

# Alex Giménez Romero

PhD student at the Institute for Cross-disciplinary Physics and Complex Systems (Spain)

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🎂 7th May 1997

## Employment

- 2022 – 2024 📌 **Research Assistant**, Institute for Cross-disciplinary Physics and Complex Systems  
*Under the supervision of Manuel A. Matías.*
- 2024 – 3 mo 📌 **Research Stay**, Oxford University  
*Under the supervision of Roberto Salguero-Gómez.*
- 2023 – Nov. 📌 **Remote Research Stay**, University of Exeter  
*Under the supervision of Daniel P. Bebber.*
- 2023 – May 📌 **Research Stay**, Institute of Physics of Cantabria  
*Under the supervision of Jose M. Gutiérrez.*
- 2021 – 2022 📌 **Research Assistant**, Institute for Cross-disciplinary Physics and Complex Systems  
*Competitive internal call from MdM program. Under the supervision of Manuel A. Matías.*
- 2020 – 2021 📌 **Research Assistant**, Institute for Cross-disciplinary Physics and Complex Systems  
*Under the supervision of Manuel A. Matías.*
- 2019 – 2019 📌 **Research Internship**, Institute of Material Science of Barcelona



## Education

- 2021 – 📌 **PhD in Physics of Complex Systems**, University of the Balearic Islands  
Thesis title: *Theoretical and data-driven models in Ecology*
- 2021 – 2022 📌 **M.Sc. Quantitative Finances**, UNED  
Excellent in all modules.  
Thesis title: *A robust analysis of mean-variance and higher moment portfolio optimization models.*
- 2019 – 2020 📌 **M.Sc. Physics of Complex Systems**, University of the Balearic Islands  
Excellent in 9/13 subjects.  
Thesis title: *Modelling the Mass Mortality Event of Pinna nobilis.*
- 2015 – 2019 📌 **B.Sc. Physics**, Autonomous University of Barcelona  
Honors in numerical methods I and II  
Thesis title: *Nanoscale Heat Transport Study by Monte Carlo Simulations.*










## Research Publications

### Preprints

- 1 **À. Giménez-Romero**, C. M. Duarte, and M. A. Matías, “A comprehensive dataset on global coral reefs size and geometry,” *Submitted*, 2024.
- 2 **À. Giménez-Romero**, C. M. Duarte, and M. A. Matías, “Universal spatial properties of coral reefs,” *Submitted*, 2024.
- 3 **À. Giménez-Romero**, D. Ferchichi, P. Moreno-Spiegelberg, T. Sintès, and M. A. Matías, “Mapping the distribution of seagrass meadows from space with deep convolutional neural networks,” *biorxiv*, 2024.  
🔗 DOI: [10.1101/2024.03.21.586047](https://doi.org/10.1101/2024.03.21.586047).

- 4 À. **Giménez-Romero**, E. Moralejo, and M. A. Matías, “High-resolution climate data reveals increased risk of pierce’s disease for grapevines worldwide,” *bioRxiv*, 2024.  DOI: [10.1101/2024.03.06.583743](https://doi.org/10.1101/2024.03.06.583743).
- 5 E. Moralejo, J. A. García-Muñoz, S. Denman, and À. **Giménez-Romero**, “Leaf susceptibility of macaronesian laurel forest species to phytophthora ramorum,” *bioRxiv*, 2023.  DOI: [10.1101/2023.07.15.549153](https://doi.org/10.1101/2023.07.15.549153).

## Journal Articles



- 1 À. **Giménez-Romero**, M. Iturbide, E. Moralejo, J. M. Gutiérrez, and M. A. Matías, “Global warming significantly increases the risk of pierce’s disease epidemics in european vineyards,” *Scientific Reports*, vol. 14, p. 9648, 2024.  DOI: [10.1038/s41598-024-59947-y](https://doi.org/10.1038/s41598-024-59947-y).
- 2 E. Moralejo, À. **Giménez-Romero**, and M. A. Matías, “Linking intercontinental biogeographic events to decipher how european vineyards escaped pierce’s disease,” *Proceedings of the Royal Society B: Biological Sciences*, vol. 291, p. 20 241 130, 2024.  DOI: [10.1098/rspb.2024.1130](https://doi.org/10.1098/rspb.2024.1130).
- 3 À. **Giménez-Romero**, E. Moralejo, and M. A. Matías, “A compartmental model for xylella fastidiosa diseases with explicit vector seasonal dynamics,” *Phytopathology®*, vol. 113, pp. 1686–1696, 2023.  DOI: [10.1094/PHYTO-11-22-0428-V](https://doi.org/10.1094/PHYTO-11-22-0428-V).
- 4 C. Lago, À. **Giménez-Romero**, M. Morente, M. A. Matías, A. Moreno, and A. Fereres, “Degree-day-based model to predict egg hatching of Philaenus spumarius (Hemiptera: Aphrophoridae), the main vector of Xylella fastidiosa in Europe,” *Environmental Entomology*, vol. 52, pp. 350–359, 2023.  DOI: [10.1093/ee/nvad013](https://doi.org/10.1093/ee/nvad013).
- 5 S. Flecha, À. **Giménez-Romero**, J. Tintoré, *et al.*, “Ph trends and seasonal cycle in the coastal balearic sea reconstructed through machine learning,” *Scientific Reports*, vol. 12, p. 12 956, 2022.  DOI: [10.1038/s41598-022-17253-5](https://doi.org/10.1038/s41598-022-17253-5).
- 6 A. **Giménez-Romero**, J. Galván, M. Montesinos, *et al.*, “Global predictions for the risk of establishment of pierce’s disease of grapevines,” *Communications Biology*, vol. 5, p. 1389, 2022.  DOI: [10.1038/s42003-022-04358-w](https://doi.org/10.1038/s42003-022-04358-w).
- 7 À. **Giménez-Romero**, R. Flaquer-Galmés, and M. A. Matías, “Vector-borne diseases with nonstationary vector populations: The case of growing and decaying populations,” *Phys. Rev. E*, vol. 106, p. 054 402, 5 2022.  DOI: [10.1103/PhysRevE.106.054402](https://doi.org/10.1103/PhysRevE.106.054402).
- 8 À. **Giménez-Romero**, F. Vazquez, C. López, and M. A. Matías, “Spatial effects in parasite-induced marine diseases of immobile hosts,” *Royal Society Open Science*, vol. 9, p. 212 023, 2022.  DOI: [10.1098/rsos.212023](https://doi.org/10.1098/rsos.212023).
- 9 À. **Giménez-Romero**, A. Grau, I. E. Hendriks, and M. A. Matías, “Modelling parasite-produced marine diseases: The case of the mass mortality event of pinna nobilis,” *Ecological Modelling*, vol. 459, p. 109 705, 2021.  DOI: <https://doi.org/10.1016/j.ecolmodel.2021.109705>.

## Technical Reports









- 1 D. P. Bebbber, S. J. Gurr, A. Karley, L. Lozada-Ellison, T. Beale, and A. G. Romero, “Interdisciplinary analysis of plant health threats to scotland: Project final report,” Scotland’s Centre of Expertise for Plant Health (PHC), Tech. Rep., 2024.  DOI: [10.5281/zenodo.11613888](https://doi.org/10.5281/zenodo.11613888).

## Presentations



### Invited talks

- 2024     **Minisymposium.** Korean Society for Mathematical Biology (KSMB), *Modeling the risk of vector-borne plant diseases in a changing climate.*
-  **Minisymposium.** Dynamical Systems Applied to Biology and Natural Sciences (DSABNS), *Modelling Xylella fastidiosa diseases: transmission dynamics, global spatiotemporal risk predictions and design of control strategies.*




### Contributed talks

-  **Conference on Complex Systems.** University of Exeter, *Universal spatial properties of coral reefs.*
-  **Climate-Inclusive Ecosystem Modelling: Understanding the Dynamics of Ecosystems in a Changing World (ECM satellite).** Centre de Recerca Matemàtica (CRM), *A climate-driven epidemiological model for Xylella fastidiosa diseases.*
- 2023     **Conferencia Internacional sobre Xylella fastidiosa.** Consejo Superior de Investigaciones Científicas (CSIC), *Modeling Xf diseases: transmission dynamics, global spatiotemporal risk predictions and design of control strategies.*
-  **FisEs Joven.** Online, *Vector-borne diseases with non-stationary vector populations.*
- 2022     **Congreso de la Sociedad Española de Fitopatología.** Universidad Politécnica de Valencia (UPV), *Global Risk Predictions for Pierce's Disease of Grapevines.*
-  **Conference on Complex Systems.** Institute for Cross-disciplinary Physics and Complex Systems (IFISC), *Global Risk Predictions for Pierce's Disease of Grapevines.*
-  **International Symposium of Plant Virus Epidemiology.** Instituto de Ciencias Agrarias (ICA), *Global Risk Predictions for Pierce's Disease of Grapevines.*
- 2021     **3rd European conference on Xylella fastidiosa.** European Food Safe Authority (EFSA) *Risk of establishment of Pierce's disease in main wine-producer regions worldwide.*



### Seminars

- 2023     **Las Mañanas IFCA.** Instituto de Física de Cantabria (IFCA), *A climate-driven epidemiological model for Pierce's disease of grapevines.*
- 2022     **Applied Math Seminar.** Utah State University (USU), *Modelling Parasite-Produced Marine Diseases: spatial vs non-spatial models.*








## Research projects

- 2022 – 2025     **CYCLE (Complex DYnamics of CoastAL Ecosystems: Resilience to Climate Change).** Institute for Cross-disciplinary Physics and Complex Systems (IFISC). **PI:** Tomàs Sintes, Damià Gomila and Iris Hendriks.
- 2022 – 2024     **SEDIMENT (SEagrass Diversity in the MEditerranean basin in a global change scenario: a machine learNing approach from saTellite images).** Institute for Cross-disciplinary Physics and Complex Systems (IFISC). **PI:** Tomàs Sintes and Manuel Matías.
- 2019 – 2022     **SuMaEco (Sustainability of marine coastal ecosystems in the context of global change in the Mediterranean Sea).** Institute for Cross-disciplinary Physics and Complex Systems (IFISC). **PI:** Damià Gomila, Tomàs Sintes and Núria Marbà.




## Funding

- 2024  **Research stay** – IMOVE CSIC. 4.500€  
Grant to perform a 3 month stay at Oxford University under the supervision of Rob Salguero-Gómez.
-  **Research stay** – Ayudas CEP-EDUIB-Santander. 4.000€  
Grant to perform a 3 month stay at Oxford University under the supervision of Rob Salguero-Gómez. (*Declined*)




## Press releases

- 2024  *El cambio climático potencia la bacteria que devora olivos en el Mediterráneo* – CSIC, ABC, RTVE, El Periódico, La Sexta, 20 minutos, EuropaPress, Última Hora, Diario de Mallorca...
-  *El 'ébola del olivo' podría llevar casi una década en Mallorca* – Última Hora.
-  *Capítol 555* – IB3 Mèteo.
-  *La intel·ligència artificial, una eina al servei de la posidònia* – IB3 Notícies.
- 2023  *Una nueva herramienta permite predecir la eclosión de las ninfas del insecto que transmite la Xylella* – SER Ibiza, IB3 Ràdio.
- 2022  *Un equipo del CSIC identifica la tendencia de acidificación del Mar Balear a través de inteligencia artificial* – CSIC, La Vanguardia, 20 minutos, COPE, EuropaPress, Última Hora, Diario de Mallorca, Ara Balears.
-  *El IFISC desarrolla un modelo para entender las epidemias marinas* – Última Hora.


## Teaching

- 2023 – 2024  **Complex Systems Modelling in Economics** – University of the Balearic Islands  
M.Sc. in Physics of Complex Systems. *Lecturer: Dr. Pere Colet & Dr. Rosa López*
-  **Econophysics** – University of the Balearic Islands  
4th year of B.Sc. in Physics. *Lecturer: Dr. Pere Colet & Dr. Rosa López*
- 2022 – 2023  **Econophysics** – University of the Balearic Islands  
4th year of B.Sc. in Physics. *Lecturer: Dr. Rosa López*



## Thesis Supervision

- 2023 – 2024  **M.Sc. Thesis** – University of the Balearic Islands – Elena del Campo  
Monitoring the resilience of seagrass meadows from satellite imagery using machine learning. *co-supervised with Dr. Manuel A. Matías*
- 2022 – 2023  **M.Sc. Thesis** – University of the Balearic Islands – Mustapha Bousakla  
Age of infection disease modeling: from Kermack and McKendrick to multi-compartment models. *co-supervised with Dr. Manuel A. Matías*
- 2020 – 2021  **M.Sc. Thesis** – University of the Balearic Islands – Rosa Flaquer  
A compartmental model for vector transmitted diseases: an application to Xylella fastidiosa. *co-supervised with Dr. Manuel A. Matías*

## Mentoring




- 2024  **Cientific@s en prácticas** – Institute for Cross-disciplinary Physics and Complex Systems.  
Descifrando el fondo marino desde el espacio.

## Mentoring (continued)




- 2023  **SURF fellowship** – Institute for Cross-disciplinary Physics and Complex Systems  
Compartmental models and their application to study phytopathologies. *co-supervised with Dr. Manuel A. Matías*
- 2022  **SURF fellowship** – Institute for Cross-disciplinary Physics and Complex Systems  
Analysis of biodiversity in Posidonia meadows with satellite images through machine learning.  
*co-supervised with Dr. Manuel A. Matías*

## Outreach

### Articles





- 2024  **The Conversation** (Medioambiente + Energia). *“Xylella fastidiosa” y el cambio climático amenazan la viticultura europea: hemos calculado cuánto*
- 2023  **The Conversation** (Ciencia + Tecnología). *Descifrando el fondo marino desde el espacio con los ojos de la inteligencia artificial*
-  **Science & Wine** (Blog). *Pierce’s disease of grapevines caused by Xylella fastidiosa: what are the risks?*

### Events

- 2024  **Pint of Science** (IFISC, UIB). *Descifrando el fondo marino desde el espacio*
- 2023  **IV Scientific Dissemination Contest** (UIB). *Desxifrant el fons marí des de l’espai amb els ulls de la intel·ligència artificial*
-  **Ciència a tot Tren** (CSIC). *Desxifrant el fons marí des de l’espai amb els ulls de la intel·ligència artificial*

## Academic service





### Peer-review

- 2024  **Julia Conference.**
- 2023  **PLoS Computational Biology.**
- 2022  **Conservation Biology.**
-  **Ecological Modelling.**


### Other

- 2023  11F initiative collaborator since the 2023/24 edition

## Honors & awards

- 2024  **Finalist of the IV Scientific Dissemination Contest of the UIB.**
- 2023  **Winner of the Circular Innovation Hackathon** (Sampol).
- 2022  **Winner of the Circular Innovation Hackathon** (Senda Ecoway).
-  **Top 5 poster competition EFSA.**

## Skills








Languages  English, Spanish, Catalan.

## Skills (continued)

Coding	Python, Julia, R, C++, bash, $\LaTeX$ , ...
Databases	MySQL, PostgreSQL, SQLite.
Web Dev	Dash, jekyll, HTML, Markdown.
V. Control	GIT
Geo data	GEOjson, shapefile, geotiff
Climate data	netCDF, GRIB
Tabular and other data	CSV, Excel, JSON

## Miscellaneous Experience

### Certifications

- 2023  **Ecology: Ecosystem Dynamics and Conservation** – American Museum of Natural History.
- 2021  **Natural Language Processing Specialisation** – DeepLearning.AI.  
4 courses: *Introduction to TensorFlow for Artificial Intelligence, Machine Learning, and Deep Learning*; *Convolutional Neural Networks in TensorFlow*; *Natural Language Processing in TensorFlow*; *Sequences, Time Series and Prediction*
-  **Tensorflow Developer** – DeepLearning.AI.  
4 courses: *Natural Language Processing with Classification and Vector Spaces*; *Natural Language Processing with Probabilistic Models*; *Natural Language Processing with Sequence Models*; *Natural Language Processing with Attention Models*
- 2020  **Scalable Machine Learning on Big Data using Apache Spark** – IBM.
-  **Machine Learning with Python** – IBM.
-  **The Data Science Course 2020: Complete Data Science Bootcamp** – Udemy.
- 2019  **Fundamentals of Data Visualisation in Tableau** – Udemy.