Jorge Ramírez-Ruiz, PhD

Research Assistant
Department of Information and Communications Technologies
Universitat Pompeu Fabra, Barcelona

jorgeerrz@gmail.com jorge.ramirez@upf.edu http://jorgeerrz.github.io

Education

2018 - 2023 **PhD in Neuroscience,** Mentor: Dr. Rubén Moreno-Bote.

Honors: cum laude (highest).

Universitat Pompeu Fabra (UPF), Barcelona, Spain.

2016 – 2018 Master's in Physics, Mentor: Dr. Ion Garate.

Honors: liste d'honneur aux études supérieures de la Faculté des sciences.

Université de Sherbrooke, Québec, Canada.

2011 – 2016 **Bachelor of Science, Physics,** Mentor: Dr. Víctor Romero-Rochín.

Universidad Nacional Autónoma de México (UNAM), Mexico.

Publications and preprints

2023	Grytskyy, D., Ramírez-Ruiz, J., & Moreno-Bote, R. (2023). "A general Markov
	decision process formalism for action-state entropy-regularized reward
	maximization." arXiv preprint at arXiv:2302.01098.

- 2022 **Ramírez-Ruiz, J.**, Grytskyy, D. & Moreno-Bote, R. (2022). "Seeking entropy: Complex behaviors from intrinsic motivation to occupy action-state path space". *arXiv preprint at arXiv*: 2205.10316. (Submitted).
- 2021 **Ramírez-Ruiz, J.**, & Moreno-Bote, R. (2021). "Optimal allocation of finite sampling capacity in accumulator models of multi-alternative decision making." <u>Cognitive Science</u>, 46(5), e13143.
- Moreno-Bote, R., **Ramírez-Ruiz, J.**, Drugowitsch, J., & Hayden, B. Y. (2020). "Heuristics and optimal solutions to the breadth–depth dilemma." <u>PNAS, 117(33), 19799-19808</u>.
- 2017 **Ramírez-Ruiz, J.,** Boutin, S., & Garate, I. (2017). "NMR in an electric field: A bulk probe of the hidden spin and orbital polarizations." <u>Physical Review B, 96(23), 235201</u>. Editors' suggestion.
- Boutin, S., **Ramírez-Ruiz, J.,** & Garate, I. (2016). "Tight-binding theory of NMR shifts in topological insulators Bi2Se3 and Bi2Te3." Physical Review B, 94(11), 115204.

Conferences & Workshops

2023 **Ramírez-Ruiz, J.**, Grytskyy, D., Mastrogiuseppe, C., Habib, Y. & Moreno-Bote, R.. "Seeking entropy: Complex behaviors from intrinsic motivation to occupy action-state path space". NeuroAI workshop, Montreal, Canada. **(Poster).**

Ramírez-Ruiz, J., Grytskyy, D., Mastrogiuseppe, C. & Moreno-Bote, R. "A maximum occupancy principle for brains and behavior." CONNECT workshop <u>"Active learning in brains and machines"</u>, Marseille, France. (Invited talk).

2022 **Ramírez-Ruiz, J.**, Grytskyy, D. & Moreno-Bote, R. "Seeking entropy: Complex behaviors from intrinsic motivation to occupy action-state path space." <u>BARCCSYN</u> conference, Barcelona, Spain. (Selected for talk).

2021 **Ramírez-Ruiz, J.,** Anzai, A., Drugowitsch, J., DeAngelis, G. and Moreno-Bote R. "Behavioral mechanisms underlying visually-guided control of steering." Spanish Neuroscience Society conference (SENC), Lleida, Spain. **(Poster).**

Ramírez-Ruiz, **J.** and Moreno-Bote, R. "Optimal allocation of finite sampling capacity in accumulator models of multi-alternative decision making." <u>COSYNE conference</u>, virtual meeting. (**Poster**).

Ramírez-Ruiz, J., Mastrogiuseppe, C. and Moreno-Bote, R. "Magic number five: The breadth-depth dilemma in accumulator and tree-like models of decision making." BARCCSYN conference, Barcelona, Spain. **(Poster).**

International research stay at the noiseLab led by Dr. Becket Ebitz (self-funded).

Moreno-Bote, R., **Ramírez-Ruiz, J.**, Drugowitsch, J., & Hayden, B. Y. "The breadthdepth dilemma" Neuromatch conference 2.0, virtual meeting. **(Selected for talk).**

Funding and research stays

2022	international research stay at the <u>noteender</u> led by D1. Decket E012 (sen randea).
2019	Doctoral scholarship FPI (Spanish Education Ministry).
2016	Mitacs Globalink Graduate Fellowship for a Master's degree in Canada.

Mitacs Globalink research internship at the Université de Sherbrooke.

Ongoing projects

2022

2015

2022- "Neural mechanisms underlying visually-guided control of steering." Labs of Dr. present Greg DeAngelis, Dr. Rubén Moreno-Bote and Dr. Jan Drugowitsch.

Teaching (assistantships)

2021 Introduction to Network Science/Spanish (UPF)
Computational Neuroscience/English (UPF)

Linear Algebra/Spanish (UPF)

2020 Computational Neuroscience/English (UPF)

Calculus/Spanish (UPF)

2018 Statistical Physics II/French (Université de Sherbrooke).

2015 Statistical Physics/Spanish (UNAM).

Modern Physics/Spanish (UNAM).

Schools and exchanges

Neuromatch Academy, interactive track.
 Cellular, Computational and Cognitive Neuroscience Summer School at Princeton University, USA.
 49th IFF Spring school "Physics of Life" in Jülich, Germany.
 Exchange semester at the University of California, Santa Barbara.

Interruptions

2022 4-month parental leave (March-July).

Technical skills

Programming languages: Julia, C++, Python and knowledge of Matlab. Experience with parallel computing techniques PyCUDA and OpenMP.

Languages

Fluent in Spanish, English and French. Basic knowledge of Italian.

Further awards

2010 International Baccalaureate, Diploma Programme. Score of 39 out of 45 points.

Silver medal representing Mexico at the Ibero-American Physics Olympiad held in Panama City, Panama.