



# C V n CURRÍCULUM VÍTAE NORMALIZADO



## José Ignacio Márquez Corro

Generated from: Editor CVN de FECYT Date of document: 21/06/2022

v 1.4.3

17b6dd79416b1239314f876ea1cca8ab

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.

Mi carrera científica empezó en 2014, durante mi último año en el Grado de Ciencias Ambientales de la Univ. Pablo de Olavide (UPO), donde obtuve una beca de iniciación a la investigación de 5 meses. Este periodo me estimuló a realizar el máster "Biodiversidad y Biología de la Conservación". Entre 2015 y 2021 realicé el doctorado, durante el cual realicé estancias en la Univ. Federal de Pernambuco, Univ. Autónoma de Madrid, y una virtual en la Univ. de Coimbra. He colaborado en artículos relacionados con diferentes aspectos (filogeográficos, taxonómicos, cromosomáticos, conservación...) de la familia de las ciperáceas, especialmente género Carex, y otros organismos (briófitos). He organizado y realizado campañas de colecta de material vegetal dentro de la Península Ibérica (Sistema Central, Pirineos...) e internacionales (isla Réunion -Islas Mascareñas- y Sudáfrica). También estuve trabajando en el herbario de la UPO (2016) en el prensado, secado, montaje, almacenamiento y conservación del material vegetal. He publicado un total de 21 artículos científicos (18 con impacto internacional), un capítulo de libro y un libro, y tengo un índice h 8. He contribuido como revisor de 15 artículos para revistas de alto impacto, además de 2 revisiones para la lista roja de la IUCN. Respecto a la divulgación, cabe mencionar la publicación del libro "Plantas silvestres y ornamentales del campus de la Universidad Pablo de Olavide", así como la organización del "I Biomaratón de Flora Española" y realización de talleres para el mismo en la Univ. Autónoma de Madrid, así como la participación en la Feria de la Ciencia en Sevilla. En cuanto a la **docencia**, he impartido clases prácticas en la UPO (total de 18.7 ECTS hasta la fecha) y he tutelado a estudiantes internos y de fin de grado en el área de Botánica de la UPO.





## 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.

He publicado 21 artículos en revistas internacionales de impacto, de las cuales la mayoría pertenece al primer cuartil, así como un capítulo de libro y un libro. Estas publicaciones han sido citadas 196 veces hasta la fecha. Mi índice h actualmente es 8.





ScopusID:

## José Ignacio Márquez Corro

Surname(s): Márquez Corro
Name: José Ignacio
DNI: 30268734K

ORCID: **0000-0003-4277-2933** 

ResearcherID: K-8844-2019 Date of birth: 14/12/1992 Gender: Male Nationality: **Spain** Country of birth: **Spain** Aut. region/reg. of birth: **Andalusia** Contact province: Seville City of birth: Sevilla

Contact address: Carretera de Utrera, km. 1
Rest of contact address: Edificio 22, planta baja

Postcode: 41013
Contact country: Spain
Contact aut. region/reg.: Andalusia
Contact city: Sevilla

Email: jimarcorr@gmail.com
Mobile phone: (+34) 637076829

Personal web page: https://jimarcor.github.io/

#### **Current professional situation**

Employing entity: Royal Botanic Gardens, Kew Type of entity: Public Research Body

57191070282

**Department:** Accelerated Taxonomy, Herbarium

Professional category: 'Margarita Salas' Educational Management (Yes/No): No

Postdoctoral Fellow

City employing entity: Outer London, United Kingdom

Email: j.marquez-corro@kew.org

Start date: 01/01/2022

Type of contract: Grant-assisted student (pre or Dedication regime: Full time

post-doctoral, others)

Performed tasks: 2022 - El trabajo se llevará a cabo en Royal Botanic Gardens, Kew (London, UK);

2023 - El trabajo se llevará a cabo en Universidad Autónoma de Madrid (España)

Field of management activity: University

#### **Previous positions and activities**

	Employing entity	Professional category	Start date
1	Universidad Pablo de Olavide	Periodo de Orientación Postdoctoral (POP)	30/06/2021
2	Universidad Pablo de Olavide	Formación Personal Investigador (FPI)	01/07/2018







	Employing entity	Professional category	Start date
3	Universidad Pablo de Olavide	Titulado Superior de Apoyo a la Investigación	15/01/2017
4	Universidad Pablo de Olavide	Titulado Superior de Apoyo a la Investigación	17/10/2016
5	Universidad Pablo de Olavide	Becario de Iniciación a la Investigación	17/02/2014

1 Employing entity: Universidad Pablo de Olavide Type of entity: University

Professional category: Periodo de Orientación Educational Management (Yes/No): Yes

Postdoctoral (POP)

Field of management activity: University

2 Employing entity: Universidad Pablo de Olavide Type of entity: University

Professional category: Formación Personal Educational Management (Yes/No): Yes

Investigador (FPI)

days

**Type of contract:** Grant-assisted student (pre or post-doctoral, others)

Field of management activity: University

**3** Employing entity: Universidad Pablo de Olavide Type of entity: University

Professional category: Titulado Superior de Apoyo a la Investigación

davs

**4 Employing entity:** Universidad Pablo de Olavide **Type of entity:** University

**Professional category:** Titulado Superior de Apoyo a la Investigación **Start-End date:** 17/10/2016 - 31/12/2016 **Duration:** 76 days

**5** Employing entity: Universidad Pablo de Olavide Type of entity: University

Department: Biología Molecular e Ingeniería Bioquímica

City employing entity: Sevilla, Andalusia, Spain

Professional category: Becario de Iniciación a la Educational Management (Yes/No): No

Investigación

**Start-End date:** 17/02/2014 - 16/07/2014 **Duration:** 5 months **Type of contract:** Grant-assisted student (pre or post-doctoral, others)







## **Education**

## **University education**

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

University degree: Higher degree

Name of qualification: Graduado o Graduada en Ciencias Ambientales

Degree awarding entity: Universidad Pablo de

Olavide

Date of qualification: 24/07/2014

Average mark: Good

#### **Doctorates**

Doctorate programme: Medio Ambiente y Sociedad

Degree awarding entity: Universidad Pablo de Type of entity: University

Olavide

Date of degree: 2021

European doctorate: Yes Date of certificate: 29/06/2021

Thesis co-director: Antonio Marcial Escudero Lirio; Santiago Martín Bravo

## Other postgraduate university studies

Type of education: Masters

Postgraduate qualification: Máster Universitario en Biodiversidad y Biología de la Conservación

Type of entity: University

City degree awarding entity: Andalusia, Spain

Degree awarding entity: Universidad Pablo de Type of entity: University

Olavide

**Date of qualification:** 27/11/2015 **Obtained qualification:** 8,86

## Specialised, lifelong, technical, professional and refresher training (other than formal academic and healthcare studies)

1 Training title: Aplicaciones móviles de biodiversidad: utilidades en ciencia ciudadana e investigación botánica

Awarding entity: Sociedad Española de Botánica Type of entity: Associations and Groups

End date: 07/09/2021 Duration in hours: 3 hours

2 Training title: Detección de regiones genómicas responsables de la adaptación local

Awarding entity: Sociedad Española de Botánica Type of entity: Associations and Groups

End date: 07/09/2021 Duration in hours: 2 hours







3 Type of training: Course

Training title: Bases Estadísticas para la Investigación (asignatura del máster Biodiversidad y Biología de la

Conservación)

City awarding entity: Sevilla, Andalusia, Spain

Awarding entity: Universidad Pablo de Olavide Type of entity: University

Aims of the entity: SOBRESALIENTE 9.3

End date: 05/12/2019 Duration in hours: 10 hours

4 Type of training: Course

**Training title:** Robust and reproducible assembly and analysis of RAD-Seq datasets **Awarding entity:** Universidad de Málaga **Type of entity:** University **End date:** 08/01/2019 **Duration in hours:** 7 hours

**5** Type of training: Course

Training title: Madphylo: Madrid Workshop in Statistical Phylogenetics

City awarding entity: Madrid, Community of Madrid, Spain

Awarding entity: Real Jardín Botánico

Type of entity: State agency
End date: 12/08/2018

Duration in hours: 80 hours

6 Type of training: Course

Training title: Análisis bioestadístico con modelos de tipo regresión en R

Awarding entity: Universidad Pablo de Olavide

Type of entity: University

End date: 08/11/2016

Duration in hours: 20 hours

7 Type of training: Course

Training title: Funcionalidades avanzadas de SCOPUS

Awarding entity: Universidad Pablo de Olavide

End date: 21/04/2016 Duration in hours: 3 hours

8 Type of training: Course

**Training title:** Escritura de artículos científicos **Awarding entity:** Universidad Pablo de olavide

End date: 11/12/2015 Duration in hours: 4 hours

**9** Type of training: Course

Training title: Publicidad, Consumo y Medio Ambiente

Awarding entity: Universidad Pablo de Olavide

Type of entity: University

End date: 04/2014

Duration in hours: 15 hours

10 Type of training: Course

**Training title:** Competencias en Información Básica para Estudiantes de Grado **Awarding entity:** Universidad Pablo de Olavide **Type of entity:** University **End date:** 05/2013 **Duration in hours:** 25 hours







## Language skills

Language	Listening skills	Reading skills	Spoken interaction	Speaking skills	Writing skills
English	C1	B2	C1	C1	B2

## Teaching experience

### General teaching experience

1 Type of teaching: Official teaching

Name of the course: Proyecto Fin de Carrera

Professional category: Periodo de Orientación Postdoctoral

Type of teaching: Tutorización Type of subject: Obligatory

University degree: Graduado o Graduada en Ciencias Ambientales por la Universidad Pablo de Olavide

Course given: 4°

**Start date:** 01/09/2021 **End date:** 30/06/2022

Type of hours/ ECTS credits: Credits

Hours/ECTS credits: 0,7

Entity: Universidad Pablo de Olavide Type of entity: University

2 Type of teaching: Official teaching
Name of the course: Flora y Vegetación

Professional category: Formación Personal Investigador

Type of teaching: Laboratory work

Type of subject: Obligatory

University degree: Graduado o Graduada en Ciencias Ambientales por la Universidad Pablo de Olavide

Course given: 3°

**Start date:** 28/01/2020 **End date:** 14/05/2021

Type of hours/ ECTS credits: Credits

Hours/ECTS credits: 3,15

Entity: Universidad Pablo de Olavide Type of entity: University

**3** Type of teaching: Official teaching

Name of the course: Recursos animales y vegetales en Biotecnología

Professional category: Formación Personal Investigador

Type of teaching: Laboratory work

Type of subject: Optional

University degree: Graduado o Graduada en Biotecnología por la Universidad Pablo de Olavide

Course given: 2º

Start date: 24/02/2021 End date: 11/03/2021

Type of hours/ ECTS credits: Credits

Hours/ECTS credits: 0,6

Entity: Universidad Pablo de Olavide Type of entity: University







4 Type of teaching: Official teaching

Name of the course: Gestión, Conservación y Explotación de Recursos Vegetales

Professional category: Formación Personal Investigador

Type of teaching: Laboratory work

Type of subject: Obligatory

University degree: Graduado o Graduada en Ciencias Ambientales por la Universidad Pablo de Olavide

Course given: 3°

**Start date:** 21/10/2020 **End date:** 27/11/2020

Type of hours/ ECTS credits: Credits

Hours/ECTS credits: 2,25

Entity: Universidad Pablo de Olavide Type of entity: University

5 Type of teaching: Official teaching
Name of the course: Flora y Vegetación

Professional category: Formación Personal Investigador

Type of teaching: Laboratory work

Type of subject: Obligatory

University degree: Graduado o Graduada en Ciencias Ambientales por la Universidad Pablo de Olavide

Course given: 3°

**Start date:** 28/01/2020 **End date:** 15/05/2020

Type of hours/ ECTS credits: Credits

Hours/ECTS credits: 3,15

Entity: Universidad Pablo de Olavide Type of entity: University

**6** Type of teaching: Official teaching

Name of the course: Recursos animales y vegetales en Biotecnología

Professional category: Formación Personal Investigador

Type of teaching: Laboratory work

Type of subject: Optional

University degree: Graduado o Graduada en Biotecnología por la Universidad Pablo de Olavide

Course given: 2°

**Start date:** 13/02/2020 **End date:** 27/02/2020

Type of hours/ ECTS credits: Credits

Hours/ECTS credits: 0,6

Entity: Universidad Pablo de Olavide Type of entity: University

**7** Type of teaching: Official teaching

Name of the course: Gestión, Conservación y Explotación de Recursos Vegetales

Professional category: Formación Personal Investigador

Type of teaching: Laboratory work

Type of subject: Obligatory

University degree: Graduado o Graduada en Ciencias Ambientales por la Universidad Pablo de Olavide

Course given: 3°

**Start date:** 16/10/2019 **End date:** 15/11/2019

Type of hours/ ECTS credits: Credits

Hours/ECTS credits: 2,25

Entity: Universidad Pablo de Olavide Type of entity: University

**8** Type of teaching: Official teaching

Name of the course: Biorremediación y restauración Professional category: Formación Personal Investigador







Type of teaching: Practical work (classroom-problems)

Type of subject: Obligatory

University degree: Graduado o Graduada en Ciencias Ambientales por la Universidad Pablo de Olavide

Course given: 3°

**Start date:** 28/01/2019 **End date:** 17/05/2019

Type of hours/ ECTS credits: Credits

Hours/ECTS credits: 0,9

Entity: Universidad Pablo de Olavide Type of entity: University

9 Type of teaching: Official teaching

Name of the course: Especies y Formaciones Vegetales Amenazadas en la Península Ibérica

Professional category: Formación Personal Investigador

Type of teaching: Laboratory work

Type of subject: Optional

University degree: Graduado o Graduada en Ciencias Ambientales por la Universidad Pablo de Olavide

Course given: 4°

Start date: 28/01/2019 End date: 17/05/2019

Type of hours/ ECTS credits: Credits

Hours/ECTS credits: 1

Entity: Universidad Pablo de Olavide Type of entity: University

10 Type of teaching: Official teaching

Name of the course: Flora y Vegetación

Professional category: Formación Personal Investigador

Type of teaching: Laboratory work

Type of subject: Obligatory

University degree: Graduado o Graduada en Ciencias Ambientales por la Universidad Pablo de Olavide

Course given: 3°

**Start date:** 28/01/2019 **End date:** 17/05/2019

Type of hours/ ECTS credits: Credits

**Hours/ECTS credits:** 3,2

Entity: Universidad Pablo de Olavide Type of entity: University

11 Type of teaching: Official teaching

Name of the course: Recursos animales y vegetales en Biotecnología

Professional category: Formación Personal Investigador

Type of teaching: Laboratory work

Type of subject: Optional

University degree: Graduado o Graduada en Biotecnología por la Universidad Pablo de Olavide

Course given: 2º

**Start date**: 28/01/2019 **End date**: 17/05/2019

Type of hours/ ECTS credits: Credits

Hours/ECTS credits: 0,9

Entity: Universidad Pablo de Olavide Type of entity: University







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

Project title: Germinación Carex helodes y Carex laevigata

Type of project: End of course project

Co-director of thesis: Márquez-Corro, J.I.; Martín-Bravo, S.

Entity: Universidad Pablo de Olavide Type of entity: University

Student: Diego Herrero

Date of reading: 30/06/2022

## 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: Towards an integrative study of Carex sect. Uncinia in South America: completing a

mosaic of diversification processes in the Chilean Andes

Type of project: Basic research (including Geographical area: Non EU International

archaeological digs, etc)

Entity where project took place: Universidad Type of entity: University

Autónoma de Madrid

Name principal investigator (PI, Co-PI....): Márquez-Corro José Ignacio

N° of researchers: 1 Funding entity or bodies:

International Association for Plant Taxonomy

Type of entity: Associations and Groups

City funding entity: Bratislava, Slovakia

**Type of participation:** Principal investigator **Start-End date:** 07/06/2022 - 31/12/2023

Total amount: 1.895 €

Applicant's contribution: Escritura y presentacion del proyecto a la 2022 IAPT Research Grant. Obtención

de la ayuda de 2000 usd y su gasto en compra de materiales, experimentación y billetes de avión.

2 Name of the project: Secuenciación genómica como herramienta para el estudio de la evolución y la

biodiversidad vegetal en el megadiverso género Carex (Cyperaceae)

Degree of contribution: Researcher

Entity where project took place: Universidad Pablo Type of entity: University

de Olavide

City of entity: Sevilla, Andalusia, Spain

Name principal investigator (PI, Co-PI....): Modesto Luceño Garcés; Santiago Martín Bravo

Type of participation: Team member

Name of the programme: MINISTERIO DE ECONOMÍA Y COMPETITIVIDAD

Code according to the funding entity: CGL2016-77401-P

**Start-End date**: 30/12/2016 - 29/12/2019 **Duration**: 3 years

Total amount: 105.300 €







3 Name of the project: Exploring plant evolutionary radiations. A comparative approach using the

Gondwanan Disjunction America-New Zealand in Carex (DANZ)

Degree of contribution: Researcher

Entity where project took place: Universidad Type of entity: University

Autónoma de Madrid **City of entity:** Spain

Name principal investigator (PI, Co-PI....): Pedro Jiménez-Mejías; Santiago Martín-Bravo

N° of researchers: 21 Funding entity or bodies:

Ministerio de Ciencia e Innovación Type of entity: Ministerio

Type of participation: Team member

Code according to the funding entity: PID2020-113897GB-I00

Start date: 01/10/2021 Duration: 3 years

Total amount: 183.073 € Sub-project amount: 183.073 €

4 Name of the project: Macondo: génesis de biodiversidad en escenarios de cambio climático

Degree of contribution: Researcher

Entity where project took place: Universidad Type of entity: University

Autónoma de Madrid

City of entity: Madrid, Community of Madrid, Spain

Name principal investigator (PI, Co-PI....): Pedro Jiménez-Mejías

Nº of researchers: 10

Type of participation: Team member

Name of the programme: Ayudas a proyectos de I+D para jóvenes investigadores de la Universidad

Autónoma de Madrid

Code according to the funding entity: SI1/PJI/2019-00333

Start date: 01/01/2020 Duration: 2 years

Total amount: 48.000 €

## Scientific and technological activities

## Scientific production

## Publications, scientific and technical documents

Modesto Luceño; Tamara Villaverde; José Ignacio Márquez-Corro; Rogelio Sánchez-Villegas; Enrique Maguilla; Marcial Escudero; Pedro Jiménez-Mejías; Manuel Sánchez-Villegas; Mónica Míguez; Carmen Benítez-Benítez; AM Muasya; Santiago Martín-Bravo. An integrative monograph of Carex section Schoenoxiphium (Cyperaceae). PeerJ. 9, pp. e11336. 17/05/2021.

**DOI:** 10.7717/peerj.11336

Type of production: Scientific paper

Position of signature: 3 Total no. authors: 12 Impact source: ISI

Ostanoma Caisasa Edition Mull TIDICO

Category: Science Edition - MULTIDISCIPLINARY

**SCIENCES** 

Journal in the top 25%: No

Corresponding author: No

Impact index in year of publication: 2.984

Position of publication: 63,7







2 Pedro Jiménez-Mejías; Santiago Martín-Bravo; José Ignacio Márquez-Corro; Sabina Donadío; Eric H Roalson; Rob Naczi. A synopsis of the androgynous species of Carex subgenus Vignea (Cyperaceae) in South America.

Botanical Journal of the Linnean Society. 196 - 2, pp. 188 - 220. 26/03/2021.

Type of production: Scientific paper Format: Journal

Position of signature: 3

Total no. authors: 6 Corresponding author: No

Category: Science Edition - PLANT SCIENCES Impact source: ISI

Impact index in year of publication: 2.911 Journal in the top 25%: No

Position of publication: 67,45

DOI: 10.1093/botlinnean/boaa100

3 Eric H Roalson; Pedro Jiménez-Mejías; Andrew L Hipp; Carmen Benítez-Benítez; Leo P Bruederle; Kyong-Sook Chung; Marcial Escudero; Bruce A Ford; Kerry Ford; Sebastian Gebauer; Berit Gehrke; Marlene Hahn; Muhammad Qasim Hayat; Mathias H Hoffmann; Xiao-Feng Jin; Sangtae Kim; Isabel Larridon; Étienne Léveillé-Bourret; Yi-Fei Lu: Modesto Luceño; Enrique Maguilla; José Ignacio Márquez-Corro; Santiago Martín-Bravo; Tomomi Masaki; Mónica Míguez; Robert FC Naczi; Anton A Reznicek; Daniel Spalink; Julian R Starr; Uzma; Tamara Villaverde; Marcia J Waterway; Karen L Wilson; Shuren Zhang. A framework infrageneric classification of Carex (Cyperaceae) and its organizing principles. Journal of Systematics and Evolution. 59 - 4, pp. 726 - 762. J Syst Evol, 31/01/2021.

**DOI:** 10.1111/jse.12722.

Type of production: Scientific paper Format: Journal

Position of signature: 22

Total no. authors: 34 Corresponding author: No

Impact source: ISI Category: Science Edition - PLANT SCIENCES

Impact index in year of publication: 4.098 Journal in the top 25%: Yes

Position of publication: 82,77

4 Isabel Larridon; A Zuntini; É Léveillé-Bourret; RL Barrett; J Starr; MA Muasya; Tamara Villaverde; K Bauters; G Brewer; J Bruhl; S Costa; T Elliott; N Epitawalage; Marcial Escudero; I Fairlie; Paul Goetghebeur; Andrew L Hipp; Pedro Jiménez-Mejías; I Sabino Kikuchi; Modesto Luceño; José Ignacio Márquez-Corro; Santiago Martín-Bravo; O Maurin; L Pokorny; EH Roalson; I Semmouri; D Simpson; D Spalink; W Thomas; K Wilson; M Xanthos; F Forest; W Baker. A new classification of Cyperaceae (Poales) supported by phylogenomic data. Journal of Systematics and Evolution. 59 - 4, pp. 852 - 895. 31/01/2021.

**DOI:** 10.1111/jse.12757

Type of production: Scientific paper Format: Journal

Position of signature: 21 Total no. authors: 33

Corresponding author: No

Impact source: ISI Category: Science Edition - PLANT SCIENCES

Impact index in year of publication: 4.098 Journal in the top 25%: Yes

Position of publication: 82,77

5 José Ignacio Márquez-Corro; Santiago Martín-Bravo; Pedro Jiménez-Mejías; Andrew L Hipp; Daniel Spalink; Robert FC Naczi; Eric H Roalson; Modesto Luceño; Marcial Escudero. Macroevolutionary insights in sedges (Carex: Cyperaceae): The effects of rapid chromosome number evolution on lineage diversification. Journal of Systematics and Evolution. 59 - 4, pp. 776 - 790. J Syst Evol, 31/01/2021.

**DOI:** 10.1111/jse.12730

Type of production: Scientific paper Format: Journal

Position of signature: 1 Total no. authors: 9

Category: Science Edition - PLANT SCIENCES Impact source: ISI

Corresponding author: Yes

Impact index in year of publication: 4.098 Journal in the top 25%: Yes







Position of publication: 82,77

6 Isabel Larridon; Daniel Spalink; Pedro Jiménez-Mejías; José Ignacio Márquez-Corro; Santiago Martín-Bravo; Muthama Muasya; Marcial Escudero. The evolutionary history of sedges (Cyperaceae) in Madagascar. Journal of Biogeography. 48 - 4, pp. 917 - 932. 06/01/2021.

**DOI:** 10.1111/jbi.14048

Type of production: Scientific paper Format: Journal

Position of signature: 4 Total no. authors: 7

Corresponding author: No Impact source: ISI Category: Science Edition - GEOGRAPHY, PHYSICAL

Impact index in year of publication: 4.324 Journal in the top 25%: Yes

Position of publication: 83

José Ignacio Márquez-Corro; Pedro Jiménez-Mejías; Nicholas Alexander Helme; Modesto Luceño; Santiago Martín-Bravo. The systematic position of the enigmatic rare South African endemic Carex acocksii: Its relevance on the biogeography and evolution of Carex sect. Schoenoxiphium (Cyperaceae). South African Journal of Botany. 131, pp. 475 - 483. 01/07/2020.

**DOI:** 10.1016/j.sajb.2020.03.027 Type of production: Scientific paper

Position of signature: 1

journal with external admissions assessment committee

Total no. authors: 5 Impact source: ISI

Impact index in year of publication: 2.315

Position of publication: 55,53

**Degree of contribution:** Author or co-author of article in

Corresponding author: Yes

Category: Science Edition - PLANT SCIENCES

Journal in the top 25%: No

José Ignacio Márquez-Corro; Santiago Martín-Bravo. Carex acocksii. The IUCN Red List ofThreatened Species. pp. e.T163344043A167071571. 13/04/2020.

DOI: 10.2305/IUCN.UK.2020-2.RLTS.T163344043A167071571.en

Type of production: Scientific paper

Position of signature: 1 Degree of contribution: Author or co-author of article in journal with external admissions assessment committee

Total no. authors: 2 Relevant publication: No

Rogelio Sánchez-Villegas; Manuel Sánchez-Villegas; José Luis Robles Fernández; Cecilia Sánchez Benz; Lea Sánchez Benz; Blanca Martín-García; Ramón Román Hernández; Miguel Ángel Valduciel García; José Ignacio Márquez-Corro; Juan Carlos Rico Jiménez; Luis Fernando Estévez Rodríguez; Esteban Sánchez-Amador; Francisco Javier De Sande Velicia; Pablo Marín Martín; Enrique Rico Hernández; Modesto Luceño. Novedades corológicas para la flora vascular de la sierra de Gredos (Sistema Central, España). Flora Montiberica. 75, pp. 101

- 110. 11/11/2019. ISSN 1138-5952

**eISSN**: 1988-799X

Type of production: Scientific paper

Position of signature: 9 Total no. authors: 16

Corresponding author: No

Impact source: SCOPUS Category: Science Edition - PLANT SCIENCES

Impact index in year of publication: 0.207 Journal in the top 25%: No







10 Santiago Martín-Bravo; Pedro Jiménez-Mejías; Tamara Villaverde; Marcial Escudero; Marlene Hahn; Daniel Spalink; Eric H Roalson; Andrew L Hipp; Carmen Benítez-Benítez; Leo P Bruederle; Elisabeth Fitzek; Bruce A Ford; Kerry A Ford; Mira Garner; Sebastian Gebauer; Matthias H Hoffmann; Jin Xiao-Feng; Isabel Larridon; Étienne Léveillé-Bourret; Yi-Fei Lu; Modesto Luceño; Enrique Maguilla; José Ignacio Márquez-Corro; Mónica Míguez; Robert Naczi; Anton A Reznicek; Julian R Starr. A tale of worldwide success: Behind the scenes of Carex (Cyperaceae) biogeography and diversification. Journal of Systematics and Evolution. 57 - 6, pp. 695 - 718. 11/2019.

**DOI:** 10.1111/jse.12549

Type of production: Scientific paper Format: Journal

Corresponding author: No

Impact source: ISI Category: Science Edition - PLANT SCIENCES

Impact index in year of publication: 2.779 Journal in the top 25%: Yes

Position of publication: 76,28

11 Márquez-Corro, JI; Martín-Bravo, S; Spalink, D; Luceño, M; Escudero, M. Inferring hypothesis-based transitions in clade-specific models of chromosome number evolution in sedges (Cyperaceae). Molecular Phylogenetics and

Format: Journal

Corresponding author: Yes

Evolution. 135, pp. 203 - 209. 2019. **DOI:** 10.1016/j.ympev.2019.03.006

Type of production: Scientific paper

Position of signature: 1 Total no. authors: 5 Corresponding author: Yes

Category: Science Edition - EVOLUTIONARY BIOLOGY Impact source: ISI

Impact index in year of publication: 3.496 Journal in the top 25%: Yes

Position of publication: 67,65

12 José Ignacio Márquez-Corro; Modesto Luceño; Pedro Jiménez-Mejías; Marcial Escudero; Santiago Martín-Bravo; Andrew L. Hipp; Kyong-Sook Chung; Muthama Muasya; Paul E. Rothrock; Jaime E. Weber; Robert Naczi. Cyperaceae. In: Marhold, K. & Kucera, J. (eds.), IAPT/IOPB chromosome data 28. Taxon. 67 - 6, pp. 1240 - 1242. International Association for Plant Taxonomy, 12/2018.

Type of production: Scientific paper Format: Journal

Position of signature: 1 Total no. authors: 11

Category: Science Edition - PLANT SCIENCES Impact source: ISI

Impact index in year of publication: 3.823 Journal in the top 25%: Yes

Position of publication: 88,38

Position of publication: 36,49

13 José Ignacio Márquez Corro; Marcial Escudero; Modesto Luceño. Do holocentric chromosomes represent an evolutionary advantage? A study of paired analyses of diversification rates of lineages with holocentric chromosomes and their monocentric closest relatives. Chromosome Research. 26 - 3, pp. 139 - 152. 17/09/2018. Available on-line at: <a href="https://doi.org/10.1007/s10577-017-9566-8">https://doi.org/10.1007/s10577-017-9566-8</a>>.

Type of production: Scientific paper Format: Journal

Position of signature: 1 **Degree of contribution:** Author or co-author of article in

Total no. authors: 3 Corresponding author: Yes Category: Science Edition - GENETICS & HEREDITY Impact source: ISI

Impact index in year of publication: 2.183 Journal in the top 25%: Yes





journal with external admissions assessment committee



14 Luceño, M.; Cerrejón, C.; Guerra-Cárdenas, S.; Márquez-Corro, J.I.; Pineda-Labella, V.; Martín-Bravo, S.; Infante, M.; Muñoz, J.. A Contribution to the Knowledge of Bryophytes from Sierra de Gredos (Central Spain) including a Reevaluation of Their National Conservation Status. Cryptogamie, Bryologie. 38 - 3, pp. 281 - 302. 2017.

Format: Journal

**DOI:** 10.7872/cryb/v38.iss3.2017.281

Type of production: Scientific paper

Position of signature: 4

Total no. authors: 8 Corresponding author: No Category: Plant Science Impact source: ISI Impact index in year of publication: 1.169 Journal in the top 25%: No

Position of publication: 40,58

15 J.I. Márquez-Corro; M. Escudero; S. Martín-Bravo; T. Villaverde; M. Luceño. Long-distance dispersal explains the bipolar disjunction in Carex macloviana. American Journal of Botany. 104 - 5, pp. 663 - 673. 2017.

**DOI:** 10.3732/aib.1700012

Type of production: Scientific paper Format: Journal

Position of signature: 1

Total no. authors: 5 Corresponding author: Yes Category: Plant Science Impact source: ISI Impact index in year of publication: 2.788 Journal in the top 25%: Yes

Position of publication: 78,25

16 T. Villaverde; E. Maguilla; M. Escudero; J.I. Márquez-Corro; P. Jiménez-Mejías; B. Gehrke; S. Martín-Bravo; M. Luceño. New insights into the systematics of the Schoenoxiphium clade (Carex, Cyperaceae). International Journal of Plant Sciences. 178 - 4, pp. 320 - 329. 2017.

**DOI:** 10.1086/691144

Type of production: Scientific paper Format: Journal

Position of signature: 4

Total no. authors: 8 Corresponding author: No Impact source: ISI Category: Plant Science Impact index in year of publication: 1.14 Journal in the top 25%: No

Position of publication: 52,24

17 Modesto Luceño; José Ignacio Márquez-Corro; Samuel Guerra-Cárdenas; Rogelio Sánchez-Villegas; Ismael Jurado-Castillo; Eva Rodríguez-Velasco; Juan Carlos Rodríguez-Escobar; Manuel Sánchez-Villegas; Carlos Cerrejón; Fernando Estévez-Rodríguez; Jesús Muñoz. Novedades para la brioflora de la Sierra de Gredos (Sistema Central, España), con especial énfasis en la comunidad de Extremadura. Acta Botanica Malacitana. 42 -2, pp. 195 - 202. 2017.

Type of production: Scientific paper Format: Journal

Position of signature: 2

Total no. authors: 11 Corresponding author: No

18 Montserrat Arista; Juan Arroyo; Regina Berjano; Vania Jiménez-Lobato; Javier Jiménez-López; Lloret, F.; López-Jurado, J.; José Ignacio Márquez Corro; Olmedo-Vicente, E.; Rodríguez-Castaneda, N.L.; Sánchez, M.; Simón-Porcar, V.I.; Vilà-Planella, M.; Picó, F.X.. Present and future of ecological and evolutionary research in Mediterranean-type ecosystems: Conclusions from the last International Mediterranean Ecosystems Conference. American Journal of Botany. 104 - 12, pp. 1777 - 1782. 2017.

**DOI:** 10.3732/ajb.1700367

Type of production: Scientific paper Format: Journal

Position of signature: 8

Total no. authors: 14 Corresponding author: No







Impact source: ISI Category: Plant Science Impact index in year of publication: 2.788 Journal in the top 25%: Yes

Position of publication: 78,25

J.I. Márquez-Corro; E. Maguilla; T. Villaverde; S. Martín-Bravo; M. Luceño. Two new species in Carex sect.

Format: Journal

Schoenoxiphium (Cyperaceae) from Southern Africa. Phytotaxa. 178 - 4, pp. 320 - 329. 2017.

**DOI:** 10.11646/phytotaxa.303.1.2 **Type of production:** Scientific paper

Position of signature: 1

Total no. authors: 5

Impact source: ISI

Impact index in year of publication: 1.185

Corresponding author: Yes

Category: Plant Science

Journal in the top 25%: No

Position of publication: 41,93

Luceño, M.; Cerrejón, C.; Guerra-Cárdenas, S.; Márquez-Corro, J.I.; Pineda-Labella, V.; Infante, M.; Muñoz, J.. Novedades para la brioflora de la Sierra de Gredos (Sistema Central, España). Boletín de la Sociedad Española

de Briología. 46-47, pp. 43 - 68. 2016.

Type of production: Scientific paper Format: Journal

Position of signature: 4

Total no. authors: 7 Corresponding author: No

Relevant results: No open access

M. Escudero; J.I. Márquez-Corro; A.L. Hipp. The Phylogenetic Origins and Evolutionary History of Holocentric

Chromosomes. Systematic Botany. 41 - 3, pp. 580 - 585. 2016.

DOI: 10.1600/036364416X692442

Type of production: Scientific paper Format: Journal

Position of signature: 2

Total no. authors: 3

Corresponding author: No
Impact source: ISI
Category: Plant Science
Impact index in year of publication: 1.24

Journal in the top 25%: No

Position of publication: 45,54

José Ignacio Márquez-Corro; Pedro Jiménez-Mejías; Mario Fernández-Mazuecos; Ignacio Ramos-Gutiérrez; Sara Martín-Hernanz; Santiago Martín-Bravo; Estrella Alfaro-Saiz; José Blanco-Salas; Joshua Borras; Miquel Capó; David Carrera-Bonet; Pablo De La Fuente Brun; Ana Fernandez-Lesaga; Teresa Garnatje; Luis Gorriz-Huarte; Sonia Molino; Neus Nualart; Mario Mairal. I Biomaratón de Flora Española: ciencia ciudadana para visibilizar la biodiversidad vegetal. Conservación Vegetal. 25, pp. 33 - 37. 02/12/2021.

DOI: 10.15366/cv2021.25

**Type of production:** Popular science article **Format:** Journal

Position of signature: 1

Total no. authors: 18 Corresponding author: Yes

José Ignacio Márquez-Corro; Santiago Martín-Bravo; Andrea Pedrosa-Harand; Andrew L Hipp; Modesto Luceño; Marcial Escudero. Karyotype Evolution in Holocentric Organisms. eLS. pp. 1 - 7. John Wiley & Sons, Ltd, 15/10/2019. Available on-line at: <a href="http://www.els.net/WileyCDA/ElsArticle/refld-a0028758.html">http://www.els.net/WileyCDA/ElsArticle/refld-a0028758.html</a>.

**DOI:** 10.1002/9780470015902.a0028758

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

Position of signature: 1 Degree of contribution: Author or co-author of chapter

in book

Total no. authors: 6 Corresponding author: Yes







Modesto Luceño; Santiago Martín-Bravo; Rogelio Sánchez-Villegas; Marcial Escudero; Manuel Sánchez-Villegas; José Ignacio Márquez-Corro; Íñigo Pulgar Sañudo. Plantas silvestres y ornamentales del campus de la Universidad Pablo de Olavide. pp. 448. Sevilla, Andalusia(Spain): Fundación Universidad Pablo de Olavide,

17/01/2019. ISBN 978-84-949948-0-7

Legal deposit: SE 217-2019

**Type of production:** Popular science book Format: Book

Position of signature: 6 Degree of contribution: Author or co-author of entire

book

Total no. authors: 7

#### Works submitted to national or international conferences

1 Title of the work: Genome-based phylogeny reveals intricate taxonomic, chromosomal and

phylogeographical patterns in a Western Palearctic lineage of Carex (Cyperaceae)

Name of the conference: I Congreso de la Sociedad Española de Botánica

Type of event: Conference Geographical area: National

Type of participation: 'Participatory - poster

Corresponding author: Yes

City of event: Toledo, Castile-La Mancha, Spain

**Date of event:** 07/09/2021 **End date:** 10/09/2021

Organising entity: Sociedad Botánica Española Type of entity: Federación

City organizing entity: Toledo, Spain

With external admission assessment committee: Yes

José Ignacio Márquez Corro; Santiago Martín Bravo; Modesto Luceño; Marcial Escudero.

2 Title of the work: Model for chromosome number evolution linked to diversification in sedges (Cyperaceae).

Name of the conference: Botany 2021

Type of event: Conference Geographical area: Non EU International

Type of participation: Participatory - oral communication

Corresponding author: No Date of event: 23/07/2021

Organising entity: Botanical Society of America

Tribble, C; Escudero, M; Zenil-Ferguson, R; Márquez-Corro, JI.

3 Title of the work: Global drivers of diversification and assembly are spatially structured

Name of the conference: Botany 2021

Type of event: Conference Geographical area: Non EU International

Type of participation: Participatory - oral communication

Corresponding author: No Date of event: 20/07/2021

Organising entity: Botanical Society of America

Spalink, D; Sanbonmatsu, K; Villaverde, T; Márquez-Corro, JI; Martín-Bravo, S; Escudero, M; Sytsma, K;

Roalson, E; Hipp, AL; Jiménez-Mejías, P.

4 Title of the work: A phylogenomic framework for the study of the role of chromosome number variation in

species microevolution (Carex gr. laevigata, Cyperaceae)

Name of the conference: I Simposio Anual de Botánica Española

Type of event: Conference Geographical area: National

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







Corresponding author: Yes

City of event: Sevilla, Andalusia, Spain

**Date of event:** 07/02/2020 **End date:** 08/02/2020

Organising entity: Sociedad Botánica Española

City organizing entity: Sevilla, Spain

With external admission assessment committee: Yes

José Ignacio Márquez Corro; Santiago Martín Bravo; Modesto Luceño; Marcial Escudero.

5 Title of the work: A phylogenomic framework for the study of the role of chromosome number variation in

species microevolution (Carex gr. laevigata, Cyperaceae)

Name of the conference: VII congreso bianual de la Sociedad Española de Biología Evolutiva

Type of event: Conference Geographical area: National

Type of participation: 'Participatory - poster

Corresponding author: Yes

City of event: Sevilla, Andalusia, Spain

**Date of event:** 05/02/2020 **End date:** 07/02/2020

Organising entity: Sociedad Española de Biología Evolutiva

City organizing entity: Sevilla, Spain

With external admission assessment committee: Yes

José Ignacio Márquez Corro; Santiago Martín Bravo; Modesto Luceño; Marcial Escudero.

**6** Title of the work: Origins and diversification of Cyperaceae in Madagascar

Name of the conference: 56th Annual Association for Tropical Biology and Conservation (ATBC)

Type of event: Conference

Geographical area: Non EU International

Type of participation: Participatory - oral communication

Corresponding author: No

City of event: Antananarivo, Madagascar

**Date of event:** 30/07/2019 **End date:** 03/08/2019

**Organising entity:** Association for Tropical Biology and Conservation (ATBC)

City organizing entity: Antananarivo, Madagascar

Isabel Larridon; Daniel Spalink; Pedro Jiménez-Mejías; José Ignacio Márquez Corro; Santiago Martín-Bravo;

Marcial Escudero.

7 Title of the work: A phylogeographic study of the influence of chromosome number variation in the

microevolution of species (Carex gr. laevigata, Cyperaceae)

Name of the conference: 9th Biennial Conference of the International Biogeography Society

Type of event: Conference

Geographical area: Non EU International

Type of participation: 'Participatory - poster

Corresponding author: Yes

City of event: Málaga, Andalusia, Spain

**Date of event:** 08/01/2019 **End date:** 12/01/2019

**Organising entity:** International Biogeography Society

City organizing entity: Málaga, Spain

With external admission assessment committee: Yes

José Ignacio Márquez Corro; Marcial Escudero; Santiago Martín Bravo; Modesto Luceño.







8 Title of the work: Carex (Cyperaceae) in South America: diversity, phylogenetics and biogeography of a

Boreotemperate element in the Neotropics

Name of the conference: 6th International Conference on Comparative Biology of Monocotyledons –

MONOCOTS VI

Type of event: Conference Geographical area: Non EU International

Type of participation: 'Participatory - poster

Corresponding author: No City of event: Natal, Brazil Date of event: 07/10/2018 End date: 12/10/2018

Organising entity: Universidade Federal do Rio Type of entity: University

Grande do Norte

City organizing entity: Natal, Brazil

With external admission assessment committee: Yes

Pedro Jiménez Mejías; Carmen Benítez Benítez; Hamilton Beltrán; Asunción Cano; Sabina Donadío; Marcial Escudero; Sebastian Gebauer; Andrew Hipp; Mónica Míguez; Robert Naczi; Anton Reznicek; Eric Roalson; José Ignacio Márquez Corro; Tamara Villaverde; Laurence Dorr; Santiago Martín Bravo; Modesto Luceño. En: Carex (Cyperaceae) in South America: diversity, phylogenetics and biogeography of a Boreotemperate element in the Neotropics.

**9 Title of the work:** Holocentric chromosome evolution and its impact in diversification, with special emphasis in sedges (Cyperaceae)

Name of the conference: 6th International Conference on Comparative Biology of Monocotyledons –

MONOCOTS VI

Type of event: Conference Geographical area: Non EU International

Type of participation: Participatory - oral communication

Corresponding author: Yes City of event: Natal, Brazil Date of event: 07/10/2018 End date: 12/10/2018

Organising entity: Universidade Federal do Rio Type of entity: University

Grande do Norte

City organizing entity: Natal, Brazil

With external admission assessment committee: Yes

José Ignacio Márquez Corro; Marcial Escudero; Pedro Jiménez Mejías; Santiago Martín Bravo; Modesto

Luceño.

10 Title of the work: Long-distance dispersal explains the bipolar disjunction in Carex macloviana (sect.

Ovales, Cyperaceae)

Name of the conference: XIV MEDECOS & XIII AEET meeting

Type of event: Conference Geographical area: Non EU International Type of participation: 'Participatory - poster Reasons for participation: Open access

Corresponding author: Yes

City of event: Sevilla, Andalusia, Spain

**Date of event:** 01/02/2017 **End date:** 03/02/2017

Organising entity: Universidad de Sevilla & Asociación Española de Ecología Terrestre

City organizing entity: Spain

Publication in conference proceedings: Yes

Type of contribution: Scientific paper

Márquez-Corro, J.I.; Escudero, M.; Martín-Bravo, S.; Villaverde, T.; Luceño, M.02/02/2017.







11 Title of the work: Long-distance dispersal explains the bipolar disjunction in Carex macloviana (sect.

Ovales, Cyperaceae)

Name of the conference: IX Congreso Español de Biogeografía

Type of event: Conference Geographical area: National

Type of participation: 'Participatory - poster Reasons for participation: Open access

Corresponding author: Yes

City of event: Algeciras, Andalusia, Spain

**Date of event:** 07/06/2016 **End date:** 10/06/2016

Organising entity: Universidad de Granada Type of entity: University

City organizing entity: Spain

Publication in conference proceedings: Yes

Type of contribution: Scientific paper

Márquez-Corro, J.I.; Escudero, M.; Martín-Bravo, S.; Villaverde, T.; Luceño, M.

12 Title of the work: Kept in shape: fossil remains identification through the phylogenetic signal detected in the

outline of extant species. A case study in Carex (Cyperaceae)

Name of the conference: Modern Phylogenetic Comparative Methods

Type of event: Conference

**Type of participation:** Participatory - oral **Reasons for participation:** Open access

communication

Corresponding author: No

City of event: Sevilla, Andalusia, Spain

**Date of event:** 11/11/2014 **End date:** 15/11/2014

Organising entity: Estación Biológica de Doñana & Universidad de Sevilla

City organizing entity: Sevilla, Andalusia, Spain

Villaverde, T.; Varón-González, C.; Márquez-Corro, J.I.; Luceño, M.; Martín-Bravo, S.; Martinetto, E.;

Jiménez-Mejías, P.13/11/2014.

## R&D management and participation in scientific committees

## Organization of R&D activities

1 Title of the activity: I Biomaratón de Flora Española

Geographical area: National

Convening entity: Sociedad Española de Botánica Type of entity: Associations and Groups

**City convening entity:** Spain **Type of participation:** Organiser

2 Title of the activity: Biomaratón de Flora en la UAM

Geographical area: Regional

City of event: Madrid, Community of Madrid, Spain

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

City convening entity: Community of Madrid, Spain

Type of participation: Organiser

**Start-End date:** 22/05/2021 - 22/05/2021 **Duration:** 1 day







**Title of the activity:** iNaturalist, una iniciativa de ciencia ciudadana para inventariar biodiversidad.

Experiencias desde la UPO.

Type of activity: Feria de las Ciencias 2021

Convening entity: Universidad Pablo de Olavide Type of entity: University

City convening entity: Sevilla, Andalusia, Spain

Type of participation: Organiser

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

1 Performed tasks: Revisión de artículo científico

Entity where activity was carried out: PlosONE (Q1)

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

Start-End date: 07/08/2021 - 07/08/2021

2 Performed tasks: Revisión de artículo científico

Entity where activity was carried out: PlosONE (Q1)

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

Start-End date: 17/05/2021 - 17/05/2021

3 Performed tasks: Revisión de artículo científico

Entity where activity was carried out: Journal of Systematics and Evolution (Q1)

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

Start-End date: 24/04/2021 - 24/04/2021

4 Performed tasks: Revisión de artículo científico

Entity where activity was carried out: Phytotaxa (Q2)

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

Start-End date: 07/09/2020 - 07/09/2020

5 Performed tasks: Revisión de artículo científico

Entity where activity was carried out: PlosONE (Q1)

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

Start-End date: 05/07/2020 - 05/07/2020

6 Name of the activity: Revisor de IUCN - Carex badilloi

Performed tasks: Revisor de la IUCN

Entity where activity was carried out: IUCN: Type of entity: Unión Internacional

International Union for Conservation of Nature **Start-End date:** 16/06/2020 - 16/06/2020

7 Name of the activity: Revisor de IUCN - Carex parvirufa

Performed tasks: Revisor de la IUCN

Entity where activity was carried out: IUCN: Type of entity: Unión internacional

International Union for Conservation of Nature **Start-End date:** 16/06/2020 - 16/06/2020

8 Performed tasks: Revisión de artículo científico Entity where activity was carried out: PeerJ (Q1)

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







Start-End date: 23/04/2020 - 23/04/2020

**9** Performed tasks: Revisión de artículo científico

Entity where activity was carried out: Phytotaxa (Q2)

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

Start-End date: 21/04/2020 - 21/04/2020

10 Performed tasks: Revisión de artículo científico

Entity where activity was carried out: New Phytologist (Q1)

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

Start-End date: 10/03/2020 - 10/03/2020

Performed tasks: Revisión de artículo científico
Entity where activity was carried out: Phytotaxa (Q2)

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

**Start-End date:** 16/12/2019 - 16/12/2019

12 Performed tasks: Revisión de artículo científico

Entity where activity was carried out: Phytotaxa (Q2)

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

**Start-End date:** 21/05/2019 - 21/05/2019

13 Performed tasks: Revisión de artículo científico

Entity where activity was carried out: Phytotaxa (Q2)

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

Start-End date: 23/01/2019 - 23/01/2019

#### Other achievements

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

1 Entity: Instituto Botánico de Barcelona Type of entity: State agency

City of entity: Barcelona, Catalonia, Spain Start-End date: 22/11/2021 - 24/11/2021

Goals of the stay: Post-doctoral

Provable tasks: Estudios de citómetro de flujo del género Carex en Sudamérica

**Duration:** 3 days

2 Entity: Universidad Autónoma de Madrid Type of entity: University

Faculty, institute or centre: Facultad de Ciencias Biológicas

City of entity: Madrid, Community of Madrid, Spain

Goals of the stay: Doctorate

Provable tasks: Estudios taxonómicos y sistemáticos del género Carex en Sudamérica

3 Entity: Universidade de Coimbra Type of entity: University

Faculty, institute or centre: Department of Life Sciences

City of entity: Coimbra, Centro (P), Portugal

Goals of the stay: Doctorate







Provable tasks: Evolución del tamaño genómico en Carex sect. Schoenoxiphium

4 Entity: Universidad Autónoma de Madrid Type of entity: University

Faculty, institute or centre: Facultad de Ciencias Biológicas

City of entity: Madrid, Community of Madrid, Spain

**Start-End date:** 22/02/2021 - 08/03/2021 **Duration:** 14 days

Goals of the stay: Doctorate

Provable tasks: Estudios taxonómicos y sistemáticos del género Carex en Sudamérica

5 Entity: Universidade Federal de Pernambuco Type of entity: University

Faculty, institute or centre: Centro de Biociências

City of entity: Recife, Brazil

**Start-End date**: 13/10/2018 - 13/12/2018 **Duration**: 61 days

Goals of the stay: Doctorate

Provable tasks: Estudios citogenéticos en Carex helodes y Carex scoparia. Aprendizaje en técnicas de

FISH e Inmunocitogenética

## Obtained grants and scholarships

1 Name of the grant: Ayudas para la recualificación del personal universitario español para 2021-2023

Aims: Post-doctoral

Awarding entity: Universidad Pablo de Olavide

isidad Fabio de Olavide

Amount of the grant: 79.000 €

Conferral date: 01/01/2022

End date: 31/12/2023

Entity where activity was carried out: Royal Botanic Gardens, Kew (RBGK) y Universidad Autónoma de

Type of entity: University

Type of entity: University

**Duration:** 2 years

Madrid (UAM)

2 Name of the grant: Modalidad B.5 Becas de Iniciación a la Investigación del IV Plan Propio de

investigación (Ref. PPI1308) **Aims:** Iniciación a la Investigación

Awarding entity: Universidad Pablo de Olavide

Awarding entity. Onliversidad i abio de Olavide

Amount of the grant: 900 €

Conferral date: 17/02/2014 Duration: 5 months

End date: 17/06/2014

3 Name of the grant: Ayudas para doctorandos/as destinadas para cubrir gastos para la mejora cualitativa en

el desarrollo de sus tesis doctorales **Aims**: Iniciación a la Investigación

Awarding entity: Universidad Pablo de Olavide Type of entity: University

Amount of the grant: 200 €

Conferral date: 2016







## Obtained accreditations/recognitions

**Description:** Profesor Ayudante Doctor

Accrediting entity: Agencia Nacional de Evaluación Type of entity: Agencia Nacional

de la Calidad y Acreditación

Date of reception: 11/05/2022 Date of recognition: 11/05/2022

## Summary of other achievements

1 Description of the achievement: Contributor IUCN - Carex badilloi & Carex parvirufa

Accrediting entity: IUCN: International Union for Conservation of Nature

**Conferral date: 16/06/2020** 

2 Description of the achievement: Colaboración como voluntario en el congreso nacional "I Simposio Anual

de Botánica Española (SEBOT I)"

Accrediting entity: Sociedad Botánica Española

City accrediting entity: Spain Conferral date: 08/02/2020

3 Description of the achievement: Colaboración como voluntario en el "VII congreso bianual de la Sociedad

Española de Biología Evolutiva (SESBE VII)"

Accrediting entity: Sociedad Española de Biología Type of entity: Associations and Groups

Evolutiva

City accrediting entity: Spain Conferral date: 07/02/2020

4 Description of the achievement: Colaboración como voluntario en el congreso internacional "XIV

MEDECOS & XIII AEET meeting"

Accrediting entity: Universidad de Sevilla Type of entity: University

City accrediting entity: Sevilla, Andalusia, Spain

Conferral date: 03/02/2017



