

**Part A. PERSONAL INFORMATION**

CV date	Sep 2023
---------	----------

First and Family name MARTA ESCAPA GARCIA

Social Security, Passport, ID number Age 57

Researcher numbers Researcher ID B-6019-2011
Orcid code [0000-0002-6904-4939](https://orcid.org/0000-0002-6904-4939)**A.1. Current position**

1. Associate Professor		Since 1999
Name of University		UNIVERSITY OF THE BASQUE COUNTRY (UPV/EHU)
Department		Análisis Económico Institute of Public Economics
Address and Country		Avda. Lehendakari Aguirre, 83, 48015 BILBAO
Phone number	946013827	E-mail marta.escapa@ehu.eus
2. Associate Research Fellow		Since 2017
Name of Institution	BASQUE CENTRE FOR CLIMATE CHANGE (BC3)	

A.2. Education

PhD	University	Year
PhD in Economics	University of the Basque Country UPV/EHU	1996
	Special PhD Award in social sciences (UPV/EHU) 1996-1997	1996
Espec. cód. UNESCO	5307	
Keywords	Environmental Economics, Natural Resource Economics, Economics of Climate Change, Sustainability	

- H index and citations: 9 ([ISI](#)); 9 ([Scopus](#)); 12 ([Google Scholar](#))

- Sexenios de investigación (CNEAI): 4

- Thesis supervised: 4

- Iñaki Arto Olaizola (UPV/EHU, 2009), "Contabilidad y Análisis de Flujo de Materiales para la solución de problemas económico-ambientales". Codirector: M^a Carmen Gallastegui. **Special PhD Award** in social science (2008/2009)
- M^a Federica di Nola (Cotutela UPV/EHU and U. Roma La Sapienza, 2012). "The Problem of Solid Waste Management: A System Dynamic Approach". Codirector: Giovanna Jona Laisinio
- Laetitia Pettinotti (UPV/EHU and BC3, 2018). "Ecosystem services valuation for improved water resource management under climate change in Africa". Codirector: Anil Markandya
- M^a Mar Solá Osoro (UPV/EHU and BC3, 2022), "Experimental evidence on consumer decision-making towards energy-efficient appliances". Codirector: Ibon Galarraga. **Special PhD Award** in social science (2021/2022)



RELEVANT MERITS

Selected Publications

1. MdM Solá, **M. Escapa**, I. Galarraga (2023), "Effectiveness of monetary information in promoting the purchase of energy-efficient appliances: Evidence from a field experiment in Spain", **Energy Research & Social Science**, 95, January, 1-15.
2. MdM Solá, A. De Ayala, I. Galarraga, **M. Escapa** (2021), "Promoting Energy Efficiency at household level: A literature review", **Energy Efficiency**, 14, 6.
3. I. Carmona, A. Ansuategi, J.M. Chamorro, **M. Escapa**, M.C. Gallastegui, A. Murillas, R. Prellezo (2020), "Measuring the value of Ecosystem-based Fishery Management using financial portfolio theory" **Ecological Economics**, 169, 1-12.
4. M.F. Di Nola, **M. Escapa**, J. Ansah (2018), "Modelling solid waste management solutions: the case of Campania, Italy", **Waste Management**, 78, 717-729.
5. J. Fernández-Macho, A. Murillas, A. Ansuategi, **M. Escapa**, M.C. Gallastegui, P. González, R. Prellezo and J. Virtó (2015), "Measuring the maritime economy: Spain in the European Atlantic Arc", **Marine Policy**, 60, 49-61.
6. A. Markandya, M. González-Eguino, and **M. Escapa** (2013), "From Shadow to Green: Linking Environmental Fiscal Reforms and the Informal Economy", **Energy Economics**, 40, 108-118.
7. E. Garmendia, R. Prellezo, A. Murillas, **M. Escapa**, M.C. Gallastegui (2010) "Weak and strong sustainability assessment in fisheries", **Ecological Economics**, 70, 96-106.
8. A. Murillas, R. Prellezo, E. Garmendia, **M. Escapa**, M.C. Gallastegui and A. Ansuategi (2008), "Multidimensional and intertemporal sustainability assessment: A case study of the Basque trawl fisheries", **Fisheries Research**, 91, 222- 238.
9. M.C. Gallastegui y **M. Escapa** (2007) "Las empresas y el medio ambiente: ¿oportunidad o restricción?", **Papeles de Economía Española**, 112, 1-13.
10. **Escapa M.** y R. Prellezo (2003) "Fishing Technology and Optimal Distribution of Harvest Rates" **Environmental and Resource Economics**, 25, 3, 345-362.
11. Ansuategi A. y **M. Escapa** (2002) "Economic Growth and Greenhouse Gas Emissions" **Ecological Economics**, 40, 1, 23-37.
12. **Escapa M.** y M. J. Gutiérrez (1997) "Distribution of Potential Gains from International Environmental Agreements: The Case of the Greenhouse Effect", **Journal of Environmental Economics and Management**, 33, 1-16.
13. **Escapa M.** y M. J. Gutiérrez (1995) "How Important is Cooperative Behavior in Controlling Stock Pollutants? A Simulation Approach for the Greenhouse Effect", **Revista Española de Economía**, 12, 2, 307-353.
14. Escapa M. (1994) "Problemas Globales de Medioambiente: Asimetría entre los Países y Ganancias de Cooperación" **Revista Española de Economía**, monográfico, pp. 97-118.



Selected research projects and grants

1. Evaluation of policies for energy transition (EPTE). 2023-2026. Ministerio de Ciencia e Innovación, PID2022-136376OB-I00. IP: Pedro Linares (U. Pontificia de Comillas).
2. Environmental and Resources Economics and Policy Group Grupo de investigación del Sistema Universitario Vasco. 2022 – 2025. **Gobierno Vasco IT-1777-22.** Partners: Instituto de Economía Pública (UPV/EHU), Basque Centre for Climate Change (BC3), and Azti-Tecnalia. **IP: Marta Escapa García.**
3. MOSES (Maritime, Ocean Sector and Ecosystem Sustainability: fostering blue growth in Atlantic industries). 2018-2021. **Interreg Atlantic Programme, EAPA_224/2016, European Union.** 8 partners from Atlantic Area (UPV/EHU, Azti-Tecnalia, Queen University Belfast, NUI Galway SEMRU, and NWRA Regional Assembly (Ireland), Ifremer and Region Bretagne (France), CIMAR (Portugal)). IP: Stephen Hynes (NUI Galway, Ireland).
4. Fortaleciendo las políticas de transición hacia una economía baja en carbono (Climaecon2). 2019-2021. Entidad financiadora: **Ministerio de Ciencia, innovación y universidades (RTI2018-093352-B-I00).** Partners: Instituto de Economía Pública (UPV/EHU) and Basque Centre for Climate Change (BC3). IP: M. González-Eguino.
5. Política económica para la transición energética y ambiental (GIU18/136). 2019-2021. Grupo de investigación del Sistema Universitario Vasco (IT-1353-19). Entidad financiadora: UPV/EHU. IP: A. Ansuategi Cobo
6. Proyecto de Innovación educativa: “Aprendizaje basado en juegos de rol: Una aplicación a la Economía del Cambio Climático”. 2018-2019. UPV/EHU, HBT/PIE 36. **IP: Marta Escapa**
7. Política Climática y Transición a una Economía baja en Carbono. 2016-2018. **Ministerio de Economía y Competitividad: ECO2015-68023-C2-1-R.** Partners: Instituto de Economía Pública (UPV/EHU) and Basque Centre for Climate Change (BC3). IP: M. González-Eguino
8. MARNET (Marine Atlantic Regions Network). 2012-2014. **INTERREG, 2011-1/165, European Union.** 8 partners from Atlantic Area (UPV/EHU, Azti-Tecnalia, U. Stirling, NUI Galway SEMRU, y BMW Regional Assembly (Ireland), Ifremer y Region Bretagne (France), CIMAR (Portugal)). IP: Michael O'Brian (BMW Regional Assembly, Ireland)
9. Grupo de investigación del Sistema Universitario Vasco. 2013 – 2018. **Gobierno Vasco IT-799-13.** Partners: IEP (UPV/EHU) and Azti-Tecnalia. IP: J.M. Chamorro Gómez
10. Low Carbon Economies: Policies, Markets and Cooperation. 2012-2014. **Ministerio de Ciencia e Innovación: ECO2011-25064.** Partners: IEP (UPV/EHU) and Basque Centre for Climate Change (BC3). IP: J. M. Chamorro Gómez
11. Grupo de investigación del Sistema Universitario Vasco. 2007- 2012. **Gobierno Vasco GIC07/56-IT-383-07.** Dpto. FAE I (UPV/EHU) and Azti-Tecnalia. IP: M. Carmen Gallastegui
12. European Lifestyles and the Marine Environment (ELME). 2004 – 2007. **VI Programa Marco GOCE-CT-2003-505576, European Union.** Partners: Dpto. FAE I (UPV/EHU) and 28 institutions from 14 countries. IP: Laurence Mee (U. of Plymouth).



Institutional responsibilities

1.- Member of the **Scientific Committee** of 23 International Conferences:

- 16 EAERE Conference (European Association of Environmental and Resource Economists): Limassol (Cyprus, 2023), Rimini (2022), Berlin (2021 and online 2020), Manchester (2019), Gothengurg (2018), Athens (2017), Zurich (2016), Helsinki (2015), Toulouse (2013), Prague (2012), Rome (2011), Gothenburg (2008), Thesalonika (2007), Bremen (2005), Bilbao (2003);
- 3 World Congress of Environmental and Resource Economists: Gothenburg (2018), Estambul (2014), Kioto (2006);
- 3 AERNA Conference (Asociación Hispano-Portuguesa de Economía del Medio Ambiente y de los Recursos Naturales): Gran Canaria (2010), Palma de Mallorca (2008), Lisboa (2006);
- ASSET (Annual Meeting of the Association of Southern European Economic Theorists): Bilbao (2013).

2.- Member of the **Organizing Committee**: 1 International conference (12th Annual Conference of EAERE, Bilbao, 2003) and 3 National Conference: III Conferencia de la Asoc. Española para la Economía Energética, Bilbao, 2008; VI Jornadas de Docencia en Economía, Bilbao, 2014; V Workshop de Análisis Input Output organizado por la Sociedad Hispanoamericana de Análisis Input Output (SHAIO), Bilbao 2016.

3.- Referee for international and national journals and member of the Experts Panel of ANECA (Agencia Nacional de Evaluación de la Calidad y Acreditación, Spain) (2009-2012).

4.- Member of 11 Ph.D. Dissertation Committees (1999, 2002, 2006, 2014, 2016, 2017, 2018, 2020, 2022, 2023 (2))

5.- Coordinator of the Doctoral Programme in Economics: Tools of Economic Analysis (UPV/EHU, U. Cantabria and U. Oviedo) (May 2017- February 2021) and member of the Academic Commission of that Doctoral Programme since 2007.

6.- Member of **Comisión de Investigación, Innovación y Desarrollo (CIDI)** of the UPV/EHU (September 2017- March 2019).

Master Thesis and Undergraduate Thesis supervision

16 Master Thesis since 2007 and 15 Undergraduate Thesis since 2014.

Teaching Evaluations

- **Excelence** in the Docentiaz Programme of the UPV/EHU for the periods: 2009/10 to 2014/15 and 2015/16 to 2019/2020.

- Positive evaluation of teaching by students' questionnaires at UPV/EHU: 4,7 out of 5 for the last five courses (2017/18 to 2021/22).