Juan Pablo Carrillo-Mora

Birth date: February 26, 1999 Email: juancarrillo@ug.uchile.cl

carrillojpcm@gmail.com

Website: carrillojp.github.io

EDUCATION

PhD. in Physics Universitat de Barcelona	2024—Current Barcelona, España
MSc. in Physics Universidad de Chile (summa cum laude)	2021–2023 Santiago, Chile
BSc. in Physics Universidad Católica del Maule (91.4% GPA)	2017–2021 Talca, Chile

FELLOWSHIPS AND AWARDS

FPI predoctoral contract Agencia Estatal de Investigación and ESF+ Salary for PhD. degree	2024–Current
Doctoral Scholarship Agencia Nacional de Investigación y Desarrollo (ANID) Full tuition funding and salary for PhD. degree	2024–Current
National Master Fellowship Agencia Nacional de Investigación y Desarrollo (ANID) Full tuition funding and salary for MSc. degree	2022–2023
DFI Schollarship Departamento de Física, FCFM, Universidad de Chile Tuition funding for MSc. degree	2021
Outstanding Student Universidad Católica del Maule Award for outstanding academic performance in undergraduate degree	2021
Honors Scholarship Universidad Católica del Maule	2018-2020

RESEARCH EXPERIENCE

Other Projects | Laboratory of Matter Out-of-Equilibrium, Universidad de Chile

Research funded by Millennium Nucleus Physics of Active Matter

2023—Current

- Numerical and experimental study about the bio-convection patterns formed by magnetotactic bacteria
- Experimental study about the collective dynamics of active agents with inertia (Hexbugs) in confined systems
- Numerical study about the motility induced phase separation in an inflationary space

MSc. Thesis Project | Universidad de Chile

2021-2023

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

Full funding of undergraduate tuition for outstanding academic performance

- Experimental study about the effects of confinement on the motility of soil bacteria in synthetic porous media (microfluidics devices that simulate soil porosity)
- Experimental study about the effects of shear stresses on the motility and self-agglutination of soil bacteria

 Experimental and numerical study (simulations) about the effective diffusion of soil bacteria in disordered porous media

Undergraduate Project | Universidad Católica del Maule

2020-2021

Research funded by Vicerrectoría de Investigación y Postgrado (VRIP)

 Numerical study (simulations) about the entropy production by transmembrane ionic flows in electrically excitable cells

PUBLICATIONS

- 1. <u>J.P. Carrillo-Mora</u>, M. Pires-Monteiro, A. Lodeiro, V. Marconi and M.L. Cordero. Motility decay and recovery in sheared suspensions of soil bacteria. Manuscript in preparation.
- 2. <u>J.P. Carrillo-Mora</u> and C. Paiva-Sánchez. Entropy production due to transmembrane ion fluxes in excitable cells. Manuscript in preparation.
- 3. M. Pires-Monteiro, <u>J.P. Carrillo-Mora</u>, N. Gutiérrez, S. Montagna, A. Lodeiro, M.L. Cordero and V. Marconi. (2023). Soils-on-a-chip reveal unforeseen motility parameters of microconfined *Bradyrhizobium diazoefficiens*. Manuscript submitted for publication. Pre-print (bioRxiv): 2023.12.29.573673.

TEACHING EXPERIENCE

Teacher Assistant 2021–2023

Universidad de Chile

- Courses:
 - * FI2003 Experimental Methods
 - * FI6030 Introduction to Microfabrication Techniques

Teacher 2021

Universidad Católica del Maule

- Courses:
 - * PBM-423 Physics and Chemistry II

Teacher Assistant 2018–2020

Universidad Católica del Maule

- Courses:
 - * PCI-111 Natural Sciences (physics module)
 - * CCI-123 Physics I
 - * IND-212 Physics I
 - * PCI-123 General Physics I
 - * PCM-321 Physics
 - * TME-124 Physics in Medical Technology (laboratory)
 - * QYF-125 Physics Applied to the Pharmaceutical Sciences
 - * PCM-311 Electromagnetism

Schools and Workshops

XI GEFENOL Summer School on Statistical Physics of Complex Systems

2023

- · Organized by GEFENOL & UBICS, Universitat de Barcelona
- · Presented a talk titled "Measuring motility of soil bacteria in a microfluidic porous media model"

XXIII Simposio Chileno de Física Organized by Sociedad Chilena de Física Presented a poster titled "Effects of shear on the motility of soil bacteria Bradyrhizobium diazoefficiens"	2022
School and Conference Physics of Active Matter Organized by Millennium Nucleus Physics of Active Matter Presented a poster titled "Effects of shear on the motility of soil bacteria Bradyrhizobium diazoefficiens"	2022
WE-Heraeus Summer School 2022 Active Matter and Complex Media Organized by Université Grenoble Alpes, Universität Bayreuth, Institut d'Etudes Scientifiques de Cargèse Talk titled "Measuring motility of soil bacteria in a microfluidic porous media model"	2022
XXI Meeting of Surfaces and Nanostructured Materials (NANO2022) Organized by Universidad Nacional de Río Talk titled "Soils on a chip: new tools for sustainable agronomy"	2022
APS March Meeting 2022 Organized by American Physical Society Talk titled "Visualization and modeling of soil bacteria under confinement"	2022
 107a Reunión de la Asociación Física Argentina Organized by Asociación Física Argentina Poster titled "Analysis of the motility parameters of soil bacteria in artificial microdevices" 	2022
The Physics of Life Online Summer School Organized by Princeton University Introduction frontiers topics in biological physics and active matter	2020

SKILLS

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

Interests

• Academic Interests: Biophysics, Active Matter, Microfluidics.

REFERENCES

María Luisa Cordero mcordero@ing.uchile.cl Assistant Professor Universidad de Chile Veronica Marconi vmarconi@famaf.unc.edu.ar Associate Professor Universidad Nacional de Córdoba Ignacio Bordeu ibordeu@uchile.cl Assistant Professor Universidad de Chile