## YANN-EDWIN KETA

Postdoctoral researcher



November 1995



French/EU citizen



keta@lorentz.leidenuniv.nl



yketa.xyz github.com/yketa



0000-0001-7736-3676

# Education -

2020-2023

### **PhD in Physics**

Université de Montpellier Under the joint supervision of Ludovic Berthier and Robert L. Jack.

#### 2016-2018

MSc in Physics High honours École normale supérieure de Lyon Specialisation in computational physics, soft matter, and statistical physics.

2015-2016

**BSc in Physics** High honours École normale supérieure de Lyon

2013-2015

Classes préparatoires aux grandes écoles (PCSI/PC\*)

Lycée Lakanal, Sceaux

2018-2019 (Gap year)

1<sup>st</sup> vear **MA in Social sciences** École normale supérieure de Lyon

# Skills —

### **Programming**

Python **?**, C/C++, GNU/Linux **.**, Git, symbolic computation (SageMath), Julia, HTML/JS/CSS, LTFX.

Molecular dynamics, parallelisation on CPU and GPU (OpenMP, HOOMD), biased path ensemble algorithms.

#### Languages

Français (French) - Native speaker English – Fluent Nederlands (Dutch) – Beginner

# Interests -

- \* Extreme music.
- \* Free software, open knowledge.
- \* Environment protection.
- \* French and non-French literature.

### Research

Oct 2023 Postdoc: "Physical models of cell sheets"

- Present Instituut-Lorentz for Theoretical Physics, Universiteit Leiden

**Supervisor:** Silke Henkes

Sep 2020 PhD: "Emergence of disordered collective motion in - Sep 2023 dense systems of isotropic self-propelled particles"

> Laboratoire Charles Coulomb, UMR 5221 CNRS, Université de Montpellier

Simons collaboration on Cracking the Glass Problem

Supervisors: Ludovic Berthier (Montpellier), Robert L. Jack (Cambridge)

## **ENS-funded internships**

Oct 2019 "Large deviations of active particles"

- July 2020 Department of Applied Mathematics and Theoretical Physics, University of Cambridge

Laboratoire Matière et Systèmes Complexes, UMR 7057 CNRS,

Université de Paris

Supervisors: Robert L. Jack, Michael E. Cates (Cambridge),

Frédéric van Wijland (Paris)

Jan 2018 "Glassy behaviour in phase-separating active matter"

- Jul 2018 Stewart Blusson Quantum Matter Institute, University of British Columbia [\*]

**Supervisor:** Jörg Rottler

May 2017 "Jamming criticality of spheroids" - Jul 2017 Institutionen för fysik, Umeå universitet **==** 

**Supervisor:** Peter Olsson

### **Publications**

S. Naik, Y.-E. Keta, K. Pranjic-Ferscha, E. Hannezo, S. Henkes, and C.-P. Heisenberg, "Keratins coordinate tissue spreading by balancing spreading forces with tissue material properties", bioRxiv (2025) [DOI:10.1101/2025.02.14.638262]. **△** bioRxiv:10.1101/2025.02.14.638262

Y.-E. Keta and S. Henkes, "Long-range order in two-dimensional systems with fluctuating active stresses", arXiv (2024) [DOI:10.48550/arXiv.2410.14840]. **a**rXiv:2410.14840

Y.-E. Keta\*, J. U. Klamser\*, R. L. Jack, and L. Berthier, "Emerging Mesoscale Flows and Chaotic Advection in Dense Active Matter", Physical Review Letters 132, 218301 (2024) [DOI:10.1103/PhysRevLett.132.218301]. **a** arXiv:2306.07172

Y.-E. Keta, R. Mandal, P. Sollich, R. L. Jack, and L. Berthier, "Intermittent relaxation and avalanches in extremely persistent active matter", Soft Matter 19, 3871-3883 (2023) [DOI:10.1039/D3SM00034F]. **a**rXiv:2212.09836

Y.-E. Keta, R. L. Jack, and L. Berthier, "Disordered collective motion in dense assemblies of persistent particles", Physical Review Letters 129, 048002 (2022) [DOI:10.1103/PhysRevLett.129.048002]. arXiv:2201.04902

Y.-E. Keta, É. Fodor, F. van Wijland, M. E. Cates, and R. L. Jack, "Collective motion in large deviations of active particles", Physical Review E 103, 022603 (2021) [DOI:10.1103/PhysRevE.103.022603]. arXiv:2009.07112

Y.-E. Keta and P. Olsson, "Translational and rotational velocities in sheardriven jamming of ellipsoidal particles", Physical Review E 102, 052905 (2020) [DOI:10.1103/PhysRevE.102.052905]. **a** arXiv:2006.05305

T. Marschall, Y.-E. Keta, P. Olsson, and S. Teitel, "Orientational Ordering in Athermally Sheared, Aspherical, Frictionless Particles", Physical Review Letters 122, 188002 (2019) [DOI:10.1103/PhysRevLett.122.188002]. **a** arXiv:1806.01739























Y.-E. <u>Keta</u> and J. Rottler, "Cooperative motion and shear strain correlations in dense 2D systems of self-propelled soft disks", *EPL* **125**, 58004 (2019) [DOI:10.1209/0295-5075/125/58004].

### **Conferences**

#### Jan 2025 NWO Physics

NH Koningshof, Veldhoven

Contributed talk, "Long-range translational order and hyperuniformity in systems with active stresses".

#### Oct 2024 Journées de la Matière Condensée (Condensed Matter Days)

Aix-Marseille Université, Marseille

Contributed talk, "Fluctuations in dense active matter".

# Apr 2024 Interdisciplinary challenges in non-equilibrium physics: from soft to active, biological and complex matter

Max-Planck-Institut für Physik komplexer Systeme, Dresden Invited talk, "Fluctuations in dense active matter".

#### Jan 2024 NWO Physics

NH Koningshof, Veldhoven

Contributed talk, "Disordered collective motion in dense and persistent active matter".

#### Dec 2023 Computational Advances in Active Matter

Lorentz Center, Universiteit Leiden

Invited short contribution, "How do dense systems of large-persistence self-propelled particles relax?".

#### Dec 2022 Active days EUTOPIA, Challenges in Active Matter

CY Cergy Paris University

Contributed talk, "Disordered collective motion in dense and *very* persistent active matter".

#### Jun 2022 Active & Intelligent Living Matter Conference

Erice, Sicily

Poster. "Disordered collective motion in dense assemblies of persistent particles".

#### Feb 2022 Edwards Centre for Soft Matter Mini-Conference

University of Cambridge

Contributed talk, "Disordered collective motion in dense assemblies of persistent particles".

### Mar 2021 APS March Meeting

Online 🏶

Contributed talk, "Collective motion in large deviation of active particles".

# Refereeing

Nature Communications, Nature Physics, Physical Review E, Scientific Reports, SciPost, Soft Matter.

# Responsibilities

#### 2023 Co-organisation of the "Smart, Living, and Active Matter" seminar

- Present Universiteit Leiden =

Hosts international speakers between 1 and 4 times a month.

# **Teaching**

#### 2025 "Active Matter" (Advanced Topics Masters Course)

Universiteit Leiden

Lecturer. Part of the course "Advanced Topics in Theoretical Physics" from the Dutch Research School of Theoretical Physics.

#### 2024 "Statistical Physics" (Masters)

Universiteit Leiden

Teaching assistant.

### 2022 "Physics for life sciences", "Python for sciences" (Bachelor)

Université de Montpellier

Teaching assistant.

### 2018-2019 Oral interrogator (Physics, Chemistry, Mathematics)

2016-2017 Lycée du Parc, Institution des Chartreux, Lycée La Martinière Diderot (Lyon)

# 2015 **Volunteer tutor (Physics, Chemistry, Mathematics)** - 2017 ENSeigner association, École normale supérieure de Lyon ■