

Kathleen Jacquerie

Postdoctoral researcher in Marder Lab

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Education

2018 · 2023 PhD in Computational Neuroscience | University of Liege, Belgium

· FRS-FNRS research fellow

Thesis: Modeling brain-state dependent memory consolidation

Supervisor: Prof. Guillaume Drion

2016 · 2018 Master in Electrical Engineering | University of Liege, Belgium

Summa cum Laude (score: 88%)

Master Thesis: Sensitivity and robustness analysis of thalamic neuron models at the

· cellular and network levels.

Supervisor: Prof. Guillaume Drion (score: 90%)

2018 · Ap-Au **Erasmus Exchange** | Technical University Munich, Germany Studies in the neuro-engineering department (score: 89%)

2018 · Ja-Ma Internship in the Control Group | University of Cambridge, United Kingdom

Project: Reduced models of thalamic neurons (score: 90%)
Supervisors: Prof. Timothy O'Leary and Prof. Rodolph Sepulchre

2013 · 2016 Bachelor in Engineering | University of Liege, Belgium

Work experience

2023 · Now BAEF Postdoctoral Fellow | Brandeis University, Boston, MA, United States

· Fellowship by the Belgian American Educational Foundation (BAEF)

• Project: Impact of climate change on the nervous system.

· Supervisor: Prof. Eve Marder

2019 · 2023 FRS-FNRS Research Fellow | University of Liege, Belgium

PhD fellow funded by a national grant in the lab of Prof. Guillaume Drion

2022 · Aug Teaching assistant | Marine Biological Laboratory, MA, United States

In a one-month summer school "Methods in Computational Neuroscience"

✓ Supervising PhD projects and improving my teaching skills

2018 · Now Teaching assistant | University of Liege, Belgium

In Signals and Systems: exercises sessions in class, Q&A and exam redaction (2018 · Now)
In Linear Control Systems: exercises sessions in class and project coaching (2018 · 2019)

2016 · 2018 Undergraduate teaching assistant | University of Liege, Belgium

In Linear Control Systems, Signals and Systems, Electrical Circuits, Analog Electronics and

Digital Electronics

Publications

- · Jacquerie K, Minne C, Ponnet J, Benghalem N, Sacre P, Drion G (2022). Switches to rhythmic brain activity lead to a plasticity-induced reset in synaptic weights. Biorxiv preprint doi:10.1101/2022.07.15.500198
- · Jacquerie K, Drion G (2021). Robust switches in thalamic network activity require a timescale separation between sodium and T-type calcium channel activations.

PLoS Computational Biology. doi:10.1371/journal.pcbi.1008997

- · Jehasse K, Jacquerie K, de Froidmont A, Lemoine C, Grisar T, Stouffs K, Lakaye B, Seutin V (2021). Functional analysis of the F337C mutation in the CLCN1 gene associated with dominant myotonia congenita reveals an alteration of the macroscopic conductance and voltage dependence. *Molecular Genetics and Genomic Medicine*, 1588. doi:10.1002/mgg3.1588
- · Jacquerie K, Drion G (2021). Introduction aux signaux et systèmes : Fascicule d'exercices. Pre-print ULiege server.

Fellowships & Awards

2023 · 2024	Belgian American Educational Foundation (BAEF) Postdoctoral Fellowship
2023 · 2024	Wallonie-Bruxelles International (WBI) World Excellence Scholarship
2023 · 2024	Fulbright Postdoctoral Fellowship (declined for BAEF and WBI)
2018 · 2023	FNRS Research fellowship
2023 · May	Presenter award at the European Neuroscience Conference by Doctoral Students
	(ENCODS) in Faro, Portugal
2022 · Nov	Trainee Professional Development Award (TPDA) at the Society for Neuroscience (SfN)
	in San Diego, USA
2022 · Sep	Presenter Travel Award for the Bernstein Conference 2022 in Berlin, Germany
2022 · Mar	Presenter Travel Award for the annual meeting of COSYNE 2022 in Lisbon, Portugal
2019 · Jul	Scholarship award from Marine Biological Laboratory (MBL) in Woods Hole, USA to
•	participate as a student at the summer school 'Methods in Computational Neuroscience'
2018 · Oct	Best Master Thesis in Electrical Engineering by the University of Liege in Liege, Belgium
2013 · Oct	Pisart Entrance Scholarship from the University of Liege in Faculty of Engineering
2013 · Jul	Mathematical High School Award by the Athénée Royale Air Pur in Liege, Belgium

Conferences

2023 · Washington · 2023 · Leipzig ·	Jacquerie K, Kellens E, Magis J, Sacré P, Drion G. Unraveling the role of collective bursting neurons, quiet waking, and structural plasticity in memory consolidation using a computational approach. Poster, Society for Neuroscience (SfN) Jacquerie K, Tyulmankov D, Sacré P, Drion G. Memory consolidation through combined burst-induced homeostatic reset and structural plasticity. Poster, Organization for Computational Neuroscience (OCNS)
2023 · Faro	Jacquerie K, Cabral J. Modeling the brain: From single neurons to the whole brain. Workshop, European Neuroscience Conference by Doctoral Students (ENCODS)
2023 · Faro	Kathleen Jacquerie, Danil Tyulmankov, Pierre Sacré, Guillaume. Switching from tonic firing to bursting: implications on learning and memory. Poster and Oral presentation, European Neuroscience Conference by Doctoral Students (ENCODS)

2022 · San Diego	Jacquerie K, Minne C, Ponnet J, Drion G. Is the homeostatic reset an artefact or feature of synaptic plasticity rules for sleep-dependent memory consolidation? Poster, Society for Neuroscience (SfN)
2022 · Paris	Jacquerie K, Minne C, Ponnet J, Benghalem N, Drion G. Modeling neuromodulatory mediated modifications of calcium-based plasticity rules that prevent homeostatic reset during switches in firing activity. Poster, Federation of European Neuroscience Societies (FENS)
2022 · Paris	Jacquerie K, Minne C, Drion G. Neuromodulation alters synaptic plasticity rules to avoid homeostatic reset of synaptic weights during switches in neuronal rhythmic activities. Poster, European Neuroscience Conference by Doctoral Students (ENCODS)
2022 · Brussels ·	Jacquerie K, Minne C, Drion G. Neuromodulation of excitability and synaptic plasticity: an underestimated challenge for computational models. Oral presentation, Belgian Society for Neuroscience (BSN)
2022 · Lisbon	Jacquerie K, Minne C, Drion G. Neuromodulation of synaptic plasticity rules avoids homeostatic reset of synaptic weights during switches in brain states. Poster, COSYNE 2022
2021 · Virtual ·	Minne C, Jacquerie K, Drion G. Are synaptic plasticity rules compatible with memory consolidation during sleep? Poster, Society for Neuroscience (SfN)
2021 · Virtual	Jacquerie K, Minne M, Drion G. Effect of switches in brain states on calcium-based plasticity rules: a computational study for sleep-dependent memory consolidation. Poster, Society for Neuroscience (SfN)
2020 · Virtual	Jacquerie K, Drion G. Switches in brain states in memory consolidation: a computational approach. Poster, Federation of European Neuroscience Societies (FENS)
2019 · Chicago ·	Jacquerie K, Drion G. Which cellular mechanism yields compatibility between brain states, synaptic plasticity, and neuromodulation? Poster, Society for Neuroscience (SfN)
2019 · Lisbon	Jacquerie K, Drion G. A cellular mechanism makes switches in brain-states compatible with synaptic plasticity. Poster, COSYNE 2019

Training

2023 · Mar My thesis in 180 seconds

French-speaking contest to present and popularize PhD student research.

✓ Several formations to develop my oratory skills and the presence on stage followed by a

contest.

2021 · 2022 Advances in Neurosciences

Faculty of Biomedical Sciences, University of Liege, BE

✓ Two hours per week during one semester dedicated to cellular and molecular

neurobiology of diverse pathologies in the nervous system.

2019 · Aug Methods in Computational Neuroscience

· Marine Biological Laboratory, USA

✓ One-month summer school dedicated to computational and mathematical techniques

that used to address how the brain works.

2019 · Jan Neuronal Excitability: Modeling, Control and Interconnection Principles

- Supelec in Paris at the International Graduate School on Control
- ✓ 5-days course about computational neuroscience tools to study excitability.

Joint Projects

PhD thesis collaborations

- 2022 · Now Columbia University, New York, USA, with Danil Tuylmankov (in Prof. Larry Abbott's lab)
- 'Memory consolidation through combined burst-induced homeostatic reset
- · and structural plasticity'
- ✓ Develop memory tasks to test the plasticity rules found during my PhD project.
- 2021 · Now GIGA Neurosciences, University of Liege, BE, with Prof. Seutin
- 'Functional analysis of Nav1.4 channel mutation responsible of a paramyotonia congenita'
- ✓ Learn patch-clamp technique and experimental software.
- 2021 · Now Institute for Functional Genomics (IGF), Montpellier, FR with Prof. Lory
- 'Functional modeling of the gain-of-function properties of CACNA1G mutations causing
- neurodevelopmental diseases'
- ✓ Implement electrophysiological properties and pharmacological action in a conductance-
- · based model.
- 2020 · 2021 GIGA Neurosciences, University of Liege, BE with Prof. Seutin and Dr. Jehasse K
- 'Functional modeling of CLCN1 channel mutations responsible of myotonia'
- \checkmark Compare the dynamics of wild type and the mutant and computed the open probability.

Master thesis supervision

- 2022 · 2023 Justine Magis · Emmy Kellens
- 2021 · 2022 Nora Benghalem · Pauline Garcia, Juliette Ponnet, Nora Sautois
- 2020 · 2021 Caroline Minne · Chloé Marchal · Chloé Preud'homme.

Extra-curricular

2019 · Now Funder of Pot'Ingé

- Association raising awareness on ecological issues and managing a collective garden.
- ✓ Organize workshops, conferences, and collective plant day, promote seasonal and local
- · products.
- 2022 · 2023 Member of organizing committee for the European Neuroscience Conference for
- Doctoral Students (ENCODS) 2023
- 10 PhD candidates and Postdocs organizing a 2-day conference for FENS.
- ✓ Teamwork with worldwide PhD students and Post-Doc, backstage behind a conference:
- · Choice of speakers, workshops, venues, budget management, sponsor research, ...
- 2022 · 2023 Member of the Junior Board of Belgian Society for Neuroscience (BSN)
- Group of PhD candidates that represent each university in Belgium nationally.
- ✓ Connect young researchers in Neuroscience across Belgium and organize the annual
- · meeting for neuroscientists in Belgium
- 2020 · 2021 Representative at the Doctoral Office of the University of Liege
- Represent the Science & Technology sector for all PhD candidates
- ✓ Contribute to the elaboration of the doctorate rules and regulations.
- 2019 · 2021 Manager of PhD network at University of Liege (ReD)
- Association representing PhD candidates at the University of Liege

✓ Project manager in 2020-2021: develop working groups to implement different

initiatives in ecology, solidarity, gender equality among others.

✓ Community manager in 2019-2020: manage social networks and organize events

2016 · 2017 Member of AEES (Association royale des Élèves des Écoles Spéciales)

Association representing students in engineering at University of Liege

 \checkmark Member of the external relations team organizing the job-day.

2016 · Aug Seeds For The Future at Huawei

15 students selected among all Belgian and Luxembourg universities

✓ Spend two weeks at Huawei headquarters in China and learn basics on

telecommunication.

2016 · Apr Strategy weekend with BCG (Boston Consulting Group)

• 15 students selected among all Belgian universities

· ✓ Spend three days at BCG headquarters in Berlin to learn about consultancy and solve

· strategy cases.

2016 · 2017 Member of the team 'OUFTI'

OUFTI is a nano-satellite developed at the University of Liege for a ESA project

√ Learn basics on spatial telecommunication and temperature sensors.

√Spend two days in Noordwijk to attend its assembly at ESA (European Spatial Agency)

headquarters.

••• Others

Languages French: native · English: proficient · German: beginner

Origin 23/09/1996 (27yo), born in Liege in Belgium

Computing MATLAB · Julia · Python · Latex · Word · PowerPoint · Excel · Canva · Word · Illustrator

Skills Creativity · Curiosity · Teamwork · Leadership · Authenticity

Interests Aerial sports: silks, pole, yoga · Sport: running, hiking · Travel: as much as possible