# Dr. François Ribalet

SENIOR RESEARCH SCIENTIST

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Education	
Open University	London, UK
Ph. D. IN BIOLOGICAL SCIENCES	Nov 2007
Sorbonne University	Paris, FR
M. Sc. IN BIOLOGICAL OCEANOGRAPHY AND MARINE ENVIRONMENT	June 2003
Sorbonne University	Paris, FR
B. Sc. IN POPULATION BIOLOGY AND ECOSYSTEMS	June 2001
Ecole Superieure d'Angers	Angers, FR
POST-SECONDARY PREPARATORY CLASSES FOR THE FRENCH GRANDES ECOLES	June 1999
Research Experience	
University of Washington	Seattle, USA
Senior Research Scientist	Sept 2015 – present
University of Washington	Seattle, USA
RESEARCH ASSISTANT PROFESSOR	Sept 2012 – August 2015
University of Washington	Seattle, USA
POSTDOCTORAL RESEARCH ASSOCIATE	Jan 2008 – July 2012
Stazione Zoologica Anton Dohrn	Naples, IT
Ph. D. candidate	Nov 2003 – Sept 2007
Station Biologique de Roscoff	Roscoff, FR
M. Sc. student	Sept 2002 – June 2003
Teaching and Mentoring Experience	
Teaching	Paris, FR
Instructor at the French Office of Family Allocations  • "Math without junk food" (K-12 students)	Sept 1999 – June 2003
Research Advisor	Seattle, WA

POSTDOCTORAL RESEARCHER

RESEARCH SCIENTIST • Dr. Annette Hynes

• Dr. Mattias Cape *June 2018 – July 2020* 

Nov 2018 – present

**Student Mentoring** Seattle, WA GRADUATE STUDENTS

• Kristof Glauninger Nov 2019 – present

#### **UNDERGRADUATE STUDENTS**

- Jordan Winter
- Denise Devlyn
- John MacMillan
- Grace Novacek
- Maria Hamilton
- Alex Mitchell-Morton
- Jackie Schwartzstein
- George Roth
- Chris Fox

Sept 2019 – present Sept 2019 – March 2020 June 2016 – June 2018 March 2014 – June 2015 Sept 2012 – Jan 2014 Jan 2011 – June 2012 March 2011 – Nov 2011 Sept 2010 – May 2011 Sept 2009 – June 2010

## **Publications**

- 34. Dugenne M., Gradoville R. M., Church M. J., Barone B., Wilson S. T., Sheyn U., (...), **Ribalet F.**, (...) & J. P. Zehr. Nitrogen fixation in mesoscale eddies of the North Pacific Subtropical Gyre: patterns and mechanisms. Global Biogeochemical Cycles, under review.
- 33. Park J., Durham B. P., Key R. S., Groussman R. D., Pinedo-Gonzalez P., Hawco N. J., John S. G., Carlson M. C. G., Lindell D., Juranek L., Ferron S., **Ribalet F.**, Armbrust E. V. & R. Bundy. Siderophore production and utilization by microbes in the North Pacific Ocean. Limnology & Oceanography, under review.
- 32. Carlson M., **Ribalet F.**, Maidanik I., Durham B., Hulata Y., Ferron S., Weissenbach J., Shamir N., Goldin S., Baran N., Barry C., Karl D. M., White A., Armbrust E. V. & D. Lindell (2022) Viruses affect picocyanobacterial abundance and biogeography in the North Pacific Ocean. Nature Microbiology, in press
- 31. Follett C. L., Dutkiewicz S., **Ribalet F.**, Zakem E., Caron D., Armbrust E. V. & M. J. Follows (2022) Trophic interactions with heterotrophic bacteria limit the range of Prochlorococcus. Proceedings of the National Academy of Sciences USA, 119(2):e2110993118.
- 30. Mattern J. P., Glauninger\* K., Britten G. L., Casey J. R., Hyun S., Wu Z., Armbrust E. V., Harchaoui Z. & **F. Ribalet** (2022) A Bayesian approach to modeling phytoplankton population dynamics from size distribution time series. PLOS Computational Biology, 18(1):e1009733. (\* co-first author, graduate student)
- 29. Jones C., Clayton S., **Ribalet F.**, Armbrust E. V. & Z. Harchaoui (2021) A kernel-based change detection method to map shifts in phytoplankton communities measured by flow cytometry. Methods in Ecology and Evolution, 12:1687–1798.
- 28. Boysen A. K., Carlson L. T., Durham B. P., Groussman R. D., Aylward F. O., **Ribalet F.**, Heal K. R., White A. E., Delong E. F., Armbrust E. V. & A. E. Ingalls (2021) Particulate Metabolites and Transcripts Reflect Diel Oscillations of Microbial Activity in the Surface Ocean. mSystems, 6(3):e00896-20.
- 27. Coesel S. N., Durham B. P., Groussman R. D., Hu S. K., Caron D. A., Morales R. L., **Ribalet F.** & E. V. Armbrust (2021) Diel transcriptional oscillations of light-sensitive regulatory elements in open-ocean eukaryotic plankton communities. Proceedings of the National Academy of Sciences USA, 118(6):e2011038118.
- 26. Connell P., **Ribalet F.**, Armbrust E. V., White A. & D. Caron (2020) Diel oscillations in the feeding activity of heterotrophic and mixotrophic nanoplankton in the North Pacific Subtropical Gyre. Aquatic Microbial Ecology, 85:167–181.
- 25. Gradoville M. R., Farnelid H., White A. E., Turk-Kubo K. A., Stewart B., **Ribalet F.**, Ferrón S., Pinedo-Gonzalez P., Armbrust E. V., Karl D. M., John S. & Z. P. Zehr (2020) Latitudinal constraints on the abundance and activity of the cyanobacterium UCYN\( \text{N} \text{A} \) and other marine diazotrophs in the North Pacific. Limnology and Oceanography, 65(8):1858-1875.
- 24. Juranek L. W., White A. E., Dugenne M., Henderikx Freitas F., Dutkiewicz S., **Ribalet F.**, Ferrón S., Armbrust E. V. & D. M. Karl (2020) The Importance of the Phytoplankton "Middle Class" to Ocean Net Community Production. Global Biogeochemical Cycles, 34(12):e2020GB006702.
- 23. Henderikx Freitas F., Dugenne M., **Ribalet F.**, Hynes A., Barone B., Karl D. M. & A. White (2020) Diel variability of bulk optical properties associated with the growth and division of small phytoplankton in the North Pacific Subtropical Gyre. Applied Optics, 59(22):6702–6716.

- 22. Mruwat N., Carlson M. C. G., Goldin S., **Ribalet F.**, Kirzner S., Hulata Y., Beckett S. J., Shitrit D., Weitz J. S., Armbrust E. V. & D. Lindell (2020) A single-cell polony method reveals low levels of infected Prochlorococcus in oligotrophic waters despite high cyanophage abundances. ISME Journal, 14:41-54.
- 21. Wilson S. T., Hawco N. J., Armbrust E. V., Barone B., Björkman K. M., Boysen A. K., (...), **Ribale F.**, (...) & D. M. Karl (2019) Kīlauea lava fuels phytoplankton bloom in the North Pacific Ocean. Science, 365(6457):1040–1044.
- 20. **Ribalet F.**, Berthiaume C., Hynes A., Swalwell J., Carlson M., Clayton S., Hennon G., Poirier C., Shimabukuro E., White A. & E. V. Armbrust (2019) SeaFlow data v1, high-resolution abundance, size and biomass of small phytoplankton in the North Pacific. Scientific Data, 6(1):277.
- 19. Wilson S., Aylward F., **Ribalet F.**, Barone B., Casey J., Connell P., Eppley J., Ferron S., Romano A., Turk-Kubo K., Vislova A., Armbrust E.V., Caron D., Church M., Zehr J., Karl D. M. & E. Delong (2017) Coordinated regulation of growth, activity and transcription in natural populations of the unicellular nitrogen-fixing cyanobacterium Crocosphaera. Nature Microbiology, 2:7118
- 18. Howard E.M., Durkin C.A., Hennon G.M.M., **Ribalet F.** & R. H. R. Stanley (2017) Biological production, export efficiency, and phytoplankton communities across 8000 km of the South Atlantic. Global Biogeochemical Cycles, 31:1066-1088
- 17. <u>Hamilton\* M.</u>, Hennon G.M., Morales R., Needoba J., Peterson T.D., Schatz M., Swalwell J., Armbrust E.V. & **F. Ribalet** (2017) Dynamics of Teleaulax-like cryptophytes during the decline of a red water bloom in the Columbia River Estuary. Journal of Plankton Research, 39:589-599 (\* undergraduate student)
- 16. Heal K., Qin W., **Ribalet F.**, Bertagnolli A., Coyote-Maestes W., Hmelo L. Moffett J., Devol A., Armbrust E.V., Stahl D. & A. Ingalls (2016) Two distinct pools of B12 analogs reveal community interdependencies in the ocean. Proceedings of the National Academy of Sciences USA, 114:364-369
- 15. Hyrkas J., Clayton S., **Ribalet F.**, Halperin D., Armbrust E.V. & B. Howe (2016) Scalable clustering algorithms for continuous environmental flow cytometry. Bioinformatics, 32:417-423
- 14. **Ribalet F.**, Swalwell J., Clayton S., Jimenez V., Sudek S., Lin Y., Johnson Z.I., Worden A.Z. & E. V. Armbrust (2015) Light-driven synchrony of *Prochlorococcus* cell growth and mortality in the subtropical Pacific gyre. Proceedings of the National Academy of Sciences USA, 112:8008-8012
- 13. **Ribalet F.**, Bastianini M., Vidoudez C., Acri F., Berges J., Ianora A., Miralto A., Pohnert G., Romano G., Wichard T. & R. Casotti (2014) Phytoplankton cell lysis associated with polyunsaturated aldehyde release in the northern Adriatic Sea. PLoS ONE 9(1):e85947
- 12. . Halperin D., Weitz K., Howe B., **Ribalet F.** & E. V. Armbrust (2013) Real-Time Collaborative Analysis with (Almost) Pure SQL: A Case Study in Biogeochemical Oceanography. Proceedings of the 25th International Conference on Scientific and Statistical Database Management, 28:1-12
- 11. Palevsky H. I., **Ribalet F.**, Cosca C., Cokelet E. D., Swalwell J., Quay P. D., Feely, R. A. & E. V. Armbrust (2013) The influence of net community production and phytoplankton community structure on CO2 uptake in the Gulf of Alaska. Global Biogeochemical Cycles, 27:664-676
- 10. Howe B., **Ribalet F.**, Halperin D., Sagar C. & E. V. Armbrust (2013) SQLShare: Scientific Workflows in Pure SQL. Computing in Science and Engineering, 15(2)
- 9. Swalwell J.E., **Ribalet F.** & E. V. Armbrust (2011) SeaFlow: A novel underway flow-cytometer for continuous observations of phytoplankton in the ocean. Limnology & Oceanography: Methods 9:466-477
- 8. **Ribalet F.**, Schruth D. & E. V. Armbrust (2011) flowPhyto: enabling automated analysis of microsccopic algae from continuous flow cytometric data. Bioinformatics 27:732-733
- 7. **Ribalet F.**, Marchetti A., Hubbard K. A., Brown K., Durkin C. A., Morales R., Robert M., Swalwell J. E., Tortell P. D. & E. V. Armbrust (2010) Unveiling a phytoplankton hotspot at a narrow boundary between coastal and oceanic waters. Proceedings of the National Academy of Sciences USA 107:16571-16576

- 6. **Ribalet F.**, Vidoudez C., Cassin D., Pohnert G., Ianora A., Miralto A. & R. Casotti (2009) High plasticity in the production of diatom-derived polyunsaturated aldehydes under nutrient limitation: Physiological and ecological implications. Protist, 160:444-451
- 5. Marchetti A., Parker M. S., Moccia L. P., Lin E. O., Arrieta A. L., **Ribalet F.**, Murphy M. E. P., Maldonado M. T. & E. V. Armbrust (2009) A novel ferritin used for iron storage in bloom-forming marine pennate diatoms. Nature, 457:467-470
- 4. **Ribalet F.**, Intertaglia L., Lebaron P. & R. Casotti (2008) Differential effect of three polyunsaturated aldehydes on marine bacterial isolates. Aquatic Toxicology, 86: 249-255
- 3. **Ribalet F.**, Berges J. A., Ianora A. & R. Casotti (2007) Growth inhibition of cultured marine phytoplankton by toxic algal-derived polyunsaturated aldehydes. Aquatic Toxicology, 85:219-227
- 2. **Ribalet F.**, Wichard T., Pohnert G., Ianora A., Miralto A. & R. Casotti (2007) Age and nutrient limitations enhance aldehyde production in marine diatoms. Phytochemistry 68: 2059-2067
- 1. Vardi A., Formiggini F., Casotti R., de Martino A., **Ribalet F.**, Miralto A. & C. Bowler (2006) A stress surveillance system based on calcium and nitric oxide in marine diatoms. PLoS Biology 4(3): 411-419A

# Funding \_

## **Life Science Project award (\$891,769)**

Computational Flow Cytometry Analysis of Marine Phytoplankton
PRINCIPAL INVESTIGATOR

### Simons Foundation

2021-2024

#### **Life Science Project award (\$756,007)**

Computational Flow Cytometry Analysis of Marine Phytoplankton
PRINCIPAL INVESTIGATOR

## Simons Foundation

2018-2021

## Interdisciplinary Research in Earth Science (\$291,379)

Signatures of the multiple scales of motion in shaping marine phytoplankton biogeography CO-INVESTIGATOR

National Aeronautics and Space Administration

2017-2021

#### Fieldwork \_

2016 SF-Gradient cruise (14 d), 2015 SF-SCOPE Diel cruise (12 d), 2015 HOT cruise (4 d), 2015 SF-SCOPE transit cruise (8 d), 2013 CMOP survey (2 d) and pilot project (7d), 2013 UW transit cruise (8 d), 2013 UW Senior thesis cruise (8 d), 2012 UW transit cruise (9d), 2012 GeoMICS cruise (6 d), 2011 UW transit cruise (9 d), 2011 PRISM cruise (2 d), 2010 UW transit cruise (9 d), 2010 MBARI-CANON cruise (12 d), 2010 CMOP cruise (5 d), 2009 PRISM cruise (3 d), 2008 PRISM cruise (3d), 2006 INTERREG spring cruise (7 d), 2005 INTERREG summer cruise (7d), 2004 INTERREG spring cruise (7 d).

Total of 149 fieldwork days

# **Reviewer Activity**

**Agencies** National Science Foundation (8), Spanish National Agency for Scientific Evaluation (4), French National Research Agency (1).

**Journals** Advances in Oceanography & Limnology (1), Applied Sciences (1), Aquatic Botany (4), Aquaculture International (1), Aquatic Toxicology (1), Bioinformatics (1), BMC Bioinformatics (2), Biogeosciences (1), Continental Shelf Research (1), Frontiers in Ecology and Evolution (1), Frontiers in Microbiology (1), Geophysical Research Letters (2), Global Biogeochemical Cycles (4), Harmful Algae (3), ISME Journal (3), Journal of Experimental Marine Biology and Ecology (1), Journal of Geophysical Research (2), Journal of Marine Biology & Oceanography (2), Journal of Marine

Systems (2), Journal of Phycology (2), Journal of Sea Research (2), Limnology & Oceanography (13), Limnology & Oceanography Methods (6), Marine Drugs (3), Marine Environmental Research (2), Methods in Ecology and Evolution (1), Microbial Ecology (5), Proceedings of the National Academy of Sciences USA (1), Oceanography (1), Oceanological and Hydrological Studies (1), Peer Journal (1), PLoS One (7), Progress in Oceanography (4).

Total of 83 reviewed articles

## Languages \_

- French (native)
- · English (fluent)
- Italian (proficient)

# Activities \_\_\_\_\_

Director of Vashon Island Rowing Club PADI Master scuba diver

2022 - present 2007

## References \_\_\_\_\_

#### • Dr. Virginia E. Armbrust

Professor at the School of Oceanography University of Washington armbrust@uw.edu

#### Dr. Mick Follow

Professor at Department of Earth, Atmospheric and Planetary Sciences Massachusetts Institute of Technology mick@ocean.mit.edu

#### · Dr. Debbie Lindell

Professor at the Faculty of Biology Technion – Israel Institute of Technology dlindell@technion.ac.il

#### • Dr. Joshua Weitz

Professor at Department of Biological Sciences Georgia Institute of Techonolgy jsweitz@gatech.edu