





# C V n CURRÍCULUM VÍTAE NORMALIZADO



# Francisco Garcia Gonzalez

Generated from: Editor CVN de FECYT Date of document: 06/09/2023

v 1.4.3

017920e5bdcf21cee9c1adb6713c50f5

This electronic file (PDF) has embedded CVN technology (CVN-XML). The CVN technology of this file allows you to export and import curricular data from and to any compatible data base. List of adapted databases available at: http://cvn.fecyt.es/





# General quality indicators of scientific research

This section describes briefly the main quality indicators of scientific production (periods of research activity, experience in supervising doctoral theses, total citations, articles in journals of the first quartile, H index...). It also includes other important aspects or peculiarities.

I am a Cientifico Titular at the Estación Biológica de Doñana -EBD- (CSIC). Prior to that I was a Ramon y Cajal fellow, followed by Investigador Distinguido, at the same institute. I am also an Adjunct Research Fellow at the Centre for Evolutionary Biology (CEB, Univ. Western Australia-UWA). Previous to my return to Spain in 2012 I spent nearly 10 years in Australia, where I held several fellowships from the Australian Research Council and positions at the CEB and UWA (e.g., Australian Research Fellow / Assistant Professor). I have lead several large competitive research projects. I have been the sole principal investigator in over a dozen of research projects and co-principal investigator in another 3. I have experience supervising young researchers, including PhD students (4) as well as postdoctoral researchers (4). My H-index is 31 and the number of citations to my publications is >3000 I have produced 82 publications of which 71 are peer-reviewed contributions, including 62 articles in SCI journals. My research routinely features in some of the most reputed journals in the area (e.g., 12 articles in Evolution, 3 in Current Biology, 1 in Evolution Letters, 1 in Ann. Rev. Entomology, 2 in Ecology Letters, 1 in Nature Communications, 11 in J. Evol. Biol., 1 in Biological Review, 6 in Proc. R. Soc. Lond. B, etc.). Over 70% of my SCI publications are in Q1 journals, and over 50% in D1 journals. From 2012 to 2017 I was an Editor of the journal Behavioral Ecology (Oxford Univ. Press), and I sit on the editorial board of Journal of Ethology since 2011, and I am also Associate Editor of Frontiers in Ecology and Evolution (section Behavioral and Evolutionary Ecology). Some of my scientific responsibilities have included assessing competitive grant applications for funding agencies (including the US National Science Foundation, the UK Natural Environment Research Council, the Australian Research Council, or the AEI, among others), and I have been a regular reviewer for over 40 scientific journals including American Naturalist, Biological Reviews, Ecology Letters, Evolution, Evolution Letters, Nature Communications, Proceedings Royal Soc. B, Trends in Ecology and Evolution, etc.







## Francisco Garcia Gonzalez

Surname(s): Garcia Gonzalez

Name: Francisco

ORCID: 0000-0001-9515-9038

ScopusID: 6701725630 ResearcherID: A-3780-2008

Gender: Male
Nationality: Spain
Contact province: Seville

Contact address: Estación Biológica de Doñana CSIC
Rest of contact address: C/ Americo Vespucio 26, Isla de la Cartuja

Postcode: 41092
Contact country: Spain
Contact aut. region/reg.: Andalusia
Contact city: Sevilla

Email: paco.garcia@ebd.csic.es

Personal web page: https://pacoevolutionlab.wordpress.com

#### **Current professional situation**

**Employing entity:** Estación Biológica de **Type of entity:** State agency

Doñana

**Professional category:** Cientifico Titular

Start date: 28/02/2017

Type of contract: Permanent employment Dedication regime: Full time

contract

**Primary (UNESCO code):** 240102 - Animal behaviour; 240106 - Animal ecology; 240108 - Animal genetics; 240801 - Animal; 240803 - Insect; 240903 - Population genetics; 241303 - Insect ecology

Secondary (UNESCO code): 240999 - Other

**Performed tasks:** RESEARCH INTERESTS: My main interests in evolutionary biology relate broadly to the evolutionary ecology of the interactions between the sexes, and includes the study of the causes and consequences of female multiple mating (polyandry), the study of sexual selection and sexual conflict, and the estimation of genetic variation (heritability, evolvability) in life-history traits. My research is question driven and I predominantly follow empirical approaches using several model systems (mainly insects and other invertebrates), but I am also interested in theoretical developments. KEYWORDS: Evolutionary Biology, Evolutionary Ecology, Sexual Selection, Sexual Conflict, Sexually Antagonistic Selection, Evolution of Polyandry, Behavioural Ecology, Quantitative Genetics, Heritability, Evolvability, Reproduction, Costs of Reproduction, Life-history, Paternity, Bet-hedging, Mating Frequency, Fertilization Success, Indirect Genetic Effects, Trangenerational Effects.

Employing entity: Centre for Evolutionary Biology, The University of Western Australia

Professional category: Adjunct Research Fellow

Start date: 11/02/2015

Type of contract: Adjunct position

**Primary (UNESCO code):** 240102 - Animal behaviour; 240106 - Animal ecology; 240108 - Animal genetics; 240801 - Animal; 240803 - Insect; 240903 - Population genetics; 241303 - Insect ecology

Secondary (UNESCO code): 240999 - Other







### Previous positions and activities

	Employing entity	Professional category	Start date
1	Estación Biológica de Doñana	Investigador Distinguido	30/06/2016
2	Estación Biológica de Doñana	Ramon y Cajal Researcher	15/12/2012
3	Centre for Evolutionary Biology, The University of Western Australia	Australian Research Fellow - Assistant Professor	01/01/2009
4	Centre for Evolutionary Biology, The University of Western Australia	Postdoctoral Research Associate	01/01/2008
5	School of Animal Biology, The University of Western Australia	Australian Postdoctoral Fellow	01/01/2005
6	School of Animal Biology, The University of Western Australia	Postdoctoral Fellow (Spanish Ministry of Education)	01/12/2002
7	Museo Nacional de Ciencias Naturales, Spanish Research Council	PhD student	01/04/1998

1 Employing entity: Estación Biológica de Doñana Type of entity: State agency

Professional category: Investigador Distinguido

**Start-End date**: 30/06/2016 - 01/03/2017 **Duration**: 8 months

2 Employing entity: Estación Biológica de Doñana Type of entity: State agency

Professional category: Ramon y Cajal Researcher

3 Employing entity: Centre for Evolutionary Type of entity: University Research Institute

Biology, The University of Western Australia

**Professional category:** Australian Research Fellow - Assistant Professor **Start-End date:** 01/01/2009 - 15/12/2012 **Duration:** 4 years

4 Employing entity: Centre for Evolutionary Type of entity: University Research Institute

Biology, The University of Western Australia

Professional category: Postdoctoral Research Associate

**Start-End date:** 01/01/2008 - 01/01/2009 **Duration:** 1 year

**5** Employing entity: School of Animal Biology, The Type of entity: University

University of Western Australia

Professional category: Australian Postdoctoral Fellow

**Start-End date:** 01/01/2005 - 01/01/2008 **Duration:** 3 years

6 Employing entity: School of Animal Biology, The Type of entity: University

University of Western Australia

**Professional category:** Postdoctoral Fellow (Spanish Ministry of Education) **Start-End date:** 01/12/2002 - 01/12/2004 **Duration:** 2 years

7 Employing entity: Museo Nacional de Ciencias Type of entity: Public Research Body

Naturales, Spanish Research Council **Professional category:** PhD student







# **Education**

# **University education**

## 1st and 2nd cycle studies and pre-Bologna degrees

University degree: Higher degree

Name of qualification: BSc. Biological Sciences

Degree awarding entity: Universidad Complutense Type of entity: University

de Madrid

Date of qualification: 01/06/1994

#### **Doctorates**

Doctorate programme: PhD Biological Sciences, First Class

Degree awarding entity: Universidad Complutense Type of entity: University

de Madrid

**Date of degree:** 04/07/2002

**Thesis title:** The evolution of egg carrying in Phyllomorpha laciniata (Het., Coreidae): a behavioural, physiological and molecular approach to explain its adaptive significance in males and females (in Spanish)

Thesis director: Montserrat Gomendio Kindelan

Obtained qualification: Cum laude (Maximum mark)

## Other postgraduate university studies

Type of education: Postgraduate

Postgraduate qualification: Tesina (Licenciado con Grado): Ecology of pollination of blackberry (Rubus

ulmifolius)

Degree awarding entity: Universidad Complutense Type of entity: University

de Madrid

Date of qualification: 04/07/1997

Obtained qualification: Cum laude (Maximum mark)

Standardised degree: Yes

# **Teaching experience**







# General teaching experience

1 Name of the course: Iberian Biogeography

Type of programme: Bachelor's degree

University degree: Biology

Entity: Universidad Complutense de Madrid

**2** Name of the course: Iberian Biogeography

Type of programme: Bachelor's degree

University degree: Biology

Entity: Universidad Complutense de Madrid

3 Name of the course: Iberian Biogeography Type of programme: Bachelor's degree

University degree: Biology

Entity: Universidad Complutense de Madrid

4 Name of the course: Behavioral Ecology Unit

Type of programme: Bachelor's degree **University degree:** Biology-Zoology Entity: University of Western Australia

**5** Name of the course: Behavioral Ecology Unit

Type of programme: Bachelor's degree University degree: Biology-Zoology **Entity:** University of Western Australia

6 Name of the course: Behavioral Ecology Unit

Type of programme: Bachelor's degree University degree: Biology-Zoology **Entity:** University of Western Australia

Name of the course: Invertebrate Studies

Type of programme: Bachelor's degree **University degree:** Biology-Zoology Entity: University of Western Australia

**Type of teaching:** Demonstrator (field work practices)

Type of entity: University

**Type of teaching:** Demonstrator (field work practices)

Type of entity: University

**Type of teaching:** Demonstrator (field work practices)

Type of entity: University

Type of teaching: Supervision Research Projects

Type of teaching: Supervision Research Projects

Type of teaching: Supervision Research Projects

Type of teaching: Setting Research Projects

## Experience supervising doctoral thesis and/or final year projects

1 Project title: Evolutionary responses to the independent and interacting action of sexual selection and population spatial structure: Insights from experimental evolution in a species with sexual conflict

Type of project: Doctoral thesis

Entity: Estación Biológica de Doñana - Universidad de la Laguna

Student: Eduardo Rodriguez Exposito

Obtained qualification: Sobresaliente Cum Laude

**Date of reading:** 05/07/2018 European doctorate: Yes







2 Project title: Male driven sex allocation in house mice (Mus musculus domesticus)

Type of project: Master's Project

Co-director of thesis: Renee Firman; Jamie Tedeschi

Entity: University of Western Australia

Student: Misha Lavoie

Obtained qualification: 82.3% Date of reading: 05/2018

3 Project title: Sexual conflict and lifespan: insights from experimental evolution

Type of project: End of course project

Entity: Estación Biológica de Doñana - University of Oxford

**Student:** Matthew Travers **Date of reading:** 2018

4 Project title: Quantitative genetics of sperm competition traits (Thesis submitted March 2016)

Type of project: Doctoral thesis

**Co-director of thesis:** L. W. Simmons **Entity:** University of Western Australia

**Student:** Laura Travers **Date of reading:** 2016

5 Project title: Parental effects in dung beetles

**Type of project:** End of Master's Project **Co-director of thesis:** Ivan Gomez-Mestre

Entity: Estación Biológica de Doñana - Universidad Pablo de Olavide

Student: Ana Lopez Malvar

Obtained qualification: 9 out of 10

Date of reading: 2015

6 Project title: Does RF-EMW radiation from mobile phones affect sperm survival in honey bees, Apis mellifera?

Type of project: Minor thesis Co-director of thesis: B. Baer

Entity: University of Western Australia Type of entity: University

Student: Xue Ni Koh Date of reading: 2012

7 Project title: Trade-offs between immune response and sperm quality in the honey bee, Apis mellifera

Type of project: Minor thesis
Co-director of thesis: B. Baer

Entity: University of Western Australia Type of entity: University

**Student:** Jahmila Parthenay **Date of reading:** 2012

8 Project title: Radiation from mobile phones affects development of the honey bee, Apis mellifera.

Type of project: Minor thesis Co-director of thesis: B. Baer

Entity: University of Western Australia Type of entity: University

**Student:** Paul Yew **Date of reading:** 2011







9 Project title: Evolución del conflicto sexual y redes sexuales en poblaciones estructuradas espacialmente

Type of project: Doctoral thesis

Entity: Estación Biológica de Doñana - Universidad de Sevilla

Student: David Pablo Quevedo Colmena

Obtained qualification: Ongoing

European doctorate: Yes

10 Project title: Transgenerational plasticity in Daphnia and Callosobruchus: insights into mechanisms and

evolutionary implications across diverse model systems

Type of project: Doctoral thesis

Co-director of thesis: Ivan Gomez-Mestre

Entity: Estación Biológica de Doñana - Universidad de Sevilla

**Student:** Verónica Castaño Sanz **Obtained qualification:** Ongoing

## Other activities/achievements not included above

1 Description of the activity: Member of Thesis Advisory Committee (TAC) of the International Max Planck

Research School for Organismal Biology for PhD student Magdalena Matzke

City of activity: Germany

Organising entity: Ludwig Maximilian University of Munich

End date: 2022

**Description of the activity:** Supervision of Erasmus + student: Giulia Tamburrino (Erasmus program. Universita di Ferrara (Italy)-Estación Biológica de Doñana; Supervisor: Dr. F. Garcia-Gonzalez. Co-supervised with Dr. Maider Iglesias)

Organising entity: Estación Biológica de Doñana-CSIC

End date: 2022

**3 Description of the activity:** Supervision of Erasmus + student: Julia Joanna Pawluk (Erasmus program. 3Si. Third Sector International S. L.-Estación Biológica de Doñana; Supervisor: Dr. F. Garcia-Gonzalez. Co-supervised with PhD David Quevedo)

Organising entity: Third Sector International S. L.-Estación Biológica de Doñana

End date: 2021

**4 Description of the activity:** Supervision of Erasmus student: Beatriz Taboada (Erasmus program. Universidad de Porto-Estación Biológica de Doñana; Supervisor: Dr. F. Garcia-Gonzalez. Co-supervised with Dr. Maider Iglesias)

Organising entity: Estación Biológica de Doñana-CSIC

End date: 2021

Description of the activity: Supervision of JAE Intro (Introduction to Research) student: Bernat Garcia Espluga

(Supervisor: Dr. F. Garcia-Gonzalez)

Organising entity: Estación Biológica de Doñana

End date: 2021

6 Description of the activity: Examiner of PhD Thesis and PhD Thesis defence: Dr. Miguel Angel Collado Aliaño

City of activity: Spain

Organising entity: Universidad Autónoma de Type of entity: University

Barcelona-CREAF End date: 2019







**7 Description of the activity:** Supervision of formative student project: Juan Lugardo ("Techniques applied to the study of sexual selection and brain evolution"; Supervisor: Dr. F. Garcia-Gonzalez)

Organising entity: Estación Biológica de Doñana

**End date: 2019** 

**8 Description of the activity:** Formation and supervision of postgraduates as Research Assistants: Stephen Robinson, Lauren Wescott, George Shedrawi, Suriya Vij, John Trainer, Gemma Fitzpatrick, Shresta Lobind, Sara Tripodi, Miguel Lozano, etc.

Organising entity: University of Western Australia. Estación Biológica de Doñana

End date: 2018

**9** Description of the activity: Examiner of Master Theses for Master in Biodiversity and Conservation Biology

Organising entity: Pablo de Olavide University

End date: 2017

10 Description of the activity: First Opponent in PhD Viva: Dr. Torvald B. Egeland

Organising entity: Bodo University (Norway)

End date: 2017

11 Description of the activity: Supervision of Erasmus + student: Mr. Fergus de Faoite (Erasmus program. 3Si.

Third Sector International S. L.-Estación Biológica de Doñana; Supervisor: Dr. F. Garcia-Gonzalez)

Organising entity: Third Sector International S. L.-Estación Biológica de Doñana

End date: 2017

**Description of the activity:** Supervision of Postdoctoral Researcher: Dr. Suzanne Zajitschek. Recipient of a Talent Hub Fellowship. Co-funded through the Junta de Andalucia and the European Union (7th framework program). Supervisor: Dr. F. Garcia-Gonzalez)

program, Supervisor. Dr. 1. Gardia-Gorizalez)

Organising entity: Estación Biológica de Doñana Type of entity: State agency

End date: 2017

13 Description of the activity: External examiner of PhD Thesis and PhD Thesis defence: Dr. Elisabeth Herridge

Organising entity: Stirling University (Scotland, UK) Type of entity: University

End date: 2016

14 Description of the activity: Supervision of Erasmus + student: Mr. Stephen McHugh (Erasmus program. 3Si.

Third Sector International S. L.-Estación Biológica de Doñana; Supervisor: Dr. F. Garcia-Gonzalez)

Organising entity: Third Sector International S. L.-Estación Biológica de Doñana

**End date: 2016** 

15 Description of the activity: Supervision of Erasmus student Project: Mr. Ryan Banks (University of

Portsmouth-Estación Biológica de Doñana; Supervisor: Dr. F. Garcia-Gonzalez)

Organising entity: Estación Biológica de Doñana Type of entity: State agency

End date: 2016

**16** Description of the activity: External examiner of PhD Thesis: Dr. Andrew Kahn

**Organising entity:** Australian National University

**End date: 2015** 

17 Description of the activity: Supervision of Erasmus student Project: Mr. Christopher Coxhill (University of

Portsmouth-Estación Biológica de Doñana; Supervisor: Dr. F. Garcia-Gonzalez)

Organising entity: Estación Biológica de Doñana Type of entity: State agency

End date: 2015







**Description of the activity:** Supervision of Postdoctoral Researcher: Dr. Jesus Martinez-Padilla (Funded through Plan Nacional Project from the Spanish Ministry of Economy; Principal Investigator: Dr. F. Garcia-Gonzalez)

Organising entity: Estación Biológica de Doñana

Type of entity: State agency

End date: 2015

19 Description of the activity: Examiner of PhD Thesis and PhD Thesis defence: Dr. Maria Varea

City of activity: Madrid, Spain

Organising entity: Universidad Autónoma de Madrid Type of entity: University

End date: 2014

20 Description of the activity: Examiner of PhD Thesis and PhD Thesis defence: Dr. Luis Santiago Cano Alonso

City of activity: Madrid, Spain

Organising entity: Universidad Complutense de Madrid Type of entity: University

End date: 08/02/2013

**21 Description of the activity:** Chair of the Centre for Evolutionary Biology seminars (fortnightly)

Organising entity: Centre for Evolutionary Biology Type of entity: R&D Centre

End date: 02/2012

**Description of the activity:** Funding of Postdoctoral Researcher: Dr. Bjorn Rogell (Funded through Discovery Project from the Australian Research Council; Principal Investigators: Dr. D. Dowling, Dr. F. Garcia-Gonzalez and Dr. M. Nyetrand)

Organising entity: Monash University (Melbourne, Australia)

End date: 2012

23 Description of the activity: External examiner of PhD Thesis and PhD Thesis defence: Dr. Cristina Tuni

City of activity: Aarhus, Denmark

Organising entity: Aarhus University

Type of entity: University

End date: 15/07/2011

24 Description of the activity: Progress Panel member for PhD student: Bruno Buzatto

Organising entity: University of Western Australia

**End date:** 2011

25 Description of the activity: Progress Panel member for PhD student: Carly Taylor

Organising entity: University of Western Australia

**End date: 2011** 

**Description of the activity:** Co-supervision of Postdoctoral Researcher: Dr. Michelle Taylor (Funded through Discovery Project from the Australian Research Council; Principal Investigators: Dr. J. Evans and Dr. F. Garcia-Gonzalez)

Organising entity: University of Western Australia

End date: 2010

27 Description of the activity: Member of marking committee for Honour thesis: Student Celeste de Haas

Organising entity: University of Western Australia

End date: 2007







**28 Description of the activity:** Member of marking committee for Honour thesis: Student Stephen Robinson

Organising entity: University of Western Australia

End date: 2006

# Scientific and technological experience

# Scientific or technological activities

# R&D projects funded through competitive calls of public or private entities

**Name of the project:** Project from the State Plan of R&D&i of Excellence. The role of sexual selection, population subdivision, and parent-offspring transmission of altered environments, in population persistence in a changing world (PID2019-105547GB-I00)

Degree of contribution: Coordinator of total project, network or consortium

Name principal investigator (PI, Co-PI....): F Garcia-Gonzalez

Nº of researchers: 1

Funding entity or bodies:

Ministerio de Ciencia e Innovación Type of entity: Others

**Start-End date:** 01/06/2020 - 31/05/2024 **Duration:** 4 years

Total amount: 171.000 € Dedication regime: Full time

2 Name of the project: Discovery Project. "Ejaculate-mediated paternal effects on offspring fitness"

(2021-2023). Discovery Project DP210100468.

Degree of contribution: Researcher

Name principal investigator (PI, Co-PI....): JP Evans; F Garcia-Gonzalez; A Wilson; A Pilastro

N° of researchers: 4 Funding entity or bodies: Australian Research Council

Start-End date: 2021 - 2023 Duration: 3 years

Total amount: 277.000 € Dedication regime: Part time

Name of the project: Project from the Andalucia Government. "Investigando la Elección de Hábitat Coincidente como mecanismo para afrontar los desafíos de un mundo variable y cambiante." (01-07-2021 to 30-06-2023). Andalucia Government (Junta de Andalucia)-European Regional Development Fund (ERDF)-Pablo de Olavide University (UPO) research projects (Programa Operativo FEDER 2014-2020). Project Reference: UPO-1381547.

Degree of contribution: Researcher

Name principal investigator (PI, Co-PI....): WMC Edelaar; T Redondo; F Garcia-Gonzalez; J Blas; R

Diaz-Delgado; D Serrano; J Amat

N° of researchers: 7 Funding entity or bodies:

Junta de Andalucía Type of entity: Others

Start-End date: 2021 - 2023 Duration: 2 years

Total amount: 39.997 €

Dedication regime: Part time







**Name of the project:** Project from the Hungarian National Research, Development and Innovation Fund: "Evolutionary ecology of seed beetle (Callosobruchus maculatus) /A szójazsizsik (Callosobruchus maculatus) evolúciós ökológiája" (2021-2022). Bilateral Science and Technology Cooperation Project. Project Reference: 2019-2.1.11-TÉT-2020- 00158.

Degree of contribution: Researcher

Name principal investigator (PI, Co-PI....): D Canal; LZ Garamszegi; R Kopena; F Garcia-Gonzalez

N° of researchers: 4 Funding entity or bodies:

Hungarian National Research, Development and Innovation Fund

Start-End date: 2021 - 2022 Duration: 2 years

Total amount: 5.500 € Dedication regime: Part time

**Name of the project:** Marie Curie Horizon 2020 project: "Sex-specific and multi-generational effects of an optimized diet" (2020-2022). Horizon 2020 Marie Sklodowska-Curie Individual Fellowship (Global Fellowship) to Dr. Susanne Zajitschek. 2020-MSCA-IF-2018 Proposal number: 832543. Coordinator and

Supervisor: Dr. Francisco Garcia-Gonzalez. Participant Supervisor: Dr. Damian Dowling

Degree of contribution: Coordinator of total project, network or consortium

Name principal investigator (PI, Co-PI....): Susanne Zajitschek

N° of researchers: 3 Funding entity or bodies:

Comisión Europea (European Commission)

Start-End date: 2020 - 2022 Duration: 3 years

Total amount: 269.939 € Dedication regime: Full time

**Name of the project:** Project from the State Plan of R&D&i of Excellence. Experimental evolution of sexual conflict in spatially structured populations: sexual networks, episodes of selection, and transgenerational consequences (CGL2016-76173-P)

Degree of contribution: Coordinator of total project, network or consortium

Name principal investigator (PI, Co-PI....): F Garcia-Gonzalez

N° of researchers: 1 Funding entity or bodies:

Ministerio de Ciencia e Innovación. Investigación Type of entity: Others

**Start-End date:** 01/01/2017 - 31/12/2019 **Duration:** 3 years

Total amount: 140.000 € Dedication regime: Full time

Name of the project: Proyecto Intramural CSIC (Cientifico Titular startup project). Evolución Experimental

del Conflicto Sexual. (REF 201730I034)

**Degree of contribution:** Coordinator of total project, network or consortium

Name principal investigator (PI, Co-PI....): F Garcia-Gonzalez

N° of researchers: 1 Funding entity or bodies: Spanish Research Council

**Start-End date**: 01/12/2017 - 30/12/2018 **Duration**: 1 year

Total amount: 5.000 €

Dedication regime: Full time







**8** Name of the project: Collaborative internal and international research proposals-EBD Severo Ochoa award (call 22/01/2016): "Transgenerational effects of sexual interactions and their impact on sexual

conflict" (2016). Internal EBD proposal call" **Degree of contribution:** Researcher

Name principal investigator (PI, Co-PI....): Susanne Zajitschek; L. Garamszegui; D. Dowling; F

Garcia-Gonzalez

Nº of researchers: 4

Funding entity or bodies:

Estación Biológica de Doñana. Spanish Ministry of Economy and Competitiveness, through the Severo

Ochoa Program for Centres of Excellence in R+D+I (SEV-2012-0262)

Type of participation: Team member

Start-End date: 2016 - 2017 Duration: 1 year - 6 months

Total amount: 12.000 €

Dedication regime: Full time

9 Name of the project: National Plan Project. The evolution of polyandry: Mechanisms, genetic variation and

sexually selected processes (CGL2012-34685)

Degree of contribution: Coordinator of total project, network or consortium

Name principal investigator (PI, Co-PI....): F Garcia-Gonzalez

Funding entity or bodies: Spanish Ministry of Economy

**Start-End date:** 01/01/2013 - 31/12/2015 **Duration:** 3 years

Total amount: 120.000 €

Dedication regime: Full time

**Name of the project:** Adaptive sex allocation in a polyandrous mammal

Degree of contribution: Researcher

Name principal investigator (PI, Co-PI....): Renee C. Firman

Funding entity or bodies:

The University of Western Australia (Research Collaboration Award)

**Start-End date:** 01/01/2014 - 01/01/2015 **Duration:** 1 year

Total amount: 12.000 €

Dedication regime: Full time

Applicant's contribution: Partner Investigator

11 Name of the project: Discovery Project. The oxygen paradox and the evolution of sex differences

Degree of contribution: Coordinator of total project, network or consortium

Name principal investigator (PI, Co-PI....): DK Dowling; F Garcia-Gonzalez; MA Nystrand

Funding entity or bodies: Australian Research Council

Type of participation: Co-ordinator

**Start-End date**: 01/01/2012 - 01/01/2015 **Duration**: 3 years

Total amount: 244.000 € Dedication regime: Full time

**Name of the project:** Microproyectos EBD-SO "The evolution of sperm and weaponized genitals in

sharks" (2015). Internal EBD proposal call"

**Degree of contribution:** Coordinator of total project, network or consortium

Name principal investigator (PI, Co-PI....): F Garcia-Gonzalez

No of researchers: 1







#### Funding entity or bodies:

Estación Biológica de Doñana. Spanish Ministry of Economy and Competitiveness, through the Severo Ochoa Program for Centres of Excellence in R+D+I (SEV-2012-0262)

Type of participation: Co-ordinator

Start-End date: 2015 - 2015 Duration: 1 year

Total amount: 5.000 €

Dedication regime: Full time

13 Name of the project: Discovery Project. The evolution of multiple mating: Genetic benefits and indirect

genetic effects

Degree of contribution: Coordinator of total project, network or consortium

Name principal investigator (PI, Co-PI....): F Garcia-Gonzalez

Funding entity or bodies: Australian Research Council

**Start-End date:** 01/01/2009 - 01/01/2014 **Duration:** 5 years

Total amount: 60.000 €

Dedication regime: Full time

14 Name of the project: Microproyectos EBD-SO "The interface between pre- and post-copulatory sexual

selection"

Degree of contribution: Coordinator of total project, network or consortium

Name principal investigator (PI, Co-PI....): F Garcia-Gonzalez

No of researchers: 1

Funding entity or bodies:

Estación Biológica de Doñana. Spanish Ministry of Economy and Competitiveness, through the Severo

Ochoa Program for Centres of Excellence in R+D+I (SEV-2012-0262)

Type of participation: Co-ordinator

Start-End date: 2014 - 2014 Duration: 1 year

Total amount: 4.675 €

Dedication regime: Full time

**15** Name of the project: Sex, Ageing and Evolution

**Degree of contribution:** Coordinator of total project, network or consortium **Name principal investigator (PI, Co-PI....):** F Garcia-Gonzalez; DK Dowling

Funding entity or bodies:

The University of Western Australia (Research Collaboration Award)

**Start-End date:** 01/01/2011 - 01/01/2012 **Duration:** 1 year

Total amount: 11.500 €

Dedication regime: Full time

**16** Name of the project: Sperm evolution in marine invertebrates

Degree of contribution: Collaborator

Name principal investigator (PI, Co-PI....): JL Fitzpatrick

Funding entity or bodies:

Natural Sciences and Engineering Research Council of Canada

**Start-End date:** 01/01/2008 - 01/01/2009 **Duration:** 1 year

**Dedication regime:** Part time







17 Name of the project: Discovery Project. Sources of genetic and phenotypic variation in sexual selection

**Degree of contribution:** Coordinator of total project, network or consortium **Name principal investigator (PI, Co-PI....):** JP Evans; F Garcia-Gonzalez

Funding entity or bodies: Australian Research Council

**Start-End date:** 01/01/2007 - 01/01/2009 **Duration:** 3 years

Total amount: 204.000 € Dedication regime: Full time

18 Name of the project: Discovery Project. Causes and consequences of multiple mating: Benefits of

polyandry, sperm competition, and reproductive costs

Degree of contribution: Coordinator of total project, network or consortium

Name principal investigator (PI, Co-PI....): F Garcia-Gonzalez

Funding entity or bodies: Australian Research Council

**Start-End date:** 01/01/2005 - 01/01/2008 **Duration:** 3 years

Total amount: 80.000 €

Dedication regime: Full time

19 Name of the project: The evolution of female mating frequency and its consequences

Degree of contribution: Collaborator

Name principal investigator (PI, Co-PI....): LW Simmons

Funding entity or bodies: Australian Research Council

**Start-End date:** 01/01/2004 - 01/01/2008 **Duration:** 3 years

**Dedication regime:** Part time

20 Name of the project: A test of sexual conflict theory using natural populations of Drosophila melanogaster

Degree of contribution: Coordinator of total project, network or consortium

Name principal investigator (PI, Co-PI....): F Garcia-Gonzalez

Funding entity or bodies:

The University of Western Australia

**Start-End date:** 01/01/2006 - 01/01/2007 **Duration:** 1 year

Total amount: 18.000 €

Dedication regime: Full time

21 Name of the project: Sperm competition and sexual selection

Degree of contribution: Collaborator

Name principal investigator (PI, Co-PI....): LW Simmons

Funding entity or bodies: Australian Research Council

**Start-End date:** 01/01/2002 - 01/01/2007 **Duration:** 5 years

**Dedication regime:** Part time

**22** Name of the project: Postmating reproductive isolation among two and a half species

Degree of contribution: Collaborating PhD student

Name principal investigator (PI, Co-PI....): S Pitnick; TA Markow

Funding entity or bodies:







National Science Foundation (USA)

**Start-End date:** 01/01/2000 - 01/01/2003 **Duration:** 3 years

**Dedication regime:** Part time

23 Name of the project: Sperm/female compatibility, sperm/egg compatibility and reproductive isolation

**Degree of contribution:** Collaborating PhD student **Name principal investigator (PI, Co-PI....):** S Pitnick

Funding entity or bodies:

National Science Foundation (USA)

**Start-End date:** 01/01/1998 - 01/01/2001 **Duration:** 3 years

**Dedication regime:** Part time

**Name of the project:** Estrategias reproductoras en machos de mamíferos. Factores que determinan el

éxito después de la cópula: competición espermática y selección por parte de la hembra

Degree of contribution: PhD student

Name principal investigator (PI, Co-PI....): M Gomendio

Funding entity or bodies:

Dirección General de Enseñanza Superior e Investigación Ciéntifica

**Start-End date:** 15/01/1998 - 30/11/2000 **Duration:** 3 years

**Dedication regime:** Full time

**25** Name of the project: Sperm competition and sexual selection

Degree of contribution: Collaborating PhD student

Name principal investigator (PI, Co-PI....): LW Simmons

Funding entity or bodies: Australian Research Council

**Start-End date:** 01/01/1998 - 01/01/2000 **Duration:** 1 year

**Dedication regime:** Part time

**26** Name of the project: Fauna Ibérica IV

**Degree of contribution**: Collaborating postgraduate student **Name principal investigator (PI, Co-PI....)**: MA Ramos

Funding entity or bodies:

**DGICYT** 

**Start-End date:** 11/09/1998 - 11/09/1999 **Duration:** 3 years

**Dedication regime:** Part time

27 Name of the project: Fauna Ibérica III

**Degree of contribution**: Collaborating postgraduate student **Name principal investigator (PI, Co-PI....)**: MA Ramos

Funding entity or bodies:

SEUI-DGICYT

**Dedication regime:** Part time







# Scientific and technological activities

# Scientific production

H index: 31

Date of application: 15/01/2023

Fuente de Indice H: GOOGLE SCHOLAR

# Publications, scientific and technical documents

1 V. Castano-Sanz; I. Gomez-Mestre; F. Garcia-Gonzalez. Evolutionary consequences of pesticide exposure include transgenerational plasticity and potential terminal investment. Evolution. 76, pp. 2649 - 2668. 2022.

DOI: 10.1111/evo.14613

Type of production: Scientific paper Format: Journal

D. Canal; L. Garamszegi; E. Rodriguez-Exposito; F. Garcia-Gonzalez. Experimental evolution reveals differential evolutionary trajectories in male and female activity levels in response to sexual selection and metapopulation structure. Evolution. 76, pp. 1347 - 1359. 2022.

DOI: 10.1111/evo.14499

Type of production: Scientific paper Format: Journal

**3** L. W. Simmons; F. Garcia-Gonzalez. Can sexual selection drive the evolution of sperm cell structure?. Cells. 10, pp. 1227. 2021.

**DOI:** 10.3390/cells10051227

**Type of production:** Scientific paper Format: Journal

**4** D. Canal; F. Garcia-Gonzalez; L. Z. Garamszegi. Experimentally constrained early reproduction shapes life history trajectories and behaviour. Scientific Reports. 11, pp. 4442. 2021.

DOI: 10.1038/s41598-021-83703-1

Type of production: Scientific paper Format: Journal

**5** L. W. Simmons; F. Garcia-Gonzalez. Metapopulation structure modulates sexual antagonism. Evolution Letters. 5, pp. 344 - 358. 2021.

DOI: 10.1002/evl3.244

**Type of production:** Scientific paper Format: Journal

6 S. Kralj-Fišer; J. M. Schneider; M. Kuntner; K. Laskowski; F. Garcia-Gonzalez. The genetic architecture of behavioural traits in a spider. Ecology and Evolution. 11, pp. 5381 - 5392. 2021.

DOI: 10.1002/ece3.7430

Type of production: Scientific paper Format: Journal

S. Cattelan; J. P. Evans; F. Garcia-Gonzalez; E. Morbiato; A. Pilastro. Dietary stress increases the total opportunity for sexual selection and modifies selection on condition-dependent traits. Ecology Letters. 23, pp. 447 - 456. 2020.

**DOI:** 10.1111/ele.13443

Type of production: Scientific paper Format: Journal







**8** E. Rodriguez-Exposito; F. Garcia-Gonzalez; M. Polak. Individual and synergistic effects of male external genital traits in sexual selection. Journal of Evolutionary Biology. 33, pp. 67 - 79. 2020.

DOI: 10.1111/jeb.13546

Type of production: Scientific paper Format: Journal

**9** R. C. Firman; J. N. Tedeschi; F. Garcia-Gonzalez. Sperm sex ratio adjustment in a mammal: perceived male competition leads to elevated proportions of female-producing sperm. Biology Letters. 16, pp. 20190929. 2020.

**DOI:** 10.1098/rsbl.2019.0929

Type of production: Scientific paper Format: Journal

R. García-Roa; F. Garcia-Gonzalez; D. W. Noble; P. Carazo. Temperature as a modulator of sexual selection. Biological Reviews. 95, pp. 1607 - 1629. 2020.

**DOI:** 10.1111/brv.12632

**Type of production:** Scientific paper Format: Journal

J. P. Evans; A. J. Wilson; A. Pilastro; F. Garcia-Gonzalez. Ejaculate-mediated paternal effects: evidence, mechanisms and evolutionary implications. Reproduction. 157, pp. R109 - R126. 2019.

DOI: 10.1530/REP-18-0524

Type of production: Scientific paper Format: Journal

J. D. Berson; L. W. Simmons; F. Garcia-Gonzalez. Experimental evidence for the role of sexual selection in the evolution of cuticular hydrocarbons in the dung beetle, Onthophagus taurus. Journal of Evolutionary Biology. 32, pp. 1186 - 1193. 2019.

DOI: 10.1111/jeb.13519

Type of production: Scientific paper Format: Journal

M. D. Lavoie; J. N. Tedeschi; F. Garcia-Gonzalez; R. C. Firman. Exposure to male-dominated environments during development influences sperm sex ratios at sexual maturity. Evolution Letters. 3, pp. 392 - 402. 2019.

**DOI:** 10.1002/evl3.123

Type of production: Scientific paper Format: Journal

14 S. Kralj-Fišer; K. L. Laskowski; F. Garcia-Gonzalez. Sex differences in the genetic architecture of a dimorphic spider. Ecology and Evolution. 9, pp. 10758 - 10766. 2019.

DOI: 10.1002/ece3.5595

Type of production: Scientific paper Format: Journal

A. Rowley; L. Locatello; A. Kahrl; M. Rego; A. Boussard; E. Garza-Gisholt; R. M. Kempster; S. P. Collin; E. Giacomello; M. Follesa; C. Porcu; J. P. Evans; F. Hazin; F. Garcia-Gonzalez; T. Daly- Engel; C. Mazzoldi; J. L. Fitzpatrick. Sexual selection and the evolution of sperm morphology in sharks. Journal of Evolutionary Biology. 32, pp. 1027 - 1035. 2019.

DOI: 10.1111/jeb.13501

Type of production: Scientific paper Format: Journal

R. C. Firman; F. Garcia-Gonzalez; L. W. Simmons; G. André. A competitive environment influences sperm production, but not testes tissue composition, in house mice. Journal of Evolutionary Biology. 31, pp. 1647 - 1654. 2018.

**DOI:** 10.1111/jeb.13360

Type of production: Scientific paper Format: Journal

F. Garcia-Gonzalez. Indirect genetic effects - Everything is special, everything is important: a comment on Bailey et al. Behavioral Ecology. 29, pp. 12 - 13. 2018.

DOI: 10.1093/beheco/arx144







Type of production: Scientific paper Format: Journal

S.R. K. Zajitschek; D. K. Dowling; M. L. Head; E. Rodriguez-Exposito; F. Garcia-Gonzalez. Transgenerational effects of maternal sexual interactions in seed beetles. Heredity. 121, pp. 282 - 291. 2018.

**DOI:** 10.1038/s41437-018-0093-y

Type of production: Scientific paper Format: Journal

Aurelio M. Malo; F. Martinez-Pastor; F. Garcia-Gonzalez; J. Garde; J. D. Ballou; R. C. Lacy. A father effect explains sex-ratio bias. Proc. R. Soc. Lond. B. 284, pp. 20171159. 2017.

**DOI:** 10.1098/rspb.2017.1159

Type of production: Scientific paper Format: Journal

Jesús Martínez-Padilla; Alba Estrada; Regan Early; F. Garcia-Gonzalez. Evolvability meets biogeography: evolutionary potential decreases at high and low environmental favourability. Proc. R. Soc. Lond. B. 284, pp. 20170516 - 20170516. 2017.

**DOI:** 10.1098/rspb.2017.0516

Type of production: Scientific paper Format: Journal

L. M. Travers; L.W. Simmons; F. Garcia-Gonzalez. Additive genetic variance in polyandry enables its evolution but polyandry is unlikely to evolve through sexy or good sperm processes. Journal of Evolutionary Biology. 29, pp. 916 - 928. 2016.

DOI: 10.1111/jeb.12834

Type of production: Scientific paper Format: Journal

Y. Yasui; F. Garcia-Gonzalez. Bet-hedging as a mechanism for the evolution of polyandry, revisited. Evolution. 70, pp. 385 - 397. 2016.

**DOI:** 10.1111/evo.12847

**Type of production:** Scientific paper Format: Journal

L. M. Travers; F. Garcia-Gonzalez; L.W. Simmons. Genetic variation but weak genetic covariation between preand postcopulatory episodes of sexual selection in Drosophila melanogaster. Journal of Evolutionary Biology. 29, pp. 1535 - 1552. 2016.

**DOI:** 10.1111/jeb.12890

Type of production: Scientific paper Format: Journal

L. M. Travers; L.W. Simmons; F. Garcia-Gonzalez. Lifetime changes in phenotypic expression and evolutionary potential of female mating traits in Drosophila melanogaster. Animal Behaviour. 121, pp. 147 - 155. 2016.

**DOI:** 10.1016/j.anbehav.2016.09.002

Type of production: Scientific paper Format: Journal

Jonathan Evans; F. Garcia-Gonzalez. The total opportunity for sexual selection and the integration of pre- and post-mating episodes of sexual selection in a complex world. Journal of Evolutionary Biology. 29, pp. 2338 - 2361. 2016.

DOI: 10.1111/jeb.12960

Type of production: Scientific paper Format: Journal

R.C. Firman; F. Garcia-Gonzalez; E. Thyer; S. Wheeler; Z. Yamin; M. Yuan; L.W. Simmons. Evolutionary change in testes tissue composition among experimental populations of house mice. Evolution. 69, pp. 848 - 855. 2015.

DOI: 10.1111/evo.12603

Type of production: Scientific paper Format: Journal Impact source: ISI Category: Ecology

Impact index in year of publication: 4.007 Journal in the top 25%: Yes







Position of publication: 25 No. of journals in the cat.: 150

L. M. Travers; F. Garcia-Gonzalez; L.W. Simmons. Live fast die young life history in females: evolutionary trade-off between early life mating and lifespan in female Drosophila melanogaster. Scientific Reports. 5, pp. 15469. 2015.

DOI: 10.1038/srep15469

**Type of production:** Scientific paper Format: Journal

Impact source: ISI Category: Multidisciplinary Sciences

Impact index in year of publication: 5.228

Position of publication: 7

Journal in the top 25%: Yes

No. of journals in the cat.: 63

**28** F. Garcia-Gonzalez; Y. Yasui; J.P. Evans. Mating portfolios: bet-hedging, sexual selection and female multiple

mating. Proceedings of the Royal Society B: Biological Sciences. 282, pp. 20141525. 2015.

DOI: 10.1098/rspb.2014.1525

Type of production: Scientific paper Format: Journal Impact source: ISI Category: Biology

Impact index in year of publication: 4.823

Journal in the top 25%: Yes

Position of publication: 9

No. of journals in the cat.: 86

29 F. Garcia-Gonzalez; Y. Yasui; J.P. Evans. Risk-spreading by mating multiply is plausible and requires empirical

attention. Proceedings of the Royal Society B: Biological Sciences. 282, pp. 20150866. 2015.

**DOI:** 10.1098/rspb.2015.0866

Type of production: Scientific paper Format: Journal Impact source: ISI Category: Biology

Impact index in year of publication: 4.823

Journal in the top 25%: Yes

Position of publication: 9

No. of journals in the cat.: 86

F. Garcia-Gonzalez; D.K. Dowling. Transgenerational effects of sexual interactions: non-sires boost the fecundity

of females in the following generation. Biology Letters. 11, pp. 20150067. 2015.

DOI: 10.1098/rsbl.2015.0067

Type of production: Scientific paper Format: Journal Impact source: ISI Category: Biology

Impact index in year of publication: 2.823

Journal in the top 25%: Yes

Position of publication: 19

No. of journals in the cat.: 86

31 D. K. Dowling; B. R. Williams; F. Garcia-Gonzalez. Maternal sexual interactions affect offspring survival and

ageing. Journal of Evolutionary Biology. 27, pp. 88 - 97. 2014.

DOI: 10.1111/jeb.12276

Type of production: Scientific paper Format: Journal Impact source: ISI Category: Ecology

Impact index in year of publication: 3.232

Journal in the top 25%: No

No. of journals in the cat.: 145

32 M. Zuk; F. Garcia-Gonzalez; M. E. Herberstein; L.W. Simmons. Model systems, taxonomic bias, and sexual

selection: beyond Drosophila. Annual Review of Entomology. 59, pp. 321 - 338. 2014.

DOI: 10.1146/annurev-ento-011613-162014

**Type of production:** Scientific paper Format: Journal

Impact source: ISI Category: Entomology
Impact index in year of publication: 13.731 Journal in the top 25%: Yes







Position of publication: 1 No. of journals in the cat.: 92

M. L. Taylor; J. P. Evans; F. Garcia-Gonzalez. No evidence for heritability of male mating latency or copulation duration across social environments in Drosophila melanogaster. PLoS ONE. 8, pp. e77347. 2013.

**DOI:** 10.1371/journal.pone.0077347

Type of production: Scientific paper Format: Journal

Impact source: ISI Category: Multidisciplinary Sciences

Impact index in year of publication: 3.534

Journal in the top 25%: Yes

Position of publication: 8 No. of journals in the cat.: 55

J.P. Evans; F. Garcia-Gonzalez; M. Almbro; O. Robinson; J.L. Fitzpatrick. Assessing the potential for egg chemoattractants to mediate sexual selection in a broadcast spawning marine invertebrate. Proceedings of the Royal Society B: Biological Sciences. 279, pp. 2855 - 2861. 2012.

**DOI:** 10.1098/rspb.2012.0181

Type of production: Scientific paper Format: Journal Impact source: ISI Category: Biology

Impact index in year of publication: 5.683

Journal in the top 25%: Yes
Position of publication: 8

No. of journals in the cat.: 83

F. Garcia-Gonzalez; L.W. Simmons; J.L. Tomkins; J.S. Kotiaho; J.P. Evans. Comparing evolvabilities: Common errors surrounding the calculation and use of coefficients of additive genetic variation. Evolution. 66, pp. 2341 - 2349. 2012.

**DOI:** 10.1111/j.1558-5646.2011.01565.x

Type of production: Scientific paper Format: Journal Impact source: ISI Category: Ecology

Impact index in year of publication: 4.864

Position of publication: 17

Journal in the top 25%: Yes

No. of journals in the cat.: 136

R. Jaffé; F. Garcia-Gonzalez; S.P.A. den Boer; L.W. Simmons; B. Baer. Patterns of paternity skew among polyandrous social insects: what can they tell us about the potential for sexual selection?. Evolution. 66, pp. 3378 - 3388. 2012.

**DOI:** 10.1111/j.1558-5646.2012.01721.x

Type of production: Scientific paper Format: Journal Impact source: ISI Category: Ecolgoy

Impact index in year of publication: 4.864

Position of publication: 17

Journal in the top 25%: Yes

No. of journals in the cat.: 136

L.W. Simmons; F. Garcia-Gonzalez. Experimental coevolution of male and female genital morphology. Nature Communications. 2, pp. 374 - 379. 2011.

**DOI:** 10.1038/ncomms1379

Type of production: Scientific paper Format: Journal

Impact source: ISI Category: Multidisciplinary Sciences

Impact index in year of publication: 7.396

Position of publication: 4

Journal in the top 25%: Yes

No. of journals in the cat.: 56

**38** F. Garcia-Gonzalez; J.P. Evans. Fertilization success and the estimation of genetic variance in sperm competitiveness. Evolution. 65, pp. 746 - 756. 2011.

**DOI:** 10.1111/j.1558-5646.2010.01127.x







Type of production: Scientific paper Format: Journal Impact source: ISI Category: Ecology

Impact index in year of publication: 5.146

Position of publication: 12

Journal in the top 25%: Yes

No. of journals in the cat.: 134

**39** F. Garcia-Gonzalez; L.W. Simmons. Good genes and sexual selection in dung beetles (Onthophagus taurus):

Genetic variance in egg-to-adult and adult viability. PLoS ONE. 6, pp. e16233. 2011.

DOI: 10.1371/journal.pone.0016233

Type of production: Scientific paper Format: Journal Impact source: ISI Category: Biology

Impact index in year of publication: 4.092

Position of publication: 12

Journal in the top 25%: Yes

No. of journals in the cat.: 85

40 J.L. Fitzpatrick; F. Garcia-Gonzalez; J.P. Evans. Linking sperm length and velocity: The importance of intramale

variation. Biology Letters. 6, pp. 797 - 799. 2010.

DOI: 10.1098/rsbl.2010.0231

Type of production: Scientific paper Format: Journal Impact source: ISI Category: Biology

Impact index in year of publication: 3.651

Journal in the top 25%: Yes

Position of publication: 14

No. of journals in the cat.: 86

F. Garcia-Gonzalez; L.W. Simmons. Male-induced costs of mating for females compensated by offspring viability

benefits in an insect. Journal of Evolutionary Biology. 23, pp. 2066 - 2075. 2010.

**DOI:** 10.1111/j.1420-9101.2010.02065.x

Type of production: Scientific paper Format: Journal Impact source: ISI Category: Ecology

Impact index in year of publication: 3.656

Position of publication: 27

Journal in the top 25%: Yes

No. of journals in the cat.: 130

**42** R.M. Binks; S.S. Lukehurst; F. Garcia-Gonzalez; J.P. Evans. Characterization of microsatellite loci for the Australian sea urchin Heliocidaris erythrogramma. Molecular Ecology Resources. 9, pp. 1259 - 1261. 2009.

**DOI:** 10.1111/j.1755-0998.2009.02659.x

Type of production: Scientific paper Format: Journal Impact source: ISI Category: Ecology

Impact index in year of publication: 1.251

Journal in the top 25%: No
Position of publication: 81

No. of journals in the cat.: 129

43 L.W. Simmons; C.M. House; J. Hunt; F. Garcia-Gonzalez. Evolutionary Response to Sexual Selection in Male

Genital Morphology. Current Biology. 19, pp. 1442 - 1446. 2009.

**DOI:** 10.1016/j.cub.2009.06.056

Type of production: Scientific paper Format: Journal

Impact source: ISI Category: Biochemistry and Molecular Biology

Impact index in year of publication: 11.571

Journal in the top 25%: Yes

Position of publication: 15 No. of journals in the cat.: 283

44 L.W. Simmons; F. Garcia-Gonzalez. Evolutionary reduction in testes size and competitive fertilization success in response to the experimental removal of sexual selection in dung beetles. Evolution. 62, pp. 2580 - 2591. 2008.

**DOI:** 10.1111/j.1558-5646.2008.00479.x







Type of production: Scientific paper Format: Journal Impact source: ISI Category: Ecology

Impact index in year of publication: 4.737

Journal in the top 25%: Yes

Position of publication: 12

No. of journals in the cat.: 124

45 M. Gomendio; F. Garcia-Gonzalez; P. Reguera; A. Rivero. Male egg carrying in Phyllomorpha laciniata is favoured

Category: Zoology

Format: Journal

by natural not sexual selection. Animal Behaviour. 75, pp. 763 - 770. 2008.

**DOI:** 10.1016/j.anbehav.2006.12.029 **Type of production:** Scientific paper **Format:** Journal

Impact index in year of publication: 2.828

Position of publication: 8

Journal in the top 25%: Yes

No. of journals in the cat.: 125

F. Garcia-Gonzalez. Male genetic quality and the inequality between paternity success and fertilization success: Consequences for studies of sperm competition and the evolution of polyandry. Evolution. 62, pp. 1653 - 1665.

2008.

Impact source: ISI

**DOI:** 10.1111/j.1558-5646.2008.00362.x **Type of production:** Scientific paper

Impact source: ISI Category: Ecology

Impact index in year of publication: 4.737

Journal in the top 25%: Yes

Position of publication: 12

No. of journals in the cat.: 124

47 F. Garcia-Gonzalez. The relative nature of fertilization success: Implications for the study of post-copulatory sexual

selection. BMC Evolutionary Biology. 8, pp. 140. 2008.

**DOI:** 10.1186/1471-2148-8-140

**Type of production:** Scientific paper Format: Journal

Impact source: ISICategory: Evolutionary BiologyImpact index in year of publication: 4.05Journal in the top 25%: YesPosition of publication: 8No. of journals in the cat.: 39

48 L.W. Simmons; F. Garcia-Gonzalez. Female crickets trade offspring viability for fecundity. Journal of Evolutionary

Biology. 20, pp. 1617 - 1623. 2007. **DOI:** 10.1111/j.1420-9101.2007.01320.x

Type of production: Scientific paper Format: Journal Impact source: ISI Category: Ecology

Impact index in year of publication: 3.92

Position of publication: 16

Journal in the top 25%: Yes

No. of journals in the cat.: 116

49 F. Garcia-Gonzalez; L.W. Simmons. Paternal Indirect Genetic Effects on Offspring Viability and the Benefits of

Polyandry. Current Biology. 17, pp. 32 - 36. 2007.

**DOI:** 10.1016/j.cub.2006.10.054 **Type of production:** Scientific paper **Format:** Journal

Impact source: ISI Category: Biochemistry and Molecular Biology

Impact index in year of publication: 10.539

Journal in the top 25%: Yes

Position of publication: 14

No. of journals in the cat.: 263







50 F. Garcia-Gonzalez; L.W. Simmons. Shorter sperm confer higher competitive fertilization success. Evolution. 61,

pp. 816 - 824. 2007.

DOI: 10.1111/j.1558-5646.2007.00084.x

Type of production: Scientific paper

Impact source: ISI

Category: Ecology

Impact index in year of publication: 4.502

Position of publication: 10

Journal in the top 25%: Yes

No. of journals in the cat.: 116

51 J.P. Evans; F. Garcia-Gonzalez; D.J. Marshall. Sources of genetic and phenotypic variance in fertilization rates

and larval traits in a sea urchin. Evolution. 61, pp. 2832 - 2838. 2007.

**DOI:** 10.1111/j.1558-5646.2007.00227.x

Type of production: Scientific paper Format: Journal Impact source: ISI Category: Ecology

Impact index in year of publication: 4.502

Position of publication: 10

Journal in the top 25%: Yes

No. of journals in the cat.: 116

F. Garcia-Gonzalez; E.R.S. Roldan; F. Ponz; M. Gomendio. The adaptive significance of male egg carrying in the golden egg bug: Defining research avenues. A reply to HÀrdling et al.Ecological Entomology. 32 - 5, pp. 578 -

581. 2007.

**DOI:** 10.1111/j.1365-2311.2007.00879.x **Type of production:** Scientific paper

Type of production: Scientific paper Format: Journal

Impact source: ISI

Impact index in year of publication: 1.741

Position of publication: 9

Category: Entomology

Journal in the top 25%: Yes

No. of journals in the cat.: 74

F. Garci-a-Gonzalez; Y. Nunez; F. Ponz; E.R.S. Roldan; M. Gomendio. Paternity analysis in the golden egg bug using AFLPs: Do the males preferentially accept their true genetic offspring?. Ecological Entomology. 30, pp. 444

455. 2005.

**DOI:** 10.1111/j.0307-6946.2005.00713.x

Type of production: Scientific paper Format: Journal

Impact source: ISICategory: EntomologyImpact index in year of publication: 1.808Journal in the top 25%: YesPosition of publication: 8No. of journals in the cat.: 66

**54** F. Garcia-Gonzalez; L.W. Simmons. Sperm viability matters in insect sperm competition. Current Biology. 15, pp.

271 - 275. 2005.

**DOI:** 10.1016/j.cub.2005.01.032

**Type of production:** Scientific paper Format: Journal

Impact source: ISI Category: Biochemistry and Molecular Biology

Impact index in year of publication: 11.732

Journal in the top 25%: Yes

Position of publication: 11

No. of journals in the cat.: 261

**55** F. Garcia-Gonzalez; L.W. Simmons. The evolution of polyandry: Intrinsic sire effects contribute to embryo viability.

Journal of Evolutionary Biology. 18, pp. 1097 - 1103. 2005.

**DOI:** 10.1111/j.1420-9101.2005.00889.x **Type of production:** Scientific paper

Type of production: Scientific paper Format: Journal Impact source: ISI Category: Ecology

Impact index in year of publication: 3.332

Journal in the top 25%: Yes







Position of publication: 20 No. of journals in the cat.: 112

F. Garcia-Gonzalez; M. Gomendio. Adjustment of copula duration and ejaculate size according to the risk of sperm competition in the golden egg bug (Phyllomorpha laciniata). Behavioral Ecology. 15, pp. 23 - 30. 2004.

DOI: 10.1093/beheco/arg095

Type of production: Scientific paper Format: Journal Impact source: ISI Category: Zoology

Impact index in year of publication: 2.189

Journal in the top 25%: Yes

Position of publication: 5

No. of journals in the cat.: 112

F. Garcia-Gonzalez. Infertile matings and sperm competition: The effect of "nonsperm representation" on intraspecific variation in sperm precedence patterns. American Naturalist. 164, pp. 457 - 472. 2004.

**DOI:** 10.1086/423987

Type of production: Scientific paper Format: Journal Impact source: ISI Category: Ecology

Impact index in year of publication: 4.476

Position of publication: 4

Journal in the top 25%: Yes

No. of journals in the cat.: 107

F. Garcia-Gonzalez; M. Gomendio. A field test of the intraspecific brood parasitism hypothesis in the golden egg bug (Phyllomorpha laciniata). Behavioral Ecology and Sociobiology. 53, pp. 332 - 339. 2003.

DOI: 10.1007/s00265-002-0566-z

Type of production: Scientific paper Format: Journal Impact source: ISI Category: Zoology

Impact index in year of publication: 2.649

Journal in the top 25%: Yes

Position of publication: 3

No. of journals in the cat.: 111

F. Garcia-Gonzalez; M. Gomendio. Oviposition site selection and oviposition stimulation by conspecifics in the golden egg bug (Phyllomorpha laciniata): Implications for female fitness. Behavioral Ecology and Sociobiology. 53, pp. 385 - 392. 2003.

**DOI:** 10.1007/s00265-003-0591-6

Type of production: Scientific paper Format: Journal Impact source: ISI Category: Zoology

Impact index in year of publication: 2.649

Journal in the top 25%: Yes

Position of publication: 3

No. of journals in the cat.: 111

**60** F. Garcia-Gonzalez; Y. Nunez; F. Ponz; E.R.S. Roldan; M. Gomendio. Sperm competition mechanisms, confidence of paternity, and the evolution of paternal care in the golden egg bug (Phyllomorpha laciniata).

Evolution. 57, pp. 1078 - 1088. 2003. **DOI:** 10.1111/j.0014-3820.2003.tb00317.x

Type of production: Scientific paper Format: Journal Impact source: ISI Category: Ecology

Impact index in year of publication: 3.833

Journal in the top 25%: Yes

Position of publication: 8

No. of journals in the cat.: 105

61 L.W. Simmons; J. Wernham; F. Garcia-Gonzalez; D. Kamien. Variation in paternity in the field cricket Teleogryllus oceanicus: No detectable influence of sperm numbers or sperm length. Behavioral Ecology. 14, pp. 539 - 545. 2003.

DOI: 10.1093/beheco/arg038







Type of production: Scientific paper Format: Journal Impact source: ISI Category: Zoology

Impact index in year of publication: 2.473

Journal in the top 25%: Yes

Position of publication: 5

No. of journals in the cat.: 111

**62** S. Pitnick; F. Garcia-Gonzalez. Harm to females increases with male body size in Drosophila melanogaster.

Proceedings of the Royal Society B: Biological Sciences. 269, pp. 1821 - 1828. 2002.

DOI: 10.1098/rspb.2002.2090

Type of production: Scientific paper Format: Journal Impact source: ISI Category: Biology

Impact index in year of publication: 3.4

Position of publication: 6

Journal in the top 25%: Yes

No. of journals in the cat.: 62

Ornosa, C.; Garcia-Gonzalez, F.; Ortiz-Sanchez, F. J.. Diversos casos teratológicos en Apoidea (Hymenoptera). Boletim da Sociedade Portuguesa de Entomologia. S6, pp. 507 - 512. 2001.

**Type of production:** Scientific paper Format: Journal

Garcia-Gonzalez, F.; Ornosa, C.. Ritmo de actividad diario de la comunidad de polinizadores apoideos (Hymenoptera, Apoidea) de Rubus ulmifolius Schott, 1818 (Rosaceae) en España Central. Boletim da Sociedade Portuguesa de Entomologia. S6, pp. 495 - 505. 2001.

Type of production: Scientific paper Format: Journal

Garcia-Gonzalez, F.; Ornosa, C.. Comportamiento territorial asociado a la poliginia de defensa del recurso en Anthidium florentinum (Fabricius, 1775) (Hymenoptera, Megachilidae). Boletín de la Asociación española de Entomología. 23, pp. 41 - 51. 1999.

**Type of production:** Scientific paper Format: Journal

66 Garci-a-Gonzalez, F.; Ornosa, C.. Composición e identidad de los polinizadores de la zarzamora (Rubus ulmifolius Schott, 1818) en España Central. Zoologica Baetica. 9, pp. 69 - 90. 1998.

Type of production: Scientific paper Format: Journal

Garcia-Gonzalez, F.; Ornosa, C.. Metrical relations in Anthidium florentinum (Fabricius, 1775), (Hymenoptera: Megachilidae): a tool for studying its territorial behaviour. Entomofauna. 19, pp. 185 - 188. 1998.

Type of production: Scientific paper Format: Journal

F. Garcia-Gonzalez. Promiscuity. Encyclopedia of Animal Cognition and Behavior (Vonk, J. & Shackelford, T. K., eds.). pp. 1 - 7. Springer, 2017.

Handle: 10.1007/978-3-319-47829-6 423-1

Type of production: Encyclopaedia article Format: Book

**69** F. Garcia-Gonzalez. Sexual Selection and Experimental Evolution. Encyclopedia of Life Sciences (ELS). ChichesterJohn Wiley & Sons, Ltd, 2011.

**Type of production:** Book chapter Format: Book

F. Garcia-Gonzalez. Evolución en acción: estudios de evolución experimental en el contexto de la selección sexual. Adaptación y Evolución. 150 años después del Origen de las Especies. pp. 281 - 289. Sociedad Española de Biología Evolutiva-Obrapropia S. L., 2009.

**Type of production:** Book chapter Format: Book







**71** F. Garcia-Gonzalez. Selección sexual post-cópula y la evolución de la poliandria. Adaptación y Evolución. 150 años después del Origen de las Especies. pp. 447 - 445. Sociedad Española de Biología Evolutiva-Obrapropia S. L., 2009.

Type of production: Book chapter Format: Book

**72** F. Garcia-Gonzalez. Population spatial structure moderates sexual conflict. Evolution Letters' blog. 2021. Available on-line at: <a href="https://evolutionletters.wordpress.com/2021/08/02/population-spatial-structure-moderates-sexual-conflict/">https://evolutionletters.wordpress.com/2021/08/02/population-spatial-structure-moderates-sexual-conflict/</a>.

Type of production: Blog contribution

E. Rodriguez-Exposito; F. Garcia-Gonzalez. Data from: Metapopulation structure modulates sexual antagonism. Dryad Digital Repository. 2021.

**DOI:** 10.5061/dryad.r2280gbd9 **Type of production:** Data

F. Garcia-Gonzalez. ¿Comportamiento homosexual en los animales? Naturalmente. eldiario.es. 2021. Available on-line at: <a href="https://www.eldiario.es/andalucia/la-cuadratura-del-circulo/comportamiento-homosexual-animales-naturalmente\_132\_8222139.html">https://www.eldiario.es/andalucia/la-cuadratura-del-circulo/comportamiento-homosexual-animales-naturalmente\_132\_8222139.html</a>.

Type of production: Outreach publication

F. Garcia-Gonzalez. La belleza que simplemente sucede. Book review (Book: Prum, R. O. 2019. La evolución de la belleza. Ático de los libros. 456 pp.). Investigación y Ciencia (Spanish edition of Scientific American). 524, pp. 93 - 94. 2020.

Type of production: Book review

Aurelio M. Malo; F. Martinez-Pastor; F. Garcia-Gonzalez; J. Garde; J. D. Ballou; R. C. Lacy. Data from: A father effect explains sex-ratio bias. Dryad Digital Repository. 2017.

**DOI:** doi:10.5061/dryad.948kq **Type of production:** Data

77 Jesús Martínez-Padilla; Alba Estrada; Regan Early; F. Garcia-Gonzalez. Data from: Evolvability meets biogeography: evolutionary potential decreases at high and low environmental favourability. Dryad Digital Repository. 2017.

**DOI:** 10.5061/dryad.dh98c **Type of production:** Data

**78** L. M. Travers; L.W. Simmons; F. Garcia-Gonzalez. Data from: Additive genetic variance in polyandry enables its evolution but polyandry is unlikely to evolve through sexy or good sperm processes. Dryad Digital Repository. 2016.

**DOI:** doi: 10.5061/dryad.p0j5k **Type of production:** Data

Y. Yasui; F. Garcia-Gonzalez. Data from: Bet-hedging as a mechanism for the evolution of polyandry, revisited. Dryad Digital Repository (doi:10.5061/dryad.jr77n.2). 2016.

Type of production: Data

L. M. Travers; F. Garcia-Gonzalez; L.W. Simmons. Data from: Genetic variation but weak genetic covariation between pre- and postcopulatory episodes of sexual selection in Drosophila melanogaster. Dryad Digital Repository. 2016.

**DOI:** 10.5061/dryad.fg7jv **Type of production:** Data







E. Rodriguez-Exposito; F. Garcia-Gonzalez. Wild sex: when sex roles get reversed, some females develop a "penis". The Conversation. Published 25 February 2016, 2016.

Type of production: Online article

R.C. Firman; F. Garcia-Gonzalez; E. Thyer; S. Wheeler; Z. Yamin; M. Yuan; L.W. Simmons. Data from: Evolutionary change in testes tissue competition among experimental populations of house mice. Dryad Data Repository (doi:10.5061/dryad.3t082). 2015.

Type of production: Data

F. Garcia-Gonzalez; D.K. Dowling. Data from: Transgenerational effects of sexual interactions and sexual conflict: non-sires boost the fecundity of females in the following generation. Dryad Digital Repository (doi:10.5061/dryad.p9h8g). 2015.

Type of production: Data

F. Garcia-Gonzalez; Y. Yasui; J.P. Evans. Data from: Mating portfolios: bet-hedging, sexual selection and female multiple mating. Dryad Data Repository (doi:10.5061/dryad.v6n86). 2014.

Type of production: Data

D. K. Dowling; B. R. Williams; F. Garcia-Gonzalez. Data from: Maternal sexual interactions affect offspring survival and ageing. Dryad Data Repository (doi:10.5061/dryad.j3823). 2013.

Type of production: Data

F. Garcia-Gonzalez; D. K. Dowling; M. Nystrand. Male, female – ah, what's the difference?. The Conversation. Published 27 March 2013, 2013.

Type of production: Online article

**87** R. Jaffé; F. Garcia-Gonzalez; S.P.A. den Boer; L.W. Simmons; B. Baer. Data from: Patterns of paternity skew among polyandrous social insects: What can they tell us about the potential for sexual selection?. Dryad Data Repository (doi:10.5061/dryad.c03c2). 2012.

Type of production: Data

F. Garcia-Gonzalez. Explainer: what is a null hypothesis? The Conversation. Published 22 December 2011, 2012.

Type of production: Online article

F. Garcia-Gonzalez. Experimental evolution: life in the fast line. The Conversation. Published 18 April 2011, 2011.

Type of production: Online article

90 Simmons, L. W.; F. Garcia-Gonzalez. Seen one seen them all? More to genitalia than meets the eye. The Conversation. Published 6 July 2011, 2011.

Type of production: Online article

**91** F. Garcia-Gonzalez. La evolución del transporte de huevos en Phyllomorpha laciniata (Het., Coreidae): una aproximación comportamental, fisiológica y molecular para explicar su significado adaptativo en machos y hembras. Thesis. Universidad Complutense de Madrid, 2002. ISBN 84-669-1692-X

Type of production: PhD Thesis

**92** F. Garcia-Gonzalez. La Evolución de la Poliandria. Investigación y Ciencia (Spanish edition of Scientific American). 429, pp. 9 - 12. 2012.







93 M. Gomendio; F. Garcia-Gonzalez. ¿Quién se ocupa de las crías?. Quercus. 232, pp. 46 - 51. 2005.

#### Works submitted to national or international conferences

1 Title of the work: Network theory to elucidate the interplay between sexual selection and metapopulation

structure

Name of the conference: XVIII Congress of the European Society for Evolutionary Biology

Type of event: Conference

**Type of participation:** 'Participatory - poster **City of event:** Prague, Czech Republic

Date of event: 2022

Quevedo, D. P.; McDonald, G.; Pizzari, T.; F. Garcia-Gonzalez.

2 Title of the work: Sexual selection as a modulator of transgenerational plasticity in response to toxicants

Name of the conference: VIII Biennial Congress of the Spanish Society for Evolutionary Biology

Type of event: Conference

Type of participation: 'Participatory - poster

City of event: Vigo, Spain Date of event: 2022

Castano-Sanz, V.; Rodriguez-Expostio, E.; Gomez-Mestre, I.; F. Garcia-Gonzalez.

3 Title of the work: The role of sexual selection and population structure in the ability of individuals to cope

with rising temperatures

Name of the conference: Encontro de Investigação Jovem da Universidade do Porto

Type of event: Conference

Type of participation: Participatory - oral communication

City of event: Porto, Portugal

Date of event: 2022

Taboada, B.; Iglesias-Carrasco. M.; García-Roa, R.; RodriguezExposito, E.; F. Garcia-Gonzalez; Carazo, P.

4 Title of the work: The role of sexual selection and population structure in the ability of individuals to cope

with rising temperatures

Name of the conference: VIII Biennial Congress of the Spanish Society for Evolutionary Biology

Type of event: Conference

Type of participation: Participatory - oral communication

City of event: Vigo, Spain Date of event: 2022

Taboada, B.; Iglesias-Carrasco. M.; García-Roa, R.; RodriguezExposito, E.; F. Garcia-Gonzalez; Carazo, P.

5 Title of the work: Experimentally constrained early reproduction shapes life history trajectories and

behaviour

Name of the conference: III conference of the Netherlands Society for Evolutionary Biology (NLSEB2021)

Type of event: Conference

Type of participation: 'Participatory - poster

City of event: Online conference.

Date of event: 2021

Canal, D.; F. Garcia-Gonzalez; Garamszegi, L. Z.







**6** Title of the work: Experimental insights into transgenerational effects of pesticide exposure in a seed beetle

Name of the conference: VII Biennial Congress of the Spanish Society for Evolutionary Biology

Type of event: Conference

Type of participation: Participatory - oral communication

City of event: Seville, Spain

Date of event: 2020

Castaño, V.; Gomez-Mestre, I.; F. Garcia-Gonzalez.

7 Title of the work: Population spatial structure and sexual conflict: insights from experimental evolution

Name of the conference: VII Biennial Congress of the Spanish Society for Evolutionary Biology

Type of event: Conference

Type of participation: Participatory - oral communication

City of event: Seville, Spain

Date of event: 2020

F. Garcia-Gonzalez; Rodriguez-Exposito, E.

8 Title of the work: Sociosexual Networks: sexual selection and population spatial structure from a network

perspective

Name of the conference: VII Biennial Congress of the Spanish Society for Evolutionary Biology

Type of event: Conference

Type of participation: 'Participatory - poster

City of event: Seville, Spain

Date of event: 2020

Quevedo, D. P.; F. Garcia-Gonzalez.

**9** Title of the work: Thermal environmental as a key factor modulating sexual selection

Name of the conference: VII Biennial Congress of the Spanish Society for Evolutionary Biology

Type of event: Conference

Type of participation: 'Participatory - poster

City of event: Seville, Spain

Date of event: 2020

García-Roa, R.; F. Garcia-Gonzalez; Noble, D. W. A.; Carazo, P.

10 Title of the work: Evolutionary insights into transgenerational effects of pesticides

Name of the conference: Society for Experimental Biology Annual Meeting

Type of event: Conference

Type of participation: Participatory - oral communication

City of event: Seville, Spain

Date of event: 2019

Castaño, V.; Gomez-Mestre, I.; F. Garcia-Gonzalez.

11 Title of the work: Evolutionary insights into transgenerational effects of pesticides

Name of the conference: XVII Congress of the European Society for Evolutionary Biology

Type of event: Conference

Type of participation: Participatory - oral communication

City of event: Turku, Finland

Date of event: 2019

Castaño, V.; Gomez-Mestre, I.; F. Garcia-Gonzalez.







**12 Title of the work:** Temperature as a modulator of sexual selection

Name of the conference: 1st Meeting of the Iberian Ecological Society and XIV AEET Meeting

Type of event: Conference

Type of participation: Participatory - oral communication

City of event: Barcelona, Spain

Date of event: 2019

P. Carazo; R. García-Roa; F. Garcia-Gonzalez.

Title of the work: Temperature as a modulator of sexual selection and sexual conflict

Name of the conference: XVII Congress of the European Society for Evolutionary Biology

Type of event: Conference

Type of participation: Participatory - oral communication

City of event: Turku, Finland

Date of event: 2019

Carazo, P.; García-Roa, R.; F. Garcia-Gonzalez; Noble, D. W. A.

**Title of the work:** Insights into sexual selection and sexual conflict garnered from the manipulation of mating system and spatial population structure: an empirical study using experimental evolution

Name of the conference: 2nd Joint Congress on Evolutionary Biology

Type of event: Conference

Type of participation: 'Participatory - poster

City of event: Montpellier, France

Date of event: 2018

F. Garcia-Gonzalez; Miguel Lozano; Eduardo Rodriguez-Exposito.

15 Title of the work: Sexual selection drives divergent patterns of selection on sperm flagellum length in

sharks and rays

Name of the conference: 22nd Annual European Elasmobranch Association Meeting

Type of event: Conference

Type of participation: Participatory - oral communication

City of event: Peniche, Portugal

Date of event: 2018

Amy Rowley; L. Locatello; etc.; F. Garcia-Gonzalez; etc.; J. L. Fitzpatrick.

16 Title of the work: Complex genital morphology has complex function: Laser surgery reveals multiple roles

of male genital spines

Name of the conference: XVI Congress of the European Society for Evolutionary Biology

Type of event: Conference

Type of participation: 'Participatory - poster

City of event: Groningen, Holland

Date of event: 2017

Eduardo Rodriguez-Exposito; F. Garcia-Gonzalez; Mike Polak.

17 Title of the work: Evolutionary dynamics in wild birds: from single populations to multiple species

Name of the conference: 8th International Hole-Nesting Birds Conference

Type of event: Conference

Type of participation: Participatory - oral communication

City of event: Trondheim, Norway

Date of event: 2017

J. Martinez-Padilla; C. Camacho; A. Estrada; F. Garcia-Gonzalez; D. Canal; R. Early; V. Jennings; J. le

Vaillant; J. Potti.







18 Title of the work: Experimental evolution of sexual conflict in Drosophila melanogaster

Name of the conference: 2017 Australasian Evolution Society and Phylomania combined meeting

Type of event: Conference

Type of participation: Participatory - oral communication

City of event: Hobart, Australia

Date of event: 2017

Susanne Zajitschek; F. Garcia-Gonzalez; Felix Zajitschek; Damian K. Dowling.

19 Title of the work: Long-term manipulation of sexual conflict levels and its effects on males in Drosophila

melanogaster

Name of the conference: 14th Biology of Spermatozoa Meeting

Type of event: Conference

**Type of participation:** 'Participatory - poster **City of event:** Derbyshire, United Kingdom

Date of event: 2017

Susanne Zajitschek; F. Garcia-Gonzalez; Felix Zajitschek; Damian K. Dowling.

20 Title of the work: Sex-dependent evolution of an olfactory display trait: experimental evidence that sexual

selection drives the evolution of cuticular hydrocarbons in a dung beetle

Name of the conference: Australasian Evolution Society and Phylomania combined meeting

Type of event: Conference

Type of participation: Participatory - oral communication

City of event: Hobart, Australia

Date of event: 2017

Jacob D. Berson; F. Garcia-Gonzalez; L.W. Simmons.

**21 Title of the work:** The transgenerational fitness effects of maternal mating history

Name of the conference: XVI Congress of the European Society for Evolutionary Biology

Type of event: Conference

Type of participation: Participatory - oral communication

City of event: Groningen, Holland

Date of event: 2017

Susanne Zajitschek; Damian K. Dowling; Megan L. Head; Eduardo Rodriguez-Exposito; F.

Garcia-Gonzalez.

**22 Title of the work**: Algunos aspectos de interés en relación al estudio de la ecología evolutiva de las

interacciones sexuales

Name of the conference: Eco-Etología 2016. Congreso Internacional de la Sociedad Española de Etología

y Ecología Evolutiva

Type of event: Conference

Type of participation: Participatory - invited/keynote talk

City of event: Granada, Spain

**Date of event:** 2016 F. Garcia-Gonzalez.

**Title of the work:** Assessing the mechanisms underlying female multiple mating: bet-hedging and variation in female mating rates in spatially structured populations of Callosobruchus maculatus

Name of the conference: Eco-Etología 2016. Congreso Internacional de la Sociedad Española de Etología

y Ecología Evolutiva

Type of event: Conference







Type of participation: Participatory - oral communication

City of event: Granada, Spain

Date of event: 2016

E. Rodriguez-Exposito; F. Garcia-Gonzalez.

24 Title of the work: Live fast die young life history in females: evolutionary trade-off between early life mating

and lifespan in female Drosophila melanogaster

Name of the conference: 16th Congress of the International Society for Behavioural Ecology

Type of event: Conference

Type of participation: Participatory - oral communication

City of event: Exeter, United Kingdom

Date of event: 2016

Laura M. Travers; F. Garcia-Gonzalez; Leigh W. Simmons.

**Title of the work:** Sexual conflict? The transgenerational costs and benefits of multiple mating **Name of the conference:** 16th Congress of the International Society for Behavioural Ecology

Type of event: Conference

Type of participation: Participatory - oral communication

City of event: Exeter, United Kingdom

Date of event: 2016

Susanne Zajitschek; F. Garcia-Gonzalez; Felix Zajitschek; Damian K. Dowling.

**26** Title of the work: Sexual selection and bet-hedging in spatially structured populations: an empirical test

using experimental evolution

Name of the conference: 16th Congress of the International Society for Behavioural Ecology

Type of event: Conference

Type of participation: Participatory - oral communication

City of event: Exeter, United Kingdom

Date of event: 2016

E. Rodriguez-Exposito; F. Garcia-Gonzalez.

27 Title of the work: Environmental suitability influences the evolvability of morphological traits: Linking

biogeography and evolutionary dynamics

Name of the conference: XIV Congress of the European Society for Evolutionary Biology

Type of event: Conference

Type of participation: Participatory - oral communication

City of event: Lausanne, Switzerland

Date of event: 2015

J. Martinez-Padilla; F. Garcia-Gonzalez.

28 Title of the work: Experimental evolution of male harm and female resistance in Callosobruchus maculatus

Name of the conference: 11th Ecology and Behaviour meeting

Type of event: Conference

Type of participation: Participatory - oral communication

City of event: Toulouse, France

Date of event: 2015

E. Rodriguez-Exposito; F. Garcia-Gonzalez.

29 Title of the work: Experimental evolution of male harm and female resistance in Callosobruchus maculatus

Name of the conference: XIV Congress of the European Society for Evolutionary Biology

Type of event: Conference







Type of participation: Participatory - oral communication

City of event: Lausanne, Switzerland

Date of event: 2015

E. Rodriguez-Exposito; F. Garcia-Gonzalez.

30 Title of the work: Sexy sperm and female multiple mating: the role of sperm competition in the evolution of

polyandry

Name of the conference: 15th Congress of the International Society for Behavioral Ecology

Type of event: Conference

Type of participation: 'Participatory - poster City of event: New York, United States of America

Date of event: 2014

L.M. Travers; F. Garcia-Gonzalez; L.W. Simmons.

Title of the work: Sperm competition and variation in testis tissue architecture in house mice Name of the conference: 15th Congress of the International Society for Behavioral Ecology

Type of event: Conference

Type of participation: Participatory - others

City of event: New York, United States of America

Date of event: 2014

R.C. Firman; F. Garcia-Gonzalez; L.W. Simmons.

**Title of the work:** Transgenerational effects of sexual interactions in Drosophila melanogaster Name of the conference: 15th Congress of the International Society for Behavioral Ecology

Type of event: Conference

Type of participation: 'Participatory - poster City of event: New York, United States of America

Date of event: 2014

F. Garcia-Gonzalez; D.K. Dowling.

33 Title of the work: Comparing evolvabilities: Common errors surrounding the calculation and use of

coefficients of additive genetic variation

Name of the conference: XIV Congress of the European Society for Evolutionary Biology

Type of event: Conference

Type of participation: 'Participatory - poster

City of event: Lisbon, Portugal

Date of event: 2013

Garcia-Gonzalez, F.; L.W. Simmons; J.L. Tomkins; J.S. Kotiaho; J.P. Evans.

**34 Title of the work:** A female's sexual history affects her offspring longevity

Name of the conference: 14th Congress of the International Society for Behavioral Ecology

Type of event: Conference

Type of participation: 'Participatory - poster

City of event: Lund, Sweden

Date of event: 2012

Dowling, D. K.; Williams, B. R.; Garcia-Gonzalez, F.

35 Title of the work: Consecuencias transgeneracionales del conflicto sexual: la historia sexual de las

hembras determina la longevidad de su descendencia en Drosophila melanogaster **Name of the conference**: XIV Congreso Nacional y XI Iberoamericano de Etología

Type of event: Conference







Type of participation: 'Participatory - poster

City of event: Sevilla, Spain

Date of event: 2012

Dowling, D. K.; Williams, B. R.; Garcia-Gonzalez, F.

Title of the work: Genetic bet-hedging as a mechanism for the evolution of polyandry

Name of the conference: 14th Congress of the International Society for Behavioral Ecology

Type of event: Conference

Type of participation: 'Participatory - poster

City of event: Lund, Sweden

Date of event: 2012

Yasui, Y.; Garcia-Gonzalez, F.

37 Title of the work: Sexual selection in social insects: males fight but queens rule

Name of the conference: 5th European Conference of Apidology

Type of event: Conference

**Type of participation:** Participatory - others **City of event:** Halle an der Saale, Germany

Date of event: 2012

Jaffe, R.; Garcia-Gonzalez, F.; den Boer, S. P. A.; Simmons, L. W.; Baer, B.

**38** Title of the work: An empirical test of polyandry as a bet-hedging strategy

Name of the conference: 13th Congress of the European Society for Evolutionary Biology

Type of event: Conference

Type of participation: 'Participatory - poster

City of event: Tuebingen, Germany

Date of event: 2011

Garcia-Gonzalez, F.; Yasui, Y.; Evans, J. P.

Title of the work: Post-copulatory sexual selection: Widespread among social insects?

Name of the conference: 13th Congress of the European Society for Evolutionary Biology

Type of participation: Participatory - others

City of event: Tuebingen, Germany

Date of event: 2011

den Boer; Jaffé; Garcia-Gonzalez; Boomsma; Simmons; Baer, B.

**40 Title of the work:** Causes and consequences of female multiple mating

Name of the conference: 13th Congress of the International Society for Behavioral Ecology

Type of participation: 'Participatory - poster

City of event: Perth, Australia

Date of event: 2010

City organizing entity: Perth, Australia

Garcia-Gonzalez, F.

**Title of the work:** Estimating genetic variance in the sperm competition phenotype and partitioning sources

of variance in fertilization success.

Name of the conference: 12th Congress of the European Society of Evolutionary Biology

Type of participation: 'Participatory - poster

City of event: Torino, Italy Date of event: 2009

Garcia-Gonzalez, F.; Evans, J. P.







**42 Title of the work:** Sexual selection: assembling the bigger picture.

Name of the conference: 6th biennial meeting of the Australasian Evolution Society

Type of participation: Participatory - others

City of event: Camberra, Australia

Date of event: 2009

Taylor, M. L.; Garcia-Gonzalez, F.; Evans, J. P.

43 Title of the work: Sperm tails: Size does matter.

Name of the conference: 10th Biology of Spermatozoa Meeting

**Type of participation:** Participatory - others **City of event:** Losehill Hall, United Kingdom

Date of event: 2009

Fitzpatrick, J; Garcia-Gonzalez, F.; Evans, J. P.

**Title of the work:** Sperm tails: Size does matter.

Name of the conference: ASAB Summer Conference

**Type of participation:** Participatory - others **City of event:** Oxford, United Kingdom

Date of event: 2009

Fitzpatrick, J.; Garcia-Gonzalez, F.; Evans, J. P.

45 Title of the work: Sperm competition and the evolution of polyandry: Variation in male genetic quality and

its implications for the good-sperm hypothesis.

Name of the conference: 5th Australasian Evolution Society Conference

Type of participation: Participatory - oral communication

City of event: Sydney, Australia

**Date of event:** 2007 Garcia-Gonzalez, F.

46 Title of the work: Sperm competition and the evolution of polyandry: variation in male genetic quality and its

implications for the good sperm hypothesis

Name of the conference: 11th Congress of the European Society of Evolutionary Biology

**Type of participation:** 'Participatory - poster

City of event: Uppsala, Sweden

**Date of event:** 2007 Garcia-Gonzalez, F.

47 Title of the work: Variation in male genetic quality and the good-sperm hypothesis for the evolution of

polyandry

Name of the conference: Evolution 2007 meeting (Society for the Study of Evolution, the American Society

of Naturalists and the Society of Systematic Biologists)

**Type of participation:** 'Participatory - poster **City of event:** Christchurch, New Zealand

**Date of event:** 2007 Garcia-Gonzalez, F.

48 Title of the work: Paternal effects on offspring viability and the indirect benefits of polyandry in the cricket

Teleogryllus oceanicus

Name of the conference: 11th Congress of the International Society for Behavioral Ecology

Type of participation: 'Participatory - poster







City of event: Tours, France

Date of event: 2006

Garcia-Gonzalez, F.; Simmons, L. W.

**Title of the work:** Sperm viability matters in insect sperm competition

Name of the conference: 4th Australasian Evolution Society Conference

Type of participation: Participatory - oral communication

City of event: Fremantle, Australia

Date of event: 2005

Garcia-Gonzalez, F.; Simmons, L. W.

**Title of the work:** Polyandrous females harvest intrinsic sire effects for embryo viability in the Australian

field cricket Teleogryllus oceanicus

Name of the conference: Australasian Society for the Study of Animal Behaviour conference.

Type of participation: Participatory - oral communication

City of event: Adelaide, Australia

Date of event: 2004

Garcia-Gonzalez, F.; Simmons, L. W.

51 Title of the work: La evolución del transporte de huevos en Phyllomorpha laciniata: competencia

espermática, confianza de paternidad y conflicto sexual

Name of the conference: IX Congreso Nacional y VI Iberoamericano de Etología

Type of participation: Participatory - oral communication

City of event: Madrid, Spain

Date of event: 2002

Garcia-Gonzalez, F.; Nunez, Y.; Ponz, F.; Roldan, E. R. S.; Gomendio, M.

52 Title of the work: Sperm competition mechanisms, confidence of paternity, and egg carrying in the golden

egg bug (Phyllomorpha laciniata)

Name of the conference: 9th Congress of the International Society for Behavioral Ecology

Type of participation: Participatory - others

City of event: Montreal, Canada

Date of event: 2002

Gomendio, M.; Garcia-Gonzalez, F.; Nunez, Y.; Ponz, F.; Roldan, E. R. S.

53 Title of the work: Estimulación de la ovoposición por presencia de coespecíficos en un insecto con un

patrón de cuidado parental flexible: Phyllomorpha laciniata (Het., Coreidae)

Name of the conference: VIII Congreso Nacional y V Iberoamericano de Etología

Type of participation: Participatory - oral communication

City of event: Granada, Spain

Date of event: 2000

Garcia-Gonzalez, F.; Gomendio, M.

**54 Title of the work:** Diversos casos teratológicos en Apoidea (Hymenoptera)

Name of the conference: VIII Congreso Ibérico de Entomología

Type of participation: 'Participatory - poster

City of event: Evora, Portugal

Date of event: 1998

Ornosa, C.; Garcia-Gonzalez, F.; Ortiz-Sanchez, F. J.







55 Title of the work: Redescripción de Melitta (Pseudocilissa) iberica Warncke, 1973 (Hymenoptera, Apoidea,

Melittidae)

Name of the conference: VIII Congreso Ibérico de Entomología

Type of participation: 'Participatory - poster

City of event: Evora, Portugal

Date of event: 1998

Ornosa, C.; Ortiz-Sanchez, F. J.; Garcia-Gonzalez, F.

56 Title of the work: Ritmo de actividad diario de la comunidad de polinizadores apoideos (Hymenoptera,

Apoidea) de Rubus ulmifolius Schott, 1818 (Rosaceae) en España central

Name of the conference: VIII Congreso Ibérico de Entomología

Type of participation: 'Participatory - poster

City of event: Evora, Portugal

Date of event: 1998

Garcia-Gonzalez, F.; Ornosa, C.

57 Title of the work: Comportamiento territorial en Anthidium florentinum (Fabricius, 1775) (Hymenoptera,

Megachilidae)

Name of the conference: VII Congreso Ibérico de Entomología

**Type of participation:** 'Participatory - poster **City of event:** Santiago de Compostela, Spain

Date of event: 1996

Garcia-Gonzalez, F.; Ornosa, C.; Martinez, M. D.

58 Title of the work: Insect species which accomplish cross pollination in Rubus ulmifolius Shott, 1818

(Rosaceae)

Name of the conference: XX International Congress of Entomology

Type of participation: 'Participatory - poster

City of event: Florence, Italy

Date of event: 1996

Garcia-Gonzalez, F.; Ornosa, C.; Martinez, M. D.

59 Title of the work: Notas taxonómicas y faunísticas sobre antoforas españolas (Hymenoptera,

Anthophoridae, Anthophorini)

Name of the conference: VII Congreso Ibérico de Entomología

**Type of participation:** 'Participatory - poster **City of event:** Santiago de Compostela, Spain

Date of event: 1996

Ornosa, C.; Martinez, M. D.; Garcia-Gonzalez, F.

**60** Title of the work: Apoidea de la cuenca alta del Duero (Valladolid, España). Familias Melittidae,

Megachilidae, Anthophoridae y Apidae (Hymenoptera)

Name of the conference: XIV Jornadas de la Asociación Española de Entomología

Type of participation: 'Participatory - poster

City of event: Cuenca, Spain

Date of event: 1995

Ornosa, C.; Martinez, M. D.; Garcia-Gonzalez, F.

61 Title of the work: Formicoidea de la cuenca alta del Duero (Valladolid, España) (Hymenoptera: Formicidae)

Name of the conference: XIV Jornadas de la Asociación Española de Entomología

Type of participation: 'Participatory - poster







Date of event: 1995

City organizing entity: Cuenca, Spain

Martinez, M. D.; Ornosa, C.; Garcia-Gonzalez, F.

62 Title of the work: Importancia del medio corticícola en el mantenimiento invernal de poblaciones de

artrópodos

Name of the conference: XIV Jornadas de la Asociación Española de Entomología

Type of participation: 'Participatory - poster

Date of event: 1995

City organizing entity: Cuenca, Spain

Atienza, J. C.; Farinos, G. P.; Garcia-Gonzalez, F.

63 Title of the work: Polinizadores de Rubus ulmifolius (Rosaceae)

Name of the conference: XIV Jornadas de la Asociación Española de Entomología

Type of participation: 'Participatory - poster

Date of event: 1995

City organizing entity: Cuenca, Spain

Garcia-Gonzalez, F.; Ornosa, C.; Clamagirand, C.

#### Works submitted to national or international seminars, workshops and/or courses

**1 Title of the work:** Course. Session on Sexual Selection given together with Pau Carazo (24th of March 2023).

Name of the event: Principles of Evolution: Biology through time & organizational levels (Doñana Biological

Reserve, Huelva, March 20th to April 1st 2023).

Date of event: 2023

Francisco Garcia-Gonzalez.

**2** Title of the work: Sexual selection

Name of the event: Invited Webinar at Doñana Biological Station-CSIC

City of event: Seville, Spain

Date of event: 2021 Garcia-Gonzalez, F..

3 Title of the work: A journey into some of the multiple journeys of sexual selection

Name of the event: Invited Webinar for the Cavanilles Institute of Biodiversity and Evolutionary Biology

(ICBiBE, University of Valencia)

City of event: Valencia-Seville, Spain

Date of event: 2020 Garcia-Gonzalez, F...

4 Title of the work: A journey into some of the multiple journeys of sexual selection

Name of the event: Invited webinar for Ludwig-Maximians University of Munich (LMU)

City of event: Munich-Seville, Germany

Date of event: 2020 Garcia-Gonzalez, F...

5 Title of the work: The evolutionary ecology of sexual interactions

Name of the event: Invited Seminar at the Zoological Institute of the University of Basel, Switzerland

(Current Topics in Zoology and Evolution)





City of event: Basel, Switzerland

**Date of event:** 2017 Garcia-Gonzalez, F...

6 Title of the work: The interface between pre- and post-copulatory sexual selection

Name of the event: Donana Biological Station seminars on microprojects

**Date of event:** 2017 Garcia-Gonzalez, F...

7 Title of the work: Algunos aspectos de interés en relación al estudio de la ecología evolutiva de las

interacciones sexuales

Name of the event: Guest speaker at the Eco-Etología 2016 conference

City of event: Granada, Spain

Date of event: 2016 Garcia-Gonzalez, F...

8 Title of the work: Science, career development and tips for PhD students

Name of the event: Round Table at Donana Biological Station for PhD students

Date of event: 2016 Garcia-Gonzalez, F...

**9 Title of the work:** Comparing evolvabilities with coefficients of additive genetic variation

Name of the event: Seminar series of the Centre for Evolutionary Biology, UWA (Australia)

**Date of event:** 2011 Garcia-Gonzalez, F...

10 Title of the work: Sexual conflict in humans

Name of the event: Seminar series of the Centre for Evolutionary Biology, UWA (Australia)

Date of event: 2010 Garcia-Gonzalez, F..

11 Title of the work: Sperm senescence and embryo viability

Name of the event: Seminar series of the Centre for Evolutionary Biology, UWA (Australia)

Date of event: 2009 Garcia-Gonzalez, F...

**12 Title of the work:** Paternity matters: Infertile matings and sperm competition

Name of the event: Seminar series of the School of Animal Biology, The University of Western Australia

**Date of event:** 2005 Garcia-Gonzalez, F..

13 Title of the work: Intrinsic genetic quality and the benefits of polyandry

Name of the event: Seminar. Reproductive Ecology and Biology Group, National Museum of Natural

Sciences (Madrid) **Date of event:** 2004

Garcia-Gonzalez, F...

14 Title of the work: Polyandrous females harvest intrinsic sire effects for embryo viability

Name of the event: Royal Society of Western Australia Postgraduate Symposium

Date of event: 2004 Garcia-Gonzalez, F...







15 Title of the work: Sperm competition and sexual selection in an insect with a flexible pattern of parental

care

Name of the event: Seminars of the Evolutionary Biology Research Group at UWA (Australia)

**Date of event:** 2003 Garcia-Gonzalez, F...

16 Title of the work: Amplified Fragment Length Polymorphisms for paternity analysis in insects

Name of the event: Seminars. INIA-Spanish National Institute of Agricultural Researh

**Date of event:** 2001 Garcia-Gonzalez, F...

17 Title of the work: Sperm competition and sexual selection in the golden egg bug

Name of the event: Seminars. Pitnick's lab at Syracuse University (USA)

**Date of event:** 2000 Garcia-Gonzalez, F...

#### Other dissemination activities

**Title of the work:** Participation in the 2017 Seville's Science Festival (Feria de la Ciencia): "Evolución Experimental: la evolución ante nuestros ojos". Stand of the Doñana Biological Station. Palacio de exposiciones y congresos de Sevilla

Date of event: 13/05/2017 City organizing entity: Spain

Garcia-Gonzalez, F..

2 Title of the work: Video presentation for high school biology students on "Sexual selection, sexual conflict

and speciation" **Date of event:** 2010

Organising entity: Schools of Isolated and Distance Education (SIDE)

City organizing entity: Australia

Garcia-Gonzalez, F..

**Title of the work:** Outreach publications: >10 contributions (book chapters, popular magazines, online platforms, etc.). See "Publications" section above.

piationnis, etc.). Occ. i abilications section above

Garcia-Gonzalez, F..







# R&D management and participation in scientific committees

#### Scientific, technical and/or assessment committees

1 Committee title: Member of Thesis Advisory Committee (TAC) of the International Max Planck Research School for Organismal Biology for PhD student Magdalena Matzke, Ludwig Maximilian University of Munich (see other section)

Geographical area: National Start-End date: 2020 - 2023

2 Committee title: External examiner committee for PhD Thesis- Universidad Autónoma de Barcelona

-CREAF (see other section) **Geographical area:** National **Start-End date:** 2019 - 2019

3 Committee title: Member of the scientific committee. Congreso Internacional de la Sociedad Española de

Etología y Ecología Evolutiva. Asturias (Spain), 2018

Geographical area: Non EU International

Primary (UNESCO code): 240106 - Animal ecology

Start-End date: 2018 - 2018

4 Committee title: Examiner of Master Theses for Master in Biodiversity and Conservation Biology. Pablo de

Olavide University (see other section) **Geographical area:** European Union

**Start-End date:** 2017 - 2017

**5** Committee title: External examiner committee for PhD Thesis- Bodo University (see other section)

Geographical area: European Union

Start-End date: 2016 - 2017

**6** Committee title: External examiner committee for PhD Thesis- Stirling University (see other section)

Geographical area: European Union

Start-End date: 2016 - 2016

7 Committee title: External examiner committee for PhD Thesis- Australian National University (see other

section)

Geographical area: European Union

**Start-End date: 2014 - 2014** 

8 Committee title: External examiner committee for PhD Thesis- Universidad Autonoma de Madrid (see other

section)

**Geographical area:** National **Start-End date:** 2014 - 2014

9 Committee title: External examiner committee for PhD Thesis- Universidad Complutense de Madrid (see

other section)

Geographical area: National Start-End date: 2013 - 2013







10 Committee title: Member of the scientific and ethics committee of the XIV Congreso Nacional y XI

Iberoamericano de Etología. Seville (Spain), 11-15 September 2012

Geographical area: Non EU International

Primary (UNESCO code): 240106 - Animal ecology

**Start-End date:** 2012 - 2012

11 Committee title: External examiner committee for PhD Thesis-Aarhus University- Denmark (see other

section)

Geographical area: European Union

Start-End date: 2011 - 2011

12 Committee title: Member of scientific committee of the 13th International Society for Behavioural Ecology

(ISBE) Congress. Perth (Australia), September 2010 (>700 delegates).

Geographical area: Non EU International

Primary (UNESCO code): 240106 - Animal ecology

Start-End date: 2010 - 2010

13 Committee title: Sitting on organizing committees (see below)

Geographical area: Non EU International

Primary (UNESCO code): 240106 - Animal ecology

**14** Committee title: Sitting on several Editorial Boards (see below)

Geographical area: Non EU International

# Organization of R&D activities

**Title of the activity:** Co-organizer of the symposium (with Dr Greta Bocedi) "Mating system evolution: unifying theory and test". 15th Congress of the European Society for Evolutionary Biology. Lausanne (Switzerland), August 2015.

Geographical area: International

Type of activity: Symposium

Type of participation: Organiser

Nº assistants: 750

Start-End date: 2015 - 2015

2 Title of the activity: Chair of the Centre for Evolutionary Biology seminars (fortnightly)

Type of activity: Seminar series Geographical area: International

Type of participation: Organiser

**Start-End date**: 09/2010 - 02/2012 **Duration**: 1 year - 5 months

**3 Title of the activity:** Member of organizing committee of the 13th International Society for Behavioural

Ecology (ISBE) Congress

Type of activity: Conference Geographical area: International

Type of participation: Organiser

Nº assistants: 750

**Start-End date:** 26/09/2010 - 01/10/2010

4 Title of the activity: Chairing conference session in the 13th International Society for Behavioural Ecology

Congress

Type of activity: Conference session Geographical area: International

Type of participation: Chairman





Start date: 2010

5 Title of the activity: Chairing conference session in the 5th Australasian Evolution Conference

Type of activity: Conference session Geographical area: International

Type of participation: Chairman

Start date: 2007

#### **R&D** management

Name of the activity: Chair of the Scientific Committee of the Organisms Experimentation Laboratories (Laboratorios de Experimentación con Organismos, LEO) at the Donana Biological Station, which include the Climate Chambers Laboratory (CCL), Laboratory for Sample Processing (LPM), Animal Facilities (Animalario) and Greenhouse (Invernadero): 2020, 2021, 2022, 2023, ongoing

Type of management: Chair of Scientific Committee

Performed tasks: Scientific coordinator

Entity: Estación Biológica de Doñana

Type of entity: State agency

Start date: 2020

Name of the activity: Scientific coordinator of Organisms Experimentation Laboratories (Laboratorios de Experimentación con Organismos, LEO) at the Donana Biological Station, which include the Climate Chambers Laboratory (CCL), Laboratory for Sample Processing (LPM), Animal Facilities (Animalario) and

Greenhouse (Invernadero): 2020, 2021, 2022, 2023, ongoing **Type of management:** Scientific coordinator of laboratories

Performed tasks: Scientific coordinator

Entity: Estación Biológica de Doñana Type of entity: State agency

Start date: 2020

**Name of the activity:** Management of research projects (see other sections)

Type of management: Management of R&D&I actions and projects

Performed tasks: Project coordinator

Start date: 2005 Duration: 18 years

4 Name of the activity: Management of personnel involved in research projects such as postdocs,

technicians, etc (see other sections)

Type of management: Group management

Performed tasks: Supervisor

Start date: 2005 Duration: 14 years

#### Evaluation and revision of R&D projects and articles

1 Name of the activity: Editorial board member of Journal of Ethology Performed tasks: Editorial board member of Journal of Ethology

Type of activity: Participation in editorial committees

**Geographical area:** International **Start-End date:** 2011 - 2023

**Name of the activity:** Editorial board member of Frontiers in Ecology & Evolution (speciality section Behavioral & Evolutionary Ecology).

Performed tasks: Editorial board member (Reviewing Editor) of Frontiers in Ecology & Evolution (speciality

section Behavioral & Evolutionary Ecology).







Type of activity: Participation in editorial committees

**Geographical area:** International **Start-End date:** 2013 - 2022

3 Name of the activity: Editor of the journal Behavioral Ecology

Performed tasks: Editor of Behavioral Ecology

Type of activity: Participation in editorial committees Frequency of the activity: 190

Access system: By vote among several candidates Geographical area: International

Start-End date: 2012 - 2016

4 Name of the activity: Editorial board member of The Scientific World Journal Performed tasks: Editorial board member of The Scientific World Journal

Type of activity: Participation in editorial committees

**Geographical area:** International **Start-End date:** 2011 - 2014

Name of the activity: Associate Editor of Frontiers in Ecology & Evolution (speciality section Behavioral &

Evolutionary Ecology).

Performed tasks: Editorial board member (Associate Editor)

Type of activity: Participation in editorial committees

Geographical area: International

Start date: 2022

6 Name of the activity: Assessment of projects for Funding Body: Italian Ministry for University and Research

(MUR)

Performed tasks: Italian Ministry for University and Research (MUR)-Assessor of Research Projects

City of entity: Italy

Geographical area: International

Start date: 2021

7 Name of the activity: Assessment of projects for Funding Body: Science Fund of the Republic of Serbia

(SF)

Performed tasks: Science Fund of the Republic of Serbia (SF)-Assessor of Research Projects

City of entity: Serbia

Geographical area: International

Start date: 2021

8 Name of the activity: Assessment of projects and fellowships for Funding Body: Swiss National Science

Foundation (SNF)

Performed tasks: Swiss National Science Foundation (SNF) -- Assessor of Research Projects and

**Fellowhips** 

City of entity: Switzerland

Geographical area: International

Start date: 2020

9 Name of the activity: Assessment of projects for Funding Body: Israel Science Foundation

Performed tasks: Israel Science Foundation--Assessor of Research Projects

City of entity: Israel

Geographical area: International

Start date: 2019







10 Name of the activity: Assessment of projects for Funding Body: Cyprus Research Promotion Foundation

Performed tasks: Cyprus Research Promotion Foundation -- Assessor of Research Projects

City of entity: Cyprus

Geographical area: International

Start date: 2018

11 Name of the activity: Assessment of projects for Funding Body: National Science Center Poland (NCN)

Performed tasks: National Science Center Poland (NCN)--Assessor of Research Projects

City of entity: Poland

Geographical area: International

Start date: 2018

12 Name of the activity: Assessment of projects for Funding Body: Natural Sciences and Engineering

Research Council of Canada (NSERC)

Performed tasks: Natural Sciences and Engineering Research Council of Canada (NSERC) -- Assessor of

Research Projects

City of entity: Canada

Geographical area: International

Start date: 2015

13 Name of the activity: Assessment of projects for Funding Body: Agencia Nacional de Evaluacion y

Prospectiva (ANEP, Spain)

Performed tasks: Agencia Nacional de Evaluacion y Prospectiva (ANEP, Spain)-Projects from Plan Estatal

de Excelencia I+D.--Assessor of Research Projects

City of entity: Spain

Geographical area: National

Start date: 2014

14 Name of the activity: Scientific and Ethics committee of the XIV Congreso Nacional y XI Iberoamericano de

Etología

Performed tasks: Assessment of abstracts submitted to decide upon type of presentation allocated

Type of activity: Participation in panels

Geographical area: National

Start date: 2012

15 Name of the activity: Assessment of projects for Funding Body: Australian Research Council (ARC)

Performed tasks: Australian Research Council (ARC)--Assessor of Research Projects and Fellowship

applications

City of entity: Australia

Geographical area: International

Start date: 2012

16 Name of the activity: Assessment of projects for Funding Body: Junta de Andalucía (Proyectos de

Investigación de Excelencia)

Performed tasks: Agencia Andaluza de Evaluación de la Calidad y Acreditación Universitaria--Assessor of

Research Projects

City of entity: Spain

Geographical area: National

Start date: 2011







17 Name of the activity: Scientific committee of the 13th International Society for Behavioral Ecology (ISBE)

Congress (>750 delegates)

Performed tasks: Assessment of abstracts submitted to decide upon type of presentation allocated

Type of activity: Participation in panels
Geographical area: Non EU International

Start date: 2010

18 Name of the activity: Assessment of projects for Funding Body: Austrian Science Fund (FWF)

Performed tasks: Austrian Science Fund (FWF)--Assessor of Research Projects

City of entity: Austria

Geographical area: International

Start date: 2010

19 Name of the activity: Assessment of projects for Funding Body: Natural Environment Research Council

(NERC)

Performed tasks: Natural Environment Research Council (NERC)--Assessor of Research Projects

City of entity: United Kingdom Geographical area: International

Start date: 2009

20 Name of the activity: Assessment of projects for Funding Body: National Science Foundation

Performed tasks: National Science Foundation--Assessor of Research Projects

City of entity: United States of America

Geographical area: International

Start date: 2008

21 Name of the activity: Reviewer

Performed tasks: Reviewer for Behavioral Ecology

Type of activity: Review of articles in scientific or technological journals

Geographical area: International

22 Name of the activity: Reviewer

Performed tasks: Reviewer for Biological Reviews

Type of activity: Review of articles in scientific or technological journals

Geographical area: International

23 Name of the activity: Reviewer

Performed tasks: Reviewer for Biology Letters

Type of activity: Review of articles in scientific or technological journals

Geographical area: International

24 Name of the activity: Reviewer

Performed tasks: Reviewer for Ecology Letters

Type of activity: Review of articles in scientific or technological journals

Geographical area: International

25 Name of the activity: Reviewer

Performed tasks: Reviewer for Evolution

Type of activity: Review of articles in scientific or technological journals

Geographical area: International







26 Name of the activity: Reviewer

Performed tasks: Reviewer for Evolution Letters

Type of activity: Review of articles in scientific or technological journals

Geographical area: International

27 Name of the activity: Reviewer

Performed tasks: Reviewer for Journal of Evolutionary Biology

Type of activity: Review of articles in scientific or technological journals

Geographical area: International

28 Name of the activity: Reviewer

Performed tasks: Reviewer for Nature Communications

Type of activity: Review of articles in scientific or technological journals

Geographical area: International

29 Name of the activity: Reviewer

Performed tasks: Reviewer for PLoS Biology

Type of activity: Review of articles in scientific or technological journals

Geographical area: International

30 Name of the activity: Reviewer

**Performed tasks:** Reviewer for Proceedings of the Royal Society B **Type of activity:** Review of articles in scientific or technological journals

Geographical area: International

31 Name of the activity: Reviewer

Performed tasks: Reviewer for The American Naturalist

Type of activity: Review of articles in scientific or technological journals

Geographical area: International

32 Name of the activity: Reviewer

Performed tasks: Reviewer for Trends in Ecology and Evolution

Type of activity: Review of articles in scientific or technological journals

Geographical area: International

33 Name of the activity: Reviewer

Performed tasks: Reviewer for iScience (Cell Press)

Type of activity: Review of articles in scientific or technological journals

Geographical area: International

34 Name of the activity: Reviewer

**Performed tasks:** Reviewer for other journals: Functional Ecology, Behavioural Ecology and Sociobiology, Reproduction, BMC Evolutionary Ecology, Journal of Ethology, Evolutionary Ecology, Animal Behaviour, Ecological Entomology, Naturwissenschaften, Ethology, Peer J, PLoS One, Genetica, Integrative and

Comparative Biology, and others

Type of activity: Review of articles in scientific or technological journals

Geographical area: International







### Other achievements

#### Stays in public or private R&D centres

1 Entity: Consejo Superior de Investigaciones Type of entity: State agency

Científicas

Faculty, institute or centre: Estación Biológica de Doñana

City of entity: Sevilla, Spain

Start-End date: 15/12/2012 - 15/12/2017 Goals of the stay: Ramón y Cajal Researcher

Provable tasks: Research

2 Entity: University of Western Australia Type of entity: R&D Centre

Faculty, institute or centre: Centre for Evolutionary Biology

City of entity: Perth, Australia

Goals of the stay: Australian Research Fellow

Provable tasks: Research

3 Entity: University of Western Australia Type of entity: R&D Centre

Faculty, institute or centre: Centre for Evolutionary Biology

City of entity: Perth, Australia

**Start-End date**: 01/01/2008 - 31/12/2008 **Duration**: 1 year

Goals of the stay: Post-doctoral associate

Provable tasks: Research

4 Entity: University of Western Australia Type of entity: University

Faculty, institute or centre: School of Animal Biology

City of entity: Perth, Australia

**Start-End date:** 01/01/2005 - 31/12/2007 **Duration:** 3 years

Goals of the stay: Post-doctoral Fellow

Provable tasks: Research

5 Entity: University of Western Australia Type of entity: University

Faculty, institute or centre: School of Animal Biology

City of entity: Perth, Australia

**Start-End date:** 01/12/2002 - 01/12/2004 **Duration:** 2 years

Goals of the stay: Post-doctoral Provable tasks: Research

6 Entity: National Museum of Natural Sciences Type of entity: R&D Centre

Faculty, institute or centre: Department of Evolutionary Ecology

City of entity: Madrid, Spain

Goals of the stay: Doctorate Provable tasks: Research







7 Entity: Syracuse University Type of entity: University

Faculty, institute or centre: Department of Biology

City of entity: Sheffield, United Kingdom Start-End date: 01/10/2000 - 21/12/2000

Goals of the stay: Doctorate Provable tasks: Research

8 Entity: The University of Western Australia Type of entity: University

Faculty, institute or centre: Department of Zoology

City of entity: Perth, Australia

**Start-End date:** 03/10/1999 - 18/12/1999 **Duration:** 3 months

Goals of the stay: Doctorate Provable tasks: Research

9 Entity: University of Sheffield Type of entity: University

Faculty, institute or centre: Department of Animal and Plant Sciences

City of entity: Sheffield, United Kingdom

**Start-End date:** 03/10/1998 - 18/12/1998 **Duration:** 3 months

Goals of the stay: Doctorate Provable tasks: Research

# Obtained grants and scholarships

1 Name of the grant: GRANT: Project from the Junta de Andalucia to support PhD employment in research

**Duration:** 3 months

centres (PAIDI 2020). CSIC Reference: OTR06676.

Awarding entity: Junta de Andalucia

Conferral date: 2021 Duration: 3 years

End date: 2024

2 Name of the grant: GRANT: State Plan of R&D&i of Excellence Project (Spain) (REF.

PID2019-105547GB-I00)

Awarding entity: Spanish Ministry of Economy

Amount of the grant: 140.000 €

Conferral date: 2020 Duration: 3 years

End date: 2024

3 Name of the grant: GRANT: Andalucia Government (Junta de Andalucia)-European Regional Development

Fund (ERDF)-Pablo de Olavide University (UPO) research projects (Programa Operativo FEDER

2014-2020)

Awarding entity: Junta de Andalucia Amount of the grant: 39.997 €

Conferral date: 2021 Duration: 3 years

End date: 2023

4 Name of the grant: GRANT: Discovery Project DP210100468

Awarding entity: Australian Research Council

Amount of the grant: 276.500 €

Conferral date: 2021 Duration: 3 years

End date: 2023







**Name of the grant:** GRANT: State Plan of R&D&i of Excellence Project (Spain) (REF. CGL2016-76173-P)

Awarding entity: Spanish Ministry of Economy

Amount of the grant: 140.000 €

Conferral date: 2017 Duration: 3 years

End date: 2019

6 Name of the grant: GRANT: Proyecto Intramural CSIC (Cientifico Titular startup project). REF 201730I034

Awarding entity: Consejo Superior de Investigaciones Científicas (CSIC)

Amount of the grant: 5.000 €

Conferral date: 2017 Duration: 1 year

End date: 2018

7 Name of the grant: CONTRACT: Investigador Distinguido contract

Awarding entity: Spanish Ministry of Economy

Conferral date: 2016 End date: 2017

8 Name of the grant: FELLOWSHIP/CONTRACT: Ramón y Cajal research contract

Aims: Post-doctoral

Awarding entity: Spanish Ministry of Economy

Conferral date: 2012 Duration: 5 years

End date: 2017

**9** Name of the grant: GRANT: Project of the National Plan (Spain) (REF CGL2012-34685)

Aims: Post-doctoral

Awarding entity: Spanish Ministry of Economy

Amount of the grant: 120.000 €

Conferral date: 2013 Duration: 3 years

End date: 2015

**10** Name of the grant: GRANT: Discovery Project Awarding entity: Australian Research Council

Amount of the grant: 244.000 €

Conferral date: 2012 Duration: 3 years

End date: 2014

11 Name of the grant: FELLOWSHIP: Australian Research Fellowship (ARF)

Aims: Post-doctoral

Awarding entity: Australian Research Council

Amount of the grant: 247.000 €

Conferral date: 2009 Duration: 5 years

End date: 2013

**12** Name of the grant: FELLOWSHIP: Senior NERC Advanced (5 years) Fellowship and associated project.

NOTE: DECLINED

Aims: Post-doctoral

Awarding entity: Natural Environment Research Council (UK)

Conferral date: 2009 Duration: 5 years

End date: 2013







13 Name of the grant: GRANT: Discovery Project

Aims: Post-doctoral

Awarding entity: Australian Research Council

Amount of the grant: 60.000 €

Conferral date: 2009 Duration: 5 years

End date: 2013

14 Name of the grant: GRANT: Discovery Project

Aims: Post-doctoral

Awarding entity: Australian Research Council

Amount of the grant: 204.000 €

Conferral date: 2007 Duration: 3 years

End date: 2009

**15** Name of the grant: FELLOWSHIP: Australian Postdoctoral Fellowship (APD)

Aims: Post-doctoral

Awarding entity: Australian Research Council

Amount of the grant: 120.000 €

Conferral date: 2005 Duration: 3 years

End date: 2007

**Name of the grant:** FELLOWSHIP: Marie Curie Outgoing International Fellowship and associated project.

NOTE: DECLINED

Aims: Post-doctoral

Awarding entity: European Community (EU's Sixth Framework Programme)

Conferral date: 2005

Duration: 3 years

End date: 2007

17 Name of the grant: GRANT: Discovery Project

Aims: Post-doctoral

Awarding entity: Australian Research Council

Amount of the grant: 80.000 €

Conferral date: 2005 Duration: 3 years

End date: 2007

**18** Name of the grant: FELLOWSHIP: Spanish Postdoctoral Fellowship

Aims: Post-doctoral

Awarding entity: Spanish Ministry of Science and Technology

Conferral date: 2002 Duration: 2 years

End date: 2004

19 Name of the grant: FPI PhD Scholarship

Aims: Pre-doctoral

Awarding entity: Spanish Ministry of Education

Conferral date: 1998 Duration: 4 years

End date: 2002

20 Name of the grant: Short stay Scholarship

Aims: Pre-doctoral

Awarding entity: Spanish Ministry of Science

Conferral date: 2000 Duration: 3 months





End date: 2000

21 Name of the grant: Short stay Scholarship

Aims: Pre-doctoral

Awarding entity: Spanish Ministry of Education

Conferral date: 1999 Duration: 3 months

**End date: 1999** 

22 Name of the grant: Short stay Scholarship

Aims: Pre-doctoral

Awarding entity: Spanish Ministry of Education

Conferral date: 1998 Duration: 3 months

End date: 1998

23 Name of the grant: CONTRACT: Cientifico Titular contract

Awarding entity: Spanish Ministry of Economy

Conferral date: 2017

### Scientific societies and professional associations

1 Name of the society: Japan Ethological Society (JES)

Start date: 2011

2 Name of the society: International Society for Behavioral Ecology (ISBE)

Start date: 2010

3 Name of the society: European Society for Evolutionary Biology (ESEB)

Start date: 2007

4 Name of the society: Society for the Study of Evolution (SEE)

Start date: 2006

5 Name of the society: Sociedad Española de Biología Evolutiva (SESBE)

Start date: 2005

### Editorial councils

**Name of the editorial council:** Editor board member, Frontiers in Ecology & Evolution (SEE DETAILS ABOVE; SECTION: Evaluation and revision of R&D projects and articles)

2 Name of the editorial council: Editor board member, Journal of Ethology (SEE DETAILS ABOVE;

SECTION: Evaluation and revision of R&D projects and articles)

**Duration:** 6 years







3 Name of the editorial council: Editor board member, The Scientific World Journal (SEE DETAILS ABOVE;

SECTION: Evaluation and revision of R&D projects and articles)

**Duration:** 3 years

**Name of the editorial council:** Editor board member- Associate Editor, Frontiers in Ecology & Evolution (SEE DETAILS ABOVE; SECTION: Evaluation and revision of R&D projects and articles)

**5** Name of the editorial council: Editor, Behavioral Ecology (SEE DETAILS ABOVE; SECTION: Evaluation

and revision of R&D projects and articles)

**Duration:** 5 years

#### Prizes, mentions and distinctions

**Description:** Hungarian Academy of Sciences (MTA) Distinguished Guest Scientist Fellow 2023. Award of Visiting Fellowship (3 months) by the Hungarian Academy of Sciences. Host institution: Centre for Ecological Research (Budapest, Hungary).

Awarding entity: Hungarian Academy of Sciences (MTA)

Conferral date: 2023

**Description:** Marie Sklodowska-Curie Actions Seal of Excellence to proposal submitted to the MSCA

Individual Fellowships Call by Dr. Maider Iglesias

Awarding entity: European Commission

Conferral date: 2018

**Recognition linked:** Certificate delivered by the European Commission for passing, with a score of 85% or more, all stringent Horizon 2020 assessment thresholds for the 3 award criteria -excellence, impact, quality

and efficiency of implementation- required to receive funding from Horizon 2020

**3 Description:** Certificate I3

Awarding entity: Spanish National Agency of Evaluation

City awarding entity: Spain

Conferral date: 2016

**Recognition linked:** Certification of outstanding research track record within the framework of the "I3" programme from the Spanish Ministry of Economy and Competitiveness. Evaluation undertaken by the

ANEP (Spanish National Agency of Evaluation).

4 Description: Estación Biológica de Doñana Best paper Award 2014 (Senior category)

Awarding entity: Estación Biológica de Doñana

City awarding entity: Spain

Conferral date: 2014

Recognition linked: Decided by external scientist. Decision based on excellence, impact and international

collaboration criteria. Awarded with 2000 euros. Zuk, M., Garcia-Gonzalez, F. Herberstein, M. E. & Simmons, L. W. 2014. Model systems, taxonomic bias, and sexual selection: beyond Drosophila. Annual

Review of Entomology, 59:321-338.

5 Description: Proceedings of the Royal Society Biological Sciences Top Referee in 2011

Awarding entity: Proceedings of the Royal Society B

City awarding entity: United Kingdom

Conferral date: 2012

Recognition linked: Selection based on "number of manuscripts refereed during the year, the quality of the

referee report and the speed in which the report was returned".





Description: Biology Letters Top Referee in 2008
 Awarding entity: Biology Letters (Royal Society)

City awarding entity: United Kingdom

Conferral date: 2009

Recognition linked: Selection based on "number of manuscripts refereed during the year, the quality of the

referee report and the speed in which the report was returned".

**7 Description:** Honorific Collaborator (year 1994-1995)

Awarding entity: Department of Animal Biology (Complutense University of Madrid)

Conferral date: 1996

# Summary of other achievements

- Description of the achievement: Media attention. Publications reviewed, highlighted or commented in: EurekAlert! (AAAS, the Science Society), Current Biology (Dispatch: volume 17, pages R 90-R93), Sciencedaily, The Conversation, ABC, The Scientist-Magazine of the Life Sciences, Faculty of 1000 Biology, Faculty of 1000 Ecology, Nature Review Genetics ("In brief" section), Wikipedia, Quo blogs, PHYS.ORG, New Scientist, MX Newspaper (Melbourne), I Fucking Love Science (IFLScience), 20 Minutos, La Vanguardia, New Scientist, Real Clear Science, Energy Live News, Coventry Telegraph, Scienmag, Sunday Post, Yahoo! News UK, BT.com, Ferske Nyheter, Daily Excelsior, Business Standard, Deccan Herald, OutlookIndia.com, IndiaToday.in, India.com, Health Medicine Network, El Correo, Europa Press, www.rtve.es, inside science, mensmopolitan.com, madridmasd.org, agencias.abc.es, diariosanitario.com, science20.com, etc.
- **Description of the achievement:** Outreach activities: Video presentation for high school biology students on "Sexual selection, sexual conflict and speciation". See "Teaching materials" section above
- **3 Description of the achievement:** Outreach publications: >10 contributions (book chapters, popular magazines, online platforms, etc.). See "Publications" section above.
- **4 Description of the achievement:** Summary-% of publications SCI in journals within first quartile (Q1) of their disciplines: 77%
- **5 Description of the achievement:** Summary-Editorial duties: Behavioral Ecology, Journal of Ethology, Frontiers in Ecology and Evolution (see other sections)
- 6 Description of the achievement: Summary-Mean Impact Factor of 5 publications with higher impact: 10.3
- 7 Description of the achievement: Summary-Mean Impact Factor: 4.5
- 8 Description of the achievement: Summary-Number of citations to publications SCI: >2800
- **9** Description of the achievement: Summary-Number of cites in books: >50





- 10 Description of the achievement: Summary-Number of peer-reviewed publications as first author: 29
- **Description of the achievement:** Summary-Number of peer-reviewed publications as leading author (first author or senior author): 38
- 12 Description of the achievement: Summary-Number of peer-reviewed publications as only author: 8
- 13 Description of the achievement: Summary-Number of peer-reviewed publications: 71
- 14 Description of the achievement: Summary-Number of projects as Principal Investigator: 14
- **Description of the achievement:** Summary-Number of projects as postgraduate, PhD student, Postdoc or collaborator: >12
- 16 Description of the achievement: Summary-Number of publications in journals SCI: 62
- **17 Description of the achievement**: Summary-Reviewing for over 40 scientific journals (over 450 papers reviewed or edited)
- **18 Description of the achievement:** Summary-Total number of publications: 82 + >12 data packages



