Félix **García-Pereira**



PROFILE

Passionate **climatologist** with formation in meteorology and climatology sciences and expertise in climate modeling and dynamics. My main field of research is soil climatology, with a special focus on the representation of subsurface thermodynamics and hydrology in climate models, and the understanding of these processes from observational data. Proficient in Shell, Fortran, and Matlab programming, I have a wide experience in running (MPI-ESM model) and analysing climate simulations.

CONTACT DETAILS

@ felgaro3@ucm.es felix.garcia-pereira@mpimet.mpg.de \$\Pi +34 696 600 875

© 0000-0001-8491-1175 ⊠ 1 Plaza de Ciencias, Physics Faculty, Madrid, Spain

PERSONAL INFORMATION

Date of birth: **1996-09-16**Citizenship: **Spanish**

Family: **Single without children** Languages: **Spanish** (native), **English** (C1), **French** (B1)

SKILLS

- Data science, big data
- Climate modeling (MPI-ESM)
- Matlab, Fortran, Shell, Python
- · MS Word, Excel, PowerPoint

EXPERIENCE

SHORT RESEARCH STAY at Max-Planck-Institute for Meteorology (MPI-M), Hamburg, Germany. 2023/09-2023/12

PH.D. CANDIDATE IN PHYSICS at Universidad Complutense de Madrid (UCM), Madrid, Spain. 2020/10-present

♦ Contract PRE2019-090694 of the Spanish Ministry of Science (MICINN).

RESEARCH ASSISTANT at Guadarrama Monitoring Network (GuMNet), Universidad Complutense de Madrid - Campus de Excelencia Internacional (UCM-CEI), Madrid, Spain. 2019/06-2020/09

EDUCATION

PH.D. CANDIDATE IN PHYSICS. Physics Faculty. Complutense University of Madrid (UCM), Madrid, Spain.

Description of Thesis title: Effects of an increased realism in the land surface model in global climate simulations of the last 2000 years.

MASTER IN METEOROLOGY AND GEOPHYSICS. Physics Faculty. Complutense University of Madrid (UCM), Madrid, Spain. 2018/09-2019/09

> Thesis title: Analysis of turbulent scales in two nearby locations of a mountainous area.

BACHELOR OF SCIENCE IN AEROSPACE ENGINEERING. School of Technical Aeronautical Engineering. *Technical University of Madrid (UPM), Madrid, Spain.* **2014/09-2018/06**

♦ Thesis title: Experimental approach to deflagration to detonation transition (DDT) in hydrogen-air mixtures in a channel with obstacles.

PUBLICATIONS

Steinert N. J., et al. (2024, accepted), GRL.

García-Pereira, F., et al. (2024, accepted), **ESD**, DOI: 10.5194/esd-2023-44.

García-Pereira, F., et al. (2024), **SOIL**, DOI: 10.5194/soil-10-1-2024.

Steinert N. J., et al. (2024), **ERL**, DOI: 10.1088/1748-9326/ad10d7.

Roldán-Gómez, P. J., et al. (2023), **CP**, DOI: 10.5194/cp-19-2361-2023.

Melo-Aguilar, C., et al. (2022), IJC, DOI: 10.1002/joc.7662.

Steinert N. J., et al. (2021), **GRL**, DOI: 10.1029/2021GL094273.

González-Rouco, J. F., et al. (2021), **Tirant Humanidades**, ISBN: 978-8418534195.

González-Rouco, J. F., et al. (2021), **JHM**, DOI: 10.1175/JHM-D-21-0024.1. Vegas-Cañas C., et al. (2020), **Atmos**, DOI: 10.3390/atmos11090985.

HOBBIES

Table tennis, cuisine, cinema, politics, geography, history.