Juan Pablo Carrillo-Mora

E-mail addresses: jpcarrillo-mora@ub.edu carrillojpcm@gmail.com

EDUCATION

PhD. in Physics Universitat de Barcelona Thesis supervisor: Demian Levis Title: Non-equilibrium statistical physics of chiral active and actuated particles systems	2024-Present Barcelona, Spain
MSc. in Physics Universidad de Chile (Honors: summa cum laude) Thesis supervisors: María Luisa Cordero and Moniellen Pires Monteiro Title: Motility of soil bacteria Bradyrhizobium diazoefficiens in microfluidic devices	2021–2023 Santiago, Chile
BSc. in Physics Universidad Católica del Maule (Honors: summa cum laude)	2017–2021 Talca, Chile
Grants, Scholarships and Awards	
FPI Fellowship Agencia Estatal de Investigación MCIU and ESF+ Predoctoral researcher contract	2024–Present
Becas Chile PhD Scholarship Agencia Nacional de Investigación y Desarrollo (ANID)	2024–Present

Becas Chile PhD Scholarship | Agencia Nacional de Investigación y Desarrollo (ANID) 2024–Present Funding for doctoral studies abroad

National Master Fellowship | Agencia Nacional de Investigación y Desarrollo (ANID) 2022–2023 Full tuition funding and salary for MSc. degree

Outstanding Student | Universidad Católica del Maule

Award for outstanding academic performance in undergraduate studies

2021

Sapere Aude Internal Funding for Research | VRIP Universidad Católica del Maule Funding for research project entitled Entropy production in excitable cells and their ion channels in collaboration with Dr. Carlos Paiva

Honors Scholarship | Universidad Católica del Maule
Full funding of undergraduate tuition for outstanding academic performance

RESEARCH

Research Interests: Active Matter, Biophysics, Microfluidics, Non-equilibrium Statistical Physics.

Internships and Stays:

* Research stay "Dynamic self-assembly of colloidal rotors at fluid interfaces"	October 2024
at Laboratory of Colloids, Polymers and Interfaces (GSC), Universidad Complutense de Madrid	Madrid, Spain
* Research internship "Growth and motility of soil bacteria"	January 2020
at Laboratory of Out-of-Equilibrium Matter LMFE, Universidad de Chile	Santiago, Chile

Research Projects:

Ongoing Collaborations $LMFE-UCH$, $Gulliver-ESPCI$, $GISC-UCM$	Present
Research funded by Millennium Nucleus Physics of Active Matter and others	

2021

- Clustering of active particles in narrow microchannels
- Bio-convection patterns formed by magnetotactic bacteria
- Collective dynamics of constrained self-aligning polar active agents
- Self-propelled particles in evolving domains

PhD. Thesis Project | Universitat de Barcelona

2024-Present

Research funded by $Agencia\ Estatal\ de\ Investigación\ (AEI)\ MCIU$ and $European\ Social\ Fund\ Plus\ (ESF+)$

- Non-equilibrium statistical physics of dense systems of chiral active particles
- Dynamics, transport and phase transitions in self-aligning active particles systems
- Dynamic self-assembly of colloidal rotors at fluid interfaces

MSc. Thesis | Universidad de Chile

2021-2023

Research funded by Millennium Nucleus Physics of Active Matter and Agencia Nacional de Investigación y Desarrollo (ANID)

- Effects of confinement on the motility of bacteria in synthetic soils
- Active diffusion of soil bacteria in disordered porous media
- Effects of shear flows on the motility and self-agglutination of soil bacteria

BSc. Project | Universidad Católica del Maule

2020-2021

Research funded by Vicerrectoría de Investigación y Postgrado (VRIP)

- Entropy production by transmembrane ionic flows in electrically excitable cells

PUBLICATIONS

- 1. <u>J.P. Carrillo-Mora</u>*, E. Rosas*, A. Garcés and I. Bordeu. Optimal collective transport of constrained self-aligning active particles. Manuscript in preparation.
- 2. M. Pires-Monteiro*, <u>J.P. Carrillo-Mora</u>*, N. Gutiérrez, A.R. Lodeiro, V.I. Marconi and M.L. Cordero. Effective diffusion of motile bacteria in disordered porous media. Manuscript in preparation.
- 3. <u>J.P. Carrillo-Mora</u> and C. Paiva-Sánchez. Entropy production due to transmembrane ion fluxes in excitable cells. Manuscript in preparation.
- 4. <u>J.P. Carrillo-Mora</u>, A. Garcés and D. Levis. Depinning and activated motion of chiral self-propelled robots. Manuscript under review. Pre-print (arXiv): 2506.20610.
- 5. <u>J.P. Carrillo-Mora</u>, M. Pires-Monteiro, V. Marconi, M.L. Cordero, R. Brito and R. Soto. (2025). Preventing clustering of active particles in microchannels. Manuscript accepted for publication in Communications Physics (DOI: 10.1038/s42005-025-02283-y). Pre-print (arXiv): 2505.12067.
- 6. M. Pires-Monteiro, <u>J.P. Carrillo-Mora</u>, N. Gutiérrez, S. Montagna, A.R. Lodeiro, M.L. Cordero and V.I. Marconi. (2025). Soil-mimicking microfluidic devices reveal restricted flagellar motility of *Bradyrhizobium diazoefficiens* under microconfinement. Communications Biology 8, 662 (2025).
- J.P. Carrillo-Mora, M. Pires-Monteiro, A.R. Lodeiro, V.I. Marconi and M.L. Cordero. Damage and recovery of flagella in soil bacteria exposed to shear within long microchannels. Physics of Fluids 37, 012027 (2025). Selected as *Editor's Pick* in Physics of Fluids.
- 8. <u>J.P. Carrillo-Mora</u>, C. Paiva-Sánchez, J.L. Guevara and J. Gutiérrez. Rocket mechanics: design of an inter/transdiciplinary didactic proposal. Estudios Pedagógicos **50**, 2 (2024).
 - * Equal contribution.

Conferences, Schools and Workshops

Self-Organizing and Evolving Active Matter International Worksho Organized by Max Planck Institute for the Physics of Complex Systems MPIPKS Poster titled "Rotational rectification and depinning transition in self-aligning chiral particles under translational forcing: theory and experiments"	Dresden, Germany
Statistical Physics of Living Systems Flagship Workshop · Centre Européen de Calcul Atomique et Moléculaire (CECAM) · Talks and discussions in the field of soft living matter (remote attendance)	2025 Lausanne, Switzerland
29th International Conference on Statistical Physics – STATPHYS: Organized by International Union of Pure and Applied Physics – IUPAP and SIFS: Poster titled "Emergent run-and-spin dynamics of self-aligning active Brownian durance of the self-al	Florence, Italy
Thematic program - Active Matter: the synergy between Maths and School and international conference at Institut Henri Poincaré (IHP Paris) Poster titled "Rotational depinning and activation dynamics of a chiral self-propelled"	Paris, France
School on Non-Equilibrium Statistical Physics Organized by Facultad de Física, Universitat de Barcelona Advanced school on classical and quantum non-equilibrium statistical physics	2025 Barcelona, Spain
Intelligent Soft Matter Workshop Organized by Soft Matter Composites SoftComp Network of Excellence Poster titled "Run-and-spin dynamics of self-aligning active Brownian dumbbells"	2024 Salou, Spain
Madrid-Barcelona Active and Actuated Matter Day – BARMAD 2 · Organized by Facultad de Ciencias Físicas, Universidad Complutense de Madrid · Talks and free discussions in the field of active and actuated matter	2024 2024 Madrid, Spain
XI GEFENOL Summer School on Statistical Physics of Complex Sy. Organized by GEFENOL & UBICS, Universitat de Barcelona Talk titled "Measuring motility of soil bacteria in a microfluidic porous media model."	Barcelona, Spain
XXIII Chilean Physics Symposium Organized by Sociedad Chilena de Física Poster titled "Effects of shear on the motility of soil bacteria Bradyrhizobium diazoe	$\begin{array}{c} 2022 \\ \text{Valpara\'iso, Chile} \\ \text{\it efficiens"} \end{array}$
School and Conference Physics of Active Matter Organized by Millennium Nucleus Physics of Active Matter Poster titled "Effects of shear on the motility of soil bacteria Bradyrhizobium diazoo	$\begin{array}{c} 2022 \\ \text{Coyhaique, Chile} \end{array}$
WE-Heraeus Summer School: Active Matter and Complex Media Organized by Université Grenoble Alpes, Institut d'Etudes Scientifiques de Cargèse Talk titled "Measuring motility of soil bacteria in a microfluidic porous media mode	
APS March Meeting 2022 Organized by American Physical Society Talk titled "Visualization and modeling of soil bacteria under confinement"	2022 Chicago, USA
Physics Summer School Organized by Facultad de Ciencias, Universidad del BioBio Introduction to the research areas of postgraduate programs in Physics at the facul	2021 Concepción, Chile ty
The Physics of Life Summer School Organized by Center for the Physics of Biological Function, Princeton University Introduction frontiers topics in biological physics and active matter	2020 Online

TEACHING

Teacher – Universitat de Barcelona, Barcelona, Spain

2024-Present

- Courses:
 - * TER-L20 Thermodynamics Laboratory (4th semester BS Physics)

Teacher Assistant – Universidad de Chile, Santiago, Chile

2021-2023

- Courses:
 - * FI2003 Experimental Methods (3rd semester Common Engineering Programme)
 - * FI6030 Introduction to Microfabrication Techniques (elective course for 7th–8th semester BS Physics and for Graduate Studies in Physics)

Teacher – Universidad Católica del Maule, Talca, Chile

2021

- Courses:
 - * PBM-423 Physics and Chemistry II (8th semester Basic General Education Programme)

Teacher Assistant – Universidad Católica del Maule, Talca, Chile

2018-2020

- Courses:
 - * PCI-111 Natural Sciences, Physics Module (1st semester BS Education in Sciences)
 - \ast CCI–123 Physics I (2nd semester Commercial Engineering Programme)
 - * IND-212 Physics I (3rd semester Industrial Engineering Programme)
 - * PCI-123 General Physics I (2nd semester BS Education in Sciences)
 - * PCM-321 Physics (6th semester BS Education in Chemistry)
 - * TME-124 Physics in Medical Technology Laboratory (2nd semester BS Medical Technology)
 - * QYF-125 Physics Applied to the Pharmaceutical Sciences (2nd semester Chemistry and Pharmacy Degree)
 - * PCM-311 Electromagnetism (5th semester BS Education in Physics)

SUPERVISION

Thesis

• <u>Andreu Gironella</u>, "Self-organisation of robot assemblies", Bachelor's thesis in Physics, Universitat de Barcelona, 2025. Co-supervisor: Demian Levis.

Internships

- <u>Constanza Rivas</u>, summer internship: "Collective phenomena in active matter interacting with different geometries: experiments with Hexbugs", Universidad de Chile, 2023. Co-supervisors: María Luisa Cordero, Rodrigo Soto and Edgardo Rosas.
- Agustín Lorca, summer internship: "Accumulation of Hexbugs robots on a wall", Universidad de Chile, 2023. Co-supervisors: Rodrigo Soto and Edgardo Rosas.
- <u>Fernanda Padró</u>, summer internship: "*Characterization of flagellar systems in soil bacteria*", Universidad de Chile, 2023. Co-supervisors: Moniellen Pires-Monteiro and María Luisa Cordero.

OUTREACH

General Audience

- Workshop presenter "Emergència i auto-organització" in the XI Festa de la Ciència UB, May 30–31, 2025, Barcelona, Spain.
- Workshop presenter "Emergència i auto-organització" in the X Festa de la Ciència UB, May 11–12, 2024, Barcelona, Spain.
- Workshop presenter "Física de la Materia Activa", Biblioteca de Santiago, October 11, 2023, Santiago, Chile.

SKILLS

- Languages: Spanish, English.
- Coding: Python, MATLAB, C, LaTeX.
- Software: FIJI (ImageJ), BioTracker, AutoCAD, Fusion360, Adobe Illustrator.
- Experimental: Maskless optical lithography, Soft lithography, Bright-field and fluorescence optical microscopy, Bacterial culture, Particle tracking, FDM 3D printing.

REFERENCES

Prof. Demian Levis Computing and Understanding Collective Action (CUCA) Lab,

University of Barcelona Institute of Complex Systems (UBICS), Condensed Matter Physics Department, Faculty of Physics, Universitat de Barcelona, Martí i Franquès 1, Barcelona, Spain

levis@ub.edu

Prof. María Luisa Cordero Out-of-Equilibrium Matter Lab (LMFE),

Physics Department, Faculty of Physical and Mathematical Sciences, *Universidad de Chile*, Avenida Blanco Encalada 2008, Santiago, Chile

mlcordero@uchile.cl

Prof. Rodrigo Soto Millennium Nucleus Physics of Active Matter,

Physics Department, Faculty of Physical and Mathematical Sciences, *Universidad de Chile*, Avenida Blanco Encalada 2008, Santiago, Chile

rsoto@uchile.cl