## PAMELA E. PAIRO



June 2020 | April 2015 Ph.D. in Biological Sciences

Facultad de Ciencias Exactas y Naturales, University of Buenos Aires

Ss. As., Arg.

- Dissertation: Development of tree plantations in temperate grasslands: responses of taxonomic and functional diversity in multiple taxa
- · Advisor: Dr. M. Isabel Bellocq

Nov. 2014 | | March | 2008 Licenciate in Biological Sciences

Facultad de Ciencias Exactas y Naturales, University of Buenos Aires

Ss. As., Arg.

- Dissertation Nesting habitat selection of Burrowing owl (Athene cunicularia) in southern Rolling Pampa
- Advisor: Dr. M. Isabel Bellocq and Dr. Lucas Leveau



#### **PUBLICATIONS**

2017

 Nesting site selection of Burrowing owl (Athene cunicularia) in agroecosystems of Rolling Pampa.

Ecología Austral, 27, 375-384.

• Pairo Pamela, L. M. Leveau and M. I. Bellocq.

DOI 10.25260/EA.17.27.3.0.465

2020

Eucalyptus plantations in temperate grasslands: responses of taxonomic and functional diversity of plant communities to environmental changes

bioRxiv 2020.10.12.334011

- Pairo Pamela, E. E.Rodriguez, M. I. Bellocq and P. Aceñolaza
- DOI 10.1101/2020.10.12.334011
- Preprint

2020

Different land-use types equally impoverish but differentially preserve grassland species and functional traits of spider assemblages

in preparation

• Carolina Pinto, Pamela Pairo, M. I. Bellocq and Julieta Filloy

2020

The role of stochastic and determinist processes in community assembly along the eucalypt forest cycle: a multitaxa approach

in preparation

• Pairo Pamela, Carolina Pinto, Santiago Santoandré, M. Isabel Bellocq



#### CONTACT

- **■** pamepairo@gmail.com
- **y** pamepairo
- github.com/PamelaPairo

#### **SKILLS**

n OGis

Git & GitHub

SQL

#### **MORE INFO**

See full CV here

Made w/ pagedown.

Source code: github.com/PamelaPairo/cv.

Last updated on 2020-10-25.

# T GRANTS AND FELLOWSHIPS

2020 | 2015 Doctoral Fellow

Argentine National Research Council (CONICET)

Opiamante, Arg.

Oct.5, 2018 Travel and Conference

Association for Landscape Ecology (IALE)

Posadas, Arg.

Oct.1, 2018

• For attending "IUFRO Conference on Adaptive Management for Forested Landscapes in transformation"

Awarded at IALE

Dec. 2017 | Aug. 2017 PhD research internship

**BEC.AR from Argentine Government** 

**Q** Liverpool, UK

• Project: Forest management and the evaluation of ecosystem services in different climate changes: an intercontinental comparison.

• Director: Dr. Anne Oxbrough, Edge Hill University

### SELECTED TALKS AND PRESENTATIONS

Jan. 21, 2021  An easy and friendly way to build your multilingual website rstudio::global (2021)

**♀** Virtual event

- Lightning talk
- About the global event

Oct. 4, 2019 | Sep. 30, 2019 Responses of functional diversity of ant assemblages to environmental changes caused by eucalypt plantations in northeastern Argentina.

XXIV Simpósio de Mirmecologia

**♀** B. Horizonte, Brazil

Oral presentation

Oct. 5, 2018 | Oct.1,

2018

 Responses of bird diversity to eucalypt chronosequence in the Mesopotamic pampa of Argentina.

IUFRO Conference on Adaptive Management for Forested Landscapes in transformation

Posadas, Arg.

Oral presentation

Sep. 29, 2017 | Sep. 28, 2017

Measuring fractions of beta diversity of plants along a chronosequence of eucalypt plantations in the pampas of Argentina

1st International Conference on Community Ecology

**♀** Budapest, Hungary

Poster presentation

#### Languages

Spanish: Native

English: Advance

Portuguese: Upper Intermediate

French: Elementary

I have participated as a volunteer in several projects in Latin America. I worked in the rescue and rehabilitation of wild animals such as pumas, jaguars, monkeys, and sea turtles.