February 2020

ROGER DEULOFEU BATLLORI  
Doctor in Philosophy of science.   
[roger.deulofeu@gmail.com](mailto:roger.deulofeu@gmail.com)  
http://www.ub.edu/grc\_logos/roger--deulofeu-batllori

**EDUCATION**

2015 – 2020 (febr) Doctor in Philosophy of Science

University of Barcelona

Supervisor: José Antonio Díez (University of Barcelona)

Sept- Dic 2017Research stay under the supervisión of Margaret Morrison and Denis Walsh. University of Toronto. Canada

**2013 – 2014** MA in Analytic Philosophy

University of Barcelona. Spain

**2012 – 2013** MA in Education (philosophy branch)

University of Barcelona

**2007 – 2012** BA in Philosophy

University Autónoma of Barcelona. Spain

2010-2011 Erasmus Scolarship. Université Paris 1 Pantheon-Sorbonne. Paris. France.

**PARTICIPATION IN RESEARCH PROJECTS**

**09/2015 –12/2016** Junior researcher at the national research project:

FFI2012-37354. Explanation and representation in science. Monist and pluralis analysis. University of Barcelona  
PI: José Díez.   
01/2013 – 12/2016

**01/2017 –12/2020** Junior researcher at the national research project:

FFI2016-76799-P. Laws, explanation and realism in physics and biomedical sciences. University of Barcelona PI: Jose Díez. Carl Hoefer 01/2017-12/2020

**PUBLICATIONS**

**2019** Suárez, J. & R. Deulofeu. (2019). Equilibrium explanations as structural non-mechanistic explanations: the case of long-term bacterial persistence in human hosts. *Teorema: revista internacional de filosofía*, 38 (3), 95-120

Deulofeu, R & J. Suárez. 2019. Explaining the behavior of random ecological networks. The stability of the microbiome as a case of integrative pluralism. *Synthese*

**2018** Deulofeu, R & J. Suárez. 2018. “When mechanisms are not enough. The origin of eukaryotes an mechanistic explanation”. In Christian, A., Hommen, D., Retzlaff, N., Schurz, G. (eds.) Philosophy of Science: Between the Natural Sciences, the Social Sciences, and the Humanities. Springer.

**2017** Deulofeu, J., & R. Deulofeu. “Pascal. Los fundamentos de la probabilidad”. Colección Grandes matemáticos. RBA. Barcelona, 2017

**2015** Deulofeu, R & J. Suárez: “On the explanatory character of Margulis’ theory of the origin of the eukaryotic cells”. ‘Proceedings’ del *VIII Congreso de la Sociedad Española de Lógica, Metodología y Filosofía de la Ciencia*. 2015

**TALKS**

**2018** With Javier Suarez‘Equilibrium explanation as structural non-mechanistic explanations: The case of longterm bacterial persistence in human hosts’. At the *IX Congreso de la Sociedad Española de Lógica, Metodología y Filosofía de la Ciencia*. Madrid (UNED) 13-16November

Evolutionary explanations. First Order Causal Explanations vs High Order Effect Explanations (improved version). At the “VII Congrès de la société française de philosophie des sciences. Del 4 al 6 de Juliol de 2018. Nantes, França.

“Explanations in Evolutionary Biology”. At the Logos Graduate Reading Group. 16 May 2018

“Evolutionary explanations: First Order Causal Explanations vs High Order Effect Explanations. At the 8 Philosophy of Biology and Cognitive Science Research Workshop. Universidad Complutense de Madrid. 3-4 May 2018

**“**Evolutionary explanations. Causal, Statistical, Nomological”. In the Workshop “Explanation and Realism in physical and biomedical sciences. University of Barcelona. 15-16 January 2018

**2017** "Statistic and Causal explanations in Evolutionary Biology". In the Graduate student’s seminar of the IHPST, University of Toronto. Canada. 9 November 2017.

**2016** With Javier Suarez, "Mechanisms and natural laws: Why mechanisms need of natural laws in order to be explanatory?" In the Third Lisbon international conference on the philosophy of science. Lisbon 14-16 December 2016

With Javier Suarez, "Symbiotic Persistence, Special Laws and Mechanistic Explanations". In the VIII conference of the Spanish Society of Analytic Philosophy. Oviedo 10-12 November 2016

**“**Do Causes Explain?” In the XII conference of the Italian Society of Analytic Philosophy Pistoia 5-7 Septiembre 2016

With Javier Suarez, “On the explanatory character of the serial endosymbiotic theory of the origin of eukaryotic cells”, at the II Congress of the German Society for the Philosophy of Science (GWP). University of Dusseldorf. 8-11 March 2016.

**“**In defense of Relativized Best System Account of Lawhood”, In the “*Taller d’investigació en filosofia”*(TIF). University of Valencia, 28-29 January 2016

**2015** With Javier Suarez. “On the explanatory character of Margulis’ theory of the origin of eukaryotic cells”, at the *VIII Congreso de la Sociedad Española de Lógica, Metodología y Filosofía de la Ciencia*. University of Barcelona, 7-10July 2015.

With Javier Suarez. “On the explanatory character of Margulis’ theory of the origin of eukaryotic cells”, at the *Workshop in Philosophy of the Biomedical Sciences*. University of Barcelona, 6 July 2015.

“Scientific Explanation” in “*III Jornada de Investigadores Predoctorales Interdisciplinaria” (JIPI)*. University of Barcelona, 5 February 2015.

**GRANTS AND AWARDS**

**2016** Scolarship for Young researchers SLMFCE (sociedad de lógica, metodología y filosofía de la ciencia). November 2016

**2015** Award to the best junior contribution at the “*Congreso de la Sociedad Española de Lógica, Metodología y Filosofía de la Ciencia”*, for the joint talk with Javier Suarez.

**2014 – 2017** FPI Scolarship: BES-2013-063239, associated to the national research project “*Explicación y representación en la ciencia. Análisis monistas i pluralistas”*. FFI2012-37354

**2010 – 2011**  Erasmus Scolarship. 4th grade Philosophy at Unversité Paris 1 Pantheon-Sorbonne. Paris. France.

**TEACHING**

**2019** Teacher in a secondary school. Spanish language and English language Voramar School. (03/09/2018-25/01/2019)

**2018** Teacher in a secondary school. Spanish language and English language Voramar School. (7/06-22/06)

**2016 - 2017** Assistent profesor. Philosophy of Language II, with Romina Zuppone as the Main professor. University of Barcelona. February-June.

**2013** Teacher in a secondary school, as part of the internship of the MA in education. “Angeleta Ferrer” secondary school. Sant Cugat del Valles. Spain. February-May 2013

**CONFERENCE ORGANIZED**

Main Organizer with Marc Artiga of the “III Workshop of the Philosophy of Language and Mind Network”. 22-23 September 2016

Member of the local committee of the Conference *Models and Simulation 7*, University of Barcelona, 18-20 May 2016

Convenor of the LOGOS Graduate Reading Group. University of Barcelona. 2015-2016

Member of the local committee of the *“VIII Congreso de la Sociedad Española de Lógica, Metodología y Filosofía de la Ciencia”*. University of Barcelona, 7-10July 2015

**AREAS OF SPECIALIZATION**

Philosophy of Science. Philosophy of Biology. History of Science

**AREAS OF COMPETENCE**

Epistemology, Philosophy of Language, Philosophy of Mind, Metaphysics.

**ADITIONAL INFORMATION**

LANGUAGES: Catalan: native

Spanish: native.

English: C1 level, certified by “Escola d’idiomes moderns”, 06/2015. University of Barcelona

French: B2 level, certified by DELF B2, 10/2011.

MEMBER OF PHISLOSOPHY SOCIETIES:

Member of the Spanish Society for Logic, Methodology and Philosophy of Science

Member of the Spanish Society for Analytic Philosophy

COLABORATIONS:

Reviewer for the European Journal for Philosophy of Science. April 2017.