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Studies:

2000: License degree (equivalent to MSc) Marine Sciences, University of Vigo.

2003: Master in Science in Biodiversity and Conservation of Natural Environment, University of Santiago de Compostela.

2008: PhD (“Meiofaunal assemblages in the Ria do Barqueiro (Galiza)”, University of Santiago de Compostela.

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Publications

1. Hummel H, Van Avesaath P, Wijnhoven S, Kleine-Schaars L, Degraer S, Kerckhof F, Bojanic N, Skejic S, Vidjak O, Rousou M, Orav-Kotta H, Kotta J, Jourde J, Pedrotti ML, Leclerc JC, Simon N, Rigaut-Jalabert F, Bachelet G, Lavesque N, Arvanitidis C, Pavlodi C, Faulwetter S, Crowe T, Coughlan J, Benedetti-Cecchi L, Dal Bello M, Magni P, Como S, Coppa S, Ikauniece A, Ruginis T, Jankowska E, Weslawski JM, Warzocha J, Gromisz S, Witalis B, Silva T, Ribeiro P, Fernandes de Mato VK, Sousa-Pinto I, **Veiga P**, Troncoso J, Guninda X, Juanes de la Pena JA, Puente A, Espinosa F, Pérez-Ruzafa A, Frost M, Micneill CL, Peleg O, Rilov G. 2017. Geographic patterns of biodiversity in European coastal marine benthos. *Journal of the Marine Biological Association of the United Kingdom* 97: 507-523.
2. Rubal M, **Veiga P**, Fontoura P, Sousa-Pinto I. 2017. A new Batillipes (Tardigrada, Heterotardigrada, Batillipedidae) from North Portugal (Atlantic Ocean). *Marine Biodiversity* 47: 921–928.
3. **Veiga P**, Redondo W, Sousa-Pinto I, Rubal M. 2017. Relationship between structure of macrobenthic assemblages and environmental variables in shallow sublittoral soft bottoms. *Marine Environmental Research* 129: 396-407.
4. Fontoura P, Rubal M, **Veiga P**. 2017. Two new species of Tardigrada (Eutardigrada: Ramazzottiidae, Macrobiotidae) from the supralittoral zone of the Atlantic Iberian Peninsula rocky shores. *Zootaxa* 4263: 450–466.
5. Rubal M, **Veiga P**, Fontoura P, Santos E, Sousa-Pinto I. 2016. Biodiversity of marine tardigrades from Northern coast of Portugal (Iberian Peninsula). A comparison among habitats. *Zoological Journal of the Linnean Society* 178: 747-754.
6. **Veiga P**, Torres AC, Aneiros F, Sousa-Pinto I, Troncoso JS, Rubal M. 2016. Consistent patterns of variation in macrobenthic assemblages and environmental variables over multiple spatial scales using taxonomic and functional approaches. *Marine Environmental Research* 120: 191-201.

7. Esquete P, Rubal M, **Veiga P**, Troncoso J. 2016. New records of Sea Spiders (Arthropoda: 3 Pycnogonida) for continental Portugal and notes on species distribution. *Marine Biodiversity Records* 9: 24-29.
8. **Veiga P**, Rubal M, Sousa-Pinto I. 2016. Meiofaunal assemblages associated with native and non-indigenous macroalgae. *Continental Shelf Research* 123: 1–8.
9. Besteiro C, Eugênio W, Carvalho LH, **Veiga P**, Rubal M. 2016. Contributions to the autoecology and biogeography of some psammic species of Annelida Polychaeta from Galicia (North-West Iberian Peninsula). *Cahiers de Biologie Marine* 57: 253-259.
10. Rubal M, **Veiga P**, Maldonado C, Torres AC, Moreira J. 2015. Population attributes and traits of *Siphonaria pectinata* (Mollusca: Siphonariidae) in range-edge and non range-edge populations at its Eastern Atlantic northern distribution boundary. *Journal of Experimental Marine Biology and Ecology* 471: 41-77.
11. Esquete P, Rubal M, **Veiga P**, Troncoso JS. 2015. A new species of heterochelous tanaidacean *Tanaissus* (Paratanaoidea: Tanaissuidae) from the north-west Iberian Peninsula. *Zootaxa* 3995: 189-202.
12. Torres AC, **Veiga P**, Rubal M, Sousa-Pinto I. 2015. The role of annual macroalgal morphology in driving its epifaunal assemblages. *Journal of Experimental Marine Biology and Ecology* 464: 96-106.
13. **Veiga P**, Rubal M, Sousa-Pinto I. 2014. Structural complexity of macroalgae influences epifaunal assemblages associated with native and invasive species. *Marine Environmental Research* 101: 115-123.
14. **Veiga P**, Torres AC, Rubal M, Troncoso J, Sousa-Pinto I. 2014. The invasive kelp *Undaria pinnatifida* (Laminariales, Ochrophyta) along the north coast of Portugal: distribution model versus field observations. *Marine Pollution Bulletin* 84: 363-365.
15. Reis PA, Cassiano J, **Veiga P**, Rubal M, Sousa-Pinto I. 2014. *Fucus spiralis* as monitoring tool of metal contamination in the northwest coast of Portugal under the European Water Framework Directives. *Environmental Monitoring and Assessment* 186: 5447–5460.
16. Rubal M, **Veiga P**, Reis PA, Bertocci I, Sousa-Pinto I. 2014. Effects of subtle pollution at different levels of biological organisation on species-rich assemblages. *Environmental Pollution* 191: 101-110.
17. **Veiga P**, Rubal M, Cacabelos E, Maldonado C, Sousa-Pinto I. 2014. Spatial variability of macrobenthic zonation on exposed sandy beaches. *Journal of Sea Research* 90: 1-9.

18. Rubal M, **Veiga P**, Moreira J, Sousa-Pinto I. 2014. The gastropod *Phorcus sauciatus* (Koch, 1845) along the north-west Iberian Peninsula: filling historical gaps. *Helgoland Marine Research* 68: 169-177.
19. Gestoso I, Arenas F, Rubal M, **Veiga P**, Peña M, Olabarria C. 2013. Shifts from native to non-indigenous mussels: enhanced habitat complexity and its effects on faunal assemblages. *Marine Environmental Research* 90: 85-95.
20. Cacabelos E, Olabarria C, Viejo R, Rubal M, **Veiga P**, Incera M, Gestoso I, Vaz-Pinto F, Mejia A, Engelen AH, Arenas F. 2013. Invasion of *Sargassum muticum* in intertidal rockpools: patterns along the Atlantic Iberian Peninsula. *Marine Environmental Research* 90:18-26.
21. **Veiga P**, Rubal M, Cacabelos E, Moreira J, Sousa-Pinto I. 2013. Abundance and fragmentation patterns of the ecosystem engineer *Lithophyllum byssoides* (Lamarck) Fosløe along the Iberian Peninsula Atlantic coast. Conservation and management implications. *Journal of Sea Research* 80: 40-46.
22. Olabarria C, Arenas F, Viejo RM, Gestoso I, Vaz-Pinto F, Incera M, Rubal M, Cacabelos E, **Veiga P**, Sobrino C. 2013. Response of macroalgal assemblages from rockpools to climate change: effects of persistent increase in temperature and CO₂. *Oikos* 122: 1065-1079.
23. Rubal M, **Veiga P**, Fontoura P, Sousa-Pinto I. 2013. A new intertidal arthrotardigrade, *Prostygarctus aculeatus* gen. nov., sp. nov. (Tardigrada: Heterotardigrada) from the North of Portugal (Atlantic ocean). *Journal of Limnology* 72: 8-14.
24. Rubal M, **Veiga P**, Cacabelos E, Moreira J, Sousa-Pinto I. 2013. Increasing sea surface temperature and range shifts of intertidal gastropods along the Iberian Peninsula. *Journal of Sea Research* 77: 1-10.
25. **Veiga P**, Rubal M, Vieira R, Arenas F, Sousa-Pinto I. 2013. Spatial variability in intertidal macroalgal assemblages on the North Portuguese coast. Consistence between species and functional groups approaches. *Helgoland Marine Research* 67: 191-201.
26. Rubal M, Besteiro C, **Veiga P**. 2012. Intertidal meiofauna communities along a salinity gradient. Relationship with environmental factors and similarity with macrobenthic communities distribution. *Journal of the Marine Biological Association of the United Kingdom* 92: 63-72.
27. Rubal M, **Veiga P**, Vieira R, Sousa-Pinto I. 2011. Seasonal patterns of tidepool macroalgal assemblages in the North of Portugal. Consistence between species and functional group approaches. *Journal of Sea Research* 66: 187-194.

28. **Veiga P**, Rubal M, Arenas F, Incera M, Olabarria C, Sousa-Pinto I. 2011. Does *Carcinus maenas* facilitate the invasion of *Xenostrobus securis*? *Journal of Experimental Marine Biology and Ecology* 406: 14-20.
29. **Veiga P**, Besteiro C, Rubal M. 2011. Meiobenthic communities structure at different spatial scales on sandy beaches from a ria environment. The role of abiotic factors. *Marine Biology Research* 7(5): 425-435.
30. Moreira J, **Veiga P**, Rubal M. 2010. First record of *Pisione guanche* (Polychaeta, Pisionidae) at the Azores archipelago. *Marine Biodiversity Records* 3: 1-6.
31. **Veiga P**, Besteiro C, Rubal M. 2010. Meiofauna communities in exposed sandy beaches on the Galician coast (NW Spain), six months after the Prestige oil spill: the role of polycyclic aromatic hydrocarbons (PAHs). *Scientia Marina* 74(2): 385-394.
32. **Veiga P**, Besteiro C, Rubal M. 2010. The role of sediment type on the vertical distribution of meiofauna at two Galician rias (NW Iberian Peninsula). *Cahiers de Biologie Marine* 51: 249-263.
33. **Veiga P**, Rubal M, Besteiro C. 2009. First record of *Orzeliscus belopus* Du Bois-Reymond Marcus, 1952 (Tardigrada Arthrotardigrada) in the Iberian Peninsula with notes about other tardigrades found in the Rias of O Barqueiro and Foz (Galicia, NW Iberian Peninsula). *Bol. R. Soc. Esp. Hist. Nat. Sec. Biol.* 103(1-4): 59-65.
34. Rubal M, **Veiga P**, Besteiro C. 2009. Nematode/Copepod index: importance of sedimentary parameters, sampling methodology and baseline values. *Thalassas an International Journal of Marine Sciences* 25 (1): 9-18.
35. **Veiga P**, Rubal M, Besteiro C. 2009. Shallow sublittoral meiofauna communities and sediment polycyclic aromatic hydrocarbons (PAHs) content on the Galician coast (NW Spain), six months after the Prestige oil spill. *Marine Pollution Bulletin* 58: 581–588.
36. **Veiga P**, Rubal M, Besteiro C. 2007. Preliminary study of fuel effects on the meiofauna of some Galician beaches, during the first days of the Prestige oil spill. *Nov. Act. Cient. Comp. Biol.* 16: 87-99.

Oral communications in symposiums

1. Torres AC, Rubal M, Sousa-Pinto I, **Veiga P**. 2017. Mollusc diversity associated with the non-indigenous macroalga *Sargassum muticum* (Yendo) Fensholt and the indigenous *Sargassum flavifolium* Kützing in the south Portuguese Atlantic coast. February. IJUP 17- Encontro de jovens investigadores da Universidade do Porto. Porto, Portugal.

2. Costa-Garcia R, Rubal M, Besteiro C, Sousa-Pinto I, **Veiga P**. 2017. The non-indigenous macroalga *Asparagopsis armata* Harvey harbours a diverse arthropod assemblage along the Atlantic coast of the Iberian Peninsula. February. IJUP 17- Encontro de jovens investigadores da Universidade do Porto. Porto, Portugal.
3. Rubal M, **Veiga P**, Moreira J, Sousa-Pinto I, Troncoso J. 2016. Changes in the historical distribution of *Littorina littorea* (Linnaeus, 1758) along the Atlantic coast of the Iberian Peninsula. September. XIX Iberian Symposium on Marine Biology Studies. Porto, Portugal
4. **Veiga P**, Torres AC, Costa-Garcia R, Besteiro C, Sousa-Pinto I, Rubal M. 2016. Effect of habitat complexity shaping epifaunal assemblages associated with macroalgae. September. XIX Iberian Symposium on Marine Biology Studies. Porto, Portugal.
5. Torres AC, Rubal M, Sousa-Pinto I, Besteiro C, **Veiga P**. 2016. Gastropod diversity associated with the non-indigenous macroalga *Sargassum muticum* (Yendo) Fensholt and the indigenous *Sargassum flavifolium* Kützing in the South Portuguese Atlantic coast. September. XIX Iberian Symposium on Marine Biology Studies. Porto, Portugal.
6. Moreira J, **Veiga P**, Rubal M, Cacabelos E, Sousa-Pinto I. 2016. Mollusc diversity associated to the ecosystem engineer *Lithophyllum byssoides* (Rhodophyta) across a latitudinal gradient. July. 19th International Congress of UNITAS MALACOLOGICA (UM). Penang, Malasia.
7. Rubal M, **Veiga P**, Moreira J, Torres AC, Sousa-Pinto I, Troncoso J. 2016. Intertidal gastropods and global warming along the Atlantic coast of the Iberian Peninsula. July. 19th International Congress of UNITAS MALACOLOGICA (UM). Penang, Malasia.
8. Santos E, Bartels P, Rubal M, **Veiga P**, Da Rocha MC, Fontoura P. 2016. On the distribution of *Batillipes tubernatis* Pollock 1971 (Arthrotardigrada: Batillipedidae) in the Atlantic Basin. June-July. Meiofauna Summer School. Brest, France.
9. Rubal M, **Veiga P**, Fontoura P, Santos E, Sousa-Pinto I. 2015. Biodiversity of marine tardigrades from North Portugal. A comparison among habitats. June. 13th International Symposium on Tardigrada. Modena, Italy.
10. Torres AC, **Veiga P**, Rubal M. 2015. Effect of sea urchins in benthic assemblages. April. IV Encontro Nacional pós-graduação Ciências Biológicas. Aveiro, Portugal.
11. Troncoso JS, Rubal M, **Veiga P**, Moreira J, Sousa-Pinto I. 2014. The battle of the (Iberian) Atlantic: boreal vs sub-tropical intertidal gastropods in the global warming arena. June. Mollusca 2014 el Encuentro de las Américas. Distrito Federal, México.

12. Torres AC, **Veiga P**, Rubal M, Sousa-Pinto I. 2014. The role of morphological complexity driving the invertebrate biodiversity of intertidal macroalgae. February. IJUP 14- Encontro de jovens investigadores da Universidade do Porto. Porto, Portugal.
13. Rubal M, **Veiga P**, Cacabelos E, Moreira J, Sousa-Pinto I. 2012. Distribution patterns and shifts in abundance of rocky shore gastropods along a latitudinal gradient: A response to climate change. September. XVII Iberian Symposium on Marine Biology Studies. San Sebastián, Spain.
14. **Veiga P**, Rubal M, Cacabelos E, Maldonano C, Sousa-Pinto I. 2012. Body size determines the patterns of spatial variability on exposed sandy beach assemblages. September. XVII Iberian Symposium on Marine Biology Studies. San Sebastián, Spain.
15. Vaz-Pinto F, Arenas F, Olabarria C, Viejo R, Rubal M, **Veiga P**, Incera M, Cacabelos E, Gestoso I, Sobrino C. 2011. Response of Macroalgae Assemblages to an Invasion and Climate Change Scenario. Seventh International Conference on Marine Bioinvasions. September. Barcelona, Spain.
16. Arenas F, Olabarria C, Viejo R, Rubal M, **Veiga P**, Incera M, Vaz-Pinto F, Cacabelos E, Gestoso I, Sobrino C. 2011. Impact and Feedbacks of invasion and climate change on algal assemblages: experimental approaches. September. Fifth European Phycological Congress. Rhodes Island, Greece. *European Journal of Phycology* 46: 45-107 doi: 10.1080/09670262.2011.613190
17. Arenas F, Olabarria C, Viejo R, Rubal M, **Veiga P**, Incera M, Vaz-Pinto F, Cacabelos E, Gestoso I, Sobrino C. 2011. Invasion and climate change impacts and feedbacks on coastal communities: Experimental approaches using macroalgal assemblages. International workshop "Blooms and invasions of marine species". June. Sète, France.
18. **Veiga P**, Rubal M, Arenas F, Sousa-Pinto I. 2010. Evidence for the Enemy Release Theory in *Xenostrobus securis*. 12º Encontro Nacional de Ecologia. October. Porto, Portugal.
19. Rubal M, Vieira R, **Veiga P**, Sousa-Pinto I. 2010. Seasonal macroalgae diversity on intertidal pools invaded by *Grateloupia turuturu*. 12º Encontro Nacional de Ecologia. October. Porto, Portugal.
20. Arenas F, Olabarria C, Viejo R, Rubal M, **Veiga P**, Incera M, Vaz-Pinto F, Cacabelos E, Gestoso I, Sobrino C, Sousa-Pinto I. 2010. Climate change and marine invasions experimental insights from macroalgal assemblages. 12º Encontro Nacional de Ecologia. October. Porto, Portugal.

Poster communications in symposiums

1. Aneiros F, Rubal M, Gomez M, Torres AC, Costa-Garcia R, **Veiga P**, Lopez J, Lastra M, Troncoso JS. 2017. Assessing the impact of wastewater from a canning industry on benthic ecosystem, environmental concerns of the Life-Seacan Project. September: 52nd European Marine Biology Symposium. Piran (Slovenia).
2. Langa L, Torres AC, Rubal M, Sousa-Pinto I, **Veiga P**. 2017. Mollusc assemblages associated with the non-indigenous macroalga *Sargassum muticum* and the indigenous *Bifurcaria bifurcata* and *Cystoseira humilis* in the Atlantic coast of the Iberian Peninsula. February. IJUP 17- Encontro de jovens investigadores da Universidade do Porto. Porto, Portugal.
3. Moreira J, Rubal M, **Veiga P**, Troncoso JS. 2016. Spatio-temporal distribution of leptostracans (Crustacea: Phyllocarida) at the Ensenada de Baiona (Galicia, NW Spain). September. XIX Iberian Symposium on Marine Biology Studies. Porto, Portugal.
4. Rubal M, Fontoura P, Santos E, Sousa-Pinto I, **Veiga P**. 2016. Six years exploring biodiversity of marine tardigrades in Portugal. Results and biogeographical considerations. September. XIX Iberian Symposium on Marine Biology Studies. Porto, Portugal.
5. Costa-Garcia R, Rubal M, Besteiro C, Sousa-Pinto I, **Veiga P**. 2016. Arthropod diversity associated with the non-indigenous macroalga *Asparagopsis armata* Harvey, along the Atlantic coast of the Iberian Peninsula. September. XIX Iberian Symposium on Marine Biology Studies. Porto, Portugal.
6. Rubal M, Costa-Garcia R, Besteiro C, Sousa-Pinto I, **Veiga P**. 2016. Mollusc diversity associated with the non-indigenous macroalga *Asparagopsis armata* Harvey, along the Atlantic coast of the Iberian Peninsula. July. 19th International Congress of UNITAS MALACOLOGICA (UM). Penang, Malasia.
7. Moreira J, Rubal M, Veiga P, Troncoso JS. 2016. Patterns of distribution of subtidal mollusc assemblages at the Ensenada de Baiona (Galicia, NW Iberian Peninsula). July. 19th International Congress of UNITAS MALACOLOGICA (UM). Penang, Malasia.
8. Rubal M, **Veiga P**, Moreira J, Troncoso J. 2015. *Phorcus sauciatus* in the Iberian Peninsula. Range expansion without losing intraspecific diversity. September. 50th European Marine Biology Symposium. Helgoland, Germany.
9. **Veiga P**, Rubal M, Moreira J, Cacabelos E, Sousa-Pinto I, Troncoso J. 2015. *Runcina coronata* (Quatrefages, 1844) living in the crustose macroalga *Litophyllum byssoides*

- (Lamarck). Abundance and distribution along the Iberian Peninsula Atlantic coast. July. 5th International workshop on Opisthobranchs. Porto, Portugal.
10. Rubal M, **Veiga P**, Moreira J, Sousa-Pinto I, Troncoso J. 2015. High abundance of a mesopsammic slug of the family Parhedylidae (Acochlidiacea) on intertidal beaches from North Portugal. July. 5th International workshop on Opisthobranchs. Porto, Portugal.
 11. Fontoura P, Rubal M, **Veiga P**. 2015. Two new species of Eutardigrada from rocky shore supralittoral level of the Atlantic Iberian Peninsula. June. 13th International Symposium on Tardigrada. Modena, Italy.
 12. Santos E, Rubal M, **Veiga P**, Santos C, Fontoura P. 2015. The geographic distribution of Batillipes species (Tardigrada: Arthrotardigrada) in the Atlantic basin can reveal cryptic speciation? June. 13th International Symposium on Tardigrada. Modena, Italy.
 13. Troncoso JS, Rubal M, **Veiga P**, Moreira J, Sousa-Pinto I. 2015. Enlargement and reductions on habitat of sub-tropical and boreal intertidal species of gastropods along Atlantic coast of Iberian Peninsula in a global warming scenario. March. 3rd International Symposium Effects of Climate Change on the World's Oceans. Santos, Brazil.
 14. Neves SB, Rubal M, **Veiga P**, Torres AC, Sousa-Pinto I, Fidalgo F. 2014. Identity and nutrient availability drive the physiological response of intertidal macroalgae to pollution. February. IJUP 14- Encontro de jovens investigadores da Universidade do Porto. Porto, Portugal.
 15. Cassiano J, Monteiro RTR, **Veiga P**. 2013. Bioacumulação de metais por *Fucus spiralis* em zonas rochosas expostas e estuarinas do noroeste de Portugal. 21 SIICUSP-Simposio Internacional de iniciação científica da USP. São Paulo, Brasil.
 16. **Veiga P**, Rubal M, Cacabelos, E, Moreira J, Sousa-Pinto I. 2012. Abundance and fragmentation patterns of the habitat-forming macroalga *Lithophyllum byssoides* (Lamarck) Foslie along the Iberian Peninsula Atlantic coast. September. XVII Iberian Symposium on Marine Biology Studies. San Sebastián, Spain.
 17. Rubal M, **Veiga P**, Fontoura P, Sousa-Pinto I. 2012. A new genus of intertidal arthrotardigrade, (Tardigrada: Heterotardigrada), from the North of Portugal (Atlantic Ocean). July. International Symposium on Tardigrada. Vila Nova de Gaia, Portugal.
 18. Cacabelos E, Rubal M, **Veiga P**, Incera M, Vaz-Pinto F, Gestoso I, Viejo R, Arenas F, Olabarria C. 2011. Patterns of spatial variation in macroalgal assemblages of Iberian rockpools invaded by *Sargassum muticum*. Seventh International Conference on Marine Bioinvasions. September. Barcelona, Spain.

19. Arenas F, Olabarria C, Viejo R, Sobrino C, Incera M, Gestoso I, Cacabelos E, **Veiga P**, Rubal M, Vaz-Pinto F, Sousa-Pinto I. Experimental insights from macroalgal assemblages on impacts of climate change and marine invasions. 2011. World Conference on Marine Biodiversity. September. Aberdeen, Scotland (UK).
20. Pires A, **Veiga P**, Quintino V, Rodrigues AM. 2008. Primeiros registos da espécie *Diopatra marocensis* (Anelídeo, Poliqueta, Onúfideo) em Portugal. 11º Encontro Nacional de Ecologia. November. Vila Real, Portugal.
21. Quintino V, Ricardo F, Mamede R, **Veiga P**, Sampaio L, Martins R, Pires A, Freitas R, Rodrigues AM, Sangiorgio F, Bassett A. 2008. Estudo experimental da decomposição in situ de matéria orgânica ao longo de um gradiente de salinidade: indicador útil da qualidade ecológica em sistemas de transição. 11º Encontro Nacional de Ecologia. November. Vila Real, Portugal.
22. Rubal M, **Veiga P**, Besteiro C. 2007. Meiofaunal Polychaeta from the rias of O Barqueiro and Foz (Galicia; NW Spain). Thirteenth International Meiofaunal Conference (THIRIMCO). August. Pernambuco, Brazil.
23. **Veiga P**, Rubal M, Besteiro C. 2007. First record of *Orzeliscus belopus* Du Bois-Reymond Marcus, 1952 for the Iberian Peninsula with notes of other Tardigrades found in the Rías of O Barqueiro and Foz (Galicia, NW Spain). Thirteenth International Meiofaunal Conference (THIRIMCO). August. Pernambuco, Brazil.
24. **Veiga P**, Rubal M, Besteiro C. 2007. Study of fuel effects on the sandy beaches meiofauna, during the first dates of the Prestige oil spill. Symposium on Marine Accidental Oil Spills - VERTIMAR 2007. June. Vigo, Spain.
25. Besteiro C, Carvalho LE, Eugênio W, **Veiga P**, Rubal M. 2007. Effects of the Prestige oil spill on the Foraminifera communities of the Galician coast. Symposium on Marine Accidental Oil Spills - VERTIMAR 2007. June. Vigo, Spain.
26. Rubal M, **Veiga P**, Besteiro C. 2006. Primeros datos sobre la meiofauna intermareal de la Ría de Foz. XIV Iberian Symposium on Marine Biology Studies. September. Barcelona, Spain.
27. **Veiga P**, Rubal M, Besteiro C. 2006. Primeros datos sobre la meiofauna intermareal de la Ría do Barqueiro. XIV Iberian Symposium on Marine Biology Studies. September. Barcelona, Spain.
28. Besteiro C, Rubal M, **Veiga P**, Carvalho LH, Eugênio W. 2005. Interstitial faunal studies in the area of Galician coast affected by the Prestige oil spill. Symposium on Marine Accidental Oil Spills - VERTIMAR 2005. July. Vigo, Spain.

29. Besteiro C, Eugênio W, Rubal M, **Veiga P**, Carvalho LH. 2004. Impacto de la marea negra del Prestige sobre las poblaciones de Foraminíferos, en nueve playas de la costa gallega. XIII Iberian Symposium on Marine Biology Studies. September. Las Palmas de Gran Canaria, Spain.
30. Rubal M, Besteiro C, **Veiga P**, Eugênio W, Carvalho LH. 2004. Comunidades meiofáunicas mesolitorales de sustrato blando del litoral gallego afectadas por la marea negra del Prestige: situación seis meses después del vertido. XIII Iberian Symposium on Marine Biology Studies. September. Las Palmas de Gran Canaria, Spain.
31. **Veiga P**, Besteiro C, Rubal M, Eugênio W, Carvalho LH. 2004. Comunidades meiofáunicas infralitorales de sustrato blando del litoral gallego afectadas por la marea negra del Prestige: situación seis meses después del vertido. XIII Iberian Symposium on Marine Biology Studies. September. Las Palmas de Gran Canaria, Spain.
32. Besteiro C, **Veiga P**, Rubal M, Eugênio W, Carvalho LH. 2003. Initial results on the effect of the black tide caused by the tanker "Prestige" on the intertidal meiofauna of the Galician coast. 38th European Marine Biology Symposium. September. Aveiro, Portugal.
33. Rubal M, **Veiga P**, Besteiro C. 2002. La meiofauna de la Ría de Foz (Galiza). Primeros resultados. XII Iberian Symposium on Marine Biology Studies. October. Gibraltar-La Línea de la Concepción, Spain.
34. Besteiro C, Carvalho LH, Eugênio W, Rubal M, **Veiga P**. 2002. La marea negra del "Aegean Sea". Estudio comparativo de la meiofauna de las rías de Ferrol y Ares-Betanzos (1993-1998). I Symposium in Memoriam Francisco López Capont "El futuro de la industria pesquera en un mundo globalizado". October. Santiago de Compostela, Spain.

Participation in research projects

1. "Marinfo – Integrated platform for marine data acquisition and analysis". Funded by the Northern Regional Operational Programme (NORTE2020) through the European Regional Development Fund (ERDF). Institution: CIIMAR, Portugal. Member of team. From 2016 to 2018.
2. "ECOSERVICES – Assessing the environmental quality, vulnerability and risks for the sustainable management of the NW coast natural resources and ecosystem services in a changing world". Funded by the Northern Regional Operational Programme (NORTE2020) through the European Regional Development Fund (ERDF). Institution: CIIMAR, Portugal. Member of team. From 2016 to 2018.

3. "Reducing the pressure of fish canneries on the marine environment with novel effluent treatment and ecosystem monitoring LIFE SEACAN". Funded by the European Commission through the LIFE 14 Programme. Institution: University of Vigo, Spain. Member of the Advisory board. From 2016 to 2019.
4. "Biodiversity in seamounts: the Madeira-Tore and Great Meteor (BIOMETORE)". Funded by EEA grants (DGQM-PT02_Aviso2_0001). Institution: CIIMAR, Portugal. Member of team. From 2015 to 2016.
5. "Biomar: Biodiversidade do nosso mar: conhecer e preservar". Funded by EEA grants. Institution: CIIMAR, Portugal. Member of team. From 2014 to 2016.
6. "Development and implementation of a pan-European Marine Biodiversity Observatory System (EMBOS)". System Science and Environmental Management (ESSEM) Action ES1003. Funded by European Commission – COST Office. Institution: CIIMAR, Portugal. Member of team. From 2013 to 2015.
7. "Analysis of the invasive state and evaluation of potential invasive animal species in marine ecosystems of Galicia". Funded by Plan Sectorial de MedioAmbiente e Desenvolvimento Sostible of the Xunta de Galicia of Spain. Institution: University of Santiago de Compostela, Spain. Member of team. From 2010 to 2013.
8. "Linking global change and invasive species: effects on intertidal habitats". Funded by Ministerio de Ciencia y Tecnología of Spain". Institution: University of Vigo, Spain. Member of team. From 2010 to 2012.
9. "Evaluation of the coastal fishery activity and its impact in the resources and in the marine communities in the North of Portugal (CHARACTER)". Funded by Polis Litoral Norte. Institution: CIIMAR, Portugal. Member of team. From 2010 to 2012.
10. "Investigating the impact and dynamics of marine aliens in the context of climate change: reducing risk by developing evidence-based policies MACC-AXA". Funded by MACC-AXA Foundation. Institution: CIIMAR, Portugal. Member of team. From 2009 to 2011.
11. "Evaluation of the ecological state of coastal and transitional waters and the ecological potential of the strongly modified water bodies (EEMA)". Funded by INAG. Institution: CIIMAR, Portugal. Member of team. From 2009 to 2011.
12. "Environmental monitoring of the Guia submarine sewage outfall: benthic macrofauna". Funded by SANEST. Institution: CESAM University of Aveiro, Portugal. Member of team. From 2007 to 2009.
13. "Effects of accidental oil spills on coastal benthic ecosystems: the Prestige case". Subproject: "Effects of accidental oil spills on marine benthic invertebrates' development.

Morphology answers as tool to analysis of environmental stress”. Funded by Ministerio de Ciencia y Tecnología of Spain. Institution: University of Santiago de Compostela, Spain. Member of team. From 2003 to 2006.

14. “The Prestige spill in Galicia. Study of its effect on intertidal meiofauna and tourist at Costa da Morte”. Funded by Ministerio de Educación, Cultura y Deporte of Spain. Institution: University of Santiago de Compostela, Spain. Member of team. From 2003 to 2004.
15. “Evaluation of the ecological impact on communities and commercial species at coastal areas. Spring period”. Funded by Ministerio de Ciencia y Tecnología of Spain. Urgent Special Action. Institution: University of Santiago de Compostela, Spain. Member of team. From 2003 to 2004.

Student supervision

1. Co-supervisor of the PhD student Ana Catarina Nunes Torres (SFRH/BD/114935/2016) 2017-2020. “New tools to evaluate the ecological status of rocky shores and its relationship with ecosystem services”.
2. Co-supervisor of the “trabajo fin de grado “ (TFG) by the student: Ana Morales Fuentes, University of Santiago de Compostela. 2017-2018. “Alien invertebrates (no molluscs) on the Galician littoral: Biodiversity, geographical origin and entry ways”.
3. Co-supervisor in the Blue young talent program, CIIMAR, Portugal: Sandra Cristina Rodrigues da Silva. 2017-2018. “Impacts of canning activity on shallow subtidal benthic assemblages”.
4. Supervisor in the Blue young talent program, CIIMAR, Portugal: Ana Raquel Magalhães Flávio. 2017-2018. “Effects on anthropogenic disturbances on ecosystem engineers”.
5. Co-Supervisor of a master thesis in the Master in Marine Sciences-Marine resources, Instituto de Ciências Biomédicas Abel Salazar, Universidade do Porto, Portugal: Jorge Jesus da Costa Garcia. 2016-2018. "Effects of pollution on biodiversity associated with ecosystem engineers".
6. Supervisor in the estagio curricular, Faculdade de Ciências da Universidade do Porto, Portugal: Lorena Langa Mena. 2016-2017. “Mollusc assemblages associated with the native and invasive macroalgae along the Atlantic coast of the Iberian Peninsula”.
7. Supervisor in the estagio, Ciências do Meio Aquático, Instituto de Ciências Biomédicas Abel Salazar, Universidade do Porto, Portugal: Dionísio Sousa. 2016. “ Biodiversity associated with macroalgae”.

8. Supervisor in the estagio curricular, Faculdade de Ciências da Universidade do Porto, Portugal: Jorge Jesus da Costa Garcia. 2016. "Arthropod assemblages associated with the non-indigenous macroalgae *Asparagopsis armata* Harvey, along the Atlantic coast of the Iberian Peninsula".
9. Supervisor in the "PROGRAMA DE ESTÁGIOS EXTRA-CURRICULARES" (PEEC) in the Faculdade de Ciências da Universidade do Porto, Portugal: Ricardo Jorge Jesus da Costa Garcia. 2015. Invertebrate diversity associated to intertidal canopy macroalgae.
10. Co-Supervisor of a master thesis in the Master in Marine Sciences-Marine resources, Instituto de Ciências Biomédicas Abel Salazar, Universidade do Porto, Portugal: Ana Catarina Nunes Torres. 2014. "The role of annual macroalgal morphology in driving its epifaunal assemblages". 20 valores.
11. Supervisor in the "PROGRAMA DE ESTÁGIOS EXTRA-CURRICULARES" (PEEC) in the Faculdade de Ciências da Universidade do Porto, Portugal: Sophia Camille Freer Rosa. 2014. Intertidal consumer-prey interaction.
12. Supervisor of the Practicum of students in international programs of internship in the Faculdade de Ciências da Universidade do Porto, Portugal: Julia Cassiano Wayego. 2013. Universidade de SÃO PAULO (USP), Brazil.
13. Supervisor in the Practicum of students in international programs of internship in the Faculdade de Ciências da Universidade do Porto, Portugal: Maddalen Diaz Yañez. 2013. University of País Vasco, Spain.
14. Co-Supervisor in the estagio curricular, Faculdade de Ciências da Universidade do Porto: Ana Catarina Nunes Torres. 2012. "Spatial variability of rocky shore invertebrate assemblages in the North of Portugal".
15. Co-Supervisor in the estagio curricular, Faculdade de Ciências da Universidade do Porto, Portugal: Ricardo Reis Alves Soares Cardoso. 2011. "Environmental factors and macrofaunal community structure in northern Portugal".
16. Co-Supervisor in the estagio curricular, Faculdade de Ciências da Universidade do Porto, Portugal: Joao Samuel Paiva Poças. 2011. "Spatial structure of macrobenthic communities on north Portugal sandy beaches".

Teaching activity

1. Name of the course: "El medio marino: Oceanografía física".
University degree: Master interuniversitario en Biología Marina.
Period: 2016-2017.

- Entity: University of Santiago de Compostela, Spain.
2. Name of the course: "Especies invasoras y fouling".
University degree: Master interuniversitario en Biología Marina.
Period: 2016-2017.
Entity: University of Santiago de Compostela, Spain.
 3. Name of the course: "Biodiversity associated with macrophytes".
University degree: PhD program on Marine Science Technology and Management from the International Campus of Excellence (Campus do Mar).
Period: October 2015.
Entity: University of Vigo, Spain.
 4. Name of the course: "Sampling methodologies and identification of marine benthic assemblages".
University degree: In the frame of the project: "Biomar: Biodiversidade do nosso mar: conhecer e preservar". Funded by EEA grants.
Period: September-October 2015.
Entity: CIIMAR, University of Porto, Portugal.
 5. Name of the course: "Biodiversity of the aquatic ecosystems".
University degree: Master in the program Aquatic ecosystems.
Period: May 2012.
Entity: University of Porto, Portugal.
 6. Name of the course: "Monitoring biodiversity of rocky shores".
University degree: Master in the program Erasmus Mundus Masters in Biodiversity and marine conservation.
Period: May 2010.
Entity: University of Algarve, Portugal.
 7. Name of the course: "Practical lectures in the Animal Biology Department".
University degree: Bachelor in Biology and Veterinary.
Period: 2002-2004.
Entity: University of Santiago de Compostela, Spain.