Carmen García-Comas

carmencomas@gmail.com carmengarcia-comas.weebly.com

RESEARCH EXPERIENCE

March 2021-: Project manager and research assistant at ICM, Barcelona, Spain

Employer P. Cermeño

Project manager and data analyst for the H2020 project PRODIGIO: The objective of PRODIGIO is to establish a base of knowledge for the development of system failure prediction technologies that increase the performance of microalgae production and anaerobic digestion systems. By combining perturbation experiments in bioreactor systems, genomics and cutting-edge methods for big data analysis, PRODIGIO will decode the triggers, identify early-warnings, define threshold values, and calculate warning times for critical state transitions in bioreactors.

October 2020-Feb. 2021: Research assistant at UVIC, Vic, Spain

Employer S. Brucet

Data analyst and co-writer of the 'Retos' project SizeEcoFun: Size-based approaches to understand impacts on river ecosystem functioning. I analysed population trout size spectra in the whole fishing river system of Navarra. Our aim was to detect effects of fishing policies on size spectra. Furthermore, I supervised an undergraduate student on the use of the ZooSCAN to analyse the size spectra of river macroinvertebrate communities.

March 2019-June 2020: Research assistant at ICM, Barcelona, Spain

Employer P. Cermeño

Data analyst for the 'Explora' project INDITEK: A new macroevolutionary model of marine Invertebrate Diversification driven by plate Tectonics and Kinematics. I applied model outputs from the models Earthbytes and Ecogenie to formulate a simple model of marine invertebrate diversification in the Phanerozoic. We managed to reconstruct diversity from 541MA to present, with our model fitting fossil diversity curves and present benthic diversity hotspots.

April 2018-Sept. 2019: Instructor ("Profesor Asociado") at University of Vic (UVIC), Vic, Spain

Teaching Ecology (2nd year Biology Degree), Marine Biology (4th year Biology Degree) and Basic Instrumental Techniques (2nd year Biology Degree). Integrating a team working on freshwater fish and plankton community size structuring.

Sept./2013-March/2018: Postdoctoral position at JAMSTEC, Yokohama, Japan

Employer: S. Lan Smith

Integrating a team developing an optimality-based plankton ecosystem model. My role was on the data analyses to develop and test ideas and to support model testing. Data analyses include diversity of functional traits and species of copepods, plankton individual size structure, and trophic structure from stable isotope measurements.

Sept./2010-July/2013: Postdoctoral position at the IONTU, Taipei, Taiwan

Employer: Chih-hao Hsieh

Exploring the plankton size-based community organization. I performed spatio-temporal analyses of plankton size spectra in the East China Sea (FlowCAM-ZooSCAN: from nano- to mesoplankton). Specifically, I statistically explored the effect of size diversity of predators and prey on biomass transfer.

Feb./2010-March/2010: Employed by Hydroptic (ZooSCAN manufacturer)

Training researchers at the Oceanography Center of Cyprus, Institute of Marine Sciences (METU) in Turkey, Marine Biology Station of Slovenia and SZN in Italy. Producing technical reports for the company, and a user-friend manual for public outreach (available at <u>www.zooscan.com</u>).

Nov./2005-Nov./2009: Ph.D project

Collaboration between LOV (CNRS,France) and SZN (Naples, Italy) Supervisors: Lars Stemmann and Grazia Mazzocchi Thesis title: *Climate change and copepod size distribution:* Comparison of 2 coastal long-term series in the Western Mediterranean Sea

We scanned Monthly *time series* spanning 30 and 20-years with the ZooSCAN prototype. I produced datasets containing the abundance of zooplankton taxa at coarse resolution and copepod individual size (NB-SS) and applied an array of statistical tools to analyze both time series and their relationships with environmental forcing.

March-September/2005: Internship at PML (Plymouth, U.K.)

Supervisors: Delphine Bonnet and Roger Harris Experimental work on egg production related to copepod female fitness. The work involved taxonomic sorting of mature females of several common species, isolating and controlling the hatching rate of their eggs, CHN, weight and length measurements of individual females and their eggs. I also collaborated to the routine maintenance of the L4 time series.

July-November/2004: Professional Training at IEO (Gijón, Spain)

Supervisor: Luis Valdés

Routine sampling and sample processing for the RADIALES monthly monitoring program, phytoplankton taxonomy and climate change bibliographic report.

July-August/2004: Volunteering for a marine mammal survey (Asturias, Spain)

Observer from a sailing boat (organizer: Arturo Ruano) (link to book)

SCIENTIFIC SKILLS

- Theoretical Ecology
- Ecoinformatics
- Matlab & R programming
- ZooSCAN & FlowCAM handling
- Plankton taxonomy at genus level, fieldwork and laboratory

| EDUCATION | |
|------------|---|
| July 2010: | Ph.D degree, Open University of London program/ SZN, Naples, Italy |
| | Examiners: Professor Philip C. Reid and Dr. Adriana Ianora (no mark) |
| July 2004: | <i>BSc. in Biology</i> (Environment & Ecology), Universidad de Oviedo, Spain (Final mark: 1.85) |

Other education:

- *'Empirical Dynamic Modeling (EDM)*' (Ryokoku University, Japan, 2016; Instructors: Chung-Wei Chang, Masatyuki Ushio & Chih-hao Hsieh; Hours: 3)
- *'Recent advances in spatial analysis of multivariate ecological data: Theory and practice'* (National Dong Hwa University, Taiwan, 2013; Instructor: Pierre Legendre; Hours: 40)
- *Statistics and introduction to R programming*'
 (OU, SZN, Italy, 2008; Instructors: Laurent Dubroca & Christophe Brunet; Hours: 15)
- *'Multidimensional exploratory ecosystem analysis'* (LOV, France, 2006; Instructors: F. Ibanez, J.-P. Labat & S. Gasparini; Hours: 80)
- *Climate change impacts on marine ecosystems*' summer school (Eur-oceans-NATO, Turkey, 2007; Hours: 40)

Fluent in English, French and Italian. Beginner of Japanese and Chinese. Spanish mother tongue

AWARDS & FELLOWSHIPS

- 2022 Best work on Environmental and Earth Sciences in Barcelona (Barcelona City Hall)
- Best poster presentation at the 5th Japan-Taiwan Ecology Workshop (2016)
- Excelence Network *Eur-oceans* competitive european predoctoral grant (WP4-SYSMS-1070) (2005-2008)
- Travel fellowship *ICES/PICES* to attend '4th International Zooplankton Symposium' (Hiroshima, Japan) (2007)
- Travel fellowship *Accord CNRS/CNR* (2006-2007)
- Leonardo da Vinci Traineeship at PML, U.K. (promoting working mobility in Europe) (2005)
- Socrates-Erasmus Scholarship, "Università degli studi di Napoli Federico II", Italy (2001-2002

FIELDWORK

- May/ 2018 (UVIC, Spain): Plankton sampling at temporal ponds
- 14-26 July/ 2016 (FRA, Japan): WA1607A cruise; plankton sampling for A-line time series (C.S.: Daisuke Hasegawa)
- July/ 2014 (NTU, Taiwan): Nocturnal coastal sampling of fish larvae (P.I.: Hui-Yu Huang)
- July-Nov./ 2004 (IEO, Spain): Monthly coastal plankton sampling for Radiales time series
- July-Aug./ 2004 (Asturias, Spain): Coastal observation of cetaceans from a sailing boat

PARTICIPATION IN RESEARCH PROJECTS

- 2022-2023: Severo-Ochoa research grant for young talents; cOmplexity of MIcrobial Communities and FUNctioning (OMICFUN) (PIs: C. garcía-Comas and C. R. Giner). Role: Principal investigator (30000 €).
- N-depth CharactErization of microalgal croP genomics for susTainable biomass productION and circular bioeconomy (INCEPTION) (PI: R. Logares)
- 2021-2023: H2020-EU.3.3.2; *Developing early-warning systems for improved microalgae PROduction and anaerobic DIGesTIOn (PRODIGIO)* (PI: P. Cermeño). Role: Project manager; Participation: project manager (WP7) and participation as data analyst in WP3-WP4.
- **2020-2022**: Convocatoria 2018 Proyectos I+D+i Retos Investigación; '*Size-based approaches to understand impacts on river ecosystem functioning* (SizeEcoFun)'. (PIs: Ll. Benejam, S. Brucet); Role: team member; Participation: Co-writing, macroinvertebrate measurements with the ZooSCAN, data analysis in 4 of 5 WPs, writing papers.
- 2019-2020: Convocatoria 2017 Proyectos Explora; 'Un Nuevo modelo macroevolutivo de diversificación de invertebrados marinos gobernado por la tectónica de placas y la cinematica (INDITEK)' (PI: P. Cermeño); Role: employee; Participation: Data analysis of fossil diversity and GPlates plate tectonics model outputs; building a simple model of net diversification with age of sea floor and thermal and feeding conditions in the last 541MA.
- **2012-2017**: CREST (Core Research for Evolutional Science and Technology) funded by JST (Japan Science and Technology Agency); '*Development of a new ecosystem model to represent the adaptive capacity of plankton communities in the North Pacific*'. (PI: S. L. Smith); Role: employee; Participation: developing ideas for model construction, creating data with flowCAM and ZooSCAN, data analysis of big observational datasets to explore the role of functional traits on community structuring.
- 2012-2015: Funded by MOST; 'Effects of Global Change on Ocean Biogeochemistry and Ecosystems in the Seas surrounding Taiwan in the Northwest Pacific (ECOBEST): Empirical evaluation of biodiversity and metabolic model in explaining biological production in marine foodwebs: with implications to environmental changes'. (PI: C.-h. Hsieh); Role: employee; Participation: developing ideas to test ecological theory on empirical datasets: individual size and isotope analyses.
- 2009-2012: Funded by NSC; 'Long-term Observation and Research of the East China Sea: *Effects of climate changes on trophodynamics and energy transfer efficiency in the East China Sea ecosystem*'. (PI: C.-h. Hsieh); Role: employee; Participation: testing relationships of individual size structure with the environment and a proxy for biomass transfer in empirical observations across the East China Sea.
- **2011**: Funded by Region Paca; '*Jellywatch*' (PI: G. Gorsky); Role: Team member; Participation: production and analysis of time series of gelatinous plankton with the ZooSCAN.
- 2006-2011: Funded by the European Comission (CORDIS) (GOCE-036949); 'Southern European Seas: Assessing and modeling ecosystem changes (SESAME)'. (International

partnership across the Mediterranean Sea); Role: *PhD* candidate; Participation: producing data with the ZooSCAN, analyzing zooplankton time series in the Mediterranean Sea, developing the ZooSCAN and teaching students and researchers on its use.

EXPERIENCE IN TECHNOLOGY TRANSFER

• 2005-2010: ZooSCAN development

Active participation in the development of the ZooSCAN, a standardized scanner of water samples for rapid automatic counting and individual sizing of mesozooplankton. I was part of the group that developed the ZooSCAN at LOV (CNRS, France): collaboration in the development of the automatic image recognition. The patent of the ZooSCAN was sold by the CNRS to the private company Hydroptic.

Employed by Hydroptic as installation technician and instructor to promote the use of the ZooSCAN: Setting the machine, training researchers and writing an online user manual.

Often contacted as ZooSCAN consultant. The ZooSCAN has become a widespread instrument in aquatic research laboratories for its relatively cheap cost, and rapid monitoring of aquatic systems.

PUBLIC OUTREACH

Publications:

Under review:

 García-Comas, C., C.-h. Hsieh, S. Chiba, H. Sugisaki, T. Hashioka and S. L. Smith. Contrasting species functional trait structuring of subarctic versus subtropical copepod communities. *Global Ecology and Biogeography* (GEB 2021-0143) (former version available at bioRxiv. doi: <u>https://doi.org/10.1101/2020.01.31.928705</u>).

Peer-reviewed:

- Gurí, R., I. Arranz, M. Ordeix and C. García-Comas. Automatic image processing to determine the community size structure of riverine macroinvertebrates. *JoVE* (https://doi.org/10.3791/64320).
- P. Cermeño*, García-Comas, C.*, A. Pohl, S. Williams, M. Benton, G. Le Gland, R D. Muller, A. Ridgwell, S. Vallina. Post-extinction recovery of the Phanerozoic oceans and the rise of biodiversity hotspots. *Nature* (<u>https://doi.org/10.21203/rs.3.rs-1013308/v1</u>) (*co-1st auhors by alphabetic order)
- Arranz, I., S. Brucet, M. Bartrons, C. García-Comas, et al. 2022. Individual body mass and length dataset for over 12,000 fish from Iberian streams. 2022. Data in Brief, 42, (doi: <u>https://doi.org/10.1016/j.dib.2022.108248</u>)
- Arranz, I., S. Brucet, M. Bartrons, C. García-Comas, Ll. Benejam. 2022. Fish size spectra are affected by nutrient concentration and relative abundance of non-native species across streams of the NE Iberian Peninsula. 2021. *Science of The Total Environment* 795 (doi: <u>https://doi.org/10.1016/j.scitotenv.2021.148792</u>)
- Ho, P.-C., E. Wong, F.-S. Lin, A. R. Sastri, C. García-Comas, N. Okuda, F.-K. Shiah, G.-C. Gong, R. S.W. Yam and C.-h. Hsieh. 2020. Prey stoichiometry, primary production, and plankton community influence production of marine zooplankton. *Progress in Oceanography* 186 (doi: <u>https://doi.org/10.1016/j.pocean.2020.102369</u>).
- Caley, T., T. Extier, J. Collins, E. Schefuß, L. Dupont, B. Malaize, L. Rossignol, A. Souron, E. McClymont, F. J. Jiménez-Espejo, C. García-Comas, F. Eynaud, P. Martinez, S. Jorry, K., M. Wary, P.-Y. Gourves, I. Billy, J. Giraudeau. A 2 million years hydroclimatic context for hominin evolution in southeastern Africa. 2018. *Nature*, 560: 76-79.
- 7. **García-Comas, C.**, A. R. Sastri, L. Ye, C.-Y. Chang, F.-S. Lin, M.-S. Su, G.-C. Gong and C.-H. Hsieh. 2016. Prey size diversity hinders biomass trophic transfer and predator size diversity

promotes it in planktonic communities. *Proceedings of the Royal Society B*, 283 1824 (doi: 10.1098/rspb.2015.2129).

- García-Comas, C., Y.-C. Lee, C.-Y. Chang, G.-C. Gong and C.-H. Hsieh. 2016. Comparison of copepod species-based and individual-size-based community structuring. *Journal of Plankton Research* 38 (4): 1006-1020.
- García-Comas, C., C.-Y. Chang, L. Ye, A. R. Sastri, Y.-C. Lee, G.-C. Gong and C.-H. Hsieh. Mesozooplankton size structure in response to environmental conditions in the EastChina Sea: How much does size spectra theory fit empirical data of a dynamic coastal area? 2014. *Progress in Oceanography*, 121: 141-157.
- Ye L., C.-Y. Chang, C. García-Comas, G-C Gong and C.-H. Hsieh. Increasing zooplankton size diversity enhances the strength of top-down control on phytoplankton through diet niche partitioning. 2013. *Journal of Animal Ecology*, 82: 1052-1061.
- 11. Vandromme P., L. Stemmann, **C. García-Comas**, M. Picheral, S. Colbert, L. Berline, J-M. Guarini and G. Gorsky. 2012. Assessing biases in computing size spectra of automatically classified zooplankton from imaging systems: A case study with the ZooScan integrated system. *Methods in Oceanography*, 1-2: 3-21.
- Berline L., I. Siokou-Frangou, I. Marasović, O. Vidjak, M.L. Fernández de Puelles, M.G. Mazzocchi, G. Assimakopoulou, S. Zervoudaki, S. Fonda Umani, A.Conversi, C. García-Comas, F. Ibanez, S. Gasparini, L. Stemmann, G. Gorsky. 2012. Intercomparison of six Mediterranean time series. *Progress in Oceanography*, 97: 76-91.
- 13. Mazzocchi, M., L. Dubroca, **C. García-Comas**, I. Di Capua and M. Ribera d'Alcalà. 2012. Stability and resilience in coastal copepod assemblages: the case of the Mediterranean long-term ecological research at station MC (LTER-MC). *Progress in Oceanography*, 97: 135-151.
- García-Comas, C., L. Stemmann, F.Ibanez, S. Gasparini, M.G. Mazzocchi, L. Berline, M. Picheral and G.Gorsky. 2011. Zooplankton long-term changes in the NW Mediterranean Sea: Decadal periodicity forced by large-scale atmospheric changes. *Journal of Marine Systems*, 87 (3-4): 216-226.
- 15. Gorsky, G., M.D. Ohman, M. Picheral, S. Gasparini, L. Stemmann, J.-B. Romagnan, A. Cawood, S. Pesant, C. García-Comas and F. Prejger. 2010. Digital zooplankton image analysis using the ZooScan integrated system. *Journal of Plankton Research*, 32 (3): 285-303.

Non peer-reviewed:

- 1. Cermeño, P., C. García-Comas, C. R. Giner, R. Logares, C. Marrassé...et al. The power of unicelular primary producers. 2022. Chapter in the book *The ocean we want: inclusive and transformative ocean science* (102-104).
- 2. García-Comas, C. Review and future perspectives of observational zooplankton functional trait studies. 2017. *Kaiyo Monthly*, 49 (8), ISSN 0916-2011.
- 3. García-Comas, C. Impact of climate and anthropogenic forcing on diversity, size spectrum and abundance of functional groups of Mediterranean zooplankton. 2006. *Eur-oceans Newsletter* 5.

Technical manuals:

- García-Comas, C. ZooSCAN short user-manual. 2010.
- García-Comas, C. & M. Picheral. Short manual to scan and process samples using the ZooSCAN. 2013.
- M. Picheral, C. García-Comas, C. Desnos, Elineau, B. Romagnan. Short manual to scan and process samples. ZooSCAN. 2014.

Other:

- La biodiversidad de la Tierra es hoy más rica que nunca, pero vamos camino de destruirla. 2022. *The Conversation* (P. Cermeño and C. García-Comas)
- Cermeño, P., C. García-Comas, C. R. Giner, R. Logares, C. Marrasé, R. Massana, C. Pedrós-Alió, M.M.Sala, R.Simó, J.Tamames, S. Vallina. 2022. The power of unicellular primary producers. Contribution 3.4 to the book *The ocean we want: inclusive and transformative open science*. CSIC.
- García-Comas, C.2014. Women in Oceanography: A decade later. Oceanography 27 (4): 113.

Invited seminars & contributions:

- INDITEK: A model to understand the emergence of marine biodiversity hotspots in the last 500 million years (EGU23, 23-28 Abril 2023, Vienna, Austria) (**C. García-Comas** and Pedro Cermeño).
- Modelling the last half billion years of marine animal diversification (Institute Seminar, 21 Jan. 2022; ICM-CSIS, Barcelona, Spain) (**C. García-Comas**).
- Exploring the Role of Functional Traits on Community Structure and Functioning in Natural Plankton Communities (Institute Seminar; 17 Jan. 2018; ZMT-University of Bremen, Bremen, Germany) (**C. García-Comas**).
- Exploring the Role of Body Size on Community Structure and Functioning in Natural Aquatic Communities (Group Seminar; 15 Jan. 2018; ICBM, Wilhelmshaven, Germany) (C. García-Comas).
- Trait-based Ecology: Exploring the Role of Body Size on Community Structure and Functioning in Natural Aquatic Communities (Seminar; 12 Jan. 2018; University of Vic, Vic, Spain) (C. García-Comas).
- García-Comas, C. Review and future perspectives of observational zooplankton functional trait studies. 2017. *Kaiyo Monthly*, 49 (8), ISSN 0916-2011.

Communications:

Oral presentation:

- 1. INDITEK: A model to understand the emergence of marine biodiversity hotspots in the last 500 million years (EGU23, 23-28 Abril 2023, Vienna, Austria) (**C. García-Comas** and Pedro Cermeño).
- 2. Post-extinction recovery of the Phanerozoic oceans and the rise of biodiversity hotspots.(M. Benton, *The Palaentological Association Annual Meeting 2022* (18 July 2022, Cork, Ireland). P. Cermeño, **C. García-Comas** et al.).
- 3. Modelling the last half billion years of marine animal diversification. *Institute Seminar at ICM* (21 Jan. 2022, Barcelona, Spain) (C. García-Comas et al.)
- 4. Testing the effect of species-level functional traits on structuring subarctic versus subtropical communities. *SIBECOL*; 1st Meeting of the Iberian Ecological Society (6 Feb. 2019, Barcelona, Spain) (**C. García-Comas** et al.)
- Influence of prey and predator size diversity on trophic transfer efficiency in freshwater and marine ecosystems. *SIBECOL*; 1st Meeting of the Iberian Ecological Society (6 Feb. 2019, Barcelona, Spain) (Z. Ersoy et al.)
- 6. Functional and Phylogenetic Diversity of Copepod Communities among Mediterranean Ecoregions. *SFEcologie 2018* (23 Oct. 2018, Rennes, France) (S.-D. Ayata et al.)
- 7. Exploring the relationship of zooplankton size structure and meso-scale physical structure in the north Pacific. *Ocean Science Meeting* (15 Feb. 2018, Portland, USA) (**C. García-Comas** et al.)
- 8. How to Consistently Include both Laboratory Results and Oceanic Observations into Size-Based Models of Planknton Ecosystems? *Ocean Science Meeting* (15 Feb. 2018, Portland, USA) (S.-L.

Smith, B. Chen, C. García-Comas, A. Hoshihara, T. Fujiki, S. Vallina)

- 9. Species-level functional traits affect differently species-ranking in subarctic and subtropical communities of copepods. *ASLO Aquatic Science Meeting 2017* (26 Feb.- 3 March 2017, Honolulu, USA) (**C. García-Comas** et al.)
- Using observational data to explore the role of functional traits on plankton community structuring and functioning. *Marine Ecosystem Modelling Symposium* (17-18 Nov. 2016; Tokyo University AORI, Chiba, Japan) (C. García-Comas) **Invited**
- Expanding our Knowledge on Copepod Community Structure in Subarctic and Subtropical Communities as Revealed by the Species Functional Traits. *JpGU 2016* (22-26 May, Chiba, Japan) (C. García-Comas et al.)
- 12. Functional vs. Species Diversity in Subarctic & Subtropical Copepod Communities of North Pacific. *JOS 2016* (14-18 March, Tokyo, Japan) (C. García-Comas et al.)
- Contrasting relationships between functional and species diversity in subarctic and subtropical communities across the western North Pacific. *Ocean Science Meeting* (26 Feb. 2016, New Orleans, USA). (C. García-Comas et al.)
- 14. New models of the flexible response of plankton ecosystems: From theory to practical implementation. *Japan Geoscience Union Meeting* (24 May 2015, Tokyo, Japan). (L. Smith, C. Yoshikawa, Y. Sasai, B. Chen and C. García-Comas)
- 15. Dynamic relationship of functional diversity with species diversity in copepod communities across the Oyashio-Kuroshio oceanic front, western subarctic north Pacific. *ASLO Aquatic Science Meeting* 2015 (26 Feb. 2015, Granada, Spain) (**C. García-Comas** et al.)
- Latitudinal gradient of copepod diversity in the northwest Pacific and the dynamic relationship of functional diversity with species diversity. 4th Taiwan-Japan Ecology Workshop (15 Nov. 2014, Hualien, Taiwan) (C. García-Comas) *Invited*
- 17. Size diversity of plankton: its importance on ecosystem functioning. Advances in the Plankton Ecosystem Model and the Evaluation of Biodiversity Workshop (21 October 2014, Tokyo, Japan) (C.-h. Hsieh and C. García-Comas)
- The Dao of plankton diversity: Can we understand the seen in terms of the un-seen? Advances in the Plankton Ecosystem Model and the Evaluation of Biodiversity Workshop (21 October 2014, Tokyo, Japan) (S.-L. Smith and C. García-Comas)
- 19. Mesozooplankton size structure in response to environmental conditions in the East China Sea. International mini-workshop on the Western Pacific Biogeochemincal Environment Variability (4th Feb. 2014, Yokohama, Japan) (**García-Comas** et al.)
- Increasing zooplankton size diversity enhances the strength of top-down control of phytoplankton through diet niche partitioning. *Ocean Science Meeting* (20 Feb. 2014, Honolulu, USA) (L. Ye, C.-Y. Chang, C. García-Comas et al.)
- 21. Plankton size structure as indicator of community organization: Testing theoretical assumptions with empirical measures of a very dynamic coastal environment. *ASLO Aquatic Science Meeting* (07 July 2012, Otsu, Japan) (**García-Comas** et al.)
- 22. Zooplankton response of NW Mediterranean hydroclimatic changes from 1966 to 2010. 5th International Zooplankton Production Symposium (15 March 2011, Pucon, Chile) (P. Vandromme, L. Stemmann, C. García-Comas et al.)
- 23. Does fit mean reproductive? 5th International Zooplankton Production Symposium (17 March 2011, Pucon, Chile) (D. Bonnet, C. García-Comas and R. Harris)

- 24. Copepod size spectra analysis of two multi-decadal time series in the Mediterranean Western Basin. *ASLO Aquatic Science Meeting 2009* (27 January 2009, Nice, France) (García-Comas et al.)
- 25. Intercomparison of zooplankton time series at six stations in the Mediterranean. *ASLO Aquatic Science Meeting 2009* (27 January 2009, Nice, France) (Berline et al.)
- 26. Are gelatinous predator concentrations still increasing in the North West Mediterranean Sea? *ASLO Aquatic Science Meeting 2009* (27 January 2009, Nice, France) (Stemmann et al.)
- 27. ZooScan applications: Data validation, time series analyses, usefulness for multi-net sampling. *ZooScan Training Course* (12 December 2008, Nice, France) (**C. García-Comas** et al.)
- 28. Effect of three different nets on the estimates of size spectra, abundance and biovolume of mesozooplankton communities. *Joint WGZE/CIESM Workshop to compare Zooplankton Ecology and Methodologies between the Mediterranean and the North Atlantic (WKZEM)* (27 October 2008, Heraklion, Greece) (**C. García-Comas et al.**)
- 29. The 2003 heat wave and marine plankton communities. *Joint WGZE/CIESM Workshop to compare Zooplankton Ecology and Methodologies between the Mediterranean and the North Atlantic (WKZEM)* (30 October 2008, Heraklion, Greece) (Piontkovski et al.)
- Climate change and copepod size spectra: Comparison of two coastal long-term series in the western Mediterranean Sea. *Eur-oceans Final Meeting* (25 to 27 November 2008, Rome, Italy) (C. García-Comas et al.)
- 31. Retrospective analysis of zooplankton decadal time series in the Western Mediterranean Sea using an automated imaging system. 1st International symposium Effects of Climate Change on the World's Oceans (May 2008, Gijon, Spain) (G. Mazzocchi et al.)
- 32. Long-term copepod variability in the coastal Ligurian and Thyrrenian seas (Mediterranean).
 4th International Zooplankton Production Symposium (28 April to 01 May 2007, Hiroshima, Japan) (C. García-Comas et al.)

Poster presentation:

- 1. The shape of biodiversity through deep time: fossils vs. mechanistic models (EGU23, 23-28 Abril 2023, Vienna, Austria) (Benton et al.).
- Testing the role of species-level functional traits on copepod community assembly (3rd workshop on trait-based approaches to ocean life; 20-23 August 2017, Bergen, Norway) (C. García-Comas et al.)
- Species-level functional traits structure subarctic communities but not subtropical communities of copepods (5th Japan-Taiwan Ecology Workshop; 12-14 November 2016, Kyoto, Japan) (C. García-Comas et al.) *Best poster awarded*
- 4. Expanding our Knowledge on Copepod Community Structure in Subarctic and Subtropical Communities as Revealed by the Species Functional Traits (ICES/PICES 6th Zooplankton Production Symposium; 9-13 May 2016, Bergen, Norway) (C. García-Comas et al.)
- 5. Prey size diversity hinders biomass trophic transfer and predator size diversity promotes it in planktonic communities (ICES/PICES 6th Zooplankton Production Symposium; 9-13 May 2016, Bergen, Norway) (**C. García-Comas et al.**)
- 6. Exploring the variability and role of functional diversity on copepod communities of the western subarctic north Pacific. *PICES Annual Meeting* (Sept. 2014, Yeosu, Korea) (**C. García-Comas et al.**)

- 7. Exploring the variability and role of functional diversity on copepod communities of the western subarctic north Pacific. *IMBER 'Future Oceans' Conference* (June 2014, Bergen, Norway) (C. García-Comas et al.)
- 8. Predator and prey size diversity effects on biomass transfer efficiency in planktonic ecosystems. Ocean Science Meeting (Feb. 2014, Honolulu, USA) (**C. García-Comas et al.**)
- 9. Predator-prey mass ratio of marine zooplankton is determined by resource availability. *Ocean Science Meeting* (Feb. 2014, Honolulu, USA) (P.-C. Ho et al.)
- 10. Signals of Change in the Mediterranean and Black Seas: Multi-lateral Initiatives. *ASLO Aquatic Science Meeting 2009* (January 2009, Nice, France) (B. S. Galil et al.)
- 11. Zooplakton size spectra. Part I: From data to models. *ASLO Aquatic Science Meeting 2009* (January 2009, Nice, France) (P. Vandromme et al.)
- 12. Long-term evolution of pteropod populations in the bay of Villefranche. *ASLO Aquatic Science Meeting 2009* (January 2009, Nice, France) (S. Comeau, G. Gorsky, C. García-Comas et al.)
- Impact of climate and anthropogenic forcing on diversity, size spectrum and abundance of functional groups of Mediterranean zooplankton. *Eur-oceans kicking-off meeting* (15 to 16/03/2006, Barcelona, Spain) (C. García-Comas)

SUPERVISION AND TEACHING EXPERIENCE

Supervision:

- **2022-** PhD co-supervirsor of Judith Traver Azuara. *Genomic analyses of aquatic microbes with interest for industry* (main supervisor : Ramiro Logares)
- **2022** (3 months) Supervisor at ICM of visiting Master student Ingrid Tissot to develop the project : *Influences of environmental variables on microbial community structure in algal raceways, with implications on biomass production for bioenergy* (supervisor : Awantha Dissanayake, University of Gibraltar, UK)
- **2022** (3 months) Supervisor at ICM of visiting PhD student Rosa Guri to delelop the project: *Automatic analysis of river invertebrate size structure with the ZooSCAN*' (supervisor: Marc Ordeix, UVIC)
- **2021** (2 months) Supervisor at ICM of TFG '*Study of the macroinvertebrate size spectra in a Catalan stream*' by David Albesa (supervisor: Marc Ordeix, UVIC)
- **2018** (2 months) Data analysis supervisor of TFG '*Study of the phytoplanktonic community of the Gutina temporary ponds*' by Marionna Muné (supervisor: Angels Leiva, UVIC)
- 2017 (3 months) Supervision of young researcher Dr. Simone Taglialatela (JAMSTEC; visiting from Universidad de Granada, Spain). '*Vertical distribution of zooplankton size structure in a subtropical and a subarctic station of the North Pacific*'
- **2015** (2 months) Supervision of Paulina Prondzinsky (JAMSTEC; visiting from Jacob University, Germany). No project; Introduction to numerical ecology with R (co-supervisor: Lan Smith)
- 2010-2013 Informal supervision of several D, M1, M2 (IONTU) (supervisor: C.-h. Hsieh)
- 2007 (5 months) Co-supervision of Océane Dahn (Master 2 d'Océanographie UPMC Paris VI) (supervisors: L. Stemmann / F. Ibanez). 'Effet des changements hydroclimatiques sur le zooplancton en Mediterranée nord occidentale'
- **2007** (4 months) Co-supervision of Fanny Chenillat (Master 1 d'Océanographie UPMC Paris VI) (supervisor: L. Stemmann). *'Effets des changements hydroclimatiques opérant sur différentes échelles temporelles sur le zooplancton en mer Ligure:* Intercalibration des filets Juday-Bogorov et WP2'
- 2006 (4 months) Co-supervision of Marine Gouezo (Licence 1 d'Euro American Institute of

Technology) (supervisor: L. Stemmann). 'Intercalibration of two zooplankton nets with the ZooScan'

• **2006** (6 months) Co-supervision of Luna Voarino (Master 1 Université Nice Sophia Antipolis) (supervisor: G. Gorsky). 'Analyse temporelle du zooplancton méditerranéen dans la rade de Villefranche-sur- mer. Influence des facteurs environnementaux'

Teaching (all materials prepared and given except for BIT):

- Ecology (3ECTS = 120h) (2nd year Biology Degree) (2018-2019; UVIC, Spain)
- Marine Biology (3ECTS = 120h) (4th year Biology Degree) (2018-2019; UVIC, Spain)
- Basic Instrumental Techniques (BIT) 4,5ECTS = 180h) (2nd year Biology Degree) (2018-2019; UVIC, Spain)
- Ecology (4,5ECTS = 180h) (2nd year Biology Degree) (2017-2018; UVIC, Spain)
- Dimension reduction methods (3 h. lesson of 'Computer Intensive Statistics in Ecology' for graduate students at NTU; coordinator: Chih-hao Hsieh)
- Training on ZooSCAN and related techniques to several students and international researchers (1 month, ~40h/week; Hydroptic itinerant instructor)
- Zooscan Applications: Data validation, time series analyses-useful for multi-net sampling (1 h. seminar; ZooSCAN training course; 12/2008, LOV, France)

EXPERIENCE WRITING PROPOSALS, REVIEWING & THESIS JURY

- **PI applications**: 1 proposal for the Japanese system (<u>Kakenhi</u>: A; above 20% of non-funded proposals; 2015), 1 proposal for the Spanish System (<u>JIN</u>, 2019: grades from experts: 3excellent & 1 good) & for the European system (<u>Marie Curie Action COFUND</u>: Beatriu de Pinós; 8.4/10, 2017)
- **Co-writer applications:** <u>Proyectos de I+D Retos Investigación</u> (2018; funded) (PIs: Lluis Benejam & Sandra Brucet)
- **Reviewer for journals**: Limnology and Oceanography, Diversity and Distributions, Journal of Plankton Research, Marine Ecology Progress Series, Frontiers, Population Ecology, Marine Ecology, Zoological Studies, Current Zoology, Chemistry and Ecology, TAO, Turkish Journal of Zoology
- Thesis Jury:
 - ✓ Examiner of PhD thesis of Nina Grandrémi (examinatrice) (8 Sept. 2023): *Dynamiques* spatio-temporelles du zooplankton en relation avec l'habitat et les petits poissons pelagiques, dans le Golf de Gascogne (Ifremer, Nantes, France)
 - ✓ PhD annual committee member of PhD thesis of Carlos de Juan (22 Marzo 2023): Assessing the thermal acclimation and adaptation ability of marine zooplankton, mainly copepods (ICM-CSIC, Barcelona, Spain).
 - ✓ PhD annual committee member of PhD thesis of Ona Deulofou (6 October 2022): Blooming species, assessing their role in structuring marine microbial communities (ICM-CSIC, Barcelona, Spain).
 - ✓ Examiner of PhD thesis of Serena Sgarzi (volcal) (14 Jan. 2022): Environmental and biotic factors influencing the size structure of aquatic communities in Mediterranean ponds (UVIC, Spain)

- PhD annual committee member (vocal) of PhD thesis of Serena Sgarzi (7th July 2019 & 9th September 2020): *Zooplankton body size structure and its relation to ecosystem functioning* (UVIC, Spain)
- ✓ Reserve Examiner of PhD thesis of Jose Luis Otero (8th May 2020): *Control of the structure* of marine picoplankton communities by turbulence and nutrient supply dynamics

✓ Reporter and reserve Examiner of PhD thesis of Lucie Buttay (20th September 2018): *Temporal variability of plankton in the north and northwest Iberian shelf:*

Understanding plankton dynamics from monitoring time-series (University of Vigo, Spain) ✓ External Examiner of PhD thesis of Nuria Villa (16th October 2018):

Effects of flow regime on the fish communities of the lower Ebro River (Universitat Rovira i Virgili, Spain)

✓ Examiner of PhD thesis of Zeynep Ersoy (December 2018):

Biotic and environmental factors shaping body size distributions in freshwater planktonic food webs (Universitat de Vic, Spain)

✓ Examiner of Master thesis of Zo Rasoloarijao (February 2019):

Comparison of mesozooplankton communities at three shallow seamounts in the South Western Indian Ocean using size spectrum analysis (Nelson Mandela University, South Africa)

REFERENCES

Chih-hao Hsieh

Institute of Oceanography National Taiwan University (IONTU) (Taipei, Taiwan) e-mail: <u>chsieh@ntu.edu.tw</u>

S. Lan Smith

Japan Agency for Marine Science and Technology (JAMSTEC) (Yokohama, Japan) e-mail: <u>lanimal@jamstec.go.jp</u>

Pedro Cermeño

Institut de Ciences del Mar (ICM, CSIC) (Barcelona, Spain) e-mail: <u>pedrocermeno@icm.csic.es</u>