Valentin Lauret

Statistical ecology & social sciences valentin.lauret@uclm.es valentin.lauret@gmail.com







Speaking: French, English, and Spanish

			\sim 11			NCE
L	L L L	Λ \square) ($\vdash \mathbf{X}$	$oldsymbol{D}$ is the second contract of th	$\mathbf{N} \leftarrow$
К				-	ᅐᅵᆫ	

Jan 2024- Ongoing

Juan de la Cierva Postdoctoral researcher

Role and perception of ecological knowledge in biodiversity management

with Beatriz Arroyo and Miguel Delibes-Mateos, IREC-CSIC-UCLM, Spain

Jan 2022- Dec 2023

Postdoctoral researcher

Integrating ecological data on migratory birds and seabirds in the NW Mediterranean Sea

with Aurélien Besnard, CEFE-CNRS and France Energies Marines, funded by the French Office for Biodiversity

Sep 2018- Oct 2021

PhD thesis

Ecological monitoring in Marine Protected Areas of the French Mediterranean Sea, an interdisciplinary approach about bottlenose dolphins

with Olivier Gimenez, University of Montpellier, CEFE-CNRS

Jan - Jun 2018

Student research project

Exploring adaptive monitoring for protected areas

with Olivier Gimenez, University of Montpellier, CEFE-CNRS

Aug - Dec 2018

Student research project

Understanding human dimensions associated with rodent outbreaks in Spain

with Beatriz Arroyo, Robert Mougeot, and Miguel Delibes-Mateos, IREC-CSIC-UCLM, Spain

Jan - Jun 2017 Msc thesis Using opportunistic and uncertain data to study wolf recolonization in France with Julie Louvrier and Olivier Gimenez, CEFE-CNRS Feb - Jun 2016 1st year Msc internship Applying multi-scale habitat suitability models to the Mexican Spotted Owl in Southwestern **USA** with Samuel A. Cushman and Ho Yi Wan, Rocky Mountain Research Station, U.S. Forest Service, Flagstaff, Arizona, USA Jun - Aug 2015 Bsc internship Citizen science and the urban flora of Scotland with John Grace, University of Edinburgh, Botanical Society of Scotland, Edinburgh, Scotland **EDUCATION** 2018-2021 PhD in Population biology and Ecology University of Montpellier, France 2015-2017 Master degree in Biological sciences Ecole Normale Supérieure de Lyon, University of Lyon, France 2014-2015 Bachelor degree in Geosciences, Paleontology, Evolution Ecole Normale Supérieure de Lyon, University of Lyon, France

2012-2014

Preparatory classes for engineering schools

Biology, Chemistery Physics, Mathematics, and Earth Sciences Lycée Joffre, Montpellier, France

2012

French high school diploma

Valence, France

PUBLICATIONS 89

- 9. **Lauret, V.**, Gimenez, O., Labach, H., & Lescureux, N. (2024). Smokescreen or groundwork? The paradox of ecological monitoring in the management of Marine Protected Areas. Marine Policy, 170, 106383. https://doi.org/10.1016/j.marpol.2024.106383
- 8. Lauret, V., Labach, H., David, L., Authier, M., & Gimenez, O. (2023). Using integrated multispecies occupancy models to map co-occurrence between bottlenose dolphins and fisheries in the Gulf of Lion, French Mediterranean Sea. *Oikos*, 11. https://onlinelibrary.wiley.com/doi/10.1111/oik.10270
- 7. Couturier, T., Bauduin, S., Astruc, G., Blanck, A., Canonne, C., Chambert, T., Chiffard, J., Cosquer, A., Cubaynes, S., Curtet, L., Dortel, E., Drouet-Hoguet, N., Duchamp, C., Francesiaz, C., Grente, O., Jailloux, A., Kervellec, M., Lauret, V., Lebreton, JD., Louvrier, J., Marescot, L., Mathevet, R., Navas, ML., Perrot, C., Poulet, N., Quenette, PY., Salas, M., Souchay, G., Vanpé, C., Besnard, A., Gimenez, O. (2023). Building spaces of interactions between researchers and managers: Case studies with wildlife monitoring and conservation in France. *Ecological Solutions and Evidence*, 4. https://doi.org/10.1002/2688-8319.12245.
- 6. **Lauret, V**., Labach, H., Turek, D., Laran, S., & Gimenez, O. (2022). Integrated spatial models foster complementarity between monitoring programmes in producing large scale bottlenose dolphin indicators. *Animal Conservation*, 11. https://doi.org/10.1111/acv.12815
- 5. **Lauret, V.**, Labach, H., Authier, M., & Gimenez, O. (2021). Using single visits into integrated occupancy models to make the most of existing monitoring programs. *Ecology*. https://doi.org/10.1002/ecy.3535
- 4. Labach, H., Azzinari, C., Barbier, M., Cesarini, C., Daniel, B., David, L., Dhermain, F., Di-Méglio, N., Guichard, B., Jourdan, J., **Lauret, V**., Robert, N., Roul, M., Tomasi, N., & Gimenez, O. (2021). Distribution and abundance of common bottlenose dolphin (Tursiops truncatus) over the French Mediterranean continental shelf. *Marine Mammal Science*. https://doi.org/10.1111/mms.12874
- 3. **Lauret, V.**, Delibes-Mateos, M., Mougeot, F., & Arroyo-Lopez, B. (2020). Understanding conservation conflicts associated with rodent outbreaks in farmland areas. *Ambio*, 49(5), 1122–1133. https://doi.org/10.1007/s13280-019-01256-0
- 2. Wan, H. Y., McGarigal, K., Ganey, J. L., **Lauret, V.**, Timm, B. C., & Cushman, S. A. (2017). Meta-replication reveals nonstationarity in multi-scale habitat selection of Mexican Spotted Owl. *The Condor*, *119*(4), 641–658. https://doi.org/10.1650/CONDOR-17-32.1
- 1. Louvrier, J., Duchamp, C., **Lauret, V**., Marboutin, E., Cubaynes, S., Choquet, R., Miquel, C., & Gimenez, O. (2017). Mapping and explaining wolf recolonization in France using dynamic occupancy models and opportunistic data. *Ecography*. http://onlinelibrary.wiley.com/doi/10.1111/ecog.02874/full

TEACHING

2024

Introduction to ecological data analysis

3 days workshop to introduce the analysis of ecological data to generalist researchers IREC - CSIC

2023-2024

Population ecology

9h for 3rd year professional bachelor students in Study and development of natural areas University of Montpellier

2022-2023 2023-2024 Biodiversity sampling 2x27h for 1st year Msc students in Biodiversity con University of Montpellier	nservation
2021-2022 2022-2023 Internship jury for M1 Biodiversity management	
University of Montpellier	
2019 Leading stakeholders working groups to assess bothe Mediterranean Sea INTERACT project with MIRACETI NGO	ttlenose dolphins conservation priorities in
2019, 2020, 2021 Teaching photo-identification monitoring of bottle managers of the French Mediterranean Sea TURSMED projects with MIRACETI NGO, Frence	•
2018-2019 2019-2020	
Ecology, concepts and methods 2x40h for 2nd year Bsc students in Population biole University of Montpellier	ogy
2018-2019 2019-2020	
Data processing and biostatistics for biologists 2x32h for 1st year Msc students in Ecology and Ev University of Montpellier	olution
TALKS	
2024 Pathways: Human Dimensions of Wildlife <i>Understanding Wildlife Monitoring in Marine Protes Mediterranean Sea</i> Cordoba, Spain	cted Areas: Perceptions from the French

2024

ISEC - International Statistical Ecology Conference

Integrating telemetry and count data to estimate animal distribution Swansea, Wales

2021

Euring Analytical Meeting

Integrated spatial model to produce large scale ecological indicators Virtual meeting

2019

World Marine Mammals Conference

Combining multiple surveys increases precision and provide more reliable mapping of marine mammals distribution

Barcelona, Spain

2018

Pathways: Human Dimensions of Wildlife Conference

Using *Q*-method for understanding conservation conflicts: common voles in Spanish farmlands Oral presentation performed by Beatriz Arroyo on my behalf

https://digital.csic.es/handle/10261/175502

Goslar, Germany

2021-2020-2018

French Ecostat Research Group

Scientific talks during yearly national meetings

AWARDS and GRANTS

2023

Juan de la Cierva 2022 - Postdoctoral research grant

Agencia Estatal de Investigación

2020

Best student talk price

EURING Analytical Meeting

2019

Field work grant

Young researcher grant from the French Society for Ecology and Evolution

OTHER SKILLS

FIELD WORK

2021 - Ongoing

Pyrenean brown bear monitoring

Member of national bear network of the French Biodiversity Office French Pyrénées

2019, 2020

Leading social interviews with Marine Protected Areas agents

French Mediterranean Sea

2019, 2020, 2021

Bottlenose dolphins photo-identification expedition

3 weeks at-sea for marine mammals monitoring

French Mediterranean Sea

2018

Leading social interviews

with farmers, hunters, conservationists, and members of local government Castilla y Léon, Spain

2017

Monitoring Mexican Spotted Owl

nesting sites in the Grand Canyon National Park

Arizona, USA

RESEARCH ANIMATION

2018-2019

Member of the Temporary people committee of the CEFE

2023- Ongoing

Member of the board of the French Statistical Ecology research group

COMPUTER AND CODE

Advanced R
Bayesian statistics
Spatial data and GIS with R
Basics of Python and Matlab
Reproductible science and code: Git,
Markdown/Quarto, Latex
MCMC methods with JAGS and NIMBLE