**CRISTIAN VILLALOBOS-CONCHA**

Postdoctoral Researcher in Soft Matter Physics

|  |
| --- |
|  |

Address: Room N°5100, 166 Cours de l'Argonne, 33000 Bordeaux, France • Email: cristian.villalobos-concha@u-bordeaux.fr • Nationality: Chilean • Born: November 02, 1994

**RESEARCH PROJECTS & FUNDING**

|  |
| --- |
|  |

**2025 – Present**

**Shaping vesicles via chemical and external stimuli**

Physics of Life Program (€80,000) – Principal investigator role in studying vesicle deformation mechanisms

**2019 – 2024**

**Franco-Chilean Cooperation Program**

ECOS-ANID ECOS210012/ECOS-Sud C21E05 – International collaboration on active matter systems

**2019 – 2024**

**Millennium Science Initiative**

ANID Program No. NCN19\_170 – Contributing researcher in multidisciplinary physics research on active matter systems

**RESEARCH OUTPUT & IMPACT**

|  |
| --- |
|  |

**First Author Publications: 3 | Corresponding Author: 2 | Total Publications: 3**

**1. Villalobos-Concha, Cristian\*. “Active bacterial baths in droplets.”** *Proceedings of the National Academy of Sciences 122.31 (2025): e2426096122.*

Impact Factor: 9.1 | Citations: 0 | \*Corresponding author

**2. Villalobos, Cristian\*. “Recovering the activity parameters of an active fluid confined in a sphere.”** *Physical Review E 110.1 (2024): 014610.*

Impact Factor: 2.5 | Citations: 2 | \*Corresponding author

**3. Villalobos, Cristian; Mauricio Housset; Germán Varas. “Geometrical description of impact cratering under microgravity conditions.”** *Granular Matter 24.2 (2022): 64.*

Impact Factor: 2.9 | Citations: 3

**EDUCATION**

|  |
| --- |
|  |

**2019 – 2024. PhD in Sciences, Physics**

*Universidad de Chile, Santiago, Chile*

Thesis: “Bacterial Fluctuation in Confined Spaces”

**2018 – 2019. Master of Science in Physics**

*Pontificia Universidad Católica de Valparaíso, Chile*

Thesis: “Crater Formation on Levitating Sands” (microgravity conditions)

Recognition: Experimental image selected for Granular Matter journal cover (2022)

**2013 – 2017. Bachelor of Science in Physics**

*Pontificia Universidad Católica de Valparaíso, Chile*

**AWARDS & SCHOLARSHIPS**

|  |
| --- |
|  |

**2022** Journal Cover Recognition – Granular Matter, Volume 24, Issue 2

**2021** Chile-France Program Scholarship – French Institute in Chile (3-month research visit to PMMH, ESPCI, Paris, Sorbonne University)

**2020–2024** ANID Doctoral Grant No. 21201766 – Competitive national scholarship covering full PhD studies

**2018** Master's Thesis Completion Grant – PUCV competitive scholarship for thesis research

**2018** Second Place 'Un Click al Conocimiento' – PUCV scientific photography contest

**COMMUNICATION & PROFESSIONAL SKILLS**

|  |
| --- |
|  |

**Teaching Excellence & Leadership (2016–2024)**

*Sustained teaching across undergraduate and graduate physics courses demonstrates commitment to communication and knowledge transfer.*

**Universidad de Chile (UCH)**

* 2024: Teaching Assistant – Fluid Mechanics |
* 2023: Teaching Assistant – Continuum Mechanics
* 2022: Teaching Assistant – Fluid Mechanics |
* 2019–2022: Teaching Assistant – Introduction to Classical Physics |
* **Pontificia Universidad Católica de Valparaíso (PUCV)**
* 2018: Teaching Assistant – Electrodynamics |
* 2018: Teaching Assistant – Experimental Optics and Waves |
* 2017: Teaching Assistant – Theoretical Physics for Pedagogy |
* 2016–2018: Teaching Assistant – Experimental Electromagnetism |

**CONFERENCE PARTICIPATION & DISSEMINATION**

|  |
| --- |
|  |

**Oral Presentations**

* 2025: International Soft Matter Conference (ISMC), Crete
* 2025: Colloid and Interface Symposium (COINS2025), Bordeaux, France
* 2022: APS March Meeting
* 2018: Southern Workshop on Granular Materials
* 2017: XVI International Workshop on Instabilities and Nonequilibrium Structures

**Poster Presentations**

* 2022: School and Conference Physics of Active Matter, Coyhaique, Chile
* 2022: WE-Heraeus Summer School on Active Matter and Complex Media, Cargèse, France
* 2017: XV Latin American Workshop on Nonlinear Phenomena (LAWNP 2017)
* 2015: Southern Workshop on Granular Materials
* 2014: II Congreso Nacional de Estudiantes de Ciencias Físicas y Astronómicas

**Professional Development**

* 2021: The Physics of Living Matter (participant)
* 2020: Complex Fluid Seminar Series (participant)

**PROFESSIONAL EXPERIENCE & COMPETENCY DEVELOPMENT**

|  |
| --- |
|  |

**2019 – 2024 - PhD in Physics**

*Universidad de Chile, Santiago, Chile*

* Core Skills Developed: Biological protocols, bacterial culture, microfabrication, microfluidics, experimental design, active matter physics, advanced numerical/theoretical modeling, statistical physics frameworks for biological systems.

**2019 - 2021** - **Research Internships: "Active Emulsion" and "Bacterial Shells"**

*École Supérieure de Physique et de Chimie Industrielle (PMMH-ESPCI), Paris*

* Core Skills Developed: 3D Lagrangian particle tracking techniques; glass microfluidic system design; confocal microscopy; droplet manipulation methods.

**2018 – 2019** - **Master of Science in Physics**

*Pontificia Universidad Católica de Valparaíso, Chile*

Core Skills Developed: High-speed imaging and shape transformation analysis; Quantitative image analysis, systematic parameter exploration; precision experimental design.