# Elisenda Ortiz

## PHD IN PHYSICS · COMPLEX NETWORKS

## University of Barcelona, Department of Condensed Matter Physics & UBICS

Education.

**PhD in Physics** Spain

May 2017 - Jan 2022 University of Barcelona

Thesis: Mapping complexity through network geometry: from structure to dynamics of real-world networks

Advisor: Prof. M.Ángeles Serrano Grade: Excellent Cum Laude

PhD in Computer Science\* New Zealand 2016 - 2017

VICTORIA UNIVERSITY OF WELLINGTON

Thesis: The emergence of barter: a complex systems study Advisors: Dr. Marcus Frean and Prof. Stephen Marsland

\*Voluntary withdrawal

**Master in Advanced Physics** Spain University of Barcelona 2014 - 2016

Specialization in computational methods and statistical physics. Thesis: Navigability of the Internet as a time-varying complex network

Advisor: Prof. M.Ángeles Serrano

Grade: 8.7/10

**Bachelor of Physics** Spain

**UNIVERSITY OF BARCELONA** 2009 - 2014

Thesis: Disorder-induced critical phenomena in the 2D random-field Ising model

Advisor: Prof. Carmen Miguel

Grade: 10/10

# Professional Experience \_\_\_\_\_

2023 -Now	Data Scientist/ Mathematical modeller, VesselsValue Ltd., UK
2022-2022	Data Scientist, S2SD - Pivigo, UK (remote)
2021-2022	Course Designer: Physics, Gauss Online, Philippines (remote)
2018-2019	Graduate Teaching assistant, University of Barcelona, Spain
2018-2019	Research Collaboration: Complexity72h, Scuola IMT Alti Studi Lucca, Italy
2016-2018	Research Collaboration: Topic modeling, Victoria University of Wellington, New Zealand
2016-2016	Research assistant, Dept. of Fundamental Physics, University of Barcelona, Spain
2014-2016	<b>Secretary &amp; outreach coordinator</b> , Institute of Cosmos Sciences, University of Barcelona, Spain

# Awards, Fellowships, & Grants \_

2022	PhD	Thesis Excellen	t Cum	Laude,	University	of Barcelona
------	-----	-----------------	-------	--------	------------	--------------

- Tuition scholarship\*, SCSS, Santa Fe Institute USA, \*Unrealized due to COVID19 2020
- Mobility grant, Ajuts de mobilitat al personal investigador UB, University of Barcelona 2020
- 2019 PhD Scholarship:, APIF, University of Barcelona
- 2018 Project grant, Mapping Big Data Systems (Predoctoral co-investigator), Fundación BBVA
- PhD Scholarship, Te Pūnaha Matatini Reserach Center, New Zealand 2016
- Honors Graduate thesis, University of Barcelona 2014

Teaching	Experience						
2021 - 2022 2021 - 2022	Mechanics: Advanced, Curriculum designer Mechanics: Fundamentals, Curriculum designer	Gauss Online Gauss Online University of Barcelona					
2018 - 2019	Computational Physics, Teaching Assistant						
Committees & Panels							
2018-2022 2017 2016-2017	PhD candidates committee, University of Barcelona Institute of Complex Systems (UBICS) Organizing committee Macfang conference, University of Barcelona Te Pūnaha Matatini Whānau committee, Victoria University of Wellington	Spain Spain New Zealand					
Publicati	ons						

# **PUBLISHED**

- E. Ortiz, M.Á. Serrano, Multiscale voter model on real networks, Chaos, Solitons & Fractals, 165, 112847s (2021).
- **E. Ortiz**, G. García-Pérez, M.Á. Serrano, *Geometric detection of hierarchical backbones in real networks*, Physical Review Research, 2, 033519 (2020).
- M. Starnini, **E. Ortiz**, M.Á. Serrano *Geometric randomization of real networks with prescribed degree sequence*, New Journal of Physics, 21, 053039 (2019).
- B. Curran, K. Higham, **E. Ortiz**, D. Vasques, *Look who's talking: bipartite networks as representations of a topic model of New Zealand parliamentary speeches*, PLOS ONE, doi.10.1371 (2018).
- E. Ortiz, M. Starnini, M.Á. Serrano, Navigability of temporal networks in hyperbolic space, Scientific Reports, 7, 15054 (2017).

#### **PREPRINTS**

S. Chakraborty, X.R.Hoffmann, M.G. Leguia, F. Nolet, **E. Ortiz**, O. Prunas, L. Zavojanni, E. Valdano, C. Poletto, *Dynamics of new strain emergence on a temporal network*, arXiv:1805.04343 [physics.soc-ph] (2018).

# Courses & Schools -

Feb 2021. Minicurs d'Introducció a la intel.ligència artificial, UBICS (online), Barcelona.

Dec 2019. Tutorial: Wikimedia public (Research) Resources, Lisbon, Portugal.

Jan 2019. Fractals and Scaling, Santa Fe Institute (online) USA.

Oct 2018. Entrepreneurship course, Institute for professional development (ICE), Barcelona.

May 2018. Workshop: Complexity72h, Lucca, Italy.

April 2018. Workshop: Membrane Computing, University of Barcelona, Barcelona.

Dec 2016. Workshop: Computation skills with Python, Te Punaha Matatini Hui, Wellington, New Zealand.

Aug 2016. Te Punaha Matatini Boot-Camp, Leigh, New Zealand.

# Talks & Conferences \_

Dec 2021. Complex Networks 2021, (online), Madrid.

Talk: Multiscale opinion dynamics on real networks.

Oct 2021. SICC Talks on Complexity, 16th SICC International Tutorial Workshop: Topics in nonlinear dynamics (online), Italy.

Jun 2021. Opinion Dynamics on Sheaves, BGSMath Colloquium (online), Barcelona.

Dec 2019. Complex Networks and their Applications, Lisbon, Portugal

Talk: Geometric randomization of real-world networks.

Sep 2019. Physics Challenges for Machine Learning and Network Science, Queen Mary University of London, UK. **Poster.** 

Mar 2019. Complenet 2019, Tarragona, Spain.

**Talk:** Geometric randomization of real networks with prescribed degree sequence.

Jun 2018. UBICS day, Barcelona, Spain.

Jun 2018. NetSci 2018, Paris, France.

**Talk:** The navigability of temporal networks in hyperbolic space.

May 2018. Jornades Complexitat, Barcelona, Spain.

# Poster

Nov 2017. Macfang: Mapping Complexity Foundations and Applications of Network Geometry, Barcelona, Spain. **Talk:** Navigating temporal networks in hyperbolic space.

Jun 2017. UBICS Founding Symposium, Barcelona, Spain.

#### **Poster**

May 2017. Jornades Complexitat, Castelldefels, Spain.

#### **Poster**

Dec 2016. Te Punaha Matatini Hui, Wellington, New Zealand.

**Talk:** Decentralised bilateral exchange in economic complex networks.

Nov 2016. Complex Economic & Social Systems Theme meeting, Auckland, New Zealand.