| CONTACT INFORMATION | 4 Washington Place, room 621 New York, NY 10003 | 312-885-8749 upo201@nyu.edu | |
|--------------------------|--|--|--|
| EDUCATION | The University of Chicago, Chicago, IL | | |
| | Ph.D. in Statistics (advisor: Nicolas Brun M.S. in Statistics | nel) 2018 2015 | |
| | Universidad de Chile, Santiago, Chile | | |
| | M.S. in Physics, (advisor: Enrique Tirap- Molecular Biotechnology Engineer Certifi B.S. in Physics (ranked 1/6) | <u> </u> | |
| Employment | New York University, New York City, NY | Y | |
| | Postdoctoral Associate, Center for Neura $1/19$ -Present. | l Science (supervisor: Xiao-Jing Wang), | |
| Honors and Awards | Young Leader Prize. Diario Financiero (Chil Doctoral Fulbright Fellowship. Fulbright cor Best Physics Student of Class 2011. Univers CONICYT Master Fellowship. Chilean Gove Scholarship for Undergraduate Studies. Chil | mmission. 07/12 idad de Chile. 12/11 ernment. Ranked 5/1584. 03/11 | |
| Publications | Vera J, Pereira U, Reynaert B, Bacigalupo J and Sanhueza M. Modulation of frequency preference in heterogeneous populations of theta-resonant neurons. Neuroscie (in press), 2019. | | |
| | 3. Pereira U and Brunel N. Attractor dynamics in networks with learning rules inferred from in vivo data. <i>Neuron</i> , 99(1), 227-238, 2018. | | |
| | 2. Pereira U , Coullet P and Tirapegui E. The Bogdanov-Takens normal form: a minimal model for single neuron dynamics. <i>Entropy</i> , 17(12):7859–7874, 2015. | | |
| | 1. Vera J, Pezzoli M, Pereira U , Bacigalupo in the θ frequency range in olfactory amygda | | |
| SUBMITTED MANUSCRIPTS | 2. Gillett M, Pereira U and Brunel N. Characteristics of sequential activity in networks with temporally asymmetric Hebbian learning. <i>bioRxiv</i> , October, 2019. <i>Under review</i> . | | |
| | 1. Pereira U and Brunel N. Unsupervised learning of persistent and sequential activity. bioRxiv, October, 2018. Under review. | | |
| Manuscripts | 2. Pereira U , Aljadeff J and Brunel N. Memory and chaos in neuronal networks. | | |
| IN PREPARATION | | si* S, Pereira * U, Murakami M, Mainen [†] Z and Mazzucato [†] L. Metastable s in secondary motor cortex underlie self-initiated behavior. ¹ | |

Last update: 11/24/2019

 $^{^{1}*}$ =co-first author; \dagger = co-senior author.

INVITED TALKS

- 07/19 Swartz Meeting. Janelia Research Campus, Ashburn
- 11/18 Psychology Department. Pontificia Universidad Católica de Chile, Santiago
- 10/18 Institute of Neuroscience. University of Oregon, Eugene
- 09/18 Bernstein Conference, Satellite Workshops. TUB, Berlin
- 07/18 Neuroscience Program. University of Illinois at Urbana-Champaign, Champaign
- 03/18 Center for Neural Science. NYU, New York
- 03/18 Center for Theoretical Neuroscience. Columbia University, New York
- 03/18 Center for Brain Science. Harvard University, Cambridge
- 10/17 Workshop on Theoretical Neuroscience. Janelia Research Campus, Ashburn
- 09/17 Physics Department. Universidad de Chile, Santiago
- 06/17 International Conference on Mathematical Neuroscience, Boulder

REFEREED CONFERENCE ABSTRACTS AND PROCEEDINGS

- Gillett M, Pereira U and Brunel N. Unsupervised learning of sequential activity with temporally asymmetric Hebbian learning rules. COSYNE Poster Presentation. Denver, EEUU. February 2018.
- 4. **Pereira U** and Brunel N. Optimal Unsupervised Hebbian Learning Rules For Attractor Neural Networks. COSYNE Poster Presentation. Salt Lake City, EEUU. February 2017.
- 3. **Pereira U** and Brunel N. Unsupervised Learning of Persistent and Sequential Activity. COSYNE Poster Presentation. Salt Lake City, EEUU. February 2016.
- Contreras D, Pereira U, Hernández V, Reynaert B and Letelier JC. A loop conjecture for metabolic closure. In ECAL, pages 176–183, 2011. MIT press. pages 176–183, 2011.
- Jaramillo S., Honorato-Zimmer R., Pereira U., Contreras D., Reynaert B., Hernández V., Soto-Andrade J., Cárdenas M.L., Cornish-Bowden A. and Letelier J.C. (M,R) Systems and RAF Sets: Common Ideas, Tools and Projections. XII Artificial life Conference. Odense, Denmark. August, 2010.

Conference Posters

- Pereira U and Brunel N. Unsupervised Learning of Sequential Activity. XV International Workshop on Instabilities and Nonequilibrium Structures. Valparaíso, Chile. December 2015.
- 8. Vera J, **Pereira U**, Reynaert B, Bacigalupo J and Sanhueza M. Modulation of frequency preference by changes in input resistance. 44th Annual Meeting Society for Neuroscience. Washington D.C., USA. November 2014.
- 7. Vera J, **Pereira U**, Reynaert B, Deichler A, Astudillo D, Bacigalupo J, and Sanhueza M. A biological context for theta-frequency neuronal resonance: a comparative study between cortical amygdala and hippocampal neurons. X Annual meeting of the Chilean Society for Neuroscience. October, 2014. Valdivia, Chile.
- Pereira U, Tirapegui E. Una Ecuación Universal Para la Dinámica Neuronal. In Proceedings of the XVII Conference on Nonequilibrium Statistical Mechanics and Nonlinear Physics. Santiago, Chile. December 2012.
- Pereira U, Tirapegui E. Una Ecuación Universal Para la Dinámica Neuronal. In Proceedings of the XVIII Simposio Chileno de Física. La Serena, Chile. November, 2012.

- 4. Pereira U, Vera J, Pezzoli M, Bacigalupo J and Sanhueza M. A computational conductance-based model that reproduce theta resonance dynamics in olfactory amygdala neurons. 41st Annual meeting of the Society for Neuroscience. Washington DC, EEUU. November, 2011.
- 3. Vera J, **Pereira U**, Pezzoli M, Bacigalupo J and Sanhueza M. Sub and suprathreshold dynamics of resonant neurons in the olfactory amygdala. *41st Annual meeting of the Society for Neuroscience*. Washington DC, EEUU. November, 2011.
- 2. Contreras D, **Pereira U**, Hernández V, Reynaert B and Letelier JC. A loop conjecture for metabolic closure. *Eleventh European Conference on the Synthesis and Simulation of Living Systems*. Paris, France. August 2011.
- Pereira U, Pezzoli M, Bacigalupo J, Sanhueza M. A computational conductancebased model of electrical resonance in the theta frequency range in olfactory amygdala neurons. VI meeting of the Chilean Society of Neuroscience. Valdivia, Chile. September 2010.

TEACHING EXPERIENCE

New York University

Computational Neuroscience of Elemental Cognition (TA) Fall 19

The University of Chicago

| Theoretical Neuroscience (TA) | Winter 17 |
|---|-----------|
| Statistical Methods and Applications (TA) | Fall 16 |
| Statistical Models and Methods (TA) | Spring 15 |
| Statistical Models and Methods (Lecturer) | Winter 15 |
| Statistical Methods and Applications (TA) | Fall 15 |
| Statistical Methods and Applications (TA) | Spring 14 |
| Elementary Statistic (TA) | Fall 14 |
| Theoretical Neuroscience (TA) | Winter 13 |

Universidad de Chile

| General Physiology (TA) | Fall 10 |
|---------------------------------|-----------|
| Biological Instrumentation (TA) | Spring 08 |

Courses

Methods in Computational Neuroscience. Marine Biology Lab. Woods Hole, MA, USA.

July 29-August 24, 2018
Latin American Summer School in Computational Neuroscience. Institute of Complex Systems. Valparaíso, Chile.

January 11-29, 2010
VI Summer School of Complex Systems. Institute of Complex Systems. Valparaíso, Chile.

January 7-11, 2008

Service Journal reviewer: PLOS Computational Biology.