Research Interests

Particular interests include: data ethics, hidden Markov models, machine learning, movement ecology, quantitative behavior analysis, reproducibility, trajectometry.

Education

2010–2013 **PhD in Ecosystems (Quantitative Ecology)**, *University of Montpellier 2 (UM2)*, France.

2009–2010 Master in Mathematics, Statistics and Applications, *Montpellier SupAgro - UM2*, France.

2002–2007 **Bachelor of Engineering in Statistics**, *National University of Engineering (UNI)*, Peru.

Research and Work Experience

2021-present **Senior data scientist**, GLOBAL FISHING WATCH, Remote.

Description Lead data scientist in labor projects. At-sea behavior research lead. Research team management. Latin America research lead. Diversity, Equity, and Inclusion. Data ethics.

2018–2021 **Postdoctoral associate**, UNIVERSITY OF FLORIDA, Fort Lauderdale, USA.

Subject Seabird movement ecology modelling

Supervisor Dr. Mathieu Basille

Description Modelling seabird movement at multiple spatiotemporal scales using tracking data, and quantifying the association between movement patterns and environmental cues. Review of R packages for movement and participating in the creation of one. *One first-authored publication* has been accepted, one is available as a pre-print and the third one in preparation.

2016–2017 **Postdoctoral associate**, French Research Institute for Exploitation of the Sea, Nantes, France.

Subject Assessing joint-movement behaviour in ecology

Supervisor Dr. Stephanie Mahevas

Description A review of indices from the literature (medicine, physics, computer analysis, ecology, sports, psychology, etc.) for measuring dyad interaction was made and applied to simulated data. Then, a subset of indices was chosen and applied to several sets of fisher trajectories to analyse collective movement behaviour and strategies. All codes were written in R. *One first-author publication* is in review and one published.

2014–2016 Research associate, Peruvian Marine Research Institute (IMARPE), Callao, Peru.

Rocío Joo. Global Fishing Watch ⋈ rocio.joo@globalfishingwatch.org Subject Spatiotemporal dynamics of the Peruvian fishing fleets

Description Analysis of spatial and temporal dynamics of fishing effort from the industrial anchovy and the multispecific artisanal fleets. Development of spatial indicators for monitoring both the fishery and the state of the resources (acoustic surveys). Computation of sampling size optima for at-sea observers via simulation. Programming in Matlab and R. *Two first-author publications* were produced.

2013 **Postdoctoral associate**, Institute of Research for Development (IRD), Sete, France.

Subject Modelling the trajectories of floating artificial devices and their associations to fishing vessel movement

Supervisor Dr. David Kaplan

Description Identification of 'at sea' and 'on board' (of a vessel) patterns in floating artificial devices trajectories through the use of hidden Markov and semi-Markov models, random forests and hybrid discriminative-generative models. All codes were written in R. *One co-authored publication* was produced.

2010–2013 **PhD Thesis**, UM2, Montpellier, France.

Subject Characterizing fishermen spatial behaviour: hidden stories from trajectory data. A 2000-2009 study on the Northern Humboldt Current System.

Supervisors Dr. Sophie Bertrand (IRD) and Dr. Ronan Fablet (Telecom-Bretagne)

Description Trajectory data from fishing trips were analysed for characterizing fisher spatial behaviour at multiple scales. Several generative and discriminative methods were compared for inferring the behavioural mode sequences corresponding to those trajectories. Changes in those behaviours were associated to environmental changes (obtained via acoustic and satellite data), and those associations were quantified. Patterns of spatial behaviour were classified into groups related to particular fishing strategies. Programming in Matlab and R. *Three first-author publications* were produced.

2010 Master Thesis, Montpellier SupAgro and UM2, Montpellier, France.

Subject Random walk model fitting and selection for fishing trajectories

Supervisors Dr. Sophie Bertrand (IRD) and Dr. Jean-Michel Marin (UM2)

Description Comparison of Brownian and Lévy walks through the tails of their probability distributions. Several tests of goodness-of-fit and model selection criteria were investigated, as well as the sensitivity of model selection and goodness-of-fit results to the definition of the tail of the distribution. The case of study consisted of three fishing vessel trajectories. All codes were written in R. *One co-authored publication* was produced.

2008–2009 Bachelor Thesis, UNI, Lima, Peru.

Subject Artificial neural networks for identifying locations of fishing operations from trajectory data

Supervisor Dr. Sophie Bertrand (IRD)

Description Calibration and sensitivity analysis of neural networks to identify geolocation records corresponding to fishing behaviour. All codes were written in Matlab. A graphic interface in Matlab was developed to facilitate a daily use of the neural network for monitoring the fishery. One first-author publication was produced.

Publications

(29 in total; H-index: 11)

- 2024-2 Bez, Gloaguen, Etienne, Joo, Lanco, Rivot, Walker, Woillez, Mahevas. Proper account of long-term correlations in the observations improves state-space models' performances. 2024. Preprint. https://hal.science/hal-04547315
- 2024-1 Popovic, Mason, Drobniak, Marques, Potts, Joo, Altwegg, Burns, McCarthy, Johnston, Nakagawa, McMillan, Devarajan, Taggart, Wunderlich, Mair, Martínez-Lanfranco, Lagisz, Pottier. Four principles for improved statistical ecology. 2023. Methods in Ecology and Evolution. In press.
- 2023-4 Gillies, Martín López, den Ouden, Assink, Basille, Clay, Clusella-Trullas, **Joo**, Weimerskirch, Zampolli, Zeyl, Patrick. Albatross movement suggests sensitivity to infrasound cues at sea. 2023. Proceedings of the National Academy of Sciences 120 (e2218679120). https://doi.org/10.1073/pnas.2218679120
- 2023-3 Gillies, Weimerskirch, Thorley, Clay, Martín López, **Joo**, Basille, Patrick. Boldness predicts plasticity in flight responses to winds. 2023. Journal of Animal Ecology 92 (1730-1742). https://doi.org/10.1111/1365-2656.13968
- 2023-2 Roux, Bez, Rochet, **Joo**, Mahévas. Graphlet correlation distance to compare small graphs. 2023. PLOS ONE 18(2): e0281646. https://doi.org/10.1371/journal.pone.0281646
- 2023-1 **Joo**, McDonald, Miller, Kroodsma, Farthing, Belhabib, Hochberg. Towards a responsible machine learning approach to identify forced labor at sea. 2023. arXiV pre-print. https://doi.org/10.48550/arXiv.2302.10987
- Zeyl, Snelling, Joo, Clusella-Trullas. Scaling of ear morphology across 127 bird species and its implications for hearing performance. 2022. Hearing Research. https://doi.org/10.1016/j.heares.2022.108679
- 2022-5 Dans, Luzenti, Coscarella, Joo, Degrati, Curcio. Seasonal variation and group size affect movement patterns of two pelagic dolphin species (Lagenorhynchus obscurus and Delphinus delphis). 2022. PLOS ONE 17 (e0276623).
- 2022-4 Kroodsma, Hochberg, Davis, Paolo, **Joo**, Wong. Revealing the Global Longline Fleet with Satellite Radar. 2022. Scientific Reports 12 (21004).
- 2022-3 Joo, Sánchez-Tapia, Mortara, Bellini Saibene, Turner, Hug Peter, Morandeira, Bannert, Almazrouq, Hare, Ación, Narváez-Gómez, Alfaro Córdoba, Marini, Giordano, Canelón, Ebou, Upadhya, Chávez, Ravi. Ten simple rules to host an inclusive conference. 2022. Plos Computational Biology 18 (e1010164).
- 2022-2 Joo, Picardi, Boone, Clay, Patrick, Romero-Romero, Basille. Recent trends in movement ecology of animals and human mobility. 2022. Movement Ecology 10 (26).

- Zeyl, Snelling, Connan, Basille, Clay, Joo, Patrick, Phillips, Pistorius, Ryan, Snyman, Clusella-Trullas. Aquatic birds have middle ears adapted to amphibious lifestyles. Scientific Reports 12 (5251).
- 2021-4 Patrick, Assink, Basille, Clusella-Trullas, Clay, den Ouden, Joo, Zeyl, Benhamou, Dalsgaard, Evers, Fayet, Koeppl, Malkemper, Martín López, Padget, Phillips, Prior, Smets, van Loon. Infrasound as a cue for seabird navigation. 2021. Frontiers in Ecology and Evolution 9 (812).
- 2021-3 Torres-Irineo, Salas, Euán-Ávila, Palomo, Quijano Quiñones, Coronado, **Joo**. Spatiotemporal determination of small-scale vessels' fishing grounds from a vessel monitoring system in the Southeastern Gulf of Mexico. 2021. Frontiers in Marine Science 8 (542).
- 2021-2 Joo, Bez, Etienne, Marin, Goascoz, Roux, Mahevas. Identifying partners at sea from joint movement metrics of pelagic pair trawlers. 2020. ICES Journal of Marine Science 78 (1758-1768).
- 2021-1 Corbeau, Collet, Pajot, Joo, Thellier, Weimerskirch. Differences in foraging habitat result in contrasting fisheries interactions in two albatross populations. 2021. Marine Ecology Progress Series 663 (197-208)
- 2020-2 Clay, **Joo**, Weimerskirch, Phillips, den Ouden, Basille, Clusella-Trullas, Assink, Patrick. Sex-specific effects of wind on the flight decisions of a sexually dimorphic soaring bird. 2020. Journal of animal ecology 89 (1811-1823).
- 2020-1 **Joo**, Boone, Clay, Patrick, Clusella-Trullas, Basille. Navigating through the R packages for movement. 2020. Journal of animal ecology 89 (248-267).
- 2018-1 **Joo**, Etienne, Bez, Mahevas. Metrics for describing dyadic movement: a review. 2018. Movement ecology 6 (26)
- 2017-1 Joo, Diaz. Optimum sample size for estimating anchovy length distribution and the proportion of juveniles per fishing set for the Peruvian purse-seine fleet. 2017. Revista Peruana de Biologia 24 (059-066).
- 2016-1 **Joo**, Grados, Bouchon and Diaz. Optimum sample size for a program of observers on board fishing vessels targetting Peruvian anchovy (Engraulis ringens). 2016. Revista Peruana de Biologia 23 (169-182)
- 2015-3 Joo, Salcedo, Gutierrez, Fablet and Bertrand. Defining fishing spatial strategies from VMS data: insights from the world's largest monospecific fishery. 2015. Fisheries Research 164 (223-230)
- 2015-2 Bertrand, **Joo** and Fablet. Generalized Pareto for Pattern-Oriented Random Walk Modelling of Organisms' Movements. 2015. PLOS ONE 10 (e0132231)
- 2015-1 Maufroy, Chassot, **Joo**, and Kaplan. First large-scale examination of spatio-temporal patterns of drifting fish aggregating devices from tropical tuna fisheries of the Indian and Atlantic Oceans. 2015. PLOS ONE 10 (e0128023)
- 2014-1 Joo, Bertrand, Bouchon, Segura, Chaigneau, Demarcq, Tam, Simier, Gutierrez, Gutierrez, Fablet and Bertrand. Ecosystem scenarios shape fishing spatial behaviour. The case of the anchovy fishery in the Northern Humboldt Current System. 2014. Progress in Oceanography 128 (60-73)

- 2013-1 **Joo**, Bertrand, Tam and Fablet. Hidden Markov models: the best models for forager movements? 2013. PLOS ONE 8 (e71246)
- 2012-1 Bertrand, Joo, Arbulu Smet, Tremblay, Barbraud and Weimerskirch. Local depletion by a fishery can affect seabird foraging. 2012. Journal of Applied Ecology 49 (1168-1177)
- 2011-1 **Joo**, Bertrand, Chaigneau and Ñiquen. Optimization of an artificial neural network for identification of fishing event positions from Vessel Monitoring System data. 2011. Ecological Modelling 222 (1048-1059)

Code and data repositories

- 2023-3 Clavelle, **Joo**, Miller, Sánchez-Tapia. gfwr: Access data from Global Fishing Watch APIs. R package. https://github.com/GlobalFishingWatch/gfwr
- 2023-2 **Joo**, McDonald. paper-forced-labor-responsible-ml. GitHub repository companion to the manuscript. https://github.com/GlobalFishingWatch/paper-forced-labor-responsible-ml
- 2023-1 **Joo**. forcedlabor: forced labor model package. R package. https://github.com/GlobalFishingWatch/forcedlabor
- 2022-1 **Joo**, Basille. CRAN Task View: Processing and Analysis of Tracking Data. GitHub repository and website. https://github.com/cran-task-views/Tracking and https://cran.r-project.org/web/views/Tracking.html respectively.
- 2020-3 **Joo**, Marin, Etienne, Bez, Roux, Mahevas. Identifying partners at sea on contrasting fisheries around the world. Zenodo repository and companion website of the manuscript. https://zenodo.org/record/4016377 and https://rociojoo.github.io/partners-at-sea/ respectively.
- 2020-2 **Joo**, Picardi, Boone, Clay, Patrick, Romero-Romero, Basille. A decade of movement ecology. Companion website of the manuscript. https://rociojoo.github.io/mov-eco-review/
- 2020-1 Clay, **Joo**, Weimerskirch, Phillips, den Ouden, Basille, Clusella-Trullas, Assink, Patrick. Sex-specific effects of wind on the flight decisions of a sexually dimorphic soaring bird: Data and R code (version v.1.0). Zenodo repository. DOI: https://doi.org/10.5281/zenodo.38240645
- 2018-1 **Joo**, Boone, Clay, Patrick, Clusella-Trullas, Basille. Navigating through the R packages for movement: Supporting Information. Zenodo repository. DOI: https://doi.org/10.5281/zenodo.3066225

Article reviews

(for 20 journals: publons.com/a/1203864/)

Animal Behaviour, Behavioural Ecology and Sociobiology, Canadian Journal of Fisheries and Aquatic Sciences, Computer Methods and Programs in Biomedicine, Ecological Indicators, Ecological Modelling, Ecology, Ecology and Evolution, Ecosphere, ICES Journal of Marine Science, IEEE Journal of Oceanic Engineering, IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing, Journal of Animal Ecology, Journal of Spatial Information Science, Journal of Statistical Software, Methods in Ecology and Evolution, Movement Ecology, Nature, PLOS ONE, and Regional Studies in Marine Science

Research groups, projects and scientific boards

Research Groups

- 2016–2020 EcoStat (Statistical ecology) research group. https://sites.google.com/site/gdrecostat/
- 2013–2020 Moving2Gather trajectometry group. https://moving2gather.github.io/ Projects
- 2020–Present CRAN Task View: Processing and Analysis of Tracking data. https://cran.r-project.org/web/views/Tracking.html
 - 2018–2021 Seabird Infrasound. https://seabirdsound.org/
 - 2010–2019 LMI DISCOH (International Joint Laboratory of the Dynamics of the Humboldt Current System). http://www.discoh.ird.fr/le-projet-Imi-discoh/presentation
 - 2014–2017 JEAI EMACEP (Quantitative ecology in the Peruvian upwelling system). Leader of the 'Spatial ecology in a changing climate' axis. https://en.ird.fr/ird.fr/partnerships/capacity-building/specific-programs/jeai-program/some-jeais/latin-america-and-the-caribbean/jeai-emacep-peru-2014-2017
 - 2008–2013 ANR TOPINEME (Top predators as indicators of ecosystem dynamics). http://es.discoh.ird.fr/content/view/full/42757

Scientific/technical boards

- 2020–2023 CRAN Task View. Editorial board. https://github.com/cran-task-views/ctv
- 2018–Present Humboldt Institute of Marine and Aquaculture Research (IMHA), Peru. Scientific advisory board. http://ihma.org.pe/en/quienes-somos/

Communications

(63 in total; 32 international; 20 invited; 7 national; 9 in research groups; 10 at universities and research institutions; 2 in Ministries)

2024-4 **Joo**, Roa-Pascuali, Sánchez-Tapia. Global Fishing Watch: making human activity at sea transparent to improve ocean management. Invited talk for the Bycatch and discards network. Virtual. November 21st, 2024.

- 2024-3 Joo. Vessel movement analysis to investigate forced labor at sea. Invited seminar at Institute for the Oceans and Fisheries, University of British Columbia. Virtual. November 15th, 2024.
- 2024-2 Sánchez-Tapia, Clavelle, Miller, Joo. gfwr: um pacote de R para acessar os datos das API de Global Fishing Watch. Poster at the Latin American Conferences of Sciences of the Sea (COLACMAR). Itajai, Brazil. August 13th to 16th, 2024.
- 2024-1 **Joo**, Osborne, Sánchez-Tapia. Stochastic block models and network metrics to assess patterns of forced labor connectivity. Contributed talk at 'International Statistical Ecology Conference'. Swansea, UK. July 15th to 19th, 2024.
- 2022-7 Joo. Combining reported cases and machine learning to identify forced labor in fishing vessels. Invited talk at 'Deploying Technology-Enabled Solutions to Protect Labor Rights in Taiwan's Distant-Waters Fishing Industry' Seminar. Kaohsiung, Taiwan. Hybrid. December 13th, 2022.
- 2022-6 Joo, Sánchez-Tapia, Mortara, Bellini Saibene, Turner, Hug Peter, Morandeira, Bannert, Almazrouq, Hare, Ación, Narváez-Gómez, Alfaro Córdoba, Marini, Giordano, Canelón, Ebou, Upadhya, Chávez, Ravi. Organizing inclusive conferences with the community. Contributed talk at 'LatinR'. Virtual. October 12th to 14th, 2022.
- 2022-5 **Joo**, Miller, Clavelle. gfwr package to access global data tracking vessels. Contributed talk at 'LatinR'. Virtual. October 12th to 14th, 2022.
- 2022-4 Joo, Vialaneix, Bivand, Eddelbuettel, Meyer, Basille, Boone, Zeileis. CRAN Task Views to guide R packages users. Contributed talk at 'LatinR'. Virtual. October 12th to 14th, 2022.
- 2022-3 Joo, Bucio Bustos, Canio, Arenas, Claudino Dos Santos, Aroni, Espinoza Miralles. Transparency and satellite data analysis for ocean monitoring and management in Latin America. Contributed talk at 'XVIth Latin American Conferences of Sciences of the Sea'. Panama City, Panama. September 19th to 23rd, 2022.
- 2022-2 Joo, McDonald, Hochberg, Kroodsma, Miller. Positive-Unlabeled learning to identify forced labor at sea. Contributed talk at 'International Statistical Ecology Conference'. Cape Town, South Africa. Hybrid. June 27th to July 1st, 2022.
- 2022-1 **Joo**, Popovic. Steps to increase diversity and accessibility of ISEC and ecological statistics. Panel organizer at 'International Statistical Ecology Conference'. Cape Town, South Africa. Hybrid. June 27th to July 1st, 2022.
- 2021-1 Joo, Picardi, Boone, Clay, Patrick, Romero-Romero, Basille. Un viaje a la ecología del movimiento a través de la minería de texto. Contributed talk at 'Latin R 2021'. Virtual. November 10th to 12th, 2021.
- 2020-6 **Joo**. Hidden topics in documents and other text analyses. Invited talk at 'Data Fest Tbilisi'. Virtual. December 16th, 2020.
- 2020-5 **Joo**, Boone, Picardi, Romero-Romero, Clay, Patrick, Basille. Modeling research topics in movement ecology. Contributed talk at the 'Online Learning Series' of the International Biometric Conference. Virtual. July-August, 2020.
- 2020-4 Joo, Picardi, Boone, Clay, Clusella-Trullas, Patrick, Basille. Successes and failures of movement ecology. Contributed talk at the Annual meeting of the 'Ecological Society of America'. Virtual. August 3rd to 6th, 2020.

- 2020-3 **Joo**. Finding hidden topics in documents and other text analyses. Invited talk at 'R-ladies Tbilisi' meeting. Virtual. July 14th, 2020.
- 2020-2 Joo, Boone, Clay, Patrick, Clusella-Trullas, Basille. R for movement: lessons for the statistical ecology community. Oral presentation at the 'virtual International Statistical Ecology Conference'. June 22nd to 25th, 2020.
- 2020-1 **Joo**, Boone, Calenge, Van Loon and Basille. sftraj, an R package for movement data. Oral presentation at Moving2Gather. Rennes, France. March 11th, 2020.
- 2019-10 **Joo**. Text mining scientific papers with R. Invited talk at 'R-ladies meeting'. Miami, USA. November 26th, 2019.
- 2019-9 Joo, Boone, Clay, Patrick, Clusella-Trullas, Basille. R in movement. Oral communication at the 'LatinR' Conference. Santiago, Chile. September 25th to 27th, 2019.
- 2019-8 **Joo**, Bertrand, Bouchon, Chaigneau, Demarcq, Tam, Simier, Segura, Gutierrez, Gutierrez, Fablet, Bertrand. How do ecosystem conditions shape fishermen spatial behaviour? The case of the Peruvian anchovy fishery in the northern Humboldt current system. Oral communication at 'Scientific conference cycle at PUCP'. Lima, Peru. September 12th, 2019.
- 2019-7 **Joo**. Scientific text mining. Invited talk at 'R-ladies meeting'. Lima, Peru. September 4th, 2019.
- 2019-6 **Joo**. Statistics and knowledge. Keynote speech at the 'National Conference of Statistics Students'. Lima, Peru. September 2nd to 6th, 2019.
- 2019-5 **Joo**, Boone, Clay, Patrick, Clusella-Trullas, Basille. Navigating through the R packages for movement. Oral communication at the 'useR!2019' Conference. Toulouse, France. July 9th to 12th, 2019.
- 2019-4 **Joo**, Clay, Picardi, Boone, Patrick, Clusella-Trullas, Basille. Reviewing movement ecology: publications and R packages. Oral communication at the 'Statistical Ecology Research Group Meeting'. Avignon, France. May 13th to 14th, 2019.
- 2019-3 Joo, Picardi, Clay, Boone, Patrick, Basille. Reviewing a decade of movement ecology for conservation. Oral communication at Greater Everglades Ecosystem Restoration Conference. Coral Springs, USA. April 22th to 25th, 2019.
- 2019-2 Joo, Picardi, Clay, Boone, Patrick, Basille. A decade of movement ecology. Poster at the Gordon Research Conference of Movement Ecology of Animals. Barga, Italy. March 3rd to 8th, 2019.
- 2019-1 Joo, Picardi, Clay, Boone, Patrick, Basille. A decade of movement ecology. Poster at the Gordon Research Seminar of Movement Ecology of Animals. Barga, Italy. March 2nd to 3rd, 2019.
- 2018-2 Joo, Bez, Goascoz, Marin, Mahevas. What can we learn about fleet spatial behavior from dyadic joint movement? Oral communication at the 'ICES Annual Science Conference 2018'. Hamburg, Germany. September 24th to 27th, 2018.
- 2018-1 Joo, Etienne, Bez, Mahevas. Metrics for describing dyadic joint movement. Oral communication at the 'VIth International Statistical Ecology Conference'. St. Andrews, Scotland. July 2nd to 6th, 2018.

- 2017-6 **Joo**, Etienne, Bez, Mahevas. Indices for assessing joint-movement behaviour in ecology. An application to fisheries. Oral communication at the 'Moving2Gather' workshop. Montpellier, France. December 18th to 20th, 2017.
- 2017-5 Joo, Bez, Etienne, Marin, Goascoz, Mahevas. Collective movement patterns from fisher trajectories around the world. Oral communication at the 'XVIIth Latin American Conferences of Sciences of the Sea'. Balneario Camboriu, Santa Catarina, Brasil. November 13th to 17th, 2017.
- 2017-4 **Joo**. Movement ecology and trajectometry. Oral communication at 'The International Conference of Stochastic Processes, Random Phenomena and Applications'. Lima, Peru. October 5th to 7th, 2017.
- 2017-3 Joo, Bez, Etienne, Mahevas. Identification of dyad movement patterns from fisher trajectory data around the world. Oral communication at the '13th Conferences of the French Association of Fisheries: Fisheries and global changes'. Nantes, France. June 28th to 30th, 2017.
- 2017-2 Joo, Etienne, Bez, Mahevas. Indices for assessing joint-movement behaviour in ecology. Oral communication at the 'Statistical Ecology Research Group Meeting'. Nantes, France. May 22nd to 23rd, 2017.
- 2017-1 Joo. A primer in the identification of dyad movement patterns from fisher trajectory data. Oral communication at the 'PathTIS Trajectometry Working Group Meeting'. Montpellier, France. January 30th to 31st, 2017.
- 2016-1 **Joo**. How to characterize the interaction between fishing vessel trajectories? Oral communication at the 'PathTIS Trajectometry Working Group Meeting'. Paris, France. June 16th, 2016.
- 2015-3 Joo, Bertrand, Bouchon, Chaigneau, Demarcq, Tam, Simier, Segura, Gutierrez, Gutierrez, Fablet, Bertrand. How do ecosystem conditions shape fishermen spatial behaviour? The case of the Peruvian anchovy fishery in the northern Humboldt current system. Oral communication at the 'XVIth Latin American Conferences of Sciences of the Sea'. Santa Marta, Colombia. October 17th to 22nd, 2015.
- 2015-2 Joo. Fishermen and fish acoustic biomass: two sides of the same coin? Invited conference at the '1st International Workshop of the SPRFMO Scientif Committee Task Group on standardization of Acoustic Data: Fishing vessels as scientific platforms'. Lima, Peru. September 8th to 11th, 2015.
- 2015-1 Joo, Camasca, Grados, Bertrand, Fablet, Bez, Segura, Bertrand. Fishermen and fish acoustic biomass: two sides of the same coin? Oral communication at the ICES Symposium 'Marine Ecosystem Acoustics Observing the Ocean Interior in Support of Integrated Management'. Nantes, France. May 25th to 28th, 2015.
- 2014-10 **Joo**. Fishing trajectories and their contributions to fisheries science, monitoring, management and the preservation of the ecosystem. Invited conference at the 'Statistics and Economics Conferences' at UNI. Lima, Peru. November 28th, 2014.
- 2014-9 Joo, Grados, Camasca, Bertrand, Bertrand, Fablet, Bez. Fishermen spatial behaviour and fish acoustic biomass: two sides of the same coin? Invited conference at the 'Workshop on acoustic methods for the assessment of the Peruvian upwelling ecosystem'. Callao, Peru. November 3rd to 7th, 2014.

- 2014-8 **Joo**. Modeling types of behavior in the movement of individuals. Invited conference at the 'Seminars of Applied Statistics' at PUCP. Lima, Peru. October 23rd, 2014.
- 2014-7 Joo, Grados, Bertrand, Bouchon, Bertrand, Segura, Fablet, Gutierrez, Bez. Fishermen spatial behaviour and fish acoustic biomass: two sides of the same coin? Poster at the 'Xth Conference on Geostatistics for Environmental Applications'. Paris, France. July 9th to 11th, 2014.
- 2014-6 Joo, Bertrand, Fablet. Supervised vs. non-supervised hidden Markov modelling for inferring behavioural modes from movement paths. Oral communication at the 'IVth International Statistical Ecology Conference'. Montpellier, France. July 4th to 7th, 2014.
- 2014-5 Joo, Salcedo, Segura, Bouchon, Gutierrez, Fablet, Bertrand. Characterizing purse-seine anchovy fishing trips. An integration of on-board observers and vessel monitoring system information. Oral communication at the 'IVth Conferences of Sciences of the Sea'. Lima, Peru. June 24th to 28th, 2014.
- 2014-4 **Joo**, Bertrand, Bouchon, Chaigneau, Demarcq, Tam, Simier, Segura, Gutierrez, Gutierrez, Fablet, Bertrand. How do ecosystem conditions shape fishermen spatial behaviour? The case of the Peruvian anchovy fishery in the northern Humboldt current system. Oral communication at the 'IVth Conferences of Sciences of the Sea'. Lima, Peru. June 24th to 28th, 2014.
- 2014-3 Joo. Vessel monitoring system: contributions to science, fisheries monitoring and management. Invited conference at the Ministry of Production. Lima, Peru. May 23rd, 2014.
- 2014-2 Joo. Fishermen behaviour and its drivers: hidden stories from VMS, acoustics and satellite data in an ecosystem approach to fisheries. Invited presentation at the 'International Workshop of Fishing Vessels as Scientific Platforms: Indicators and Protocols for an Ecosystem Approach for Pelagic Fisheries'. Lima, Peru. April 28th to May 2nd, 2014.
- 2014-1 Joo. A behavioural ecology of fishermen: hidden stories from trajectory data in the Northern Humboldt Current system. Invited conference at UNI. Lima, Peru. March 27th, 2014.
- 2013-2 **Joo**, Grados. Maps of probability of anchovy presence. Oral communication at the 'Top predators as indicators of exploited marine ecosystem dynamics Project Meeting'. Montpellier, France. June 15th, 2013.
- 2013-1 Joo. Vessel monitoring system: contributions to science progress and ecosystem-based management. Invited conference at the Ministry of the Environment. Lima, Peru. March 5th, 2013.
- 2012-7 **Joo**. Eddies, fish, birds and fishers. The role of statistics in marine ecology. Invited conference at the 'Statistics Conferences' at UNI. Lima, Peru. December 5th, 2012.
- 2012-6 **Joo**, Fablet, Tam, Bertrand. Hidden semi-Markov modelling for behavioural modes in foraging movement. Oral communication at the 'IIIrd International Statistical Ecology Conference'. Krokkleiva, Norway. July 3rd to 6th, 2012.

- 2012-5 Joo, Tam, Bouchon, Atiquipa, Fablet, Bertrand. Fishing, searching or cruising? A statistical approach for modeling activities from purse-seine anchovy vessels during fishing trips. Oral communication at the 'IIIrd Conferences of Sciences of the Sea'. Lima, Peru. June 25th to 29th, 2012.
- 2012-4 **Joo**, Fablet, Bertrand. Reconstruction of state sequences from tracking data using bayesian Markov models. Oral communication at the 'PathTIS Trajectometry Working Group Meeting'. Paris, France. June 25th, 2012.
- 2012-3 Joo. Markovian and discriminative models for modelling movement of fishing vessels. Invited conference at the 'Seminars of Applied Mathematics' at PUCP. Lima, Peru. April 10th, 2012.
- 2012-2 Joo, Fablet, Bertrand, Bouchon, Atiquipa, Tam. Searching, fishing or travelling? A statistical approach for modelling fishers' behaviour. Oral communication at the 'Dynamics of the Humboldt Current System Working Group Meeting'. Callao, Peru. March 31st, 2012.
- 2012-1 **Joo**. Markovian processes for modelling the movement of fishing vessels. Oral communication at the 'Seminars of Statistics and Probabilities' at UM2. Montpellier, France. January 30th, 2012.
- 2011-3 **Joo**. A statistical approach for modelling the movement of fishing vessels. Oral communication at the Laboratory of Sciences of the Marine Environment. Brest, France. December 15th, 2011.
- 2011-2 Joo. Markovian processes for modelling the movement of fishing vessels. Oral communication at the 'Seminars of the Information and Communication Science and Technology Laboratory' at Telecom Bretagne. Brest, France. December 1st, 2011.
- 2011-1 **Joo**. How do biotic interactions and environmental conditions shape the movement of fishing vessels? Oral communication at the 'Top predators as indicators of exploited marine ecosystem dynamics Project Meeting'. Sete, France. October 5th, 2011.
- 2010-1 **Joo**, Bertrand, Marin, Fablet, Oliveros-Ramos. Random-walk approach for modelling animal movement. Oral communication at the 'XXVth International Biometric Conference'. Floripa, Brazil. December 5th to 10th, 2010.

Teaching activities

(387 hours)

- 2021-1 'Machine learning in R'. Instructor. Online course organized by the Cousteau Consultant Group. 18 hours. April, 2021.
- 2020-2 'R for Biologging'. Instructor. Online course organized by the Universidad Científica del Sur, Lima, Peru. 36 hours. November-December, 2020.
- 2020-1 'Movement visualization with R'. Instructor during the moving2gather conference at Agrocampus Ouest, Rennes, France. 2 hours. March, 2020.

- 2019-1 'Data Carpentry Ecology Workshop' (data organization, cleaning, management, visualization and analysis with R and SQL). Instructor and helper at the Tropical Research and Education Center, University of Florida, Homestead, USA. 14 hours. April, 2019.
- 2018-2 'Hidden Markov models with MomentuHMM'. Workshop instructor at the University of Liverpool, Liverpool, UK. 4 hours. May, 2018.
- 2018-1 'Data Carpentry Ecology Workshop' (data organization, cleaning, management, visualization and analysis with R and SQL). Instructor and helper at the Fort Lauderdale Research and Education Center, University of Florida, Davie, USA. 14 hours. April, 2018.
- 2017-1 'Statistics for research and R'. Statistics instructor in the 'Field Techniques and Tropical Ecology Course' at the Cocha Cashu Biological Station, Manu National Park, Peru. 55 hours. October, 2017.
- 2015-8 'Processing and analysing Vessel Monitoring System data'. Workshop instructor (talks and practical work for researchers and master students). Fishing Institute (IFOP). Valparaiso, Chile. 30 hours. December, 2015.
- 2015-7 'Multivariate Analysis'. Lecturer. Masters program in Statistics at PUCP. Lima, Peru. 16 hours. November–December, 2015.
- 2015-6 'Time Series with R'. Instructor. Workshop at IMARPE. Callao, Peru. 25 hours. November, 2015.
- 2015-5 'Geostatistics'. Instructor. Workshop at PUCP. Lima, Peru. 10 hours. August, 2015.
- 2015-4 'Movement Ecology'. Instructor. Workshop at United Nations Development Programme headquarters. Lima, Peru. 8 hours. July, 2015.
- 2015-3 'Data Mining'. Lecturer. Masters program in Statistics at PUCP. Lima, Peru. 32 hours. May–July, 2015.
- 2015-2 'Geostatistics'. Instructor. Workshop at IMARPE. Callao, Peru. 25 hours. April, 2015.
- 2015-1 'Movement Ecology'. Instructor. Workshop at Nelson Mandela Metropolitan University. Port Elizabeth, South Africa. 8 hours. February, 2015.
- 2011-1 'Introduction to R Programming'. Instructor. Workshop at IMARPE. Callao, Peru. 8 hours. July, 2011.
- 2010-1 'Statistics'. Lecturer. Masters program in Marine Science at UPCH. Lima, Peru. 10 hours. October, 2010.
- 2007-1 'Biostatistics'. Teaching assistant. Undergraduate program in Statistics Engineering at UNI. Lima, Peru. 60 hours. September 2007 to January 2008.
- 2005-1 'Introduction to Statistics'. Lecturer. Undergraduate program in Statistics Engineering at UNI. Lima, Peru. 12 hours. October, 2005.

Students and dissertation committees

(6 as main advisor; 4 in master level; 7 in bachelor level)

- 2022-2025 Miguel Angel Osnaya Miranda. Analyzing vessel movement of the artisanal fishing fleet to identify fishing gear in Yucatan. Universidad Nacional Autónoma de México. Merida, Mexico. Master in Sciences. Marine Biology. Dissertation Committee. Main advisor: E. Torres Irineo.
 - 2023 Maite Arangüena-Proaño. Using miniature cameras and remote sensing to monitor the industrial anchovy fishing: Sula variegata as a sampler. Universidade Federal do Rio Grande. Rio Grande, Brazil. Master in Biological Oceanography. Dissertation Committee. Main advisor: L. Bugoni.
- 2019–2021 Jenicca Poongavanan. Reproducibility in movement ecology. University of Florida. Gainesville, USA. Master in the School of Natural Resources and the Environment.
- 2016–2017 Pablo Marin. Comparing classification methods for fishing trips in the Peruvian pelagic fishery. Major National University of San Marcos (UNMSM). Lima, Peru. Master in Statistics.
- 2016–2017 Paul Tacuri. Analysing the spatial behaviour of artisanal fishers through their fishing set locations and species composition. UNMSM. Lima, Peru. Bachelor in Biology.
- 2016–2017 Icaro Santos Da Silva. Spatial patterns of open sea canoes out of Sergipe waters. Federal University of Sergipe. Sergipe, Brazil. Bachelor in Fisheries Science. Main advisor: M. Thomé de Souza.
- 2016–2017 Fiorella Vilela. Inter-season variability of the anchovy fishery daily catches from 2002 to 2015. Peruvian University Cayetano Heredia (UPCH). Lima, Peru. Bachelor in Biology. Main advisor: E. Diaz.
- 2015–2016 Marissela Pozada. Multivariate characterization of the fishing sets in the Peruvian pelagic fishery using on-board observers' data. National Agrarian University of La Molina. Lima, Peru. Bachelor in Fisheries Science.
- 2014–2015 Rommy Camasca. Comparing random field patterns modelled under a geostatistical approach: an application to fisheries ecology. UNI. Lima, Peru. Bachelor in Statistics Engineering.
- 2014–2015 Christian Amao. Spatio-temporal patterns of variability related to El Niño Southern Oscillation characterized via Empirical Orthogonal Functions and the time-domain analysis of principal components. UNI. Lima, Peru. Bachelor in Statistics Engineering. Main advisor: S. Camiz (Sapienza Universita di Roma). Other advisors: D. Grados, C. Quispe, J. Tam, A. Ordoñez
- 2013–2014 Omar Salcedo. Hierarchical and non hierarchical clustering methods and quasiexperimental design for characterizing fishing trip strategies. UNI. Lima, Peru. Bachelor in Statistics Engineering.

Languages

Spanish Mother-tongue

English Fluent

French Fluent

Portuguese Basic conversation

Organization of scientific events

- 2021-1 useR2021: The R user conference. Lead Team; Program and Content, and Diversity and Accessibility Coordinator. Global and virtual. July 5th to 9th, 2021.
- 2020-1 Moving2Gather: trajectometry conference. Moving2Gather research team. Agrocampus Ouest. Rennes, France. March 11th to 13th, 2020.
- 2018-1 Human Frontiers Science Program (HFSP) Workshop on infrasound and avian navigation. HFSP team. University of Liverpool. Liverpool, UK. May 15th to 17th, 2018.
- 2014-1 'Workshop on acoustic methods for the assessment of the Peruvian Upwelling Ecosystem'. Scientific and local committees. IMARPE. Callao, Peru. November 3rd to 7th, 2014.
- 2007-1 'Xth Latin American Congress of Probability and Mathematical Statistics'. Support to local committee. PUCP. Lima, Peru. February 25th to March 3rd, 2007.
- 2005-1 'VIIth Statistics Students National Meeting'. Head of scientific committee. UNI. Lima, Peru. September 12th to 17th, 2005.
- 2004-1 '1st Statistical Meetings in Lima'. Scientific and local committees. Lima, Peru. December 4th, 2004.