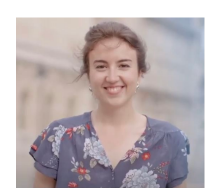
Maitane Muñoz-Basagoiti

IST-BRIDGE MSCA Postdoctoral Fellow

Institute of Science and Technology Austria (ISTA) 3400 Klosterneuburg, Austria maitane.munoz-basagoiti@ista.ac.at



EDUCATION

- 2019–2022: Ph.D. in Physics, ESPCI Paris, France
- 2017–2019: M.Sc. in General Physics, Lund University, Sweden
- 2013–2017: B.Sc. in Physics, University of the Basque Country, Spain

ACADEMIC APPOINTMENTS

• Mar 2023—now: IST-BRIDGE MSCA postdoctoral fellow Institute of Science and Technology Austria (ISTA), Austria Advisor: Andela Šarić

• Sept 2019—Dec 2022: Ph.D. candidate École de Physique et de Chimie Industrielles de la ville de Paris (ESPCI Paris), France Advisors: Zorana Zeravcic and Olivier Rivoire

SCHOLARSHIPS AND AWARDS

Fellowships

- 2023–2025: IST-BRIDGE MSCA independent fellowship (Estimated at 164k €, 12% acceptance)
- 2019–2022: Marie Sklodowska-Curie Actions Ph.D. fellowship (Estimated at 72k €) European Union's Horizon 2020 Research and Innovation UPTO Paris program.

Awards

- 2025 Berkeley Future in Physics
- February 2025: Best poster prize French-German WE-Heraeus-Seminar (Les Houches, France)
- 2024 Rising Star in Soft and Biological Matter (selected by UChicago and UCSD MRSECs)
- July 2021: Poster Competition, first prize Fundamental Problems in Statistical Physics XV summer school in Bruneck (Italy).
- March 2021: "My PhD Thesis in 5 minutes" outreach competition, first prize Scientific outreach competition during PC Focus at ESPCI Paris (France).
- 2013-2017: 11 "Matrículas de Honor" (40% of Bachelor's degrees courses) Honors mentions, awarded to a single student per year and per course.

Publication List

- 1. M. Muñoz-Basagoiti, M. Wassermair, A. Amaral, B. Baum and A. Šarić, "Fluid membrane deformations driven by non-reciprocal interactions in a coarse-grained model for symbiosis" (in preparation, 2025)
- 2. C. Vanhille-Campos, M. Muñoz-Basagoiti, M. Krstic, and A. Šarić, "Bottom-up design of a treadmilling filament" (in preparation, 2025)
- M. Muñoz-Basagoiti*, F. Frey*, B. Meadowcroft*, M. Amaral*, A. Prada* and A. Šarić, "A tutorial for mesoscale computer simulations of lipid membranes: tether pulling, tubulation and fluctuation" (submitted, 2025)
- 4. Y. Sakref, M. Muñoz-Basagoiti, Z. Zeravcic and O. Rivoire, "On Kinetic Constraints That Catalysis Imposes on Elementary Processes", J. Phys. Chem. B 127 10950–10959 (2023)
- 5. M. Muñoz-Basagoiti, O. Rivoire and Z. Zeravcic, "Computational design of a minimal catalyst using colloidal particles with programmable interactions", Soft Matter 19 3933-3939 (2023)
- 6. A. McMullen*, M. Muñoz-Basagoiti*, Z. Zeravcic and J. Brujic, "Self-assembly Through Programmable Folding", *Nature* **610** 502-506 (2022)
- D. Bennet, M. Muñoz-Basagoiti and E. Artacho, "Electrostatics and domains in ferroelectric superlattices", R. Soc. Open Sci. 7 201270 (2020)

Asterisk (*) represents equal contribution.

TEACHING AND MENTORING EXPERIENCE

Teaching

- September 2024: Attendance to workshop Teaching and didactics (16 hours, ISTA, Austria)
- Spring 2024: Introduction to Molecular Dynamics with Python, main instructor (ISTA, Austria)

 Developed and taught a 6-week course to introduce ISTA PhD students to MD simulations.
- Autumn 2020: Numerical analysis in Matlab, Teaching Assistant (ESPCI Paris) Guided and supervised exercise sessions for first year ESPCI students.
- Autumn 2020: Undergraduate Project Assistant (ESPCI Paris)

 Developed and supervised a 2-day workshop on self-assembly for first year ESPCI students.

Mentoring

- Summer 2023: Summer internship supervisor of Master student Maja Milas (ISTA, Austria) Developed a coarse-grained computational model of the archaeal S-layer.
- Spring 2023: Rotation co-supervisor of graduate student Evgeny Zuenko (ISTA, Austria)

 Analyzed numerical stability of triangulated membrane simulations
- Fall 2022: Rotation co-supervisor of graduate student Marija Krstic (ISTA, Austria) Designed minimal monomer that treadmills upon polymerization.

 Marija is now affiliated to the Šarić group and is continuing her rotation work.
- Summer 2022: Summer internship co-supervisor of Master student Michael Wassermair (ISTA, Austria)

Coupled TriMem (Siggel et al., 2022) to LAMMPS to simulate triangulated networks. The repository is available at github.com/Saric-Group/trimem_sbeady. Michael has joined ISTA as a graduate student and will soon join the Šarić group.

• Spring 2021: L3 Internship supervisor of Adrien Bérard at CIRB (Collège de France, France) Studied the application of the Kramers' escape problem to catalysis.

Invited talks

- (Upcoming) Interdisciplinary Challenges in Non-Equilibrium Physics (Heidelberg, June 2025)
- (Upcoming) Bio-inspired Soft Matter Workshop (Edinburgh, June 2025)
- (Upcoming) Berkeley Future in Physics Workshop (Berkeley, March 2025)
- Rising Stars in Soft and Biological Matter Symposium (Online, December 2024)
- Nanomechanics Group Seminar (NTNU Norway, Online; October 2021)
- DMREF meeting (Stanford, Online; April 2021)

Contributed talks

- (Upcoming) ACS Global Virtual Symposium Statistical Mechanics in Physical Chemistry: Theories and Simulations (Online, Spring 2025)
- Vienna Soft Matter Days (Vienna; November 2024)
- ISTA Think & Drink Sessions (ISTA Austria; March 2024)
- 7th International Soft Matter Conference (Osaka; September 2023)
- APS March Meeting Conference (Chicago; March 2022)
- Journées de Physique Statistique (ENS Paris; January 2022)
- APS March Meeting Conference (Online; March 2021)

Posters & Summer Schools

- From Soft Matter to Biophysics 2025, poster (Les Houches, France, February 2025)
- CECAM Flagship Workshop, poster (Lausanne, Switzerland, July 2024)
- Vienna Soft Matter Days, poster (Vienna, December 2023)
- Max Bergmann Symposium, poster (Dresde, July 2022)
- Fundamental Problems in Statistical Physics XV Summer School, poster (Bruneck, July 2021)
- CRC 235 Molecular Origins of Life Conference, poster (Munich, July 2020)
- TAU-ESPCI Self-Assembly and Self-Organisation Summer School (Tel-Aviv, 2019)
- Lorentz Centre Quantum Revolution Summer School (Leiden, 2015)

Outreach Activities

- Austrian Chemistry Race (ISTA, Austria, 2025) Volunteer at high-school-level science competition
- DECLICS (Dialogues Between Researchers and Students) Ambassador (Lyon, France, 2024) Volunteered at outreach event at the *Cité Scolaire Internationale* to discuss scientific research with high-schoolers.
- Volunteer at "ZOOM a Scientist" (VISTA, Austria, 2023-2024) ZOOM Austrian high-school students to discuss research.
- Co-organized the "Picture a Scientist" movie screening and round table (ESPCI, France, 2021) Activities organized for the International Women's Day to increase the visibility of women in research.
- Lead a survey to assess gender inequality in research at ESPCI Paris (ESPCI Paris, France, 2021) Results are being used to elaborate a report on gender equality at ESPCI.
- Organized stand at the "Fête de la Science" (Paris, France, 2021)
 Discussed toy models of protein folding and self-assembly with children aged 6-11.
- Volunteer at DECLICS (Paris, France, 2019)
 Visited several french high schools to discuss science and research with teenagers.

COMMUNITY INVOLVEMENT

- 2024 Present: Organizer of the Soft Matter Journal Club (ISTA, Austria)
- 2020–2022: Organizer of the Molecular Evolution Journal Club (ESPCI Paris, France)
- Contributed to reviews for: Reviews of Modern Physics, PNAS, Langmuir, Cell press and Nano Letters
- Contributed to grant writing for:
 Frontiers of Life (Université de Bordeaux, 2024) with Laura Alvarez and Andela Šarić Obtained
 Allen Distinguished Investigator (Allen Institute, 2024) with Andela Šarić, Buzz Baum and Kerstin Goepfrich Obtained

LANGUAGES

- **Programming/Software:** C/C++, Python, LAMMPS, Bash, git/GitHub, Jupyter Notebooks, Matlab, Wolfram Mathematica, Illustrator, OVITO. Extensive experience with HPC clusters and Slurm.
- Spoken languages: Spanish (mother tongue), English (fluent), French (fluent), Basque (fluent) and German (basic).

References

- Zorana Zeravcic (ESPCI Paris), zorana.zeravcic@espci.fr
- Andela Šarić (ISTA), andela.saric@ista.ac.at
- Olivier Rivoire (ESPCI Paris), olivier.rivoire@espci.fr
- Jasna Brujic (NYU), jb2929@nyu.edu