



## Ana Payo Payo

Generated from: Editor CVN de FECYT

Date of document: 29/01/2019

v 1.4.0

332ea96b0180b53b06cf676aa0b79913

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/>

## Summary of CV

This section describes briefly a summary of your career in science, academic and research; the main scientific and technological achievements and goals in your line of research in the medium -and long- term. It also includes other important aspects or peculiarities.

### **SCIENTIFIC INTERESTS, THEORETICAL AND NUMERICAL SKILLS:**

I work at the interface of theoretical and quantitative ecology. My main aims are to 1) understand underlying ecological processes driving population dynamics; 2) to quantify and identify anthropogenic and environmental drivers in natural populations and 3) to produce and publish high quality scientific evidence. Which, then, I disseminate to biodiversity managers, policy makers and the general public. Specifically, I have studied the effects of consecutive perturbations, early life conditions and non-lethal effects of environmental variability and perturbations on different life history traits such as survival, breeding performance, dispersal, migration and colonization processes. These research experiences have provided me with a strong proficiency as a population ecologist and quantitative & theoretical modeller (e.g., multi-event capture-recapture models, IBM, etc...) and Population Viability Analysis.

**HIGH QUALITY EDUCATION AND TRAINING:** In 2010, I graduated with honours in BSc. Environmental Sciences and BSc Marine science (Cádiz University). I was awarded the Academic Excellence Award – best academic record of the year – on both degrees. During my studies, I obtained 2 research grants (Cádiz University, 2006-2009). In 2011, I achieved my MSc Degree in Biodiversity Management and Conservation (University of Barcelona). In 2011, I personally obtained a competitive JAE-TEC grant at MNCN to support natural history collections. In 2013, I gained a competitive FPU grant to study my PhD at IMEDEA CSIC-UIB. I finished my thesis in 2017 (4 years) and I won the Academic Excellence Award from the University of Barcelona to the Best PhD Thesis of the year. In 2017, I took a gap year and joined the Homeward Bound all female scientist expedition to Antarctica. Once I came back in April 2018, I started my first international research position as a theoretical research fellow at Aberdeen University (Scotland).

**RELEVANT ACTIVITIES AND OUTPUT:** I have published 10 SCI articles with an average SCI IF: 3.09 (60% in the 1ST quartile of their field), of which I am first author in 7. I have also published 3 non-SCI articles, 1 book, 1 book chapter, 1 ISBN publications in Conferences Proceedings and 15 technical reports. I have participated in 5 research projects funded in competitive calls by public bodies. I have presented 12 oral contributions at national and international scientific meetings (2 invited), presented 1 poster and attended 10 workshops (contributing as teacher in 8). I have stayed a total of 18 months at foreign research centers. I have supervised 1 students ( 1 ongoing MSc) . I have reviewed 13 SCI papers for 10 journals (PRSB, Scientific Reports, etc.) and I'm editorial board member of Frontiers in Marine Science (Global Change and the Future Ocean section). I am currently working on six manuscripts (4 as first author), most of which I expect to submit in 2019.



## 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.

### SCI Publications and Impact Factor

Total number of SCI articles:	10	(7 first author)
Number of Q1 articles:	6 (60% of total)	(5 first author)
Total SCI impact factor:	30.936	(24.47 first author)
Average SCI impact factor:	3.094	(3.695 first author)

Google scholar: <https://scholar.google.es/citations?user=WM48aiwAAAAJ&hl=es>

Total Citations: 87

Index h: 6

Web of Science :

Total Citations: 70

Index h: 6

Research Gate: [https://www.researchgate.net/profile/Ana\\_Payo-Payo](https://www.researchgate.net/profile/Ana_Payo-Payo)

Score: 19.13 Reads: 2403 Citations: 89

H-index:6

Publons: <https://publons.com/researcher/961903>

Reviews: 13(81th percentile) in 10 journals.

ORCID: 0000-0001-5482-242X

### GRANTS & AWARDS:

Academic Excellence Award PhD Thesis 2018 University of Barcelona

Academic Excellence Award BSc Environmental Sciences and Marine Sciences 2010 Cádiz University



Runner up best oral presentation Liverpool International Seabird Group Conference 2018.  
Runner up FAMELAB Spain 2014.

Gold Medal Red Cross Spain, for my commitment with environmental sustainability and climate change action.

Homeward Bound 2018 —Studentship award (USD\$30.000).

FPU research visit Award Fund— 2016 — PhD Studentship to visit a foreign institution for 2 months (€2.820).

FPU Award Fund — 2013-17 — Complete PhD studentship, Palma de Mallorca (€ 71.234).

Postgraduate Training Fellowship — 2011-2013 — National Natural History Museum, Madrid (€45.600)

Iberdrola Energy &Environment Award Fund (2010) — Complete studentship masters award, Barcelona (€14.400).

Bancaja Award Fund — 2009 — Complete studentship to visit UABC, México (€5.000).

Erasmus Award Fund — 2007 — Complete studentship award to visit Kingston University, UK(€11.000).

Research assistant Award — 2006-2009 — Cádiz University (Spain).



## Ana Payo Payo

**Surname(s):** Payo Payo  
**Name:** Ana  
**DNI:** 71023874N  
**Date of birth:** 28/05/1986  
**Gender:** Female  
**Land line phone:** (0034) 980516394  
**Email:** anapayopayo@gmail.com  
**Mobile phone:** (00 44) 7846431143

### Current professional situation

**Employing entity:** Universidad de Aberdeen      **Type of entity:** University  
**Department:** School of Biological Sciences  
**Professional category:** Investigador Postdoctoral  
**Start date:** 02/04/2018  
**Type of contract:** Temporary employment contract

### Previous positions and activities

	Employing entity	Professional category	Start date
	Instituto Mediterráneo d Estudios Avanzados	Investigador postdoctoral	01/05/2017

**Employing entity:** Instituto Mediterráneo d Estudios Avanzados      **Type of entity:** State agency  
**Professional category:** Investigador postdoctoral  
**Start-End date:** 01/05/2017 - 31/08/2017



## Education

### University education

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

**1** University degree: Máster

**Name of qualification:** Máster Gestión y Conservación de la Biodiversidad

**Degree awarding entity:** Universitat de Barcelona **Type of entity:** University

**Date of qualification:** 16/09/2011

**2** University degree: Higher degree

**Name of qualification:** Licenciado en Ciencias Ambientales

**Degree awarding entity:** Universidad de Cádiz **Type of entity:** University

**Date of qualification:** 20/06/2010

**3** University degree: Higher degree

**Name of qualification:** Licenciado en Ciencias del Mar Orientación Recursos Vivos

**Degree awarding entity:** Universidad de Cádiz **Type of entity:** University

**Date of qualification:** 20/06/2010

#### Doctorates

**Doctorate programme:** Conservación y Gestión de la Biodiversidad

**Degree awarding entity:** Universitat de Barcelona **Type of entity:** University

**Date of degree:** 28/04/2017

### Language skills

Language	Listening skills	Reading skills	Spoken interaction	Speaking skills	Writing skills
French	B2	B2	B2	B2	B2
Catalan	C2	C2	C2	C2	C1
English	C2	C2	C2	C2	C2
Spanish	C2	C2	C2	C2	C2

## Teaching experience



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

**Project title:** Seabird demography and climate change

**Entity:** Aberdeen University

**Student:** Chantelle Cove

**Type of entity:** University

## Scientific and technological experience

### Scientific or technological activities

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

- 1 Name of the project:** Linking demographic theory and data to forecast the dynamics of spatially-structured seasonally-mobile populations  
**Entity where project took place:** University of Aberdeen  
**Name principal investigator (PI, Co-PI....):** Reid Jane  
**Start-End date:** 2018 - 2020
- 2 Name of the project:** PERFORM: Reflections on innovation in education through performing arts  
**Entity where project took place:** Big Van Ciencia  
**City of entity:** Barcelona,  
**Name principal investigator (PI, Co-PI....):** Oriol Marimón  
**Start-End date:** 2016 - 2018
- 3 Name of the project:** MINOUW: Science, Technology, and Society Initiative to minimize Unwanted Catches in European Fisheries  
**Entity where project took place:** Institut Mediterrani **Type of entity:** Public Research Body d'Estudis Avançats  
**Name principal investigator (PI, Co-PI....):** Francesc Manyou  
**Nº of researchers:** 79  
**Name of the programme:** H2020-RIA  
**Code according to the funding entity:** 634495  
**Start-End date:** 2015 - 2018
- 4 Name of the project:** Interaccions entre tres aus marines amenaçades i els seus paràsits a les Illes Balears.  
**Entity where project took place:** Institut Mediterrani **Type of entity:** Public Research Body d'Estudis Avançats  
**Start-End date:** 2017 - 2017
- 5 Name of the project:** IBISES: Impactos de la pesca sobre la biodiversidad y evidencias para su gestión sostenible en el mediterráneo ibérico  
**Entity where project took place:** Institut Mediterrani **Type of entity:** Public Research Body d'Estudis Avançats  
**Name principal investigator (PI, Co-PI....):** Giacomo Travecchia; Daniel Oro  
**Nº of researchers:** 8



**Start-End date:** 2014 - 2017

- 6 Name of the project:** Impacto de la mortalidad causada por diferentes artes de pesca en la viabilidad poblacional de aves marinas amenazadas del levante español  
**Entity where project took place:** Institut Mediterrani **Type of entity:** Public Research Body d'Estudis Avançats  
**Name principal investigator (PI, Co-PI....):** Daniel Oro  
**Nº of researchers:** 5  
**Start-End date:** 2014 - 2015

## Scientific and technological activities

### Scientific production

#### Publications, scientific and technical documents

- 1** Enric Real; Giacomo Tavecchia; Meritxell Genovart; Ana Sanz-Aguilar; Ana Payo Payo; Daniel Oro. Discard-ban policies can help improve our understanding of the ecological role of food availability to seabirds. *Sciencia Marina*. 82 - 1, pp. 115 - 120. 2018.  
**Type of production:** Scientific paper  
**Corresponding author:** No
- 2** Ana Payo Payo; Ana Sanz Aguilar; Meritxell Genovart; Albert Bertolero; Julia Piccardo; David Camps; Jordi Ruiz Olmo; Daniel Oro. Predator arrival elicits differential dispersal, change in age structure and reproductive performance in a prey population. *Scientific Reports*. 8 - 197, *Nature*, 2018.  
**Type of production:** Scientific paper **Format:** Journal  
**Corresponding author:** Yes
- 3** Ana Payo Payo; Ana Sanz Aguilar; Richard Sherley; Tim Cook; Ress Altwegg; Peter Ryan. Survival estimates for the greater crested tern *Thalasseus bergii* in southern Africa. *African Journal of Marine Science*. 40 - 1, pp. 43 - 50. 2018.  
**Type of production:** Scientific paper **Format:** Journal  
**Corresponding author:** Yes
- 4** Ana Payo Payo; Meritxell Genovart; Ana Sanz Aguilar; José Greño; Manuel García Tarasón; Albert Bertolero; Julia Piccardo; Daniel Oro. Colonisation in social species: the importance of breeding experience for dispersal in overcoming information barriers. *Scientific Reports*. 7 - 42086, *Nature*, 2017.  
**Type of production:** Scientific paper **Format:** Journal  
**Corresponding author:** Yes
- 5** Ana Payo Payo; Meritxell Genovart; Albert Bertolero; Roger Pradel; Daniel Oro. Consecutive cohort effects driven by density-dependence and climate influence early-life survival in a long-lived bird. *Proceedings of the Royal Society of Biology B*. 283 - 20153042, *Royal Society*, 2016.  
**Type of production:** Scientific paper **Format:** Journal  
**Corresponding author:** Yes
- 6** Ana Payo Payo; Jorge Lobo. The unpredictable characteristics of the localities where new Iberian species will be discovered. *Diversity and Distributions*. 22 - 1, pp. 73 - 82. 2016.  
**Type of production:** Scientific paper





**Corresponding author:** Yes

- 7** Emma Steigerwald; Jose-Manuel Igual; Ana Payo Payo; Giacomo Tavecchia. Effects of decreased anthropogenic food availability on an opportunistic gull: evidence for a size-mediated response in breeding females. *IBIS*. 157 - 3, pp. 439 - 448. 2015.  
**Type of production:** Scientific paper  
**Corresponding author:** No
- 8** Ana Payo Payo; Daniel Oro; José Manuel Igual; Luis Jover; Carolina Sanpera; Giacomo Tavecchia. Population control of an overabundant species achieved through consecutive anthropogenic perturbations. *Ecological Applications*. 25 - 8, pp. 2228 - 2239. 2015.  
**Type of production:** Scientific paper  
**Corresponding author:** Yes
- 9** Ana Payo Payo; Borja Ruiz; Luis Cardona; Asunción Borrell. Effect of tissue decomposition on stable isotope signatures of striped dolphins *Stenella coeruleoalba* and loggerhead sea turtles *Caretta caretta*. *Aquatic Biology*. 18 - 2, pp. 141 - 147. 2013.  
**Type of production:** Scientific paper  
**Corresponding author:** Yes
- 10** Katherine Yates; Ana Payo Payo; David Schoeman. International, regional and national commitments meet local implementation: A case study of marine conservation in Northern Ireland. *Marine Policy*. 38, pp. 140 - 150. 2013.  
**Type of production:** Scientific paper  
**Format:** Journal  
**Corresponding author:** No
- 11** Andrew Gill; S Birchenough; A Jones; A Judd; S Jude; Ana Payo-Payo; B Wilson. *Marine Spatial Planning. Environmental implications of offshore energy*. CRC Press, 2018.  
**Type of production:** Book chapter  
**Format:** Book  
**Corresponding author:** No
- 12** Javier Sánchez Almazán; Patricia Álvarez Campos; Ana Payo Payo; Francisco Yagüe Sánchez; Beatriz Calvo Revuelta. *Catálogo de tipos de la colección de poliquetos del museo nacional de ciencias naturales*. CSIC, 2015.  
**Type of production:** Scientific book or monograph  
**Format:** Book  
**Corresponding author:** No
- 13** Si venimos del mono por qué somos tan cerdos. *La esfera de los libros*, 2016.  
**Type of production:** Popular science book  
**Format:** Book  
**Corresponding author:** No
- 14** Giacomo Travecchia; José Manuel Igual; Meritxell Genovart; Ana Sanz- Aguilar; Ana Payo Payo; Daniel Oro. Annual monitoring report of Yellow-legged Gulls (*Larus michahellis*) of Dragonera Island breeding colony from 2017. 2017.  
**Type of production:** Scientific-technical report  
**Format:** Scientific and technical document or report  
**Corresponding author:** No
- 15** Ana Sanz- Aguilar; Ana Payo Payo. Annual monitoring report of storm-petrel (*Hydrobates pelagicus*) of Benidorm Island breeding colony. 2017.  
**Type of production:** Scientific-technical report  
**Format:** Scientific and technical document or report  
**Corresponding author:** No



- 16** José Manuel Igual; Alejandro Martínez Abraím; Andreu Rotger; Giacomo Travecchia; Meritxell Genovart; Ana Payo Payo; Ana Sanz- Aguilar; Daniel Oro. Cory shearwater monitoring report (Calonectris diomedea) of Pantaleu breeding colony. 2017.  
**Type of production:** Scientific-technical report      **Format:** Scientific and technical document or report  
**Corresponding author:** No
- 17** Giacomo Travecchia; José Manuel Igual; Meritxell Genovart; Ana Sanz- Aguilar; Ana Payo Payo; Daniel Oro. Annual monitoring report of Yellow-legged Gulls (Larus michahellis) of Dragonera Island breeding colony from 2016. 2016.  
**Type of production:** Scientific-technical report      **Format:** Scientific and technical document or report  
**Corresponding author:** No
- 18** Ana Sanz- Aguilar; Ana Payo Payo. Annual monitoring report of storm-petrel (Hydrobates pelagicus) of Benidorm Island breeding colony. 2016.  
**Type of production:** Scientific-technical report      **Format:** Scientific and technical document or report  
**Corresponding author:** No
- 19** José Manuel Igual; Alejandro Martínez Abraím; Andreu Rotger; Giacomo Travecchia; Meritxell Genovart; Ana Payo Payo; Ana Sanz- Aguilar; Daniel Oro. Cory shearwater monitoring report (Calonectris diomedea) of Pantaleu breeding colony. 2016.  
**Type of production:** Scientific-technical report      **Format:** Scientific and technical document or report  
**Corresponding author:** No
- 20** Giacomo Travecchia; José Manuel Igual; Meritxell Genovart; Ana Sanz- Aguilar; Ana Payo Payo; Daniel Oro. Annual monitoring report of Yellow-legged Gulls (Larus michahellis) of Dragonera Island breeding colony from 2015. 2015.  
**Type of production:** Scientific-technical report      **Format:** Scientific and technical document or report  
**Corresponding author:** No
- 21** José Manuel Igual; Alejandro Martínez Abraím; Andreu Rotger; Giacomo Travecchia; Meritxell Genovart; Ana Payo Payo; Ana Sanz- Aguilar; Daniel Oro. Cory shearwater monitoring report (Calonectris diomedea) of Pantaleu breeding colony. 2015.  
**Type of production:** Scientific-technical report      **Format:** Scientific and technical document or report  
**Corresponding author:** No
- 22** Giacomo Travecchia; José Manuel Igual; Meritxell Genovart; Ana Sanz- Aguilar; Ana Payo Payo; Daniel Oro. Annual monitoring report of Yellow-legged Gulls (Larus michahellis) of Dragonera Island breeding colony from 2014. 2014.  
**Type of production:** Scientific-technical report      **Format:** Scientific and technical document or report  
**Corresponding author:** No
- 23** José Manuel Igual; Alejandro Martínez Abraím; Albert Fernández Chacón; Andreu Rotger; Giacomo Travecchia; Meritxell Genovart; Ana Payo Payo; Ana Sanz- Aguilar; Daniel Oro. Cory shearwater monitoring report (Calonectris diomedea) of Pantaleu breeding colony. 2014.  
**Type of production:** Scientific-technical report      **Format:** Scientific and technical document or report  
**Corresponding author:** No
- 24** Giacomo Travecchia; José Manuel Igual; Meritxell Genovart; Ana Sanz- Aguilar; Ana Payo Payo; Daniel Oro. Annual monitoring report of Yellow-legged Gulls (Larus michahellis) of Dragonera Island breeding colony from 2013. 2013.  
**Type of production:** Scientific-technical report      **Format:** Scientific and technical document or report  
**Corresponding author:** No



- 25** José Manuel Igual; Alejandro Martínez Abraím; Albert Fernández Chacón; Andreu Rotger; Giacomo Travecchia; Meritxell Genovart; Ana Payo Payo; Ana Sanz- Aguilar; Daniel Oro. Cory shearwater monitoring report (Calonectris diomedea) of Pantaleu breeding colony. 2013.

**Type of production:** Scientific-technical report

**Format:** Scientific and technical document or report

**Corresponding author:** No

## Works submitted to national or international conferences

- 1** **Title of the work:** Effects of ticks (*Ornithodoros maritimus*) on Storm petrels (*Hydrobates pelagicus*) at s'Espartar colony.  
**Name of the conference:** Jornades de Medi Ambient Eivissa  
**Corresponding author:** No  
**City of event:** Eivissa,  
**Date of event:** 15/12/2018  
**End date:** 16/12/2018  
**Organising entity:** Societat de historia natural de les Illes Balears  
Ana Sanz-Aguilar; Andreu Rotger; Jose Manuel Igual; Ana Payo-Payo; Miguel Angel Miranda; Mariana Viñas; Esteban Cardona; Oliver Martínez; Virginia Picorelli. "Libre VII Jornades de Medi Ambient de les Illes Balears".
- 2** **Title of the work:** Ecology, elasticity of growth rate and implications for the management of seasonally mobile partially migratory populations across spatial environmental gradients.  
**Name of the conference:** School of Biological Sciences Research Shindig 2018  
**Corresponding author:** Yes  
**City of event:** Aber, Eastern Scotland, United Kingdom  
**Date of event:** 28/11/2018  
**End date:** 28/11/2018  
**Organising entity:** University of Aberdeen  
Ana Payo-Payo; Paul Acker; Francis Daunt; Sarah Burthe; Steve Palmer; Justin Travis; Greta Boccedi; Jane Reid.
- 3** **Title of the work:** Phenotype-dependent selection and extreme climatic events in partially migratory populations.  
**Name of the conference:** School of Biological Sciences Research Shindig 2018  
**Corresponding author:** No  
**City of event:** Aber, Eastern Scotland, United Kingdom  
**Date of event:** 28/11/2018  
**End date:** 28/11/2018  
**Organising entity:** University of Aberdeen  
Paul Acker; Ana Payo-Payo; Sarah Burthe; Steve Palmer; Justin Travis; Greta Boccedi; Francis Daunt; Jane Reid.
- 4** **Title of the work:** Advancing theoretical understanding of migration  
**Name of the conference:** Shag Workshop  
**Corresponding author:** Yes  
**City of event:** Edimburg, Eastern Scotland, United Kingdom  
**Date of event:** 25/10/2018  
**End date:** 27/10/2018  
**Organising entity:** Centre of ecology and hydrology **Type of entity:** Public Research Body  
Ana Payo-Payo; Paul Acker; Greta Bocedi; Justin Travis; Steve Palmer; Sarah Burthe; Francis Daund; Jane Reid.



- 5** **Title of the work:** Migration and survival of European Shags  
**Name of the conference:** Shag Workshop  
**Corresponding author:** No  
**City of event:** Edimburg, Eastern Scotland, United Kingdom  
**Date of event:** 25/10/2018  
**End date:** 27/10/2018  
**Organising entity:** Centre of ecology and hydrology **Type of entity:** Public Research Body  
Paul Acker; Ana Payo-Payo; Greta Bocedi; Justin Travis; Steve Palmer; Sarah Burthe; Francis Daund; Jane Reid.
- 6** **Title of the work:** Termination of PAFS drives ecological synchronization of marine top predators  
**Name of the conference:** II International Albatross and Petrel Conference.  
**Corresponding author:** Yes  
**City of event:** Barcelona, Spain  
**Date of event:** 06/09/2018  
**End date:** 23/09/2016  
**Organising entity:** Seabird Group- Universidad **Type of entity:** University  
Barcelona  
Ana Payo Payo; José Manuel Igual; Daniel Oro; Giacomo Tavecchia. "Termination of PAFS drives ecological synchronization of marine top predators".
- 7** **Title of the work:** Termination of PAFS drives ecological synchronization of marine top predators  
**Name of the conference:** Seabird Group Meeting  
**Corresponding author:** Yes  
**City of event:** Liverpool, United Kingdom  
**Date of event:** 06/09/2018  
**End date:** 09/09/2018  
**Organising entity:** International Seabird Group  
Ana Payo Payo; José Manuel Igual; Ana Sanz Aguilar; Enric Real; Meritxell Genovart; Daniel Oro; Giacomo Tavecchia. "Termination of PAFS drives ecological synchronization of marine top predators".
- 8** **Title of the work:** Landscape of fear by invasive native carnivores elicits differential dispersal, and changes in age structure & reproductive value in a prey population  
**Name of the conference:** Euring Meeting  
**Corresponding author:** Yes  
**City of event:** Barcelona, Spain  
**Date of event:** 02/07/2017  
**End date:** 07/07/2017  
**Organising entity:** Museo Ciencias Naturales  
Ana Payo Payo; Ana Sanz Aguilar; Meritxell Genovart; Albert Bertolero; Julia Piccardo; David Camps; Jordi Ruiz Olmo; Daniel Oro. "Landscape of fear by invasive native carnivores elicits differential dispersal, and changes in age structure & reproductive value in a prey population".
- 9** **Title of the work:** Early life conditions influence juvenile survival variability on two long-lived bird species.  
**Name of the conference:** XI Ecology and Behaviour Conference  
**Corresponding author:** Yes  
**City of event:** Toulouse, France  
**Date of event:** 18/05/2016  
**End date:** 21/05/2016  
**Organising entity:** Université Toulouse



Ana Payo Payo; Meritxell Genovart; Albert Bertolero; Roger Pradel; Daniel Oro. "Early life conditions influence juvenile survival variability on two long-lived bird species."

- 10 Title of the work:** Colonization in social species: the role of breeding experience in overcoming information barriers

**Name of the conference:** 3rd World Seabird Union Twitter Conference

**Corresponding author:** Yes

**City of event:** -,

**Date of event:** 13/04/2016

**End date:** 14/04/2016

**Organising entity:** World Seabird Union

Ana Payo Payo; Meritxell Genovart; Ana Sanz Aguilar; Jose Greño; Manuel García Tarasón; Albert Bertolero; Julia Piccardo; Daniel Oro. "Colonization in social species: the role of breeding experience in overcoming information barriers".

- 11 Title of the work:** Demography of the critically endangered Balearic shearwater: impacts of fisheries and time to extinction

**Name of the conference:** 2nd World Seabird Conference

**Corresponding author:** Yes

**City of event:** Cape Town, South African Republic

**Date of event:** 26/10/2015

**End date:** 30/10/2015

**Organising entity:** World Seabird Union

Ana Payo Payo; Meritxell Genovart; José Manuel Arcos; Miguel McMinn; Wynn Guilford; Alvarez; Daniel Oro. "Demography of the critically endangered Balearic shearwater: impacts of fisheries and time to extinction".

- 12 Title of the work:** Prey availability strikes first year survival: Cohort effect as a source of survival variability on a long-lived seabird species

**Name of the conference:** 2nd World Seabird Conference

**Corresponding author:** Yes

**City of event:** Cape Town, South African Republic

**Date of event:** 26/10/2015

**End date:** 30/10/2015

**Organising entity:** World Seabird Union

**City organizing entity:** Prey availability strikes first year survival: Cohort effect as a source of survival variability on a long-lived seabird species,

Ana Payo Payo; Meritxell Genovart; Albert Bertolero; Roger Pradel; Daniel Oro. "Prey availability strikes first year survival: Cohort effect as a source of survival variability on a long-lived seabird species".

- 13 Title of the work:** Population control of an overabundant species achieved through consecutive anthropogenic perturbations

**Name of the conference:** Seabird Group Meeting

**Corresponding author:** Yes

**City of event:** Madrid, Spain

**Date of event:** 05/10/2014

**End date:** 08/10/2014

**Organising entity:** International Seabird Group

Ana Payo Payo; Daniel Oro; José Manuel Igual; Lluís Jover; Carolina Sampera; Giacomo Tavecchia. "Population control of an overabundant species achieved through consecutive anthropogenic perturbations".



## Other achievements

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

- 1** **Entity:** Percy FitzPatrick Institute of African Ornithology  
**Faculty, institute or centre:** Cape Town University  
**Start-End date:** 01/07/2016 - 30/08/2016  
**Goals of the stay:** Doctorate  
**Type of entity:** University  
**Duration:** 2 months
- 2** **Entity:** Centre d'Ecologie Fonctionnelle et Evolutive  
**Faculty, institute or centre:** CEFE  
**City of entity:** Montpellier, France  
**Start-End date:** 01/10/2014 - 30/11/2014  
**Goals of the stay:** Doctorate  
**Type of entity:** Public Research Body  
**Duration:** 2 months
- 3** **Entity:** Centre d'Ecologie Fonctionnelle et Evolutive  
**Faculty, institute or centre:** CEFE  
**City of entity:** Montpellier, France  
**Start-End date:** 01/02/2014 - 23/05/2014  
**Goals of the stay:** Doctorate  
**Type of entity:** Public Research Body  
**Duration:** 2 months - 23 days
- 4** **Entity:** Ulster University  
**Faculty, institute or centre:** Ulster University  
**City of entity:** Coleraine, Ireland  
**Start-End date:** 01/07/2011 - 30/08/2011  
**Goals of the stay:** Guest  
**Type of entity:** University  
**Duration:** 2 months