YANN-EDWIN KETA

Doctoral student



November 24th, 1995



yann-edwin.keta @umontpellier.fr



yketa.xyz



github.com/yketa

Education –

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 Ranked 59th in the École normale supérieure de Lyon entrance exam.

2018-2019 (Gap year)

MA in Social sciences 1st year École normale supérieure de Lyon

Skills ———

Programming

- * Expert in Python, bash, C/C++.
- * Proficient in Git, Mathematica.
- * Molecular dynamics, CPU and GPU parallelisation, biased path ensemble algorithm.

Languages

■ French – Native speaker English – Fluent

Interests –

- * Extreme music.
- * Free software culture.
- * Open knowledge initiatives.
- Environment protection.

Research

Sep 2020 PhD: "Collective dynamics in model active matter"

- Current Laboratoire Charles Coulomb, UMR 5221 CNRS,

Université de Montpellier

Simons Collaboration on Cracking the Glass Problem

Supervisors: Ludovic Berthier (Montpellier, Cambridge),

Robert L. Jack (Cambridge)



ENS-funded internships

Oct 2019 "Active work in systems of self-propelled 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 "Simple model of active particles"

- Iul 2018 Stewart Blusson Quantum Matter Institute.

University of British Columbia [*]

Supervisor: Jörg Rottler



May 2017 "Numerical analysis of jamming criticality for spheroidal

- lul 2017 particles"

Institutionen för fysik, Umeå universitet 🏪

Supervisor: Peter Olsson



Jun 2016 "Leidenfrost drop impacts on surfaces with micrometric - Iul 2016 defects"

> Institut Lumière Matière, UMR 5306 CNRS, Université Claude Bernard Lyon 1

Supervisors: Quentin Ehlinger, Christophe Ybert



Publications

Y.-E. Keta, R. Mandal, P. Sollich, R. L. Jack, and L. Berthier, "Intermittent relaxation and avalanches in extremely persistent active matter", arXiv (2022). 🗗 arXiv:2212.09836

Y.-E. <u>Keta</u>, 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. <u>Keta</u>, 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]. **→** 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]. **■** arXiv:1806.01739

Y.-E. Keta and J. Rottler, "Cooperative motion and shear strain correlations in dense 2D systems of self-propelled soft disks", EPL 125, 58004 (2019) [DOI:10.1209/0295-5075/125/580041.

Conferences

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".

Nov 2022 GDR IDE "Interaction, Disorder, Elasticity"

Université Grenoble Alpes

Contributed talk, "Intermittent active dynamics at infinite persistence".

Jun 2022 Active & Intelligent Living Matter Conference

Erice, Sicily

Poster.

Jun 2022 Beg Rohu Summer School 2022

Quiberon, Brittany

"Out of Equilibrium Dynamics". Summer school. Poster.

Feb 2022 Edwards Centre for Soft Matter Mini-Conference

University of Cambridge

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

Oct 2021 UCA Fall program on Complex Systems 2021

Université de Nice

"Mobility, self-organization and swimming strategies". Summer school.

Mar 2021 APS March Meeting

Online 🚱

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

Refereeing

- 2022 Nature Communications
- **2022 Scientific Reports**
- 2022 Physical Review E
- 2022 SciPost

Teaching

2022 Physics for life sciences (undergraduates)

Université de Montpellier

2022 Python for sciences (undergraduates)

Université de Montpellier

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 ■ ■