

Daniel Sánchez-García

Museum and Institute of Zoology PAS. Warsaw (Poland)

J +34 638 546 801 | ■ danielsangarci@gmail.com

😭 danielsangarci.netlify.app 📗 🖫 danielsangarci 📗 💆 danielsangarci 📗 📵 0000-0002-0710-6292





III Education

PhD in Evolutionary Ecology

MUSEUM AND INSTITUTE OF ZOOLOGY, WARSAW (POLAND)

2019 - 2023

Master of Biodiversity and Conservation Biology

PABLO DE OLAVIDE UNIVERSITY, SEVILLA (SPAIN)

2017 - 2018

• MSc Thesis:

Degree of Biology

University of Valencia, Valencia (Spain)

2012 - 2016

· BSc thesis:

Publications

Also in my Google Scholar profile and available to download from my Website.

Sánchez-García, D., Cerdá, X., & Angulo, E. (2022). Temperature or competition: Which has more influence on Mediterranean ant communities? PLoS ONE, 17(4 April), 1-16. https://doi.org/10.1371/journal.pone.0267547

García, F., Cuesta-segura, A. D., Espadaler, X., García, J. C., & Sánchez-García, D. (2019). Lasius piliferus Seifert, 1992: descripción de la reina y actualización de su distribución ibérica (Hymenoptera: Formicidae). Boletín de La Sociedad Entomológica Aragonesa (S.E.A.), 65, 39-44.

Espadaler, X., Sánchez-García, D., & Garcia Garcia, F. (2017). Temnothorax ibericus Menozzi (1922), an orophilous Iberian endemic (Hymenoptera, Formicidae). *Iberomyrmex*, 9, 5–9.

Sánchez-García, D., & Espadaler, X. (2017). Una nueva especie parásita social para la península ibérica. Bothriomyrmex communista Santschi, 1919 (Hymenoptera: Formicidae) en España. Iberomyrmex, 9, 11-13.

Sánchez-García, D., & Espadaler, X. (2015). Cardiocondyla obscurior Wheeler, 1929 (Hymenoptera, Formicidae) en España. *Iberomyrmex*, 7, 7–9.



2022

PRELUDIUM grant (NCN, Poland). Bacteria – ant – plant interaction: the effect of ants as bacteria dispersal vectors and indirect drivers of plant health.

201.000 pln; aprox. 44.500 eur



2019 Ecological networks in R

2018 Animal tracking

****** Memberships_

since 2012 Iberian Asociation of Myrmecology 🔗



TECHNICAL SKILLS

Coding Languages	general R packages	Otner
R	markdown – ggplot2 – geomorph	CHCs profiling – geometry
		morphometry – basic ecological
		network analysis – microsatellites –
		ant taxonomy

Skill	Spanish	English
Reading	Native	C1
Writing	Native	C1
Listening	Native	C1
Speaking	Native	C1

Common European Framework of Reference for Languages: A1/A2: Basic User. B1/B2: Independent User. C1/C2: Proficient User

References ______

- Dra. Magdalena Witek, Museum and Institute of Zoology, PAS, Warsaw, PL. ≥ mawitus@yahoo.co.uk
- **Dr. Xim Cerdá**, Doñana Biological Station, Sevilla, ES. \blacksquare xim@ebd.csic.es
- Prof. Dr. Ximo Baixeras University of Valencia, Valencia, ES. joaquin.baixeras@uv.es