv \), to be determined by comparison with numerical results. Since the calculation is quite involved, we detail all the steps in appendices E and F and only state the final result here:

\[ K^{-1} = \frac{4c\lambda}{\sqrt{2\pi}} \propto \lambda. \tag{9} \]

As seen from the inset of Fig. 2(b), the sweeping hypothesis is remarkably accurate for the highly dynamic, turbulent flow field at larger values of both \( \lambda \) and \( a \). Via comparison with numerical results, we find \( c \approx 0.33 \) for the proportionality constant. Surprisingly, this value seems to be quite universal across wide ranges of parameter sets and does not depend on \( a \) and \( b \) as long as \( a > 0.2 \) (see Appendix C for a variation of \( b \)). The resulting linear relation is shown in Fig. 2 as the dashed line. As only part of the energy of the flow field resides in the large-scale structures responsible for the sweeping effect, a value \( c < 1 \) seems indeed plausible from an intuitive point of view. Closer to the transition, where the dynamics becomes much slower, the sweeping effect does not seem to be the dominant driver of temporal decorrelation and more subtle interactions between pattern formation and nonlinear advection evidently play a larger role.

Having introduced the Kubo number, we are now equipped to characterize different regimes of transport. For smaller values of \( \lambda \) close to the transition at \( \lambda^* \), the flow field evolves very slowly, i.e., \( \tau_E \gg \tau_{tr} \), which yields \( K \gg 1 \), see Fig. 2(b). In this regime, vortices persist for long times before moving or vanishing, which means that tracers are frequently trapped and their trajectories describe full circular orbits for multiple rotations before being transported further away, see also Fig. 1(e). Increasing \( \lambda \) leads to faster dynamics of the flow field, the trapping effect becomes less dominant, and the diffusion coefficient increases as is shown in Fig. 2(a). When the maximum of \( D \) is reached, we have \( K \approx 1 \). Here, the two time scales \( \tau_E \) and \( \tau_{tr} \) become comparable, which means that it takes approximately the same amount of time for the flow field to rearrange itself as it takes a tracer to move to the other side of a vortex comparable in size to \( \ell \). Before the orbit can transport the tracer back to its original position, \( v(x, t) \) has changed considerably and the original vortex has moved or vanished. This interplay between timescales creates optimal transport conditions. Increasing \( \lambda \) even further, we observe a third regime where \( D \) decreases. Here, \( \tau_E \ll \tau_{tr} \) (yielding \( K \ll 1 \)) and tracers are not able to reach the other side of a vortex before rearrangement. The Lagrangian correlation time \( \tau_L \) approaches the Eulerian correlation time \( \tau_E \) and the spatial structure of \( v(x, t) \) becomes increasingly unimportant for turbulent diffusion. As a consequence, the diffusion coefficient scales as \( D \propto \tau_E \propto K \), see Appendix D for details. Indeed, for particle transport by a random potential [42–44], this proportionality is an established result and usually denoted as quasi-linear regime, valid for \( K \ll 1 \).

To investigate the scaling behavior further, we plot the nondimensionalized diffusion coefficient \( D/(\ell v) \) in a log-log plot as a function of \( K \), see Fig. 2(c). After the quasi-linear regime for \( K \ll 1 \) (larger \( \lambda \)), where \( D \propto K \), we find the maximum of \( D \) at \( K \approx 1 \). Then, the diffusion coefficient decreases for \( K \gg 1 \) (smaller \( \lambda \)) due to the dominance of trapping effects. To understand this high-Kubo-number regime, we have to remind ourselves that transport of tracers always follows the instantaneous streamlines of the flow field, see Eq. (2). As these persist for long times due to the slow dynamics, the main “drivers” of transport are those streamlines in between vortices that continue for large distances and do not curve back on themselves, compare Fig. 1(c). This picture is reminiscent of percolation theory, on the basis of which a scaling law can be derived analytically for transport in random potentials acting like stream functions [60]. The derived scaling is \( D \propto K^{-0.3} \), which has also been confirmed numerically [39, 40, 45]. Remarkably, the scaling is also consistent with our results as shown in Fig. 2(c). We stress that this scaling is robust against variation of the coefficient \( b \), see Appendix G.

V. CONCLUSIONS

We have investigated transport of particles in active turbulence using a continuum model for polar active fluids, which exhibits a range of flow states. Maximal diffusion coefficients are reached for intermediate advection parameters slightly above the transition from a regular vortex lattice to active turbulence. Drawing on analogies to transport
in random fields and, in particular, magnetized plasmas, we borrow the concept of the Kubo number and show that this optimal turbulent transport occurs at $K \approx 1$, where the flow balances spatio-temporal persistence and dynamics. Additionally, we rationalize the Kubo number scaling for large active advection using Kraichnan’s random sweeping hypothesis [57, 59], establishing analogies to transport in classical hydrodynamic turbulence.

From a more general perspective, our work describes a novel, striking example of how a non-equilibrium transition between different collective states of an active system leads to a diffusion anomaly. While such anomalies are well established in the context of structural phase transitions of equilibrium systems, e.g., liquid crystals [33–35], corresponding non-equilibrium effects are less explored and often restricted to simple models such as driven Brownian particles [61, 62] or lattice models [63]. In contrast, here we have established a clear link between a large-scale pattern formation phenomenon in a generic continuum model of a polar active fluid, and a diffusion maximum.

As discussed in section II, we neglect the influence of molecular diffusion as we expect the diffusion coefficient $D_0$ to be much smaller than the turbulent diffusion coefficient observed in this study. We note that for transport in two-dimensional stationary fields, molecular diffusivity independent of advection is indeed essential to facilitate transport by letting tracers escape from otherwise closed streamlines [40]. Such a seed diffusivity $D_0$ would of course alter the behavior in the stationary vortex lattice state and for very high Kubo numbers, where trapping effects play a significant role. However, in the region of optimal turbulent transport, where the maximum of the diffusion coefficient is reached, the flow field already rearranges itself quite quickly and trapping effects do not play a dominant role. Thus, a strong impact of molecular diffusion on the behavior in this region is not expected. Still, a systematic investigation of the influence of (molecular) noise on the tracer dynamics is an interesting subject for future studies.

Further, starting from the present findings for passive point-like tracers, it seems promising to investigate additional effects such as impact of inertia, shape or activity of the tracers [64]. Indeed, for passive flows, such aspects have already been explored in some detail, e.g., [65, 66]. Active flows provide an intriguing generalization of such studies, whose implications for phenomena like mixing have yet to be explored.

ACKNOWLEDGMENTS

This work was funded by the Deutsche Forschungsgemeinschaft (DFG, German Research Foundation) - Projekt- nummer 163436311 - SFB 910.

Appendix A: Numerical methods

For the numerical simulations we use the vorticity formulation, which is obtained by taking the curl of Eq. (1), yielding

$$\partial_t \omega + \lambda \nu \cdot \nabla \omega = a \omega - b [\nabla \times (|\nu|^2 \nu)]_z - (1 + \nabla^2)^2 \omega,$$

(A1)

where $\omega = (\nabla \times \nu)_z$ denotes the vorticity in the vertical direction. The spatially constant mean velocity $\langle \nu \rangle$, which is not contained in the vorticity field, is evolved simultaneously via

$$\partial_t \langle \nu \rangle = (a - 1) \langle \nu \rangle - b \langle |\nu|^2 \nu \rangle.$$

(A2)

Here, $\langle \ldots \rangle$ denotes the spatial average. The full spatially dependent velocity field is then obtained using the stream function $\Phi$ via

$$\nu = \langle \nu \rangle + \left(-\frac{\partial_y \Phi}{\partial_x \Phi} \right),$$

(A3)

which automatically fulfills the incompressibility condition $\nabla \cdot \nu = 0$. The stream function and the vorticity are connected via

$$\nabla^2 \Phi = \omega.$$

(A4)

The dynamics is calculated in a two-dimensional box of side length $L$, where the spatial dimensions are discretized by $n \times n$ grid points. For reasons of accuracy, we employ a pseudo-spectral method. For the time integration we use Euler’s method combined with an operator splitting technique to solve the linear part of Eq. (A1) exactly.

Note that the stream function $\Phi(x, y, t)$ is analogous to the fluctuating potential introduced to investigate transport properties in random fields, e.g., electrons in plasma physics [39, 41, 43, 45]. The tracers move along equipotential
lines of $\Phi(x, y, t)$ and their equations of motion can also be written as

$$\begin{align*}
\partial_t X_i(t) &= -\partial_y \Phi(X_i, Y_i, t), \\
\partial_t Y_i(t) &= \partial_x \Phi(X_i, Y_i, t).
\end{align*}$$  \hspace{1cm} (A5)

In order to determine the motion of tracer particles according to Eq. (2) or, equivalently Eq. (A5), we need the Eulerian velocity field $v(x, t)$ at arbitrary points in continuous space $x$. To interpolate the field $v(x, t)$ from the velocity field in the discretized box coordinates (discontinuous space) we employ bicubic splines. The trajectories of the tracers are calculated via a four-step Adams–Bashforth method, which allows for higher accuracy than Euler’s method without losing computational efficiency. Before starting the analysis of the tracer trajectories, we let the dynamics of $v$ evolve for at least 500 time units to achieve a statistically steady state. The tracers are then added to the calculation using initial spatial coordinates taken from a uniform distribution covering the whole box.

**Appendix B: Stationary vortex lattice**

For small advection strength, $\lambda < \lambda^*$, the system settles into a stationary square vortex lattice state characterized by the wavenumber $k_c = 1$. We make the following ansatz for such a vortex lattice,

$$\begin{align*}
v_x(x, y) &= \hat{v}\cos(k_c y), \\
v_y(x, y) &= \hat{v}\cos(k_c x),
\end{align*}$$ \hspace{1cm} (B1)

where $\hat{v}$ is a velocity amplitude. Note that Eq. (B1) fulfills the incompressibility condition $\nabla \cdot v = 0$. For a velocity field according to Eq. (B1), the tracer trajectories $X(t)$ are given as solutions to the following initial value problem,

$$\begin{align*}
\partial_t X(t) &= \hat{v}\cos(k_c Y(t)) , \\
\partial_t Y(t) &= \hat{v}\cos(k_c X(t)) , \\
X(0) &= X_0 , \\
Y(0) &= Y_0 .
\end{align*}$$ \hspace{1cm} (B2)

Using the method of separation of variables, we obtain a condition for the closed trajectories of the tracers depending on the initial position $X_0 = (X_0, Y_0)$,

$$\sin(k_c X) - \sin(k_c X_0) = \sin(k_c Y) - \sin(k_c Y_0) .$$ \hspace{1cm} (B3)

Below the critical value of the nonlinear advection strength, $\lambda < \lambda^*$, tracers must follow trajectories according to Eq. (B3). Further, we can calculate the Eulerian spatial correlation functions $f(r)$ and $C_E(r)$ [see Eqs. (3) and (C12)] for a velocity field given by Eq. (B1). The calculation is straightforward and yields

$$\begin{align*}
f(r) &= J_0(k_c r) + J_2(k_c r), \\
C_E(r) &= 2\hat{v}^2 J_0(k_c r),
\end{align*}$$ \hspace{1cm} (B4)

where $J_n(r)$ denotes the $n$-th Bessel function of first kind. Using the result for $f(r)$, the correlation length can be calculated exactly for a regular vortex lattice via Eq. (5), which yields

$$\ell = \int_0^\infty J_0(k_c r) + J_2(k_c r) \, dr = 2/k_c .$$ \hspace{1cm} (B5)

Setting $k_c = 1$, we have $\ell = 2$, which is also observed in Fig. 4(b) for $\lambda < \lambda^*$.

**Appendix C: Eulerian correlations**

In this section, we discuss spatial and temporal correlations in the Eulerian framework. To this end, let us first introduce a few important quantities and definitions (for details, see Refs. [55, 59]). We start with the Fourier transform (with respect to space) of the velocity field, which can be calculated in 2D via

$$\begin{align*}
v(k, t) &= \frac{1}{4\pi^2} \int d\mathbf{x} \, v(\mathbf{x}, t) \exp(-i\mathbf{k} \cdot \mathbf{x}) , \\
v(\mathbf{x}, t) &= \int d\mathbf{k} \, v(k, t) \exp(i\mathbf{k} \cdot \mathbf{x}) .
\end{align*}$$ \hspace{1cm} (C1)
The full Eulerian velocity correlation tensor is calculated via
\[
C_{ij}^E(r, \tau) = \langle v_i(\mathbf{x}, t)v_j(\mathbf{x} + \mathbf{r}, t + \tau) \rangle ,
\]
where, in statistically stationary and homogeneous turbulence, \( C_{ij}^E \) only depends on the distance vector \( \mathbf{r} \) and time lag \( \tau \) and is independent of the coordinates \( \mathbf{x} \) and \( t \). The Fourier transform of \( C_{ij}^E(r, \tau) \) is denoted as time-lag-dependent energy spectrum tensor \( E_{ij}(\mathbf{k}, \tau) \),
\[
E_{ij}(\mathbf{k}, \tau) = \frac{1}{4\pi^2} \int d\mathbf{r} C_{ij}^E(\mathbf{r}, \tau) \exp(-i\mathbf{k} \cdot \mathbf{r}) ,
\]
\[
C_{ij}^E(\mathbf{r}, \tau) = \int d\mathbf{k} E_{ij}(\mathbf{k}, \tau) \exp(i\mathbf{k} \cdot \mathbf{r}) .
\]
The instantaneous energy spectrum tensor \( E_{ij}(\mathbf{k}) \) is defined analogously as the Fourier transform of the instantaneous correlation tensor \( C_{ij}^E(\mathbf{r}, \tau = 0) = C_{ij}^E(\mathbf{r}) \). In two-dimensional isotropic turbulence, the full energy spectrum tensor can be written as
\[
E_{ij}(\mathbf{k}) = \frac{\tilde{E}(k)}{\pi k} \left( \delta_{ij} - \frac{k_ik_j}{k^2} \right) ,
\]
where we have introduced the scalar energy spectrum \( \tilde{E}(k) \), which is just a function of the wavenumber \( k = |\mathbf{k}| \). The energy spectrum is related to the trace of the full tensor \( E_{ij}(\mathbf{k}) \) via
\[
\tilde{E}(k) = \pi k E_{ii}(\mathbf{k}) .
\]
As a result of this definition, the mean kinetic energy is given as the integral
\[
\frac{1}{2}\langle |\mathbf{v}|^2 \rangle = \nu^2 = \int dk \tilde{E}(k) .
\]
The time-lag-dependent quantity \( \tilde{E}(k, \tau) \) is defined analogously.

The Eulerian correlation function is obtained as the trace of the correlation tensor and, in two dimensions, is related to the time-lag-dependent energy spectrum via
\[
C_E(r, \tau) = C_{ii}^E(r, \tau) = 2 \int_0^\infty dk \tilde{E}(k, \tau) J_0(\mathbf{kr}) ,
\]
where \( J_0(x) \) denotes the zeroth-order Bessel function of first kind. Here, we have again assumed isotropic turbulence. Correspondingly, \( \tilde{E}(k, \tau) \) can be written as
\[
\tilde{E}(k, \tau) = \frac{1}{2} \int_0^\infty dr C_E(r, \tau) kr J_0(\mathbf{kr}) .
\]
The correlation function \( C_E(r, \tau) \) includes both spatial and temporal correlations. To characterize temporal correlations, we set \( r = 0 \) and obtain the Eulerian temporal correlation function \( C_E(\tau) \), which is related to the time-lag-dependent energy spectrum \( \tilde{E}(k, \tau) \) via
\[
C_E(\tau) = 2 \int_0^\infty dk \tilde{E}(k, \tau) .
\]
The spatial correlations, in turn, are characterized by the instantaneous correlation tensor \( C_{ij}^E(\mathbf{r}, \tau = 0) = C_{ij}^E(\mathbf{r}) \). In isotropic, incompressible flows, the full tensor \( C_{ij}^E(\mathbf{r}) \) can be written in terms of the longitudinal correlation function \( f(r) \) [defined in Eq. (3)] via
\[
C_{ij}^E(\mathbf{r}) = \nu^2 \left( \delta_{ij} \frac{\partial}{\partial r} [rf(r)] - \frac{r_ir_j}{r} \frac{\partial f(r)}{\partial r} \right) .
\]
The scalar spatial Eulerian correlation function \( C_E(r) \) can be calculated via contraction, i.e., \( C_E(r) = C_{ii}^E(r) \) and is related to \( f(r) \) by
\[
C_E(r) = \frac{\nu^2}{r} \frac{\partial}{\partial r} [r^2 f(r)] .
\]
Fig. [5] shows the Eulerian temporal correlation functions \( C_E(\tau) \) and the longitudinal spatial correlation function \( f(r) \) at different values of nonlinear advection strength \( \lambda \). Further, in Fig. [4] different quantities calculated in the Eulerian framework are plotted as a function of \( \lambda \). Fig. [4]a shows the velocity scale \( \nu \), (b) the integral length scale \( \ell \), and (c) the Eulerian correlation time \( \tau_E \), all defined in the main text.
FIG. 3. Eulerian correlations for $a = 0.5$ and $b = 1.6$. (a) Normalized Eulerian temporal correlation function $C_E(\tau)$ for different values of $\lambda$. Below the onset of turbulence at $\lambda^*$, the system is in a stationary state, i.e., temporal correlations do not decay. (b) Longitudinal correlation function $f(r)$ for different values of $\lambda$. Due to the finite-wavelength instability, $f(r)$ shows oscillatory behavior, especially for smaller values of $\lambda$. The longitudinal correlation function below the onset of turbulence at $\lambda^*$, $f(r)$ can be calculated analytically for a stationary square vortex lattice, see Appendix B. The result is included as black dashed line.

FIG. 4. Quantities calculated in the Eulerian frame of reference for $b = 1.6$. (a) Velocity scale $v$ as a function of $\lambda$ for different values of $a$. Above the transition to turbulence, which occurs at $\lambda^* \approx 1.7 \ldots 2.8$ (dependent on $a$), $v$ decreases with increasing $\lambda$. (b) The integral length scale $\ell$ as a function of $\lambda$ for different values of $a$. Below $\lambda^*$, we observe $\ell = 2$, consistent with a square vortex lattice, see Appendix B. In the turbulent state, energy is transferred to larger structures, resulting in $\ell$ increasing with $\lambda$. (c) Eulerian correlation time $\tau_E$ as a function of $\lambda$ for different values of $a$. Below the onset of turbulence at $\lambda^*$, the system is stationary, which means $\tau_E$ must diverge. Above $\lambda^*$, the dynamics gets faster with increasing $\lambda$, resulting in decreasing $\tau_E$. 
Appendix D: Lagrangian correlations

As the tracers sample the Lagrangian statistics of the flow field, we can calculate the Lagrangian correlation function $C_L(\tau)$ from the trajectories of the tracers via

$$C_L(\tau) = \frac{1}{N} \sum_{i=1}^{N} \mathbf{u}_i(t_0) \cdot \mathbf{u}_i(t_0 + \tau), \quad (D1)$$

where $\tau$ is a time lag and $\mathbf{u}_i(t)$ denotes the velocity of tracer $i$ at time $t$. Analogously to the Eulerian correlation time $\tau_E$, we calculate the Lagrangian correlation time $\tau_L$ as

$$\tau_L = \frac{1}{2v^2} \int_0^{\infty} C_L(t) \, dt. \quad (D2)$$

Fig. 5 shows $C_L(\tau)$ in (a) and $\tau_L$ as a function of nonlinear advection strength $\lambda$ in (b). Note that even in the stationary vortex lattice state for nonlinear advection strength $\lambda$ below the threshold value $\lambda^*$, $C_L(\tau)$ exhibits oscillatory behavior. Here, however, we observe $\tau_L = 0$. This is because the closed trajectories of the tracers possess different periods depending on their initial position within vortices. As there are infinitely many different initial positions, averaging over all tracers results in the integral in Eq. (D2) vanishing. The diffusion coefficient as introduced in the main text is directly related to the Lagrangian correlation time $\tau_L$ via \[D = \tau_L v^2.\] (D3)

Increasing the nonlinear advection strength $\lambda$ above the regime where the diffusion constant $D$ is maximal, compare Fig. 2(a), we find that the spatial structure of the flow field becomes increasingly unimportant for transport. Here, the Lagrangian correlation time $\tau_L$ approaches the Eulerian correlation time $\tau_E$, until we have $\tau_L \approx \tau_E$, which is valid for large $\lambda$ (small Kubo number $K \ll 1$). In this regime, often denoted as quasilinear [42–44], the diffusion coefficient can be approximated as

$$D = \tau_E v^2, \quad (D4)$$

or, in nondimensionalized form $D/(\ell v) \approx K$, as is shown in Fig. 2(c).

Appendix E: Kubo number as a function of nonlinear advection strength

As observed in Fig. 2(b), there is an approximately linear relation between the inverse Kubo number $K^{-1}$ and the nonlinear advection strength $\lambda$ for values of $\lambda$ sufficiently above the transition to turbulence. We can understand
this linearity based on Kraichnan’s random sweeping hypothesis \cite{57, 58}, which was originally used in the context of conventional inertial turbulence. Following the reasoning of Kraichnan \cite{57, 59}, we assume a small-scale velocity field \( v \) that is passively advected by a random sweeping velocity \( v_s \) with variance \( v_s^2 = \langle v_s^2 \rangle / 2 \). Thus, in Fourier space, we have

\[
\partial_t v(k, t) = -i\lambda k \cdot v_s v(k, t). \tag{E1}
\]

Note that nonlinear advection in our model is scaled by the coefficient \( \lambda \), see Eq. (1). Hence, we have also added \( \lambda \) in Eq. (E1). We can readily solve Eq. (E1), yielding

\[
v(k, t) = \exp(-i\lambda k \cdot v_s t) v(k, 0). \tag{E2}
\]

This result can be used to connect the time-lag-dependent energy spectrum \( \tilde{E}(k, \tau) \) to the instantaneous spectrum \( \tilde{E}(k) \), which means we can evaluate the temporal Eulerian correlation function given by Eq. (C10). The detailed calculation is given in \cite{59} for inertial Navier-Stokes turbulence. Taking into account the additional coefficient \( \lambda \) is straightforward and we find

\[
\tilde{E}(k, \tau) = \tilde{E}(k) \langle \exp(-i\lambda k \cdot v_s \tau) \rangle, \tag{E3}
\]

where \( \langle \ldots \rangle \) denotes an ensemble average over different realizations of the sweeping velocity field \( v_s \). Here, we assume a Gaussian ensemble distribution with bivariate variables \( v_{s,x} \) and \( v_{s,y} \) and a covariance tensor that is diagonal. Under these assumptions, we can further evaluate the time-lag-dependent energy spectrum, which yields

\[
\tilde{E}(k, \tau) = \tilde{E}(k) \exp \left( -\frac{1}{2} \lambda^2 k^2 v_s^2 \tau^2 \right). \tag{E4}
\]

Inserting Eq. (E4) into Eq. (C8) yields

\[
C_E(r, \tau) = 2 \int_0^\infty dk \tilde{E}(k) J_0(kr) \exp \left( -\frac{1}{2} \lambda^2 k^2 v_s^2 \tau^2 \right). \tag{E5}
\]

Thus, we can evaluate the Eulerian correlation function \( C_E(r, \tau) \) if we have knowledge of the energy spectrum \( \tilde{E}(k) \), which is completely determined by the statistics of the velocity field \( v \). In particular, the Eulerian temporal correlation function is obtained by setting \( r = 0 \), i.e.,

\[
C_E(\tau) = 2 \int_0^\infty dk \tilde{E}(k) \exp \left( -\frac{1}{2} \lambda^2 k^2 v_s^2 \tau^2 \right). \tag{E6}
\]

The Eulerian correlation time \( \tau_E \) is calculated via integration, see Eq. (5), yielding

\[
\tau_E = v^{-2} \int_0^\infty d\tau \int_0^\infty dk \tilde{E}(k) \exp \left( -\frac{1}{2} \lambda^2 k^2 v_s^2 \tau^2 \right). \tag{E7}
\]

The time integral can be evaluated, which yields

\[
\tau_E = \frac{\sqrt{2\pi}}{2\lambda v_s v^2} \int_0^\infty \frac{\tilde{E}(k)}{k} dk. \tag{E8}
\]

Inserting this into Eq. (7), we can calculate the Kubo number \( K \) via

\[
K = \frac{\sqrt{2\pi}}{2\lambda v_s v} \int_0^\infty \frac{\tilde{E}(k)}{k} dk. \tag{E9}
\]

The above integral is directly connected to the integral length scale \cite{55}. In two dimensions, we have

\[
\int_0^\infty \frac{\tilde{E}(k)}{k} dk = \frac{\ell v^2}{2}, \tag{E10}
\]

which is shown in Appendix F. Thus, we find the following simple equation for the inverse Kubo number \( K^{-1} \),

\[
K^{-1} = \frac{4}{\sqrt{2\pi}} \frac{\lambda v_s}{v}. \tag{E11}
\]
As the fluctuations of the sweeping velocity field $v_s$ ultimately stem from the field $v$, it is reasonable to assume that the component-wise variance $v_s^2$ of the sweeping velocity field is proportional to the component-wise variance of the small-scale velocity field given by $\langle v_x^2 \rangle = \langle v_y^2 \rangle = v^2$, i.e.,

$$v_s = c v,$$  \hspace{1cm} (E12)

where $c$ is a coefficient to be determined via comparison with the numerical results. Thus, we find the simple scaling

$$K^{-1} = \frac{4c\lambda}{\sqrt{2\pi}} \propto \lambda.$$  \hspace{1cm} (E13)

This linear dependence can be observed in Fig. 2(b) for larger values of $\lambda$.

To further test the sweeping hypothesis, we can directly compare the temporal correlation function $C_E(\tau)$ calculated numerically by looking at time-resolved data [using Eq. (4)] with $C_E(\tau)$ calculated via Eq. (E6). To this end, we have to determine the energy spectrum $\tilde{E}(k)$, e.g., via calculation from the longitudinal correlation function $f(r)$ (also determined numerically) using Eqs. (C9) for $\tau = 0$ and (C12). Fig. 6 shows $\tilde{E}(k)$ for $\lambda = 10, a = 0.5$ and 1.6. As in [24], we observe that $\tilde{E}(k)$ increases as $\propto k^3$ for small $k$, shows a clear maximum and then decreases exponentially for larger $k$. Inserting $\tilde{E}(k)$ into Eq. (E6) and integrating, we can calculate $C_E(\tau)$ on the basis of the sweeping hypothesis and test whether it gives an accurate estimate. Fig. 7 shows the comparison with direct numerical results for $C_E(\tau)$ at different values of $\lambda$. As in Fig. 2(b), we have set $c = 0.33$, which gives quite accurate results for larger values of $\lambda$, e.g., at $\lambda = 10$. This is consistent with the linear behavior observed in Fig. 2(b) for large advection strength.

**Appendix F: Connection between energy spectrum and integral length scale**

The integral in Eq. (E9) is directly connected to the integral length scale. To show this, we first insert Eq. (C9) for $\tau = 0$ into the integral, i.e.,

$$\int_0^\infty \frac{\tilde{E}(k)}{k} \, dk = \int_0^\infty \frac{1}{k} \, dk \int_0^\infty \, dr \, C_E(r) r J_0(kr).$$  \hspace{1cm} (F1)

As only $J_0(kr)$ depends on $k$, we can integrate over $k$ yielding

$$\int_0^\infty \frac{\tilde{E}(k)}{k} \, dk = \frac{1}{2} \int_0^\infty C_E(r) \, dr.$$  \hspace{1cm} (F2)
The spatial correlation function $C_r$ can be written in terms of the longitudinal correlation function, see Eq. (C12), which yields

$$
\int_0^\infty \frac{\tilde{E}(k)}{k} dk = \frac{v^2}{2} \int_0^\infty \left( 2f(r) + r \frac{\partial f(r)}{\partial r} \right) dr.
$$

The second integral on the right-hand side can be computed via integration by parts, i.e.,

$$
\int_0^\infty r \frac{\partial f(r)}{\partial r} dr = \left[ r f(r) \right]_0^\infty - \int_0^\infty f(r) dr.
$$

The boundary term vanishes because $f(r)$ decays faster than linear for large $r$. Thus, inserting Eq. (F4) into Eq. (F3) yields

$$
\int_0^\infty \frac{\tilde{E}(k)}{k} dk = \frac{v^2}{2} \int_0^\infty f(r) dr.
$$

With the definition of the integral length scale $\ell$, see Eq. (5), we finally have

$$
\int_0^\infty \frac{\tilde{E}(k)}{k} dk = \frac{\ell v^2}{2}.
$$

**Appendix G: Generality of the results**

In the main text of this article, we varied the value of the coefficient of the linear term, $a$, and left the coefficient of the cubic term unchanged, $b = 1.6$. In order to test the generality of our results, we performed additional numerical calculations varying $b$, while keeping $a$ constant. The results are shown in Fig. 8 for three values $b = 0.1$, $b = 1.6$, and $b = 6.4$ (and $a = 0.5$). Note that the results for $a = 0.5$ and $b = 1.6$ are also presented in the main text.

Investigating diffusion coefficient and Kubo number, we find the same qualitative behavior for all values of $b$. After an initial trapping regime in the vortex lattice for small advection strength $\lambda$, the diffusion coefficient $D$ increases rapidly above the transition occurring at $\lambda^*$ until a maximum is reached. After this regime of optimal transport, the diffusion coefficient decreases. We further note that, for all values of $\lambda$, the diffusion coefficient is larger, the smaller $b$. This is because the cubic term is responsible for the saturation of the emerging patterns. Thus, decreasing $b$ increases the velocity scale $v$, which directly increases the diffusion coefficient, see Eq. (D3). Regarding the Kubo number $K$, we find a linear relation between $K$ and advection strength $\lambda$, not only at $b = 1.6$ (main text), but also for the other values of $b$. Remarkably, the coefficient $b$ has no impact on the proportionality constant $c = 0.33$, see...


Fig. 8. (a) Diffusion coefficient $D$ as a function of nonlinear advection strength $\lambda$ for different values of $b$. (b) Kubo number $K$ as a function of $\lambda$ for different values of $b$. $K$ is finite in the mesoscale-turbulent state for $\lambda > \lambda^*$ and diverges when approaching the stationary vortex lattice state for $\lambda < \lambda^*$. Inset: inverse Kubo number $K^{-1}$ as a function of $\lambda$, which shows linear behavior for larger values of $\lambda$. The dashed line gives the result obtained via Kraichnan’s random sweeping hypothesis with $c = 0.33$. (c) Dimensionless diffusion coefficient $D/(\ell v)$ as a function of Kubo number $K$. The scaling in the different regimes is given as solid and dashed line, respectively. The remaining parameter is $a = 0.5$.

Further, Fig. 8(c) shows the scaling behavior of the non-dimensionalized diffusion coefficient $D/(\ell v)$ as a function of $K$. As in Fig. 2 we observe a regime $D \propto K$ for small $K$, where transport is completely determined by the temporal correlations. For large $K$, the data indicate again a regime where $D \propto K^{-0.3}$, which is a result of the frequent trapping of tracers in persistent vortices. However, note that the data points for the dimensionless diffusion coefficient $D/(\ell v)$ at different values of $b$ do not collapse onto one curve for $K \gg 1$. In contrast, for constant $b$ and varying $a$, this is the case, compare Fig. 2(c). This observation suggests that the cubic nonlinearity, which is scaled by $b$ (see Eq. (1) in the main text), has a strong quantitative impact on transport in particular in the slowly evolving system ($K \gg 1$) close to the transition between turbulence and vortex lattice for smaller values of $\lambda$ close to $\lambda^*$. However, our results indicate that the coefficient $b$ does not impact the scaling exponents. To conclude, the transport properties of the microswimmer suspension described in detail in the main text and summarized above are quite general for large regions of parameter space.

[1] M. C. Marchetti, J.-F. Joanny, S. Ramaswamy, T. B. Liverpool, J. Prost, M. Rao, and R. A. Simha, Hydrodynamics of soft active matter, Rev. Mod. Phys. 85, 1143 (2013).
[2] C. Bechinger, R. Di Leonardo, H. Löwen, C. Reichhardt, G. Volpe, and G. Volpe, Active particles in complex and crowded environments, Rev. Mod. Phys. 88, 045006 (2016).
[3] A. Doostmohammadi, J. Ignés-Mullol, J. M. Yeomans, and F. Sagués, Active nematics, Nat. commun. 9, 3246 (2018).
[4] M. Bär, R. Großmann, S. Heidenreich, and F. Peruani, Self-propelled rods: Insights and perspectives for active matter, Annu. Rev. Condens. Matter Phys. 11, 441 (2020).
[5] G. Gompper, R. G. Winkler, T. Speck, A. Solon, C. Nardini, F. Peruani, H. Löwen, R. Golestanian, U. B. Kaupp, L. Alvarez, et al., The 2020 motile active matter roadmap, J. Phys. Condens. Matter 32, 193001 (2020).
[6] M. J. Kim and K. S. Breuer, Enhanced diffusion due to motile bacteria, Phys. Fluids 16, L78 (2004).
[7] A. Sokolov, R. E. Goldstein, F. I. Feldchtein, and I. S. Aranson, Enhanced mixing and spatial instability in concentrated bacterial suspensions, Phys. Rev. E 80, 031903 (2009).
[8] K. C. Leptos, J. S. Guasto, J. P. Gollub, A. I. Pesci, and R. E. Goldstein, Dynamics of enhanced tracer diffusion in suspensions of swimming eukaryotic microorganisms, Phys. Rev. Lett. 103, 198103 (2009).
[9] G. Mino, T. E. Mallouk, T. Darnige, M. Hoyos, J. Dauchet, J. Dunstan, R. Soto, Y. Wang, A. Rousselet, and E. Clement, Enhanced diffusion due to active swimmers at a solid surface, Phys. Rev. Lett. 106, 048102 (2011).
[10] H. Kurtuldu, J. S. Guasto, K. A. Johnson, and J. P. Gollub, Enhancement of biomixing by swimming algal cells in two-dimensional films, Proc. Natl. Acad. Sci. U.S.A. 108, 10391 (2011).
[11] P. T. Underhill, J. P. Hernandez-Ortiz, and M. D. Graham, Diffusion and spatial correlations in suspensions of swimming particles, Phys. Rev. Lett 100, 248101 (2008).
[12] T. Ishikawa, J. T. Locsei, and T. J. Pedley, Fluid particle diffusion in a semidilute suspension of model micro-organisms,
[11] D. O. Pushkin and J. M. Yeomans, Fluid mixing by curved trajectories of microswimmers, Phys. Rev. Lett. 111, 188101 (2013).
[12] M. J. Kim and K. S. Breuer, Controlled mixing in microfluidic systems using bacterial chemotaxis, Anal. Chem. 79, 955 (2007).
[13] Y. K. Suh and S. Kang, A review on mixing in microfluidics, Micromachines 1, 82 (2010).
[14] H. Wioland, F. G. Woodhouse, J. Dunkel, and R. E. Goldstein, Ferromagnetic and antiferromagnetic order in bacterial vortex lattices, Nat. Phys. 12, 141 (2016).
[15] D. Nishiguchi, I. S. Aranson, A. Snehko, and A. Sokolov, Engineering bacterial vortex lattice via direct laser lithography, Nat. Commun. 9, 4486 (2018).
[16] H. Reinker, S. Heidenreich, M. Baer, and S. Klapp, Anisotropic mesoscale turbulence and pattern formation in microswimmer suspensions induced by orienting external fields, New J. Phys. 21, 013037 (2019).
[17] H. Reinker, D. Nishiguchi, I. S. Aranson, A. Sokolov, M. Bär, S. H. L. Klapp, and I. S. Aranson, Organizing bacterial vortex lattices by periodic obstacle arrays, Commun. Phys. 3, 76 (2020).
[18] H. Reinker, S. Heidenreich, M. Bär, and S. H. L. Klapp, Ising-like critical behavior of vortex lattices in an active fluid, Phys. Rev. Lett. 128, 048004 (2022).
[19] M. James, W. J. T. Bos, and M. Wilczek, Turbulence and turbulent pattern formation in a minimal model for active fluids, Phys. Rev. Fluids 3, 061101(R) (2018).
[20] M. James, D. A. Suchla, J. Dunkel, and M. Wilczek, Emergence and melting of active vortex crystals, Nat. Commun. 12, 5630 (2021).
[21] H. H. Wensink, J. Dunkel, S. Heidenreich, K. Drescher, R. E. Goldstein, H. Löwen, and J. M. Yeomans, Meso-scale turbulence in living fluids, Proc. Natl. Acad. Sci. U.S.A. 109, 14308 (2012).
[22] V. Bratanov, F. Jenko, and E. Frey, New class of turbulence in active fluids, Proc. Natl. Acad. Sci. U.S.A. 112, 15048 (2015).
[23] R. Alert, J. Casademunt, and J.-F. Joanny, Active turbulence, Annu. Rev. Condens. Matter Phys. 13, 143 (2022).
[24] A. U. Oza, S. Heidenreich, and J. Dunkel, Generalized Swift-Hohenberg models for dense active suspensions, Eur. Phys. J. E 39, 97 (2016).
[25] K. Sone and Y. Ashida, Anomalous topological active matter, Phys. Rev. Lett. 123, 205502 (2019).
[26] B. Zhang, B. Hilton, C. Short, A. Souslov, and A. Snehko, Oscillatory chiral flows in confined active fluids with obstacles, Phys. Rev. Research 2, 043225 (2020).
[27] M. James and M. Wilczek, Vortex dynamics and Lagrangian statistics in a model for active turbulence, Eur. Phys. J. E 41, 21 (2018).
[28] S. C. P. and A. Joy, Friction scaling laws for transport in active turbulence, Phys. Rev. Fluids 5, 024302 (2020).
[29] S. Mukherjee, R. K. Singh, M. James, and S. S. Ray, Anomalous diffusion and Lévy walks distinguish active from inertial turbulence, Phys. Rev. Lett. 127, 118001 (2021).
[30] G. Ariel, A. Be’er, and A. Reynolds, Chaotic model for Lévy walks in swarming bacteria, Phys. Rev. Lett. 118, 228102 (2017).
[31] H. Löwen, Anisotropic self-diffusion in colloidal nematic phases, Phys. Rev. E 59, 1989 (1999).
[32] M. P. Lettinga, E. Barry, and Z. Dogic, Self-diffusion of rod-like viruses in the nematic phase, Europhys. Lett. 71, 692 (2005).
[33] M. Lettinga, J. Dhont, Z. Zhang, S. Messlinger, and G. Gompper, Hydrodynamic interactions in rod suspensions with orientational ordering, Soft Matter 6, 4556 (2010).
[34] H. Aramberry, R. Rurali, and J. Iniguez, Thermal conductivity changes across a structural phase transition: The case of high-pressure silica, Phys. Rev. B 96, 195201 (2017).
[35] L. Chen, Z. Xiang, C. Tinsman, T. Asaba, Q. Huang, H. Zhou, and L. Li, Enhancement of thermal conductivity across the metal-insulator transition in vanadium dioxide, Appl. Phys. Lett. 113, 061902 (2018).
[36] L. Chen, Z. Xiang, C. Tinsman, Q. Huang, K. Reynolds, H. Zhou, and L. Li, Anomalous thermal conductivity across the structural transition in smbamn2o6 single crystals, Appl. Phys. Lett. 114, 251904 (2019).
[37] J.-D. Reuss and J. H. Misguich, Low-frequency percolation scaling for particle diffusion in electrostatic turbulence, Phys. Rev. E 54, 1857 (1996).
[38] J.-D. Reuss, M. Vlad, and J. H. Misguich, Percolation scaling for transport in turbulent plasmas, Phys. Lett. A 241, 94 (1998).
[39] J. A. Krommes, Fundamental statistical descriptions of plasma turbulence in magnetic fields, Physics Reports 360, 1 (2002).
[40] M. Vlad, F. Spineanu, J. Misguich, J. Reuss, R. Balescu, K. Itoh, and S. Itoh, Lagrangian versus eulerian correlations and transport scaling, Plasma Phys. Control. Fusion 46, 1051 (2004).
[41] K. Padberg, T. Hauff, F. Jenko, and O. Junge, Lagrangian structures and transport in turbulent magnetized plasmas, New J. Phys. 9, 400 (2007).
[42] M. B. Isichenko, Percolation, statistical topography, and transport in random media, Rev. Mod. Phys. 64, 961 (1992).
[43] M. Vlad, F. Spineanu, J. H. Misguich, and R. Balescu, Diffusion with intrinsic trapping in two-dimensional incompressible stochastic velocity fields, Phys. Rev. E 58, 7359 (1998).
[44] O. G. Bakunin, Turbulence and diffusion: scaling versus equations (Springer Science & Business Media, 2008).
[45] J. Dunkel, S. Heidenreich, K. Drescher, H. H. Wensink, M. Bär, and R. E. Goldstein, Fluid dynamics of bacterial turbulence,
[48] J. Dunkel, S. Heidenreich, M. Bär, and R. E. Goldstein, Minimal continuum theories of structure formation in dense active fluids, New J. Phys. 15, 045016 (2013).
[49] S. Heidenreich, J. Dunkel, S. H. L. Klapp, and M. Bär, Hydrodynamic length-scale selection in microswimmer suspensions, Phys. Rev. E 94, 020601(R) (2016).
[50] H. Reinken, S. H. L. Klapp, M. Bär, and S. Heidenreich, Derivation of a hydrodynamic theory for mesoscale dynamics in microswimmer suspensions, Phys. Rev. E 97, 022613 (2018).
[51] A. Be’er, B. Ilkanaiv, R. Gross, D. B. Kearns, S. Heidenreich, M. Bär, and G. Ariel, A phase diagram for bacterial swarming, Commun. Phys. 3, 66 (2020).
[52] R. Großmann, P. Romanczuk, M. Bär, and L. Schimansky-Geier, Vortex arrays and mesoscale turbulence of self-propelled particles, Phys. Rev. Lett. 113, 258104 (2014).
[53] J. Slomka and J. Dunkel, Geometry-dependent viscosity reduction in sheared active fluids, Phys. Rev. Fluids 2, 043102 (2017).
[54] A. Einstein, Zur Theorie der Brownschen Bewegung, Ann. Phys. 324, 371 (1906).
[55] P. A. Davidson, Turbulence: an introduction for scientists and engineers (Oxford University Press, 2015).
[56] R. Kubo, Stochastic Liouville equations, J. Math. Phys. 4, 174 (1963).
[57] R. H. Kraichnan, Kolmogorov’s hypotheses and eulerian turbulence theory, Phys. Fluids 7, 1723 (1964).
[58] H. Tennekes, Eulerian and Lagrangian time microscales in isotropic turbulence, J. Fluid Mech. 67, 561 (1975).
[59] M. Wilczek and Y. Narita, Wave-number–frequency spectrum for turbulence from a random sweeping hypothesis with mean flow, Phys. Rev. E 86, 066308 (2012).
[60] A. Gruzinov, M. Isichenko, and Y. L. Kalda, Two-dimensional turbulent diffusion, Zh. Eksp. Teor. Fiz. 97, 476 (1990).
[61] P. Reimann, C. Van den Broeck, H. Linke, P. Hänggi, J. M. Rubi, and A. Pérez-Madrid, Giant acceleration of free diffusion by use of tilted periodic potentials, Phys. Rev. Lett. 87, 010602 (2001).
[62] I. Goychuk and T. Pöschel, Nonequilibrium phase transition to anomalous diffusion and transport in a basic model of nonlinear brownian motion, Phys. Rev. Lett. 127, 110601 (2021).
[63] H. Hinrichsen, Non-equilibrium critical phenomena and phase transitions into absorbing states, Adv. Phys. 49, 815 (2000).
[64] Y. Li, L. Li, F. Marchesoni, D. Debnath, and P. K. Ghosh, Diffusion of chiral janus particles in convection rolls, Phys. Rev. Research 2, 013250 (2020).
[65] R. Pandit, D. Banerjee, A. Bhatnagar, M. Brachet, A. Gupta, D. Mitra, N. Pal, P. Perlekar, S. S. Ray, Y. Shukla, et al., An overview of the statistical properties of two-dimensional turbulence in fluids with particles, conducting fluids, fluids with polymer additives, binary-fluid mixtures, and superfluids, Phys. Fluids 29, 111112 (2017).
[66] G. A. Voth and A. Soldati, Anisotropic particles in turbulence, Annu. Rev. Fluid Mech 49, 249 (2017).