### Pablo Catalán

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### **Education**

**2017:** PhD in Mathematical Engineering

Carlos III University of Madrid (UC3M)  $\parallel$  Graduated cum laude, awarded extraordinary prize

Thesis: Models in molecular evolution: the case of toyLIFE

**2017:** BSc in Mathematics (4-year degree)

National Distance Education University (UNED) || GPA: 9.5 (out of 10)

Studied simultaneously with PhD

**2012:** MSc in Modelling and Physics of Complex Systems

King Juan Carlos I University of Madrid (URJC) | GPA: 9.75 (out of 10)

Thesis: Mutation-selection equilibrium in finite populations playing a Hawk-Dove game

**2011:** BSc+MSc in Biology (5-year degree)

Complutense University of Madrid (UCM) || GPA: 9.74 (out of 10) (Graduated with honors)

## **Work Experience**

**Sep 2018—present:** Postdoctoral researcher

Biosciences, University of Exeter

Research topic: Mathematical models in antibiotic resistance

Supervisor: Prof. Robert Beardmore

Apr 2017—Jul 2018: Postdoctoral researcher

Department of Mathematics, Carlos III University of Madrid

Research topic: Models in molecular evolution

**Supervisor:** Prof. José A. Cuesta

Mar 2016—May 2016: Visiting researcher

Biosciences, University of Exeter

Research topic: Mathematical models in antibiotic resistance

Supervisor: Prof. Robert Beardmore

Mar 2015—Jul 2015: Visiting researcher

Institute of Evolutionary Biology and Environmental Studies, University of Zurich

Research topic: Models in molecular evolution

Supervisor: Prof. Andreas Wagner

Dec 2012—Feb 2017: FPI Predoctoral Fellow

Department of Mathematics, Carlos III University of Madrid

Research topic: Models in molecular evolution

Supervisor: Prof. José A. Cuesta

Oct 2008—Jun 2011: Assistant researcher (undergraduate)

Department of Ecology, Complutense University of Madrid

Research topic: Reproductive allocation strategies in Cistus ladanifer

Supervisor: Dr. Juan Antonio Delgado

### **Awards**

**Oct 2018** Ramón Areces Postdoctoral Fellowship: 1 year fellowship to carry out research at the University of Exeter (22 awarded that year by the Ramón Areces Foundation).

**Jan 2018** Best poster award at the 6th meeting of the Spanish Society for Evolutionary Biology (Palma de Mallorca, Spain).

**Mar 2016** Short-Term Fellowship for a 60 days visit to Robert Beardmore's lab, University of Exeter (awarded by the Spanish Ministry of Economy).

**Mar 2015** Short-Term Fellowship for a 120 days visit to Andreas Wagner's lab, University of Zurich (awarded by EMBO)

**Dec 2012** FPI PhD Fellowship: 4 year fellowship to carry out a PhD at Carlos III University (awarded by the Spanish Ministry of Economy).

**Sep 2010** Assistant scholarship: 1 year fellowship to collaborate in research as an undergraduate (awarded by Complutense University of Madrid).

**Sep 2009** Excellency scholarship: 1 year fellowship to collaborate in research as an undergraduate (awarded by the Regional Government of Madrid).

**Sep 2008** Excellency scholarship: 1 year fellowship to collaborate in research as an undergraduate (awarded by the Regional Government of Madrid).

# **Teaching**

**2015-2016**, **2017-2018**: Linear Algebra (problems)

One semester course, taught to first year students in the Degree in Industrial Technology Engineering at Carlos III University of Madrid

# Languages

**English:** Full professional proficiency (C2).

French: Elementary proficiency (A2).

### **Publications**

10. García-Martín, J.A., <u>Catalán</u>, P., Manrubia, S. and Cuesta, J. A. **2018**. Statistical theory of phenotype abundance distributions: a test through exact enumeration of genotype spaces. *Europhysics Letters* **123:2800**.

9. Aguirre, J., <u>Catalán, P.</u>, Cuesta, J. A. and Manrubia, S. **2018**. On the networked architecture of genotype spaces and its critical effects on molecular evolution. *Open Biology* **8:180069**.

8. <u>CATALÁN</u>, P., Wagner, A., Manrubia, S. and Cuesta, J. A. **2018**. Adding levels of complexity enhances robustness and evolvability in a multi-level genotype-phenotype map. *Journal of the Royal Society Interface* **15:20170516**.

- 7. <u>CATALÁN, P.</u>, Arias, C.F., Cuesta, J. A. and Manrubia, S. **2017**. Adaptive multiscapes: an up-to-date metaphor to visualize molecular adaptation. *Biology Direct* **12:7**.
- 6. CATALÁN, P., Delgado, J.A., Jiménez, M.D. and Balaguer, L. **2016**. Sink strength manipulation in branches of a Mediterranean woody plant suggests sink-driven allocation of biomass in fruits but not of nutrients in seeds. *Acta Physiologiae Plantarum* **38:193**.
- 5. Planchuelo, G., <u>CATALÁN</u>, <u>P.</u> and Delgado, J.A. **2016**. Gone with the wind and the stream: Dispersal in the invasive species *Ailanthus altissima*. *Acta Oecologica* **73:31-37**.
- 4. Planchuelo, G., <u>Catalán</u>, P., Delgado, J.A. and Murciano A. **2016**. Estimating wind dispersal potential in *Ailanthus altissima*: The need to consider the three-dimensional structure of samaras. *Plant Biosystems*, **151:316-322**.
- 3. <u>CATALÁN</u>, P., Seoane, J.M. and Sanjuán, M.A.F. **2015**. Mutation-selection equilibrium in finite populations playing a Hawk-Dove game. *Communications in Nonlinear Science and Numerical Simulations* **25:66-73**.
- 2. Arias, C.F., <u>Catalán</u>, <u>P.</u>, Manrubia, S.M. and Cuesta, J.A. **2014**. t<sub>OY</sub>LIFE: a computational framework to study the multi-level organization of the genotype-phenotype map. *Scientific Reports* **4: 7549**.
- 1. <u>CATALÁN, P.</u>, Vázquez de Aldana, B.R., De las Heras, P., Fernández-Seral, A. and Pérez-Corona, M.E. **2013**. Comparing the allelopathic potential of exotic and native plant species on understory plants: are exotic plants better armed? *Anales de Biología* **35**: **65-74**.

### **Conference contributions**

#### **Talks**

- 8. <u>CATALÁN, P.</u> **2019**. Phenotypic bias and evolutionary predictability in a pattern-formation genotype-phenotype map. **CECAM Workshop: From sequences to functions: challenges in the computation of realistic genotype-phenotype maps. March 13-15 2019, Zaragoza (Spain) (invited talk).**
- CATALÁN, P. 2019. Phenotypic bias and evolutionary predictability in a pattern-formation genotypephenotype map. Colloquium on Predictability and Programmability in Biology. February 11 2019, Madrid (Spain) (invited talk).
- 6. CATALÁN, P. 2019. Modelling the evolution of antibiotic resistance in *Escherichia coli*. XV GISC Workshop, January 11 2019, Madrid (Spain).
- 5. <u>CATALÁN, P., Manrubia, S. and Cuesta, J.A. 2018</u>. Non-Markovian jumping times and evolutionary irreversibility in a computational genotype-phenotype map. **XXII Congreso de Física Estadística (FISES '18)**. October 18-20 2018, Madrid (Spain).
- 4. <u>CATALÁN, P.</u> 2016. t<sub>OY</sub>LIFE, or the importance of being promiscuous. International Workshop on Genotype-Phenotype Maps 2016 (IWGP 2016). September 8-9 2016, Cambridge (UK) (invited talk).
- 3. CATALÁN, P. 2015. toyLIFE: the complexities of the genotype-phenotype map. Modelling Biological Evolution 2015 (MBE '15), April 28-May 1 2015, Leicester (UK) (invited talk).
- 2. CATALÁN, P. 2014. toyLIFE: a toy Universe for gaining insight into biological evolution. XI GISC Workshop, February 7 2014, Madrid (Spain).
- 1. <u>CATALÁN, P.</u>, Fernández-Arias, C. and Cuesta, J. A. **2013**. toyLlFE: a toy Universe for gaining insight into evolution. **4th SESBE Meeting. November 27-29 2013, Barcelona (Spain)**.

#### **Posters**

- 8. CATALÁN, P., Nieto, C., Prat, S. and Ares, S. 2018. A non-linear model to explain how plants integrate light and temperature to decide how much to grow. XXII Congreso de Física Estadística (FISES '18). October 18-20th 2018, Madrid (Spain).
- 7. CATALÁN, P., Manrubia, S. and Cuesta, J. A. 2018. Adding levels of complexity enhances robustness and evolvability in a multi-level genotype-phenotype map. 6th SESBE Meeting. January 17-19th 2018, Palma de Mallorca (Spain).
- 6. CATALÁN, P., Manrubia, S. and Cuesta, J. A. 2017. The evolution of pattern formation in toyLIFE, a multi-level model of the genotype-phenotype map. EMBO Conference Quantitative Principles in Biology. 2-4 Noviembre 2017. Heidelberg (Germany).
- 5. CATALÁN, P., Manrubia, S. and Cuesta, J. A. **2017**. Evolutionary dynamics on shifting environments suggest new antibiotic therapies. **Gordon Research Conference: Molecular Mechanisms in Evolution. June 11-17th 2017**, **Easton (USA)**.
- 4. <u>CATALÁN, P.</u>, Fernández-Arias, C. and Cuesta, J. A. **2014**. t<sub>OY</sub>LIFE: un universo de juguete para comprender mejor la evolución. **XIX Congreso de Física Estadística (FISES '14)**. **April 2-4th 2014**, **Ourense (Spain)**.
- 3. <u>CATALÁN, P.</u>, Jiménez, M.D., Delgado, J.A. and Balaguer, L. **2011**. Variation in sink strength affects size-mediated competition within the crown. **12 th EEF Congress. September 25-29th 2011**, **Ávila (Spain)**.
- 2. Pérez-Corona, M.E., <u>Catalán</u>, <u>P.</u>, Fernández-Seral, A., De las Heras, P., Castro-Díez, P. and Vázquez de Aldana, B.R. 2011. Effect of riverine invasive species in germination and radicle growth of understory species. 12 th EEF Congress. September 25-29th 2011, Ávila (Spain).
- 1. Pérez-Borrero, B., <u>Catalán, P.</u>, Aguilar, E.Y., Fontecha, G., Trabanino, R., Gallego, F.J., Figueiras, A.M. and Benito, C. **2010**. Identificación con diferentes marcadores moleculares de cepas de Beauveria bassiana utilizadas en la lucha biológica contra la broca del café (Hypothenemus hampei). XII Congreso Internacional de manejo integrado de plagas / XX reunión anual de la Sociedad americana de fitopatología (APS-CD). August 24-27th 2010, Managua (Nicaragua).