

PARDO CLAUDIO

Viale delle Galline Bianche, 96. 00118 – Roma (RM)
claudioprd92@gmail.com

Education

PhD in “Ecology and Sustainable Management of Environmental Resources”
1/2022 – 2025

Department of Ecological and Biological Sciences, University of Tuscia, Italy

Dissertation Title: ***“Development of innovative methods for the assessment of environmental biological damage by using parthenogenetic organisms.”***

Supervisor: Dr. Adriana Bellati;
Co-Supervisors: Dr. Giovanni Polverino

Master of Science in “Biodiversity and Ecosystems management”
9/2018 – 3/2021

Department of Science, Roma Tre University, Italy

Grade: 110L / 100

Dissertation Title: ***“Behavioral Syndrome: an ecological and genetic study on the Moorish Gecko (*Tarentola mauritanica*)”***

Supervisor: Prof. Leonardo Vignoli;
Co-Supervisors: Dr. Adriana Bellati, Dr. Giulia Simbula

Bachelor of Science in "Biologic Sciences"
10/2014 – 2/2018

Department of Science, Roma Tre University, Italy

Grade: 97/110

Dissertation title: ***“The effects of the glaciations on the European snakes: a review of the phylogeographical studies on the genus *Vipera*;”***

Supervisor: Prof. M. A. Bologna
Co-Supervisor: Prof. Leonardo Vignoli

Experience

Research Fellowship (April 2021 – August 2021)

Supervisor: Prof. M. A. Bologna, Department of Science, Roma Tre University, Italy

Research activity aimed at carrying out a sampling of the Italian crested newt (*Triturus carnifex*) in the Duchessa Lake within the framework of the programme agreement between the

Department of Science and the R.N.R. Monti della Duchessa. The aim of the project is to define a monitoring protocol for the population at high altitudes and to investigate the impact that mountain pasture activities have on the conservation of the population and the entire lake ecosystem through measurements of the macrobenthic community and the chemical parameters of the lake water.

Publications

Berrilli, E., Gambioli, B., Bombi, P., Garzia, M., Muraro, M., **Pardo, C.**, Reale, M., Sherpa, S., Ficetola, G. F., Vignoli, L., & Salvi, D. (2024). Subspecies inflation hampers conservation efforts: A case study on wall lizards. *Biological Journal of the Linnean Society*, blae001. <https://doi.org/10.1093/biolinnean/blae001>

Cerini, F., **Pardo, C.**, Taurozzi, D., Gambioli, B., & Vignoli, L. (2023). Mutual Avoidance in the Spectacled Salamander and Centipede: A Discrepancy between Exploratory Field and Laboratory Data. *Animals*, 13(20), 3214. <https://doi.org/10.3390/ani13203214>

Muraro, M., Sherpa, S., Barzaghi, B., Bombi, P., Borgatti, D., Di Canio, V., Dalpasso, A., Falaschi, M., Gambioli, B., Manenti, R., Marta, S., Momigliano, P., Nanni, V., **Pardo, C.**, Parrino, E. L., Scali, S., Storniolo, F., Vignoli, L., Zuffi, M. A. L., ... Ficetola, G. F. (2022). Condition- and context-dependent variation of sexual dimorphism across lizard populations at different spatial scales. *Scientific Reports*, 12(1), 16969. <https://doi.org/10.1038/s41598-022-21358-2>

Conference Contributions

80° Congresso dell'Unione Zoologica Italiana, 2019: Participation as a member of the organising committee, in the role of responsible for conference presentations.

Gambioli B., Pischedda A., **Pardo C.**, Caruso Y., Macale D., Vignoli L.; "Seasonal phenotypic variation in the Aeolian wall lizard, *Podarcis raffonei*, of the Capo Grosso (Vulcano) population." - XIII Congresso Nazionale Societas Herpetologica Italica Lipari, 2019. **Poster**

Pardo C., Bellati A., Vignoli L.; "Allochrony in the Moorish gecko as a behavioral syndrome: an ecological and genetic study" - Congress of European Society for Evolutionary Biology 2022, Prague - Czech Republic. **Poster**

Pardo C., Bellati A., Vignoli L.; "Allochrony in the Moorish gecko as a behavioral syndrome: an ecological and genetic study" - XV Congresso Nazionale Societas Herpetologica Italica 2022, Turin - Italy . **Talk**

Pardo C., Bellati A., Salvi D., Canestrelli D.; "Colour changing ability of the European leaf-toed gecko *Euleptes europaea*: effects of background and light conditions" - Trends in Ecology and Evolution (TiBE) 2022, Vila do Conde - Portugal. **Poster**

Gambioli B., Reale M., Muraro M., Sherpa S., Barzaghi B., Bombi P., Borgatti D., Di Canio V., Dalpasso A., Falaschi M., Manenti R., Marta S., Momigliano P., Nanni V., **Pardo C.**, Lo Parrino E., Scali S., Storniolo F., Zuffi M. A. L., Sacchi R., Salvi D., Ficetola G.F., Vignoli L.; "Colour variation in the Italian wall lizard, *Podarcis siculus*, from the Aeolian archipelago" - Trends in Ecology and Evolution (TiBE) 2022, Vila do Conde - Portugal. **Poster**

SKILLS

Languages

Mothertongue: Italian

Other Languages: Inglese (Reading B2 – Speaking B2)

Informatics

Software Packages: Microsoft Office Suite; RStudio; EcoSim; Statsoft Statistica; ImageJ; Adobe Lightroom; Adobe Photoshop, QGIS