

# **Curriculum Vitae**

Full name: IÑIGO GÓMARA CARDALLIAGUET

Date: November 22, 2019

# **Personal Background Information**

Family Name: Gómara Cardalliaguet First Name: Iñigo Date: November 22, 2019

**Date of Birth**: 17/03/1985 **Gender**: Male

# **Current professional position**

Institution/Organization: Universidad Complutense de Madrid (UCM)

Department.: Física de la Tierra y Astrofísica

Address: Plaza de Ciencias, Ciudad Universitaria, 28040 Madrid.

**Telephone number:** +34 913944513

Email: i.gomara@ucm.es

**Specialization (UNESCO Codes):** 2501.03; 2501.06; 2502.06; 2501.21, 2502

**Professional Category:** Postdoctoral researcher

# **Research Lines**

Climate variability. Climate Change. Extreme events. Climate Services.

# **Academic Data**

Degree	University/Grading	Date
Degree in Physics	University of Salamanca (2.04/4)	June 2009
Advanced Studies Diploma	University of Salamanca (Sobresaliente "cum laude")	March 2010
Master's Degree in Geophysics and Meteorology	Complutense University of Madrid (9.09/10)	October 2010
PhD in Physics http://eprints.ucm.es/35179/1/T36757.pdf	Complutense University of Madrid (Sobresaliente "cum laude")	November 2015

# Former professional or scientific activities

Position	Institution	Dates
Erasmus grant holder School of Physics. University of Bristol.		September 2007 - June 2008
Collaboration Grant from the Ministry of Education and Sciences.  Department of Atmospheric Physics. University of Salamanca (USAL)		November 2008 - July 2009
Grant holder of the Welfare projects "la Caixa" for Master studies.	Department of Geophysics and Meteorology. Complutense University of Madrid (UCM)	September 2009 - September 2010
Predoctoral researcher under contract	Department of Geophysics and Meteorology. Complutense University of Madrid (UCM)	April 2011 - December 2015
Postdoctoral researcher under contract	Department of Geophysics and Meteorology. Complutense University of Madrid (UCM)	May 2016 - January 2017
Postdoctoral researcher "Juan de la Cierva-Formación"  CEIGRAM. Technical University of Madrid (UPM)		February 2017- March 2019
Postdoctoral researcher under contract	Department of Geophysics and Meteorology. Complutense University of Madrid (UCM)	Since July 2019

# FOREIGN LANGUAGES SKILLS (A1 = elementary, A2 = basic, B1 =intermediate, B2 =upper intermediate, C1 = advanced, C2 = proficiency)

Language	Speaking	Understanding	Writing		
English	C1	C1	C1		
TOEFL iBT: 99/120					
Certificate in Advanced English (ESOL). University of Cambridge					
Advanced English Language Studies. University of Bristol					
Official School of Languages (Spain): Certificate in Advanced English level					
French	B2	B2	B1		
Official School of Languages (Spain): Certificate in Intermediate French level					

## **STAYS IN FOREIGN CENTRES**

(Key: D = doctoral, P = postdoctoral, I = invited, C = under contract, O = others.)

Institut National de la Recherche Agronomique (INRA) Key: P

City: Clermont-Ferrand Country: France Date: September 1, 2017 Duration: 14 weeks

Subject: Study of the influence of climate variability and change on vegetal production over Europe

Funding by: Technical University of Madrid. Programa Propio. Financial travel support for PDI research stays.

Department of Meteorology (University of Reading) Key: D

City: Reading Country: UK Date: November 10, 2013 Duration: 2 weeks Subject: Large-scale dynamics associated with clustering of extra-tropical cyclones affecting Western Europe

Funding by: University of Reading

Institute for Geophysics and Meteorology (University of Cologne) Key: D

City: Cologne Country: Germany Date: October 1, 2012 Duration: 11 weeks Subject: Dynamical analysis of explosive cyclones over Western Europe and implications for the dynamical and

statistical downscaling of associated wind signatures.

Funding by: STSM COST Action: ES1102 – VALUE (<a href="http://www.value-cost.eu/">http://www.value-cost.eu/</a>)

Institute for Geophysics and Meteorology (University of Cologne) Key: D

City: Cologne Country: Germany Date: June 23, 2012 Duration: 3 weeks

**Subject:** Rossby Wave-Breaking analysis of Explosive cyclones in the Euro-Atlantic sector.

Funding by: University of Cologne

## Participation in R&D projects

(national and/or international, last five years)

1. Title of project: South and tropical Atlantic climate-based marine ecosystem prediction for sustainable management (TRIATLAS)

Funded by: EU H2020 (ref. 817578) Duration, from: 2019 up to: 2023

Responsible Researcher UCM: Belén Rodríguez-Fonseca

Webpage of the project: https://triatlas.w.uib.no/

2. Title of project: Climate Predictability in the Atlantic sector (PRE4CAST)

Funded by: Spanish Ministry of Science, innovation and universities (CGL2017-86415-R)

Duration, from: 2018 up to: 2020

Responsible Researcher UCM: Elsa Mohino Harris

3. Title of project: MOOC - How to manage agricultural and environmental risks?

Funded by: Universidad Politécnica de Madrid

Duration, from: 2018 up to: 2019

Responsible Researcher UPM: José María Sumpsi Viñas

Webpage of the project: https://miriadax.net/web/como-gestionar-los-riesgos-agrarios-y-ambientales-

4. Title of project: Validation of the World Research Institute (WRI) classification of water deficit areas of interest to PepsiCo in the Iberian Peninsula

Funded by: PepsiCo Europe Support Center S.L.

Duration, from: 2017 up to: 2018

Responsible Researcher UPM: Inés Mínguez Tudela

5. Title of project: Science and Collectives without a voice in the face of Climate Change: seeking just answers to a global problem

Funded by: Universidad Complutense de Madrid (cooperation projects)

Duration, from: 2018 up to: 2018

Responsible Researcher UPM: Jorge López Parages

6. Title of project: MACSUR - Modelling European Agriculture with Climate Change for food Security.

Funded by: FACCE-JPI (Joint Programming Initiative for Agriculture, Climate Change, and Food Security)

Duration, from: 2012 up to: 2017

Responsible Researcher: Jørgen E. Olesen (Aarhus University)

Webpage of the project: https://macsur.eu/

7. Title of project: PREFACE - Enhancing prediction of Tropical Atlantic climate and its impacts

Funded by: European Commission's Seventh Framework Programme (ref. 603521)

Duration, from: 2013 up to: 2017

Responsible Researcher: Noel Keenlyside (UiB) Webpage of the project: https://preface.b.uib.no/

8. Title of project: Multiscale climate variability: Agricultural and economic impacts

Funded by: Spanish Ministry of economy and competitiveness (CGL2012-38923-C02-01)

Duration, from: 2012 up to: 2015

Responsible Researcher: Belén Rodríguez-Fonseca

Webpage of the project: http://tropa.fis.ucm.es/mulclivar-project

9. Title of project: Resources update of the Physics laboratory Simeon Fongang (Atmosphere and ocean) at UCAD – Senegal.

Funded by: Complutense University of Madrid (cooperation projects)

Duration, from: 2013 up to: 2014

Responsible Researcher: Elsa Mohino Harris.

10. Title of project: Creation and Donation of a statistical model of rainfall prediction in the Sahel

Funded by: Complutense University of Madrid (cooperation projects)

Duration, from: 2011 up to: 2012

Responsible Researcher: Belén Rodríguez Fonseca

11. Title of project: Virtual Laboratory of Meteorology and Climate: Project of innovation in teaching quality.

Funded by: Complutense University of Madrid

Duration, from: 2011 up to: 2012

Responsible Researcher: Belén Rodríguez-Fonseca Webpage of the project: http://meteolab.fis.ucm.es/

12. Title of project: Equilibrium Dynamics and Annular Internal Variability of the Extratropical Jet

Funded by: Spanish Ministry of Education and Science (CGL2009-06944)

Duration, from: 2009 up to: 2012

Responsible Researcher: Pablo Zurita Gotor

13. Title of project: Tropical Atlantic Variability and the Climate Shift (TRACS)

Funded by: Spanish Ministry of Education and Science (CGL2009-10285)

Duration, from: 2009 up to: 2012

Responsible Researcher: Belén Rodríguez-Fonseca

14. Title of project: Micrometeorology and Climate Variability

Funded by: Complutense University of Madrid and Bank Santander

Duration, from: 2009 up to: 2011

Responsible Researcher: Carlos Yagüe Anguís Webpage of the project: <a href="http://www.ucm.es/gr58-08">http://www.ucm.es/gr58-08</a>

## **Scientific-Technical Publications**

## JCR - Published

- Iñigo Gómara, Gianni Bellocchi, Raphaël Martin, Belén Rodríguez-Fonseca, Margarita Ruiz-Ramos (2019) Influence of climate variability on the potential forage production of a mown permanent grassland in the French Massif Central. Agric. For. Meteorol. 280, 107768. https://doi.org/10.1016/j.agrformet.2019.107768 Q1 – IF 4.189
- Alfredo Rodríguez, David Pérez-López D, Enrique Sánchez, Ana Centeno, Iñigo Gómara, Alessandro Dosio, Margarita Ruiz-Ramos (2019) Chilling accumulation in fruit trees in Spain under climate change. Nat. Hazards Earth Syst. Sci. 19, 1087–1103. <a href="https://doi.org/10.5194/nhess-19-1087-2019">https://doi.org/10.5194/nhess-19-1087-2019</a> Q2 – IF 2.883
- 3. Moussa Diakhate, Belén Rodríguez-Fonseca, **Iñigo Gómara**, Elsa Mohino, Abdou Lahat Dieng, Amadou Tierno Gaye (2019) Oceanic Forcing on Interannual Variability of Sahel Heavy and Moderate Daily Rainfall Events. J. Hydrometeor., 20, 397–410, https://doi.org/10.1175/JHM-D-18-0035.1 **Q1 IF 3.790**

- Iñigo Gómara, Elsa Mohino, Teresa Losada, Marta Domínguez, Roberto Suárez-Moreno, Belén Rodríguez-Fonseca (2018) Impact of dynamical regionalization on precipitation biases and teleconnections over West Africa. Clim. Dyn. 50, 4481-4506. https://doi.org/10.1007/s00382-017-3886-4. Q1 – IF 4.146
- Belén Rodríguez-Fonseca, Roberto Suárez-Moreno, Blanca Ayarzagüena, Jorge López-Parages, Iñigo Gómara, Julián Villamayor, Elsa Mohino, Teresa Losada, Antonio Castaño-Tierno (2016) A Review of ENSO Influence on the North Atlantic. A Non-Stationary Signal. Atmosphere, 7, 87, DOI:10.3390/atmos7070087 Q3 – IF 1.487
- Iñigo Gómara, Belén Rodríguez-Fonseca, Pablo Zurita Gotor, Sven Ulbrich, Joaquim G. Pinto (2016) Abrupt transitions in NAO control of explosive North Atlantic cyclone development, Clim. Dyn., 47, 3091-3111, DOI 10.1007/s00382-016-3015-9 Q1 – IF 4.146
- Carlos Román Cascón, Carlos Yagüe, Samuel Viana, Mariano Sastre, Gregorio Maqueda, Marie Lothon, and Iñigo Gómara (2015) Near monochromatic ducted Gravity Waves associated with a convective system close to the Pyrenees. Q. J. R. Meteorol. Soc., 141, 1320-1332, DOI: 10.1002/gj.2441 Q1 – IF 3.669
- 8. Joaquim G. Pinto, **Iñigo Gómara**, Giacomo Masato, Helen F. Dacre, Tim Woollings, and Rodrigo Caballero (2014) Large-scale dynamics associated with clustering of extra-tropical cyclones affecting Western Europe. J. Geophys. Res. Atmos., 119, 13704–13719, DOI: 10.1002/2014JD022305 **Q1 IF 3.426**
- 9. **Iñigo Gómara**, Belén Rodríguez Fonseca, Pablo Zurita Gotor, and Joaquim G. Pinto (2014) On the relation between explosive cyclones affecting Europe and the North Atlantic Oscillation. Geophys. Res. Lett., 41, 2182–2190, doi: 10.1002/2014GL059647 **Q1 IF 4.196**
- Iñigo Gómara, Joaquim G. Pinto, Tim Woollings, Giacomo Masato, Pablo Zurita Gotor, and Belén Rodríguez Fonseca (2014) Rossby wave-breaking analysis of explosive cyclones in the Euro-Atlantic sector. Q. J. R. Meteorol. Soc. 140: 738–753, DOI:10.1002/qj.2190 Q1 – IF 5.131

#### **Publication Metrics**

Source: Google Scholar; H-index 6; Total cites 162. https://scholar.google.es/citations?user=Gp1OSl0AAAAJ&hl=en

#### Other contributions

- 1. **Iñigo Gómara**, Margarita Ruiz-Ramos, and Belén Rodríguez-Fonseca. Aplicaciones agrometeorológicas para predecir la influencia del clima en las cosechas. <a href="www.upm.es/UPM/SalaPrensa">www.upm.es/UPM/SalaPrensa</a> (3 diciembre 2018)
- 2. Belén Rodríguez-Fonseca, Jorge López-Parages, Mirian Capa, Elsa Mohino, Teresa Losada, **Iñigo Gómara**, Roberto Suárez, Julián Villamayor, Margarita Ruiz-Ramos (2016) Agricultural Insurance and risk management in agricultural production. Ministry of Agriculture, Food and Environment. ISBN: 280-16-274-9. https://www.mapa.gob.es/es/enesa/publicaciones/libros.aspx
- Belén Rodríguez Fonseca, Iñigo Gómara, and Jorge López Parages (2014) Sobre el clima en el Atlántico Norte y su variabilidad. madrid+d (<a href="http://www.madrimasd.org/informacionIdi/analisis/analisis/analisis.asp?id=60730">http://www.madrimasd.org/informacionIdi/analisis/analisis/analisis.asp?id=60730</a>)
- 4. Jorge López Parages, Julián Villamayor, **Iñigo Gómara**, Teresa Losada, Marta Martín Rey, Elsa Mohino, Irene Polo, Belén Rodríguez Fonseca, and Roberto Suárez (2013) Nonstationary interannual teleconnections modulated by multidecadal variability. Física de la Tierra, 25, 11-39.

- 5. **Iñigo Gómara**, Belén Rodríguez Fonseca, and Pablo Zurita Gotor (2012) Explosive cyclones in the North Atlantic: NAO influence and multidecadal variability. Spanish Association of Climatology Publications A-series, n.8. ISSN 978-84-695-4331-3
- 6. **Iñigo Gómara**, Carlos Yagüe, Belén Rodríguez Fonseca, and Concepción Rodríguez Puebla (2010). Study of extratropical cyclone Klaus: Possible connections with the NAO. Meteorology and Renewable energies. Spanish Meteorological Society. ISSN: 978 84 613 -9596 5

## **Leading Author Presentations in Scientific Congresses**

- 1. **Gómara I.**, Bellocchi G., Martin R., Ruiz-Ramos M. 2019: Influence of climate variability on the forage production of a permanent grassland in the French Central Massif. Poster presentation at EGU General Assembly 2019. Vienna, Austria, April 7 12, 2019.
- 2. **Gómara I.**, Mohino E., Losada T. Domínguez M., Suárez-Moreno R., Rodríguez-Fonseca B. 2018: Impact of dynamical regionalization of precipitation biases and teleconnections over West Africa. Poster presentation at PREFACE (EU/FP7) final assembly. Arrecife, Lanzarote (Canary Islands, Spain) 17 20 April 2018
- 3. **Gómara I.,** Rodríguez-Fonseca B., Zurita-Gotor P., Ulbrich S., Pinto J.G. 2018: Abrupt transitions in the NAO control of explosive north Atlantic cyclone development. Poster presentation at PREFACE (EU/FP7) final assembly. Arrecife, Lanzarote (Canary Islands, Spain) 17 20 April 2018
- 4. **Gómara I.**, Bellocchi G., Martin R., Ruiz-Ramos M. 2018: Influence of climate variability on the forage production of a permanent grassland in the French Central Massif. PICO presentation at EGU General Assembly 2018. Vienna, Austria, April 8 12, 2018 (SOLICITED).
- 5. **Gómara I.**, Mohino E., Losada T. Domínguez M., Suárez-Moreno R., Rodríguez-Fonseca B. 2018: Impact of dynamical regionalization of precipitation biases and teleconnections over West Africa. Poster presentation at EGU General Assembly 2018. Vienna, Austria, April 8 12, 2018.
- 6. **Gómara I.**, Rodríguez-Fonseca B., Zurita-Gotor P., Ulbrich S., Pinto J.G. 2018: Abrupt transitions in the NAO control of explosive north Atlantic cyclone development. Poster presentation at EGU General Assembly 2018. Vienna, Austria, April 8 12, 2018
- 7. **Gómara, I.**, Mohino E., Losada T., Domínguez M., Rodríguez-Fonseca B. 2016: Impact of dynamical regionalization on precipitation biases and teleconnections of the West African Monsoon. Oral presentation at the CLIVAR-PIRATA-PREFACE tropical Atlantic variability conference 27 November 1 December 2016, Paris, France.
- 8. **Gómara, I.,** Rodríguez-Fonseca B., Zurita-Gotor, P., Pinto, J.G. 2015: On the relation between explosive cyclones affecting Europe and the North Atlantic Oscillation. Oral presentation at the International Symposium CLIMATE-ES 2015. Tortosa, Spain, March 11 13, 2015.
- 9. **Gómara, I.,** Rodríguez-Fonseca B., Zurita-Gotor, P., Pinto, J.G. 2014: On the relation between explosive cyclones affecting Europe and the North Atlantic Oscillation. Oral presentation at the STORMEx 4th European storms workshop 8-10 Sep 2014 IPMA, Lisbon, Portugal.
- 10. **Gómara, I.**, Pinto, J.G., Woollings, T., Masato, G., Zurita-Gotor, P., Rodríguez-Fonseca, B., 2014: Rossby Wave-Breaking analysis of Explosive cyclones in the Euro-Atlantic sector. Poster presentation at the STORMEx 4th European storms workshop 8-10 Sep 2014 IPMA, Lisbon, Portugal.

- 11. **Gómara, I.,** Rodríguez-Fonseca B., Zurita-Gotor, P., Pinto, J.G. 2014: On the relation between explosive cyclones affecting Europe and the North Atlantic Oscillation. Oral presentation at the Spanish Meteorological Society Meeting 2014. Oviedo, Spain, March 7 9, 2014.
- 12. **Gómara, I.,** Pinto, J.G., Woollings, T., Masato, G., Zurita-Gotor, P., Rodríguez-Fonseca, B., 2013: Rossby Wave-Breaking analysis of Explosive cyclones in the Euro-Atlantic sector. Poster presentation at EGU General Assembly 2013. Vienna, Austria, April 7 12, 2013.
- 13. **Gómara, I.**, B. Rodríguez-Fonseca and P. Zurita-Gotor, 2012: Explosive cyclones in the North Atlantic: NAO influence and multidecadal variability. Oral presentation at the 8th International meeting of the Spanish Association of Climatology. Salamanca, Spain. September 25 28, 2012.
- 14. **Gómara, I.**, B. Rodríguez-Fonseca and P. Zurita-Gotor, 2011: Explosive cyclones over Europe: Influence of the North Atlantic Oscillation in different timescales. Oral presentation at the 11th EMS Annual Meeting/10th ECAM. Berlin, Germany, September 12 16, 2011.
- 15. **Gómara, I.**, B. Rodríguez-Fonseca, C. Yagüe and C. Rodríguez-Puebla, 2011: Influence of the North Atlantic Oscillation on the properties of explosive cyclones. Oral and poster presentations at the EGU General Assembly 2011. Vienna, Austria, April 3 8, 2011.
- 16. **Gómara**, I., C. Rodríguez-Puebla, C. Yagüe and B. Rodríguez-Fonseca, 2010: An analysis of the characteristics of extratropical cyclone Klaus. Poster presentation at the EGU General Assembly 2010. Vienna, Austria, May 2 7, 2010.
- 17. **Gómara, I.**, C. Rodríguez-Puebla, C. Yagüe and B. Rodríguez-Fonseca, 2010: Study of extratropical cyclone Klaus: Possible connections with the NAO. Oral presentation at the Spanish Meteorological Society Meeting 2010. Seville, Spain, March 1 3, 2010.

# **Programming skills**

- Extended knowledge of Linux and Windows
- Extended knowledge of MATLAB and GrADS
- Extended Knowledge in Crop Modelling. Decision Support System for Agrotechnology Transfer (DSSAT), Grassland Model PaSim and Farm model FarmSim.
- Basic knowledge of NetCDF
- Notions of R, Fortran and C++

## Training activities, seminars and scientific disclosure

# **Training Schools**

Title: The Nansen Tutu Summer School on Ocean, Climate and Marine Ecosystem
 Date and location of the event: University of Cape Town (South Africa). 1-8 December 2014

Organizing group: European Project PREFACE

**Contribution:** Trainee (full grant awarded for participation).

2. Title: Second VALUE training school: "Statistical and Dynamical Downscaling of Extreme Events"

Date and location of the event: ICTP, Trieste (Italy). 21-31 October 2013

Organizing group: COST ACTION ES1102: VALUE

**Contribution:** Trainee (full grant awarded for participation).

3. **Title:** The UCLA ocean-atmosphere coupled model. Description, compilation and running. Dr. Heng Xiao (UCLA).

Date and location of the event: Complutense University of Madrid. June 2010.

Organizing group: Micrometeorology and Climate variability group. Department of Geophysics and

Meteorology. Complutense University of Madrid.

**Contribution:** Participant.

### **Courses & Seminars**

1. **Title**: Climate Services in Agriculture

Date and location of the event: May 10, 2019. Madrid (Spain).

Organizing Group: Agroseguro S.A.

Contribution: Speaker

2. Title: Climate Services in Agriculture

Date and location of the event: November 29, 2018. Madrid (Spain).

Organizing Group: CEIGRAM-UPM

Contribution: Speaker

3. **Title**: Basic/Intermediate course of R programming

Date and location of the event: January 8, 2018. Madrid (Spain).

Organizing Group: CEIGRAM-UPM

**Contribution:** Participant

4. **Title**: Climate Variability and Climate Services: Applications on Agronomy

**Date and location of the event:** September 19, 2017. Clermont-Ferrand (France). **Organizing Group:** Institut National de la Recherche Agronomique (INRA UMR UREP)

Contribution: Speaker

5. **Title:** Service-learning

Date and location of the event: April 24, 2017. Madrid (Spain).

Organizing Group: Instituto de Ciencias de la Educación (ICE). Universidad Politécnica de Madrid.

Contribution: Participant

6. **Title:** Learning and Adaptative systems

Date and location of the event: April 5, 2017. Madrid (Spain).

Organizing Group: Instituto de Ciencias de la Educación (ICE). Universidad Politécnica de Madrid.

**Contribution:** Participant

7. Title: Experiential Learning

Date and location of the event: April 3, 2017. Madrid (Spain).

Organizing Group: Instituto de Ciencias de la Educación (ICE). Universidad Politécnica de Madrid.

**Contribution:** Participant

8. Title: Educative applications: Gamification

Date and location of the event: March 31, 2017. Madrid (Spain).

**Organizing Group:** Instituto de Ciencias de la Educación (ICE). Universidad Politécnica de Madrid.

**Contribution:** Participant

9. Title: Climate Variability, Climate Services and Big Data

Date and location of the event: December 2, 2016. Madrid (Spain).

Organizing Group: Bank Santander, HP Enterprise and Universidad Complutense de Madrid.

Contribution: Speaker

10. Title: HHH talk: "Rossby wave-breaking analysis of explosive cyclones in the Euro-Atlantic sector".

Date and location of the event: November 11, 2013. Reading (UK).

Organizing group: Dynamical Processes Group. Department of Meteorology. University of Reading.

Contribution: Speaker

11. **Title:** Seminar: Explosive cyclones in the North Atlantic: Climatology, variability and dynamical analysis.

Date and location of the event: November 23, 2011. Madrid (Spain).

Organizing group: Complutense University of Madrid.

Contribution: Speaker.

12. Title: Seminar. Deep convection and Supercells.

**Date and location of the event:** July 3-4, 2010. Valsaín (Spain). **Organizing group:** Spanish Meteorological Society and AEMET.

Contribution: Participant.

### Scientific disclosure

1. **Title:** XVIII Science Week. Applications of Meteorology and Agriculture & How to feed the world in 2050

Date and location of the event: November 8 and 15, 2018. Madrid (Spain).

Organizing group: Community of Madrid and CEIGRAM-UPM.

2. Title: XIV Science Week. Laboratory of Ocean and Atmosphere.

Date and location of the event: November 3-16, 2014. Madrid (Spain).

Organizing group: Community of Madrid and UCM.

3. **Title:** XIII Science Week. Laboratory of Ocean and Atmosphere.

Date and location of the event: November 4-17, 2013. Madrid (Spain).

Organizing group: Community of Madrid and UCM.

4. Title: Virtual Laboratory of Meteorology and Climate

Date and location of the event: November 4-17, 2012. Madrid (Spain).

Organizing group: Complutense University of Madrid

Contribution: Collaborator.

Webpage: http://meteolab.fis.ucm.es

5. **Title:** Scientific divulgation: experiments of Meteorology and Climate

Date and location of the event: May 18, 2012. Primary School "República de Venezuela", Madrid (Spain)

**Organizing group:** Tropical Atlantic Variability Group (UCM)

Contribution: Collaborator.

6. **Title:** Scientific divulgation: experiments of Meteorology and Climate. Guided tour to the faculty of Aprocor Foundation

Date and location of the event: March 16, 2012. Complutense University of Madrid, Madrid (Spain)

Organizing group: Physics Faculty. Complutense University of Madrid.

Contribution: Collaborator.

7. Title: XI Science Week. Laboratory of Ocean and Atmosphere.

Date and location of the event: November 7-20, 2011. Madrid (Spain).

Organizing group: Community of Madrid.

Contribution: Collaborator.

# Management & representation activities

**Organizing group member**. PREFACE KICK-OFF Meeting, 2-4 December 2013, UCM Madrid, Spain. <a href="http://preface.b.uib.no/events/meetings/kick-off-meeting-2013/">http://preface.b.uib.no/events/meetings/kick-off-meeting-2013/</a>

**PhD students' representative** at Dept. of Geophysics and Meteorology - Universidad Complutense de Madrid, 2011/2012.

# Teaching

**Institution:** Universidad Complutense de Madrid **Departament:** Física de la Tierra y Astrofísica

**Period:** 2018/2020

**Subject:** Co-supervision of 4 Master's Thesis (12 ECTS each)

Institution: Universidad Politécnica de Madrid

**Departament:** CEIGRAM-UPM

**Period**: 2018/2019

Subject: Lecturer at Climate-KIC Journey 2018 and 2019. Walkshop visit to GUMNET project & Climate impacts

and challenges

**Institution:** Universidad Politécnica de Madrid **Departament:** Producción Agraria (ETSIAAB-UPM)

**Period:** 2018/2019

**Subject:** Climatology 1st course (3 ECTS). Degree in Agrarian Sciences and Bioeconomy.

## **Review activities**

**Peer Review:** Journal of Geophysical Research - Atmospheres (IF 3.318); Regional Environmental Change (IF 2.872). Agronomy for Sustainable Development (IF 4.263).

# Research/Congress awards

Title: Young Scientist Award

Meeting: 8th International meeting of the Spanish Association of Climatology. Salamanca, Spain. September 25 -

28. 2012.

Contribution: Explosive cyclones in the North Atlantic: NAO influence and Multidecadal Variability.