Self-propelled colloids:

from single to collective behaviour

HEINRICH HEINE
UNIVERSITÄT DÜSSELDORF

invited talk within the KITP program
"Active Matter: Cytoskeleton, Cells, Tissues and Flocks"
and within the Focused Workshop Group on "Self-Propelled Micro-Objects"



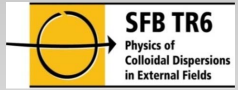
A. Kaiser, A. Menzel, P. Cremer, H.H. Wensink, R. Wittkowski, B. ten Hagen, J. Bialké, T. Speck

Heinrich-Heine-Universität Düsseldorf





- I) Introduction
- II) Meso-scale turbulence in living fluids
- III) Transport powered by bacterial turbulence
- IV) Crystallization for active particles
- V) Phase separation for active particles
- VI) Summary







penguins!

Zitterbart DP, Wienecke B, Butler JP, Fabry B (2011) Coordinated Movements Prevent Jamming in an Emperor Penguin Huddle. PLoS ONE 6(6): e20260.

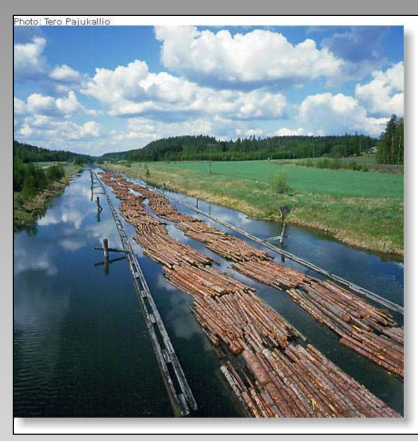
I) Introduction

"active" (self-propelled) "particles" occur in many different situations

- dissipation of energy
- intrinsically in nonequilibrium
- different from "passive" particles driven by external fields

<u>goal of the talk</u>: discuss simple models for (single and) collective properties of active particles

From "passive" to "active" "particles"



http://www.geolinde.musin.de/europa/module/forest13_b.jpg

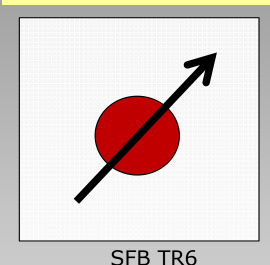


http://www.gartenteiche.de/files/2011/03/karpfenlaus_fischschwarm.jpg

passive active

From "passive" to "active" particles in the microworld (soft matter)

inert colloidal particle in an external field



Colloidal Dispersions in External Fields

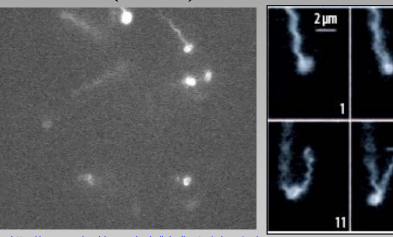
(2002-2013)



http://www.youtube.com/watch?v=IEdb3wTMSBo

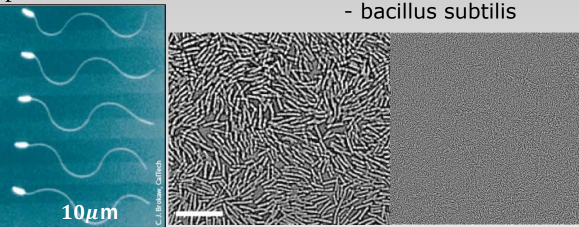
self-propelled "particles" with an internal motor

- bacteria (E. coli)



http://www.rowland.harvard.edu/labs/bacteria/movies/ showmovie.php?mov=fluo_semi-coil





COLLOIDAL MICROSWIMMERS

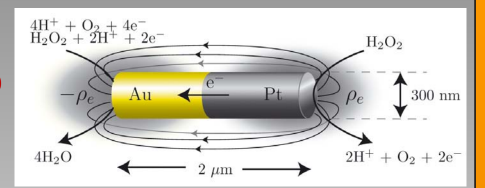
catalytically driven colloidal Janus particles

W. F. Paxton et al, JACS **128**, 14881 (2006)

A. Erbe, M. Zientara, L. Baraban, C. Kreidler, and P. Leiderer, J. Phys. Condens. Matter **20**, 404215 (2008)

G. Mino et al, PRL **106**, 048102 (2011)

I. Theurkauff, L. Bocquet et al, PRL 108, 268303 (2012)



Thermally/diffusionally driven colloidal Janus particles

G. Volpe, I. Buttinoni, D. Vogt, H. Kümmerer, and C. Bechinger, Soft Matter 7, 8810 (2011)

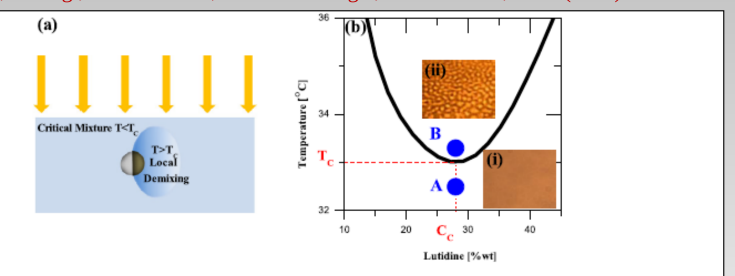
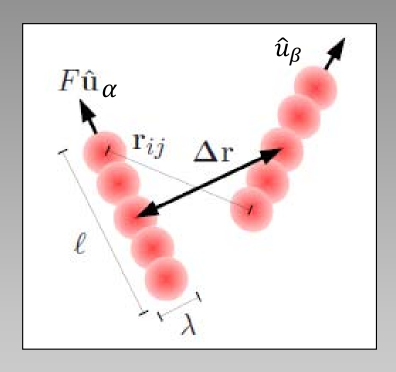


Figure 1. Active Brownian micro-swimmers in a critical binary mixture. (a) Schematic explaining the self-propulsion mechanism: a Janus particle is illuminated and the cap is heated above T_c inducing a local demixing that eventually propels the particle. (b) A schematic phase diagram for water-2,6-lutidine. The insets are bright-field microscopy pictures of the mixed (i) and the demixed (ii) phase at the critical concentration.

Model: Brownian dynamics of self-propelled rods



Yukawa segment interaction

$$U_{\alpha\beta} = \frac{U_0}{n^2} \sum_{i=1}^n \sum_{j=1}^n \frac{\exp[-(r_{ij}^{\alpha\beta}/\lambda)]}{r_{ij}^{\alpha\beta}}$$

$$r_{ij}^{\alpha\beta} = |\Delta \mathbf{r}_{\alpha\beta} + (l_i \hat{\mathbf{u}}_{\alpha} - l_j \hat{\mathbf{u}}_{\beta})|$$

aspect ratio $a = \ell/\lambda$

n: number of segments

 λ : screening length

Completely overdamped equations of motion

$$\mathbf{f}_T \cdot \partial_t \mathbf{r}_{\alpha} = -\nabla_{\mathbf{r}_{\alpha}} U + F \hat{\mathbf{u}}_{\alpha}$$
$$\mathbf{f}_R \cdot \partial_t \hat{\mathbf{u}}_{\alpha} = -\nabla_{\hat{\mathbf{u}}_{\alpha}} U.$$

internal drive

$$U = (1/2) \sum_{\beta,\alpha:\beta \neq \alpha} U_{\alpha\beta}$$

total potential energy

$$\mathbf{f}_T = f_0 \left[f_{\parallel} \hat{\mathbf{u}}_{\alpha} \hat{\mathbf{u}}_{\alpha} + f_{\perp} (\mathbf{I} - \hat{\mathbf{u}}_{\alpha} \hat{\mathbf{u}}_{\alpha}) \right]$$
$$\mathbf{f}_R = f_0 f_R \mathbf{I},$$

friction tensors for translation and rotation

Stokesian friction coefficient f_0

$$\frac{2\pi}{f_{\parallel}} = \ln a - 0.207 + 0.980a^{-1} - 0.133a^{-2}$$

$$\frac{4\pi}{f_{\perp}} = \ln a + 0.839 + 0.185a^{-1} + 0.233a^{-2}$$

$$\frac{\pi a^2}{3f_R} = \ln a - 0.662 + 0.917a^{-1} - 0.050a^{-2}$$

explicit expressions for hard cylinders

(Tirado et al, JCP 81, 2047 (1984))

- no hydrodynamic interactions
- no noise (zero temperature T=0), but noise can be included
- two spatial dimensions

length unit

time unit

$$\tau_0 = \lambda f_o / F$$

energy unit

$$F\lambda$$

remaining parameters of the model

$$\widetilde{U}_0 = \frac{U_0}{F\lambda} = 250$$

$$a = l/\lambda$$

 $a = l/\lambda$ (aspect ratio)

$$\phi = \frac{N}{A} \left[\lambda (\ell - \lambda) + \frac{\pi \lambda^2}{4} \right]$$
 effective volume fraction

Single particle limit

trivial linear trajectory along orientation û

$$\hat{\mathbf{u}}$$
 fixed $\vec{R}(t) = \vec{R}(0) + \frac{F}{f_0 f_{II}} \hat{\mathbf{u}} t$

Brownian noise for translation and rotation

stochastic equations with known moments, see e.g.

B. ten Hagen, S. van Teeffelen, HL, J. Phys.: Condensed Matter 23, 194119 (2011)

also valid for <u>circle swimmers</u> (constant interval torque)

- PARENTHESIS -

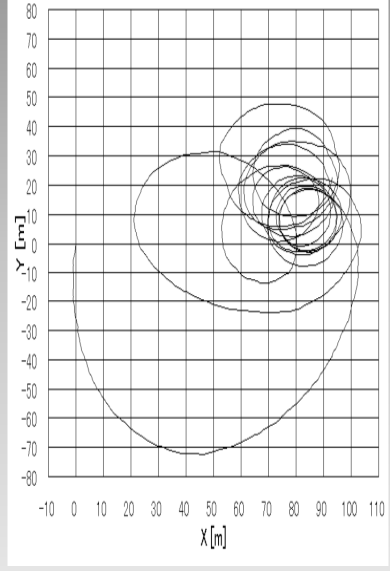
interactions: > nontrivial collisions and many-body phenomena

parenthesis: Brownian circle swimmers (1)

circling of human walkers

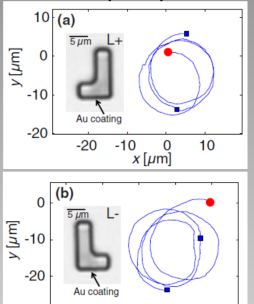


Trajectory of "Sample 5".



parenthesis: Brownian circle swimmers (2)

chiral L-shaped particles





-20 -10 *x* [μm]

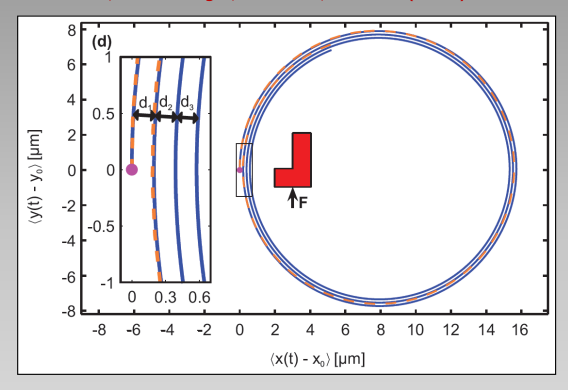
-30

-40

B. ten Hagen

thermally driven colloidal Janus particles

F. Kümmel, B. ten Hagen, R. Wittkowski, I. Buttinoni, G. Volpe, H. Löwen, C. Bechinger, PRL **110**, 198302 (2013)



spira mirabilis for the noiseaveraged trajectory

S. van Teeffelen, HL, Phys. Rev. E. 78, 020101 (2008)

parenthesis: Brownian circle swimmers (3)

Helical-like swimming in three dimensions: The Brownian spinning top

molecular dynamics

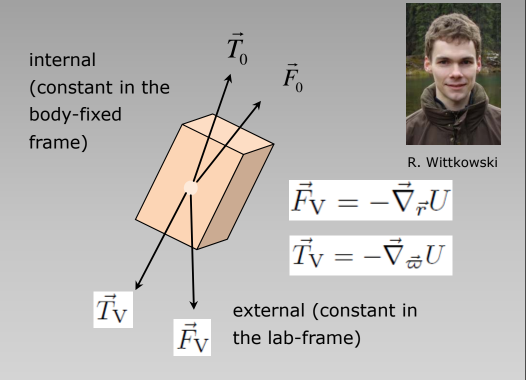


ÜBER DIE THEORIE DES KREISELS, VOLUME 3

FELIX KLEIN, ARNOLD SOMMERFELD

1897-1910

self-propelled biaxial particle (in 3d)



- complicated equations of motion (see de la Torre et al, Doi for passive particles)
- translation-rotation coupling for a chiral particle (Brenner et al)

R. Wittkowski, HL, PRE 85, 021406 (2012)

Single particle limit

trivial linear trajectory along orientation û

$$\hat{\mathbf{u}}$$
 fixed $\vec{R}(t) = \vec{R}(0) + \frac{F}{f_0 f_{II}} \hat{\mathbf{u}} t$

Brownian noise for translation and rotation

stochastic equations with known moments, see e.g.

B. ten Hagen, S. van Teeffelen, HL, J. Phys.: Condensed Matter 23, 194119 (2011)

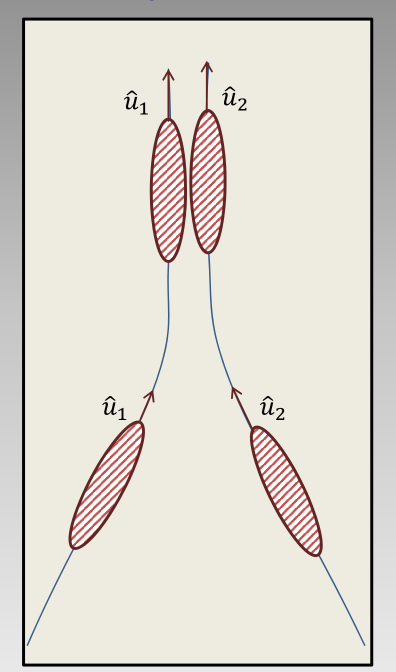
also valid for <u>circle swimmers</u> (constant interval torque)

interactions: > nontrivial collisions and many-body phenomena

binary collisions

non-central forces

non-elastic collisions



tendency of mutual alignment

→ swarming

(Viczek et al, I. Aranson)

II) Meso-scale turbulence in living fluids

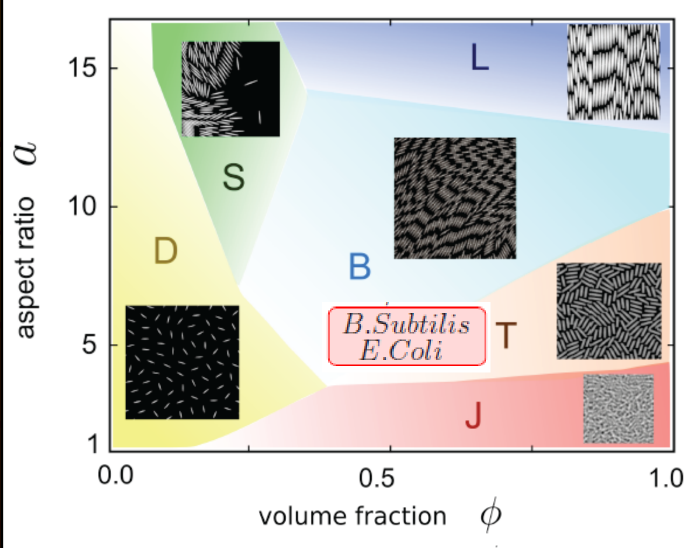


Fig. 1. (A) Schematic non-equilibrium phase diagram of the 2D SPR model and snapshots of six distinct phases from simluations: D-dilute state, J-jamming, S-swarming, B-bionematic phase, T-turbulence, L-laning. Our analysis focusses on the bionematic and turbulent regimes B/T

no temperature,repulsive Yukawasegment interactions,swarming behaviour

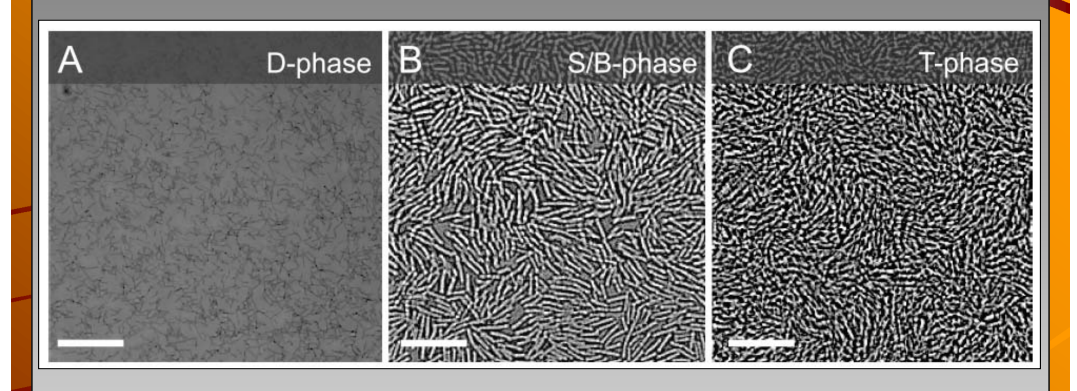


H. H. Wensink and HL
J. Phys.: Condensed Matter 2

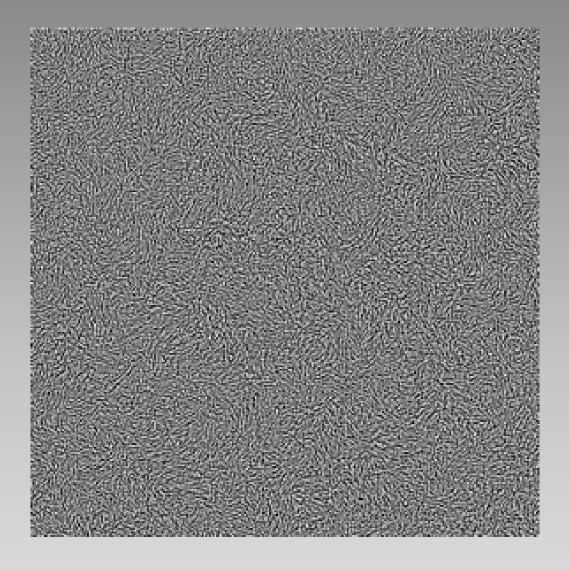
J. Phys.: Condensed Matter **24**, 460130 (2012)

H. H. Wensink et al,

PNAS 109, 14308 (2012)



experiments on 2d-confined solutions (Drescher, Goldstein et al) of bacillus subtilis



turbulent phase in a quasi-2D homogeneous B. subtilis suspension (channel thickness approximately 5 μ m).

Continuum model (generalization of Toner-Tu theory)

$$\nabla \cdot v = \partial_i v_i = 0, \qquad i = 1, \dots, d,$$

incompressibility

$$(\partial_t + v \cdot \nabla)v = -\nabla p - (\alpha + \beta |v|^2)v + \nabla \cdot E,$$

Navier-Stokes equation

$$E_{ij} = \Gamma_0(\partial_i v_j + \partial_j v_i) - \Gamma_2 \triangle (\partial_i v_j + \partial_j v_i) + S q_{ij},$$
 rate-of strain-tensor E

$$q_{ij} = v_i v_j - \frac{\delta_{ij}}{d} |v|^2$$

see also: J. Dunkel, S. Heidenreich et al, PRL 110, 228102 (2013)

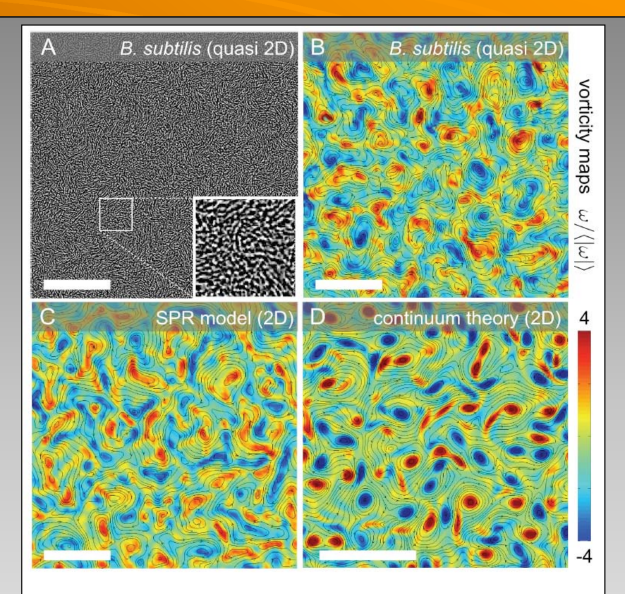


Fig. 2. Experimental snapshot (A) of a highly concentrated, homogeneous quasi-2D bacterial suspension (see also Movie S07 and Fig. S8). Flow streamlines $\boldsymbol{v}(t,\boldsymbol{r})$ and vorticity fields $\omega(t,\boldsymbol{r})$ in the turbulent regime, as obtained from (B) quasi-2D bacteria experiments, (C) simulations of the deterministic SPR model (a=5, $\phi=0.84$), and (D) continuum theory. The range of the simulation data in (D) was adapted to the experimental field of view (217 μ m \times 217 μ m) by matching the typical vortex size (scale bars 50μ m). Simulation parameters are summarized in the SI Text.

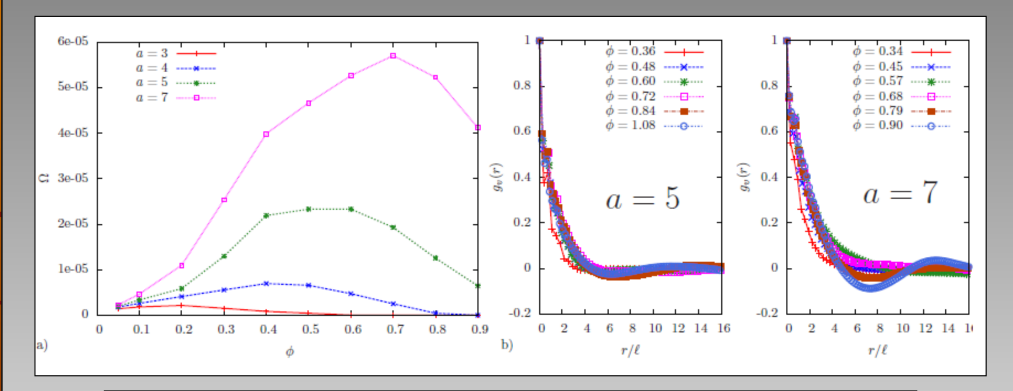


Figure 5. (a) Enstrophy Ω (in units τ_0^{-2}) versus filling fraction for a number of aspect ratios a in the turbulent regime. The maxima correspond to the densities where mixing due to vortical motion is the most efficient. (b) Spatial velocity autocorrelation function for a number of bulk volume fractions in the turbulent flow regime for two different aspect ratios a.

energy spectrum:

$$E(k) \sim k \int d\mathbf{r} \exp[-i\mathbf{k} \cdot \mathbf{r}] \langle \mathbf{v}(t,0) \cdot \mathbf{v}(t,\mathbf{r}) \rangle_t$$

Fourier transform of the VACF

Kolmogorov-Kraichnan scaling for 2d classical turbulence:

$$E(k) \propto k^{-5/3}$$

(inertial regime)

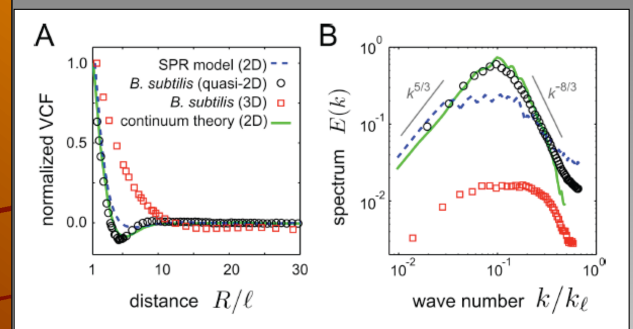


Fig. 4. Equal-time velocity correlation functions (VCFs), normalized to unity at $R=\ell$, and flow spectra for the 2D SPR model ($a=5,\ \phi=0.84$), $B.\ subtilis$ experiments, and 2D continuum theory based on the same data as in Fig. 3. (A) The minima of the VCFs reflect the characteristic vortex size R_v [47]. Data points present averages over all directions and time steps to maximize sample size. (B) For bulk turbulence (red squares) the 3D spectrum $E_3(k)$ is plotted ($k_\ell=2\pi/\ell$), the other curves show 2D spectra $E_2(k)$. Spectra for the 2D continuum theory and quasi-2D experimental data are in good agreement; those of the 2D SPR model and the 3D bacterial data show similar asymptotic scaling but exhibit an intermediate plateau region (spectra multiplied by constants for better visibility and comparison).

- not consistent with Kolmogorov-Kraichnan scaling
 self-sustained
 turbulence!
- maximal swirl size

H. H. Wensink, J. Dunkel, S. Heidenreich, K. Drescher, R. Goldstein, H. Löwen, J. M. Yeomans, *Meso-scale turbulence in living fluids*, PNAS **109**, 14308 (2012).

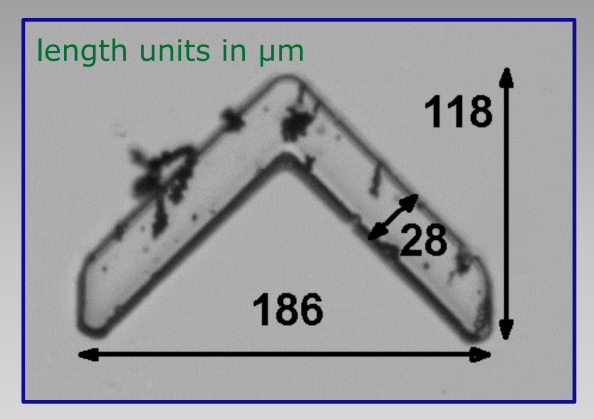
Summary

 At high density there is mesoscale turbulence in living or active fluids "bacterial turbulence"

 The energy spectrum does not follow Kolmogorov-Kraichnan scaling

III) Transport powered by bacterial turbulence

What to do with bacterial turbulence?



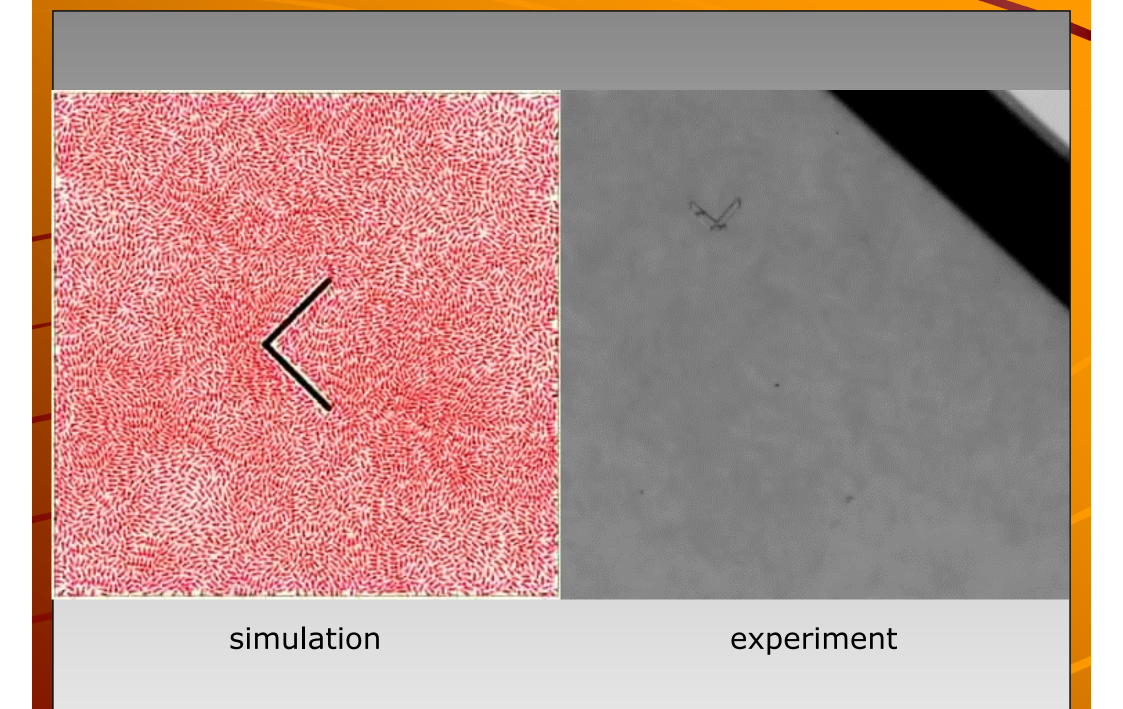
mesoscopic carrier, "bulldozer"

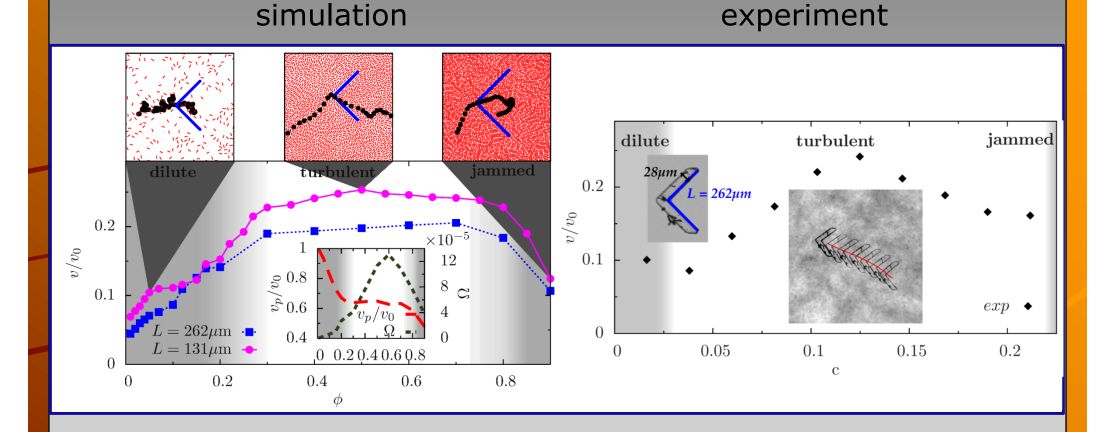


Andreas Kaiser (Düsseldorf)



Borge ten Hagen (Düsseldorf)

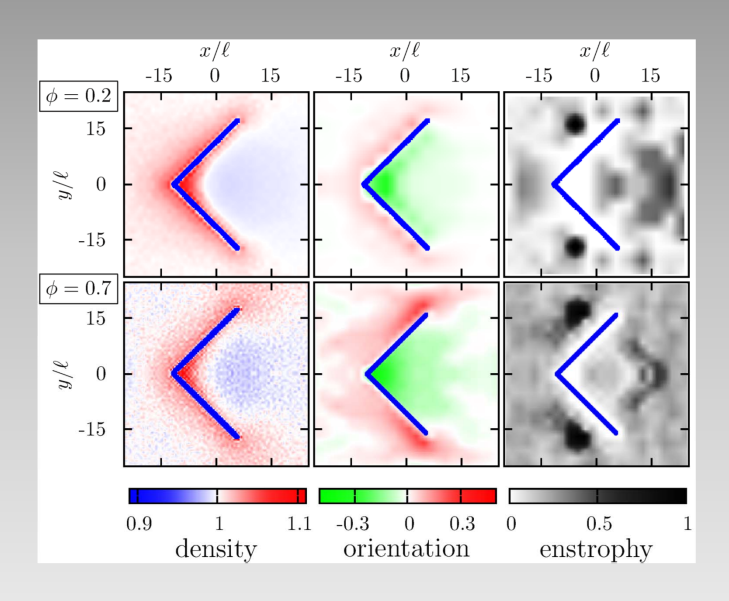




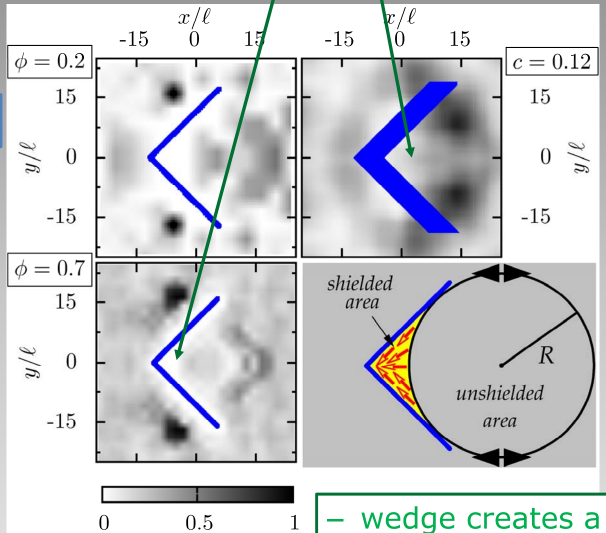
turbulence maximizes transport efficiency

idea: extract useful mechanical energy out of turbulence

transport mechanism



swirl depletion



enstrophy

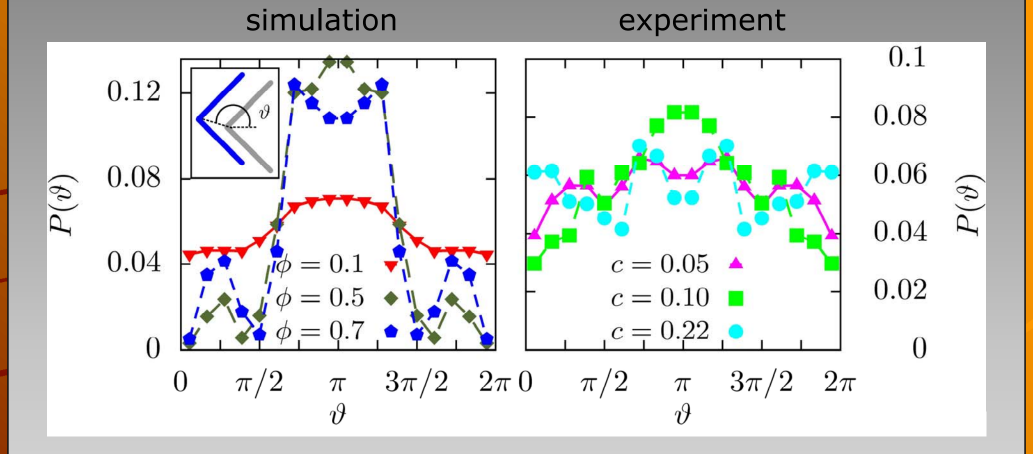
simulation

experiment

- wedge creates a shielded area
- swirls cannot reach cusp

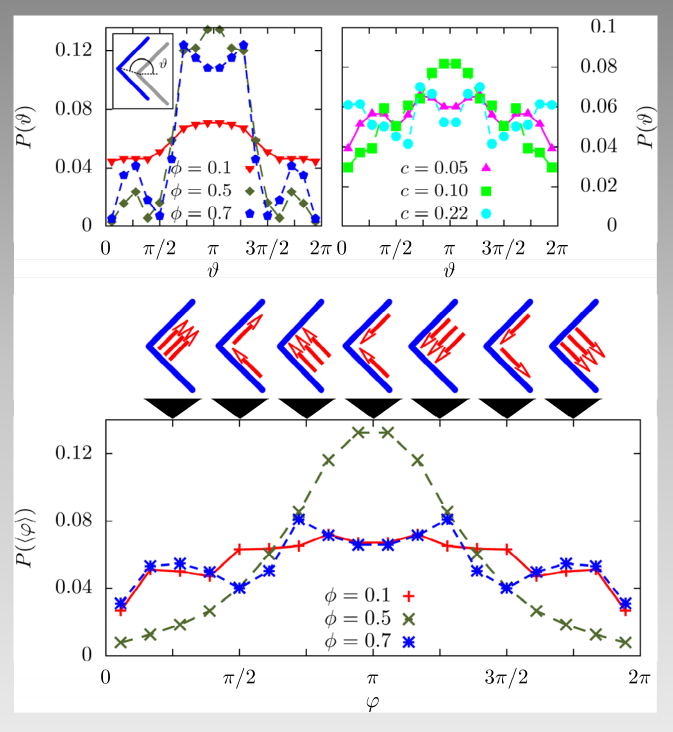


How to clean the corners?



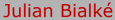
- low concentration: direction (almost) random
- intermediate concentration: directed along x-axis
- high concentration: occurrence of a double peak
 - -> zig-zag motion

underlying reason for tilted carrier motion



IV) Crystallization for active particles







Thomas Speck

spherical particles (one segment)

2d

plus noise

(≘ finite temperature in equilibrium)

rotational noise decoupled (minimal model)

interaction coupling parameter

$$\Gamma = v_0 \sqrt{\rho} / k_B T$$

propulsion strength

$$f = \frac{F}{k_B T \sqrt{\rho}}$$

J. Bialké, T. Speck, HL, PRL **108**, 168301 (2012)

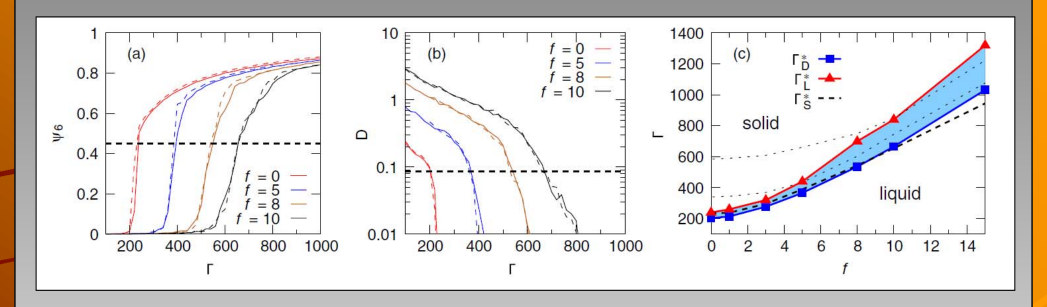
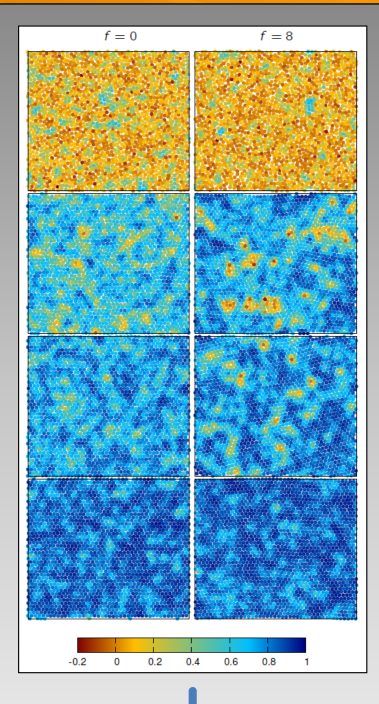


FIG. 1 (color online). Cooling (solid lines) and melting curves (dashed lines) for (a) the orientational order parameter ψ_6 and (b) the long-time diffusion coefficient D vs the potential strength Γ for selected driving forces f. The crossings with the dashed horizontal lines define the position of the structural transition Γ_S^* ($\psi_6 = 0.45$) and the dynamical freezing Γ_D^* (D = 0.086), respectively. (c) Phase diagram in the f- Γ plane. The symbols mark the numerically estimated dynamical freezing line Γ_D^* and melting line Γ_L^* (see main text for definition). The thick dashed line indicates the structural transition Γ_S^* . Also plotted are the $\psi_6 = 0.67$ and $\psi_6 = 0.8$ "isostructure" lines along which ψ_6 is constant.

with drive: structural and dynamical diagnostics of freezing differ!

snapshot across the freezing transition



"bubbles"

without propulsion

with self propulsion

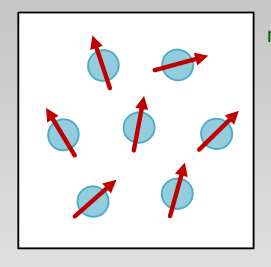
Phase-Field-Crystal (PFC) plus Toner-Tu



Andreas Menzel

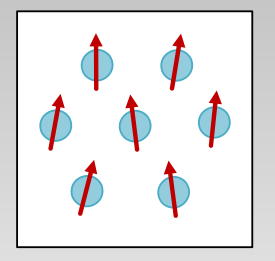
microscopic field-theoretical model for crystallization

travelling and resting crystals



no migration





direction of

migration

travelling crystal resting crystal

cf: Gregoire, Chaté, Tu, Physica D **181**, 157 (2003)

 $\psi_1(\vec{r},t)$

density field $\vec{P}(\vec{r},t)$ polarization field

as coupled order parameters

$$\partial_t \psi_1 = \nabla^2 \frac{\delta \mathcal{F}}{\delta \psi_1} - v_0 \, \nabla \cdot \mathbf{P},$$
 PFC model K. Elder et al, PRL 88, 245701 (2002)
$$\partial_t \mathbf{P} = \nabla^2 \frac{\delta \mathcal{F}}{\delta \mathbf{P}} - D_r \frac{\delta \mathcal{F}}{\delta \mathbf{P}} - v_0 \nabla \psi_1$$
 reduced Toner-Tu model Toner, Tu, PRL 75, 4326 (1995)

4326 (1995)

self-propagation speed

total functional
$$\mathcal{F} = \mathcal{F}_{pfc} + \mathcal{F}_{\mathbf{P}}$$

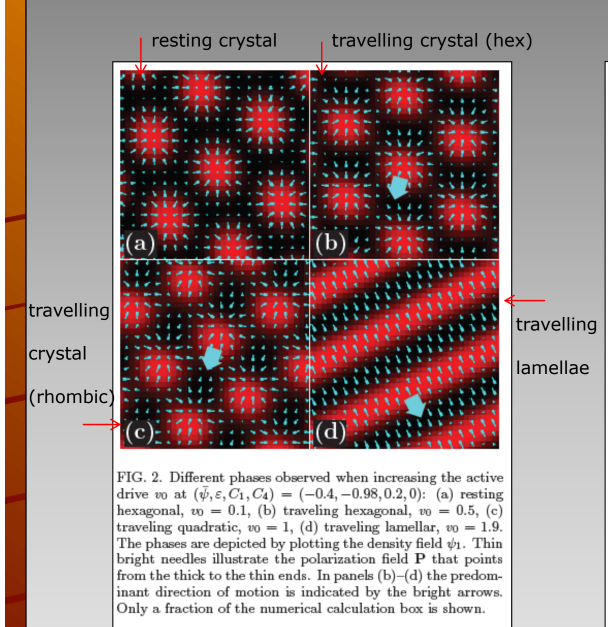
with
$$\mathcal{F}_{pfc} = \int d^2r \left\{ \frac{1}{2} \psi \left[\varepsilon + (1 + \nabla^2)^2 \right] \psi + \frac{1}{4} \psi^4 \right\}$$

and
$$\mathcal{F}_{\mathbf{P}} = \int d^2r \left\{ \frac{1}{2} C_1 \mathbf{P}^2 + \frac{1}{4} C_4 (\mathbf{P}^2)^2 \right\}$$

$$c_1 > 0$$

either
$$c_1 > 0$$
 or $c_1 < 0$ and $c_4 > 0$

$$c_4 > 0$$



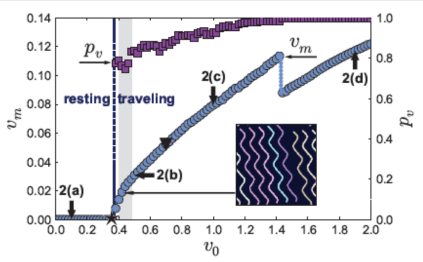


FIG. 3. Sample-averaged magnitude v_m of the crystal peak velocities (left scale) and polar order parameter p_v of the crystal peak velocity vectors (right scale) as a function of v_0 for $(\bar{\psi}, \varepsilon, C_1, C_4) = (-0.4, -0.98, 0.2, 0)$. The threshold corresponds to the onset of collective crystalline motion. Thick arrows mark the positions where the snapshots of Fig. 2 were taken; the black star just below threshold and the black triangle indicate the intersection points with the phase diagrams in Figs. 1(b) and 1(c), respectively. The region above threshold where regular swinging motion could be observed is marked in gray. Inset: peak trajectories illustrating a state of regular swinging motion in a hexagonal crystal; different colors correspond to different peaks; only trajectories of a horizontal row of density peaks are shown that started at the bottom and were traveling to the top of the picture while tracking was performed.

A. M. Menzel, HL, PRL **110**, 055702 (2013)

Summary

There are stable active crystals

 The crystallization transitions is different from bulk freezing

 Active crystals can be collectively migrating (traveling crystals)

V) Phase separation for active particles





Thomas Speck

motility-induced phase separation (Tailleur and Cates)

spherical particles (one segment)

Julian Bialké

rotational noise decoupled (minimal model)

interaction coupling parameter $\Gamma = v_0 \sqrt{\rho/k_B T}$

$$\Gamma = v_0 \sqrt{\rho} / k_B T$$

propulsion strength

$$p_e = \frac{F}{k_B T \sqrt{\rho}}$$

I. Buttinoni, J. Bialke, F. Kümmel, H. Löwen, C. Bechinger, and T. Speck, PRL 110, 238301 (2013)

See also: J. Palacci, S. Sacanna, A. P. Steinberg, D. J. Pine, and P. M. Chaikin,

Science **339**, 936 (2013); G. Gregoire, H. Chate, Y. Tu, Physica D **181**, 157 (2003)

the mechanism of clustering

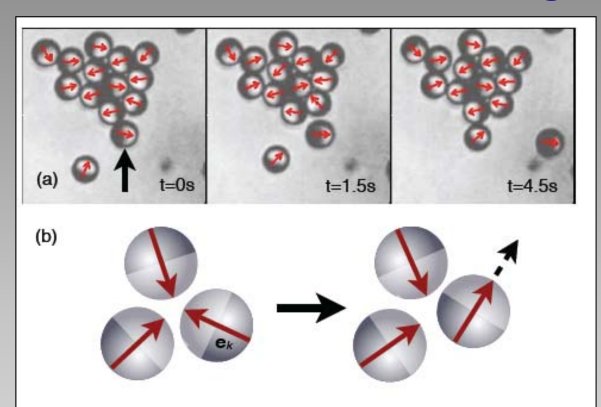
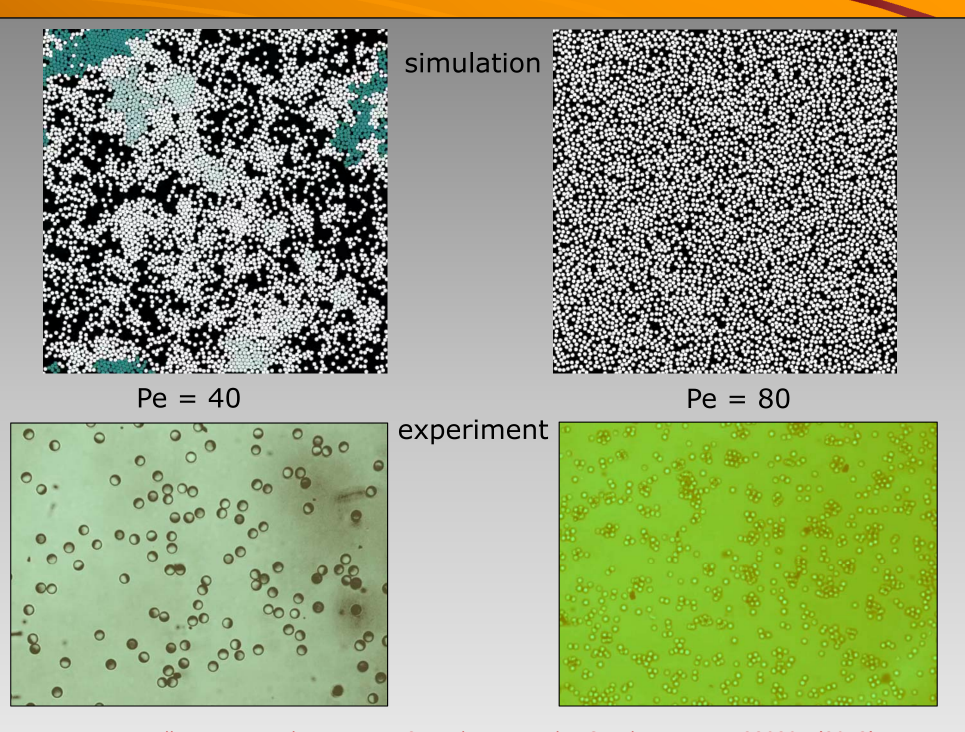


FIG. 5: (a) Consecutive close-ups of a cluster, where we resolve the orientations (arrows) of the caps. Particles along the rim mostly point inwards. The snapshots show how the indicated particle towards the bottom (left) leaves the cluster (center) and is replaced by another particle (right). (b) Sketch of the self-trapping mechanism: for colliding particles to become free, they have to wait for their orientations to change due to rotational diffusion and to point outwards.



I. Buttinoni, J. Bialke, F. Kümmel, H. Löwen, C. Bechinger, and T. Speck, PRL 110, 238301 (2013)

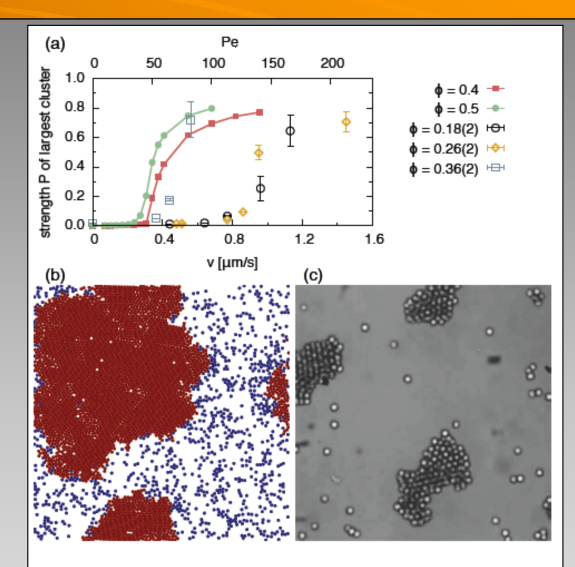


FIG. 4: Phase separation: (a) Mean strength P of the largest cluster as a function of swimming speed v. Shown are experimental results (open symbols) and simulation results (closed symbols). (b) Simulation snapshot of the separated system at $\phi = 0.5$ and speed Pe = 100. (c) Experimental snapshot at $\phi \simeq 0.25$ and $v \simeq 1.45 \,\mu\text{m/s}$.

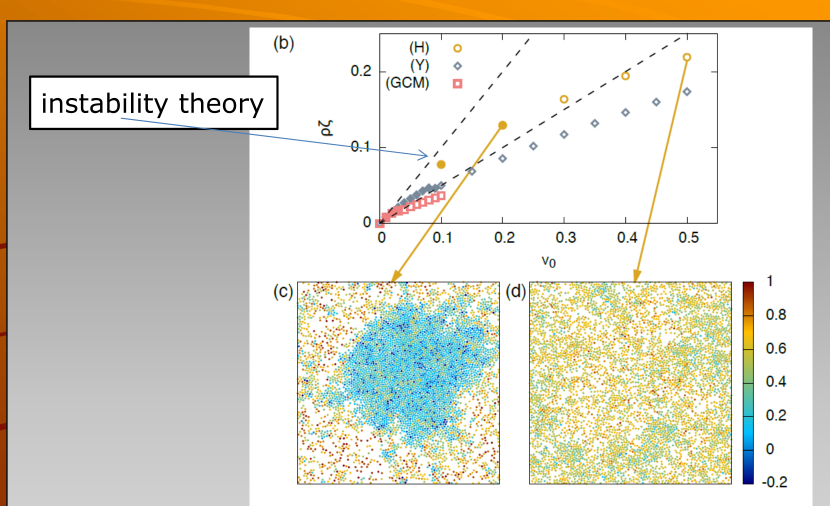


Fig. 3. Simulation results neglecting translational diffusion for: (H) soft spheres with harmonic repulsion, (GCM) the Gaussian core model, and (Y) the Yukawa potential. (a) Structure factors S(q) for different speeds v_0 increasing from bottom to top. (b) Force coefficient ζ as a function of the propulsion speed v_0 (note that the unit of time compared to Fig. 2 is 1/100). Open symbols correspond to homogeneous systems, closed symbols to phase separated systems. (c) Snapshot at speed $v_0=0.2$ and (d) at speed $v_0=0.5$ for (H). Every particle is colored according to Eq. [27] with $\Delta t=25$ quantifying the persistence of particle motion with respect to the initial particle orientation.

scaling of cluster growth for coagulating particles

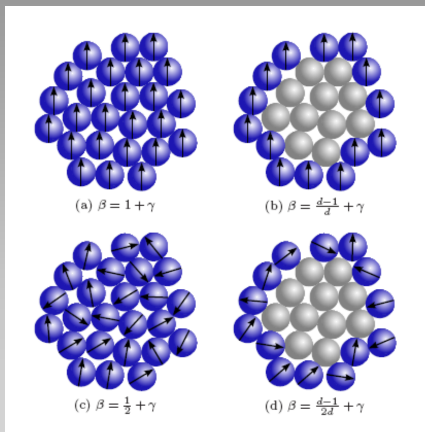


Fig. 1: Four cases for the scaling exponent β of the total propulsion force F_N with cluster size N in d spatial dimensions. The arrows denote the directions of single particle contribution forces.

 $N_C \propto t^{\gamma}$

explosive growth possible $N_C \to \infty$ for $t \to t_0 < \infty$

P. Cremer, H. Löwen, Phys. Rev E 89, 022307 (2014)

Simple "sweeping argument" to derive scaling (in the ballistic regime)

number density p of particles

R

$$R{\propto}N_C^{rac{1}{d}}$$

in time interval Δt the cluster sweeps out a volume of $v \Delta t R^{d-1}$

$$\Delta N_C = \rho R^{d-1} v \Delta t$$

$$\Rightarrow \dot{N}_C \propto N_C^{\beta + (d-2)/2}$$

$$\Rightarrow \dot{N}_{C} \propto N_{C}^{\beta+(d-2)/2}$$

Therefore

$$v \propto N_C^{\beta - \frac{1}{d}}$$

$$N(t) = \begin{cases} \left[N_0^{2/d - \beta} + C(2/d - \beta)t \right]^{\frac{1}{2/d - \beta}} & \beta < 2/d, \\ N_0 \exp(Ct) & \beta = 2/d, \\ C(\beta - 2/d) (t_c - t)^{\frac{-1}{\beta - 2/d}} & \beta > 2/d, \end{cases}$$

Confirmation of the scaling predictions by particle resolved simulations

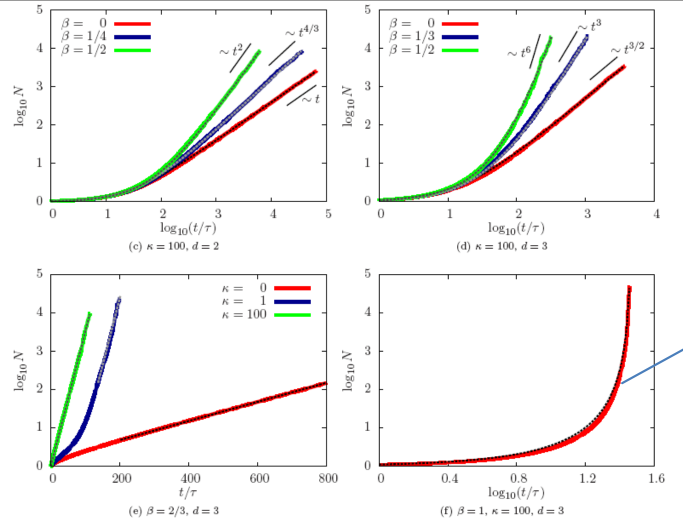


Fig. 3: Cluster size evolution obtained from simulations in d = 2, 3 dimensions with various values of the persistence parameter κ and the total propulsion force scaling exponent β . Algebraic growth in the diffusive regime (a), (b) as well as in the ballistic regime (c), (d) occurs with the predicted exponents as indicated in the plots. Exponential growth (e) in the ballistic regime occurs faster than in the diffusive regime as indicated by the much higher slope. For high persistence and high force scaling, explosive cluster growth occurs (f). The dashed lines are fits using eqs. (3) and (4) respectively.

explosion

Summary

 Active particles exhibit phase separation purely induced by the drive

New scaling behaviour

Nucleation?

VI) Conclusions

active colloidal particles reveal fascinating collective features!

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