# Jose B. Lanuza 🕩

PhD in plant reproductive strategies and plant-pollinator interactions

## Currently

Working at Estación Biológica de Doñana under the project "Safeguarding European wild pollinators"

#### Education

2017-2022 University of New England PhD (supervisors: Romina Rader and Ignasi Bartomeus)

2015-16 University Pablo de Olavide MSc Biodiversity and Conservation Biology

2010-15 University of Seville BSc Biology

### **Publications**

Bartomeus, I., Lanuza, J. B., Wood, T. J. et al., Carvalheiro, L., ... (2022). Iberian bees database. Under review in Ecosistemas.

Lanuza, J. B., Allen-Perkins, A., & Bartomeus, I. (2022). The non-random assembly of functional motifs in plant-pollinator networks. bioRxiv. Under review in Journal of Animal Ecology.

García-Callejas, D., Godoy, O., Buche, L., Hurtado, M., Lanuza, J. B., Allen-Perkins, A., & Bartomeus, I. (2021). The non-random structure of multi-trophic ecological interactions maximizes species coexistence within ecologically realistic constraints. bioRxiv.

Lanuza, J. B., Rader, R., Stavert, J., Kendall, L. K., Saunders, M. E., & Bartomeus, I. (2021). Trade-offs among plant reproductive traits determine interactions with floral visitors. bioRxiv.

Lanuza, J. B., Bartomeus, I., Ashman, T. L., Bible, G., & Rader, R. (2021). Recipient and donor characteristics govern the hierarchical structure of heterospecific pollen competition networks. Journal of Ecology, 109 (6), 2329-2341.

Lanuza, J. B., Bartomeus, I., & Godoy, O. (2018). Opposing effects of floral visitors and soil conditions on the determinants of competitive outcomes maintain species diversity in heterogeneous landscapes. Ecology letters, 21(6), 865-874.

#### **Presentations**

Oral speech "Plant reproductive trade-offs and plant-pollinator interactions at contrasting ecological scales". Thesis overview (20th January 2022, Seville)

Oral speech "Recipient and donor characteristics govern the hierarchical structure of heterospecific pollen competition networks" at XVII ECOFLOR meeting (4th March to 6th of March 2020, Bilbao)

Oral speech "Pollinators can change the plant-plant competition regimes" at XIV MEDECOS and XIII AEET meeting (31st of January to 4th of February 2017, Seville)

#### Academic service

Reviewer for: Scientific Reports 2018 (1), PeerJ 2019 (1), Journal of Applied Ecology 2020 (1), Flora 2022 (1) and Functional Ecology 2022 (1).

## Technical skills

- R (Rstudio/Markdown)
- Git
- Stats
- Species Taxonomy
- Field work experience

#### **Projects**

2021-To date One year research contract at Estación Biológica de Doñana under the project "Safeguarding European wild pollinators"

2017-2022 PhD: Insights of plant reproductive trade-offs and plant-pollinator interactions at contrasting ecological scales

2016–2017 Master thesis: Biotic and abiotic factors can change plant-plant competition regimes Effects of salinity and pollinators on plant coexistence.

2015–2016 Undergraduate thesis: Pollination in heterostyly plants Database with the main characteristic of heterostyly plants (never done it before).

Languages

1. Spanish (native)

2. English (advanced) TOEFL, C1 level (October 2016)

**Placements** 

2021-22 Research assistant (Biological Station of Donana, Spain) One year contract helping in the H2020

project Safeguarding European wild pollinators.

2018-2020 Commonwealth scientific and industrial research (CSIRO) top up scholarship (Univer-

sity of New England, Armidale, Australia) In collaboration with NSW office of Environment and Heritage

2017-2021 PhD scholarship (University of New England, Armidale, Australia) At school of Environmental

and Rural Science

2015-16 Research assistant (Biological Station of Donana, Spain) Worked two months as Research Assistant

at Biological Station of Donana for I.Bartomeus, Seville (Spain). Morphometry measures of pollinators with

camera Nikon D3300 and ImageJ and also Pollinators Database with R.

2015-16 Research assistant (Asturias, Spain) Worked one week with apple tree orchards at North of Spain.

Single visit experiments and sampling of their pollinators.

2013-14 Intership at Stirling University (Stirling, Scotland) Worked for two months at Mario Vallejo's

lab with plants of the genus Mimulus. Greehouse experiments and fieldwork in Shetland islands and Stirling.

2012-14 Intern student (University of Seville, Spain) Two years in the department of Plant Science with

Juan Arroyo. Worked with databases using articles of Web Of Science with several characteristic of heterostily

plants.

References:

Ignasi Bartomeus: nacho.bartomeus@gmail.com +34 666035040

Romina Rader: rominarader@gmail.com +61 0267732857

Oscar Godoy: ogodoy.re@gmail.com +34 677661571

3