Benoît Pasquier

Current affiliation

Adjunct Fellow School of Mathematics and Statistics The University of New South Wales Sydney NSW 2052 Australia

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Research Interests

My work sits at the forefront of ocean sciences and uses cutting-edge mathematical and numerical tools.

I spend most of my time thinking about the fascinating mechanisms that drive the cycles of carbon, nutrients, and oxygen in the global ocean. To improve our understanding, I build numerical models of tracers in the ocean. This requires engaging with a diverse range of research fields including biology, geology, chemistry, and physics, and deep knowledge of advanced mathematical and computational tools rooted in linear algebra, differential equations, Green functions, nonlinear phenomena, statistics, and optimisation, to mention a few. My education as a mathematician and engineer helps me to develop new ideas and methods to tackle challenging questions in ocean sciences.

My PhD at UNSW was spent studying the global marine cycles of nutrients and iron, which control the ocean's fertility and the "biological pump". This is a critically important area of research as these nutrients sustain all life in the ocean and their cycles are predicted to respond dramatically to climate change. My first postdoc at UCI expanded on this research and was dedicated to biogeochemistry modelling and optimisation. During that time I also developed several open-source packages that provide researchers and students with effective tools for investigating global marine biogeochemical cycles. For my second postdoc, I focused on trace elements and their isotopes, such as nickel, neodymium, cadmium, and iron, which provide complementary constraints and shed light on unresolved questions about the past, current, and future of the oceans. As a Research Associate at UNSW, I worked on the response of the biological pump and the response of the oxygen cycle to climate change. The future of the oxygen, which is essential for marine life, with direct impacts for global food security. Lately, I have started building ocean transport matrices for investigating marine Carbon Dioxide Removal (mCDR) for CSIRO's CarbonLock Future Science Platform.

I firmly believe that scientists have a duty to make sure we understand our environment well enough to prepare for its abrupt change and prevent the worst outcomes. I commend my fellow sea-going oceanographers, who play a crucial role in this pursuit by providing us with an ever-growing set of observational data. As a mathematically inclined oceanographer, I am committed to contribute to that endeavour by putting all my energy towards answering the critical science questions posed by our changing environment and towards educating the next generation of scientists that will eventually take over. Despite my expertise, which continuously exposes me to the grim outlook of climate change, I am regularly amazed by the scientific discoveries that we make and the positive outcomes that we can achieve. I remain scientifically fascinated by the complex interplay between the ocean, biology, and climate, and I look forward to making a difference by working alongside wonderful collaborators.

Education

2013–2017 **PhD in Applied Mathematics**

University of New South Wales, Sydney, Australia Thesis title: The Ocean's Global Iron, Phosphorus, and Silicon Cycles: Inverse Modelling and Novel Diagnostics.

Supervisor: A/Prof. Mark Holzer.

- Global Biogeochemical Cycles, Global Biological Pump
- Ecosystem Modelling & Biogenic Transport Modelling
- Green Functions Techniques (Path Densities, Flow Rates, Time Scales)
- Nonlinear Systems, Parameter Optimisation/Inverse Modelling
- Iron Control on the Global Biological Pump
- Southern Ocean Nutrient Trapping

2010 MSc in Environmental Science University of New South Wales, Sydney, Australia Study of the nature of environmental problems and the methodology of their evaluation and management.

- Geophysical Fluid Dynamics
- Oceanography
- Project Management, Environmental Risk Management

2007–2008 **MSc in Finance Mathematics** Paris Dauphine + ENSAE ParisTech, Paris, France MASEF (Mathematics of Insurance, Economics and Finance), Finance speciality. Supervisor: Prof. Bruno Bouchard.

- Stochastic Calculus, Levy Processes with Jumps
- Stochastic Differential Equations
- Numerical Methods (Monte Carlo)

2004–2007 MSc in Mathematics & Engineering

Pure mathematics specialisation.

- Algebra, Arithmetic, Numerical Methods, Computer Science
- Differential Topology, Relativity
- Physics, Biology

2001–2004 **Preparatory Classes**

French Preparatory Classes, mathematics speciality.

- Linear Algebra, Topology, Numerical Methods, Computer Science
- Mechanics, Electromagnetism, Thermodynamics

Lycée Masséna, Nice, France

École Polytechnique, Palaiseau, France

Professional Experience

Sep 24–Present	Contract Researcher Ocean transport matrices for investigati Supervisor: Dr. Richard Matear.	CSIRO, Hobart, Australia ng marine Carbon Dioxide Removal (mCDR).
Sep 24–Present	Adjunct Fellow Continued collaboration with A/Prof. N	University of New South Wales, Sydney, Australia <mark>1ark Holzer</mark> .
Oct 21—Aug 24	Research Associate Response of the ocean's carbon and oxy Supervisor: A/Prof. Mark Holzer.	University of New South Wales, Sydney, Australia ygen cycles to climate change.
Nov 19–Oct 21	Postdoctoral ResearcherUniversityGlobal marine trace metals and isotoperSupervisor: A/Prof. Seth John.	ersity of Southern California, Los Angeles, CA, USA s modelling.
Sep 17—Sep 19	Postdoctoral Research Scholar New tools for improving global biogeoch Supervisors: Prof. François Primeau and	University of California, Irvine, CA, USA nemistry models. d Prof. J. Keith Moore.
Mar 17—Aug 17	Casual Research Assistant Continued PhD work. Supervisor: A/Prof. Mark Holzer.	University of New South Wales, Sydney, Australia
Jun 16–Dec 16	Mathematics Tutor <i>Numerical Methods and Statistics</i> , 2nd Supervisor: Dr. Shev MacNamara.	University of New South Wales, Sydney, Australia year.
May 11—Aug 12	Proposal Engineer Tendering project management for desi contracts. Business development, liaiso ties.	Degrémont, Suez Environnement, Sydney, Australia gn, construction, maintenance, and operational n with clients, advertising on company capabili-
Jul 08 — Jun 09	Forex Trader Assistant S MASEF Internship in foreign exchange ment in automated arbitrage using real- Supervisors: Prof. Bruno Bouchard and	ociété Générale Investment Banking, Paris, France market (Forex). Research and software develop- time high-frequency data. Dr. Nicolas Boitout.
Apr 07—Jul 07	Mathematics Research Intern École Polytechnique Speciality (Mathemematics Centre (CMLS). Research revier Supervisor: Prof. Jean Lannes.	École Polytechnique, Palaiseau, France natics) Internship at the Laurent Schwartz Math- w on the Witt ring of quadratic forms.
Sep 04-Feb 05	IT Intern Development of an ACCESS database T Bioforce, which provides training and ca	Bioforce, Lyon, France to improve communication and management of areer advice in aid programs and logistics.
Jul 06—Jul 06	Assembly Line Worker (Internship École Polytechnique Industrial Placeme) Mecaplast, Monaco nt.

References

A/Prof. Mark Holzer

mholzer@unsw.edu.au

Department of Applied Mathematics School of Mathematics and Statistics University of New South Wales NSW, 2035, Australia

A/Prof. Seth G. John

sethjohn@usc.edu Department of Earth Sciences University of Southern California Los Angeles, California, USA

Prof. François W. Primeau

fprimeau@uci.edu

Department of Earth System Science University of California, Irvine Irvine, California, USA

Prof. J. Keith Moore

jkmoore@uci.edu Department of Earth System Science University of California, Irvine Irvine, California, USA

Dr. Richard J. Matear

richard.matear@csiro.au Climate Science Centre, Environment **CSIRO** Hobart, Tasmania, Australia

Dr. Matthew A. Chamberlain

matthew.chamberlain@csiro.au Environment **CSIRO** Hobart, Tasmania, Australia

Dr. Sophie K. V. Hines shines@whoi.edu

Marine Chemistry and Geochemistry Woods Hole Oceanographic Institution Woods Hole, Massachusetts, USA

Dr. Gregory L. Britten

gregory.britten@whoi.edu

Population and Ecosystem Modelling Lab Woods Hole Oceanographic Institution Woods Hole, Massachusetts, USA

Publications

- Deoxygenation and Its Drivers Analyzed in Steady State for Perpetually Slower and Warmer Oceans [1] Benoît Pasquier, Mark Holzer, Matthew A. Chamberlain, Richard J. Matear, Nathaniel L. Bindoff Journal of Geophysical Research: Oceans 129.9 (2024) e2024JC021043 DOI: 10.1029/2024JC021043
- [2] The Biological and Preformed Carbon Pumps in Perpetually Slower and Warmer Oceans Benoît Pasquier, Mark Holzer, Matthew A. Chamberlain Biogeosciences 21.14 (July 2024) pp. 3373-3400 DOI: 10.5194/bg-21-3373-2024
- [3] Biogeochemical Fluxes of Nickel in the Global Oceans Inferred From a Diagnostic Model Seth G. John, Hengdi Liang, Benoît Pasquier, Mark Holzer, Sam Silva Global Biogeochemical Cycles 38.5 (2024) e2023GB008018 DOI: 10.1029/2023GB008018
- Atmospheric pCO2 Response to Stimulated Organic Carbon Export: Sensitivity Patterns and Timescales [4] Mark Holzer, Tim DeVries, Benoît Pasquier Geophysical Research Letters 51.12 (2024) e2024GL108462 DOI: 10.1029/2024GL108462

	Biases but Replumb the Biological Pump Benoît Pasquier, Mark Holzer, Matthew A. Chamberlain, Richard J. Matear, Primeau	Nathaniel. L. Bindoff, François. W.
	Biogeosciences 20.14 (2023) pp. 2985–3009	DOI: 10.5194/bg-20-2985-2023
[6]	The Biogeochemical Balance of Oceanic Nickel Cycling Seth G. John, Rachel L. Kelly, Xiaopeng Bian, Feixue Fu, M. Isabel Smith, M Benoît Pasquier , Emily A. Seelen, Mark Holzer, Laura Wasylenki, Tim M. David A. Hutchins, Shun-Chung Yang	Vathan T. Lanning, Hengdi Liang, Conway, Jessica N. Fitzsimmons,
	Nature Geoscience 15.11 (2022) pp. 906–912. Nature Publishing Group	DOI: 10.1038/s41561-022-01045-7
[7]	AIBECS.JI: A Tool for Exploring Global Marine Biogeochemical Cycles. Benoît Pasquier, François W. Primeau, Seth G. John Journal of Open Source Software 7.69 (2022) p. 3814	DOI: 10.21105/joss.03814
[8]	GNOM v1.0: An Optimized Steady-State Model of the Modern Marine Benoît Pasquier , Sophia K. V. Hines, Hengdi Liang, Yingzhe Wu, Steven I Geoscientific Model Development <i>15.11 (2022) pp. 4625–4656</i>	Neodymium Cycle Goldstein, Seth G. John DOI: 10.5194/gmd-15-4625-2022
[9]	A New Metric of the Biological Carbon Pump: Number of Pump Pass spheric pCO2 Mark Holzer, Eun Young Kwon, Benoît Pasquier Global Biogeochemical Cycles <i>35.6 (2021) e2020GB006863</i>	DOI: 10.1029/2020GB006863
[10]	Evaluating the benefits of Bayesian hierarchical methods for analyzing datasets: a case study of marine organic carbon fluxes Gregory L. Britten, Yara Mohajerani, Louis Primeau, Murat Aydin, Catherin Pasquier , B. B. Cael, François W. Primeau Erontiers in Environmental Science 9 (2021) p. 28	g heterogeneous environmental ne Garcia, Wei-Lei Wang, Benoît
[11]	Perspective on identifying and characterizing the processes controlling iron speciation and residence time at the atmosphere-ocean interface Nicholas Meskhidze, Christoph Völker, Hind A. Al-Abadleh, Katherine Barbeau, Matthieu Bressac, Clifton Buck, Randelle M. Bundy, Peter Croot, Yan Feng, Akinori Ito, Anne M. Johansen, William M. Landing, Jingqiu Mao, Stelios Myriokefalitakis, Daniel Ohnemus, Benoît Pasquier , Ying Ye Marine Chemistry 217 (2019) p. 103704	
[12]	Diatom Physiology Controls Silicic Acid Leakage in Response to Iron F Mark Holzer, Benoît Pasquier , Timothy DeVries, Mark Brzezinski Global Biogeochemical Cycles <i>33.12 (2019) pp. 1631–1653</i>	ertilization DOI: 10.1029/2019GB006460
[13]	The number of past and future regenerations of iron in the ocean and it Benoît Pasquier , Mark Holzer Biogeosciences 15 23 (2018) pp. 7177–7203	s intrinsic fertilization efficiency
[14]	Inverse-model estimates of the ocean's coupled phosphorus, silicon, and Benoît Pasquier , Mark Holzer	d iron cycles
[15]	The age of iron and iron source attribution in the ocean Mark Holzer, Marina Frants, Benoît Pasquier	DOI: 10.5194/bg-14-4125-2017

Optimal Parameters for the Ocean's Nutrient, Carbon, and Oxygen Cycles Compensate for Circulation Rises but Penlumb the Rielegical Pump

[5]

Global Biogeochemical Cycles 30.10 (2016) pp. 1454-1474

The plumbing of the global biological pump: Efficiency control through leaks, pathways, and time scales Benoît Pasquier, Mark Holzer
Journal of Geophysical Research: Oceans 121.8 (2016) pp. 6367–6388
DOI: 10.1002/2016JC011821

DOI: 10.1002/2016GB005418

Talks and Posters

The Ocean's Carbon and Oxygen Cycles in Future Steady-State Climate Scenarios [1] Benoît Pasquier, Mark Holzer, Matthew A. Chamberlain, Richard J. Matear, Nathaniel L. Bindoff, François W. Primeau Ocean Sciences Meeting, 2024, New Orleans, Louisiana, USA [2] Optimal parameters for the ocean's nutrient, carbon, and oxygen cycles compensate for circulation biases but replumb the biological pump Benoît Pasquier, Mark Holzer, Matthew A. Chamberlain, Richard J. Matear, Nathaniel L. Bindoff, François W. Primeau AMOS National Conference, 2024, Canberra, Australia [3] PCO2: A simple biogeochemistry model embedded in a simple ocean circulation model in matrix form **Benoît Pasquier** UNSW Ocean Research Carnival, 2023, UNSW, Sydney, Australia [4] Modeling Marine Ecosystems At Multiple Scales Using Julia Gaël Forget, Benoît Pasquier, Zhen Wu JuliaCon, 2021, Online Julia users and tools for oceanography |5| Gaël Forget, Benoît Pasquier, Alexander Barth, Milan Klöwer, Ali Ramadan, Gregory L. Wagner, Constantinou Navid Ocean Sciences Meeting, 2020, San Diego Convention Center, San Diego, California, USA [6] AIBECS.jl: the ideal tool for marine biogeochemistry modelling Benoît Pasquier, François Primeau Ocean Sciences Meeting, 2020, San Diego Convention Center, San Diego, California, USA [7] F-1 algorithm: Efficient differentiation through large steady-state problems Benoît Pasquier, François Primeau Applied Maths Seminar, 2019, School of Mathematics and Statistics, UNSW, Australia Introducing AIBECS.jl, a Julia package for creating global marine biogeochemistry models [8] Benoît Pasquier, François Primeau, J. Keith Moore CCRC Seminars, 2019, Climate Change Research Centre (CCRC), UNSW, Australia The number of past and future regenerations of iron in the ocean and its intrinsic fertilization efficiency [9] Benoît Pasquier, Mark Holzer Michael Follows Group Meeting, 2019, MIT, USA Developing a new, open-source, user-friendly, fast, modular, global marine biogeochemistry model (in [10] Julia) **Benoît Pasquier**

Sack-lunch seminar, 2019, MIT, USA

- [11] Offline parameter optimization for global marine biogeochemical models **Benoît Pasquier** François Primeau Group Meeting, 2018, University of California, Irvine, USA Inverse-model estimates of the ocean's coupled phosphorus, silicon, and iron cycles. 12 Benoît Pasquier. Mark Holzer Ocean Sciences Meeting, 2018, Portland, Oregon, USA [13] The efficiency of different iron sources in supporting the ocean's global biological pump Benoît Pasquier, Mark Holzer Half-baked seminar, Department of Earth System Science, 2017, University of California, Irvine, USA [14] Response of the biological pump to perturbations in the iron supply: Global teleconnections diagnosed using an inverse model of the coupled phosphorus-silicon-iron nutrient cycles Benoît Pasquier, Mark Holzer AMOS National Conference, 2017, Canberra, Australia Exploring iron control on global productivity: "FePSi", an inverse model of the ocean's coupled phos-[15] phate, silicon and iron cycles Benoît Pasquier, Mark Holzer Postgrad Conference, 2016, Sydney, Australia Iron control on global productivity: an efficient inverse model of the ocean's coupled phosphate, silicon, [16] and iron cycles Benoît Pasquier, Mark Holzer Ocean Sciences Meeting, 2016, New Orleans, Louisiana, USA [17] The plumbing of the global biological pump Benoît Pasquier, Mark Holzer AMOS National Conference, 2015, Brisbane, Australia [18] An efficient inverse model of the ocean's coupled nutrient cycles Benoît Pasquier, Mark Holzer Postgrad Conference, 2015, Sydney, Australia [19] Plumbing of the biological pump Benoît Pasquier, Mark Holzer Postgrad Conference, 2014, Sydney, Australia Honors and Awards 2021 Outstanding Review AGU Global Biogeochemical Cycles editors https://eos.org/agu-news/in-appreciation-of-agus-outstanding-reviewers-of-2021 2015 Scholarship Cuomo Foundation, Monaco
 - 2014 Scholarship

Frères Louis et Max Principale Foundation, Monaco

2014 - 2016 **Scholarship** Higher studies scholarship Monaco Government, Monaco

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2013 - 2016	Tuition Fee Scholarship	Graduate Research School, UNSW, Sydney,
2004 - 2008	Scholarship Higher studies scholarship	Monaco Government

H.S.H. The Prince Albert II Exceptional Scholarship

Skills

Programming

2013 Scholarship

2013 - 2016 **Scholarship**

Julia / MATLAB Expert Python/LaTeX Advanced HPC / Shell scripting / HTML Competent Mathematica / Maple / SageMath Competent FORTRAN/C++/Ruby/R **Out of practice**

Languages

French / English Fluent Italian Intermediate Japanese Novice

Open-source scientific software contributions

Owner	AIBECS.jl	https://github.com/JuliaOcean/AIBECS.jl
	The ideal tool for exploring global marine biogeochemical cycles.	
Owner	GNOM An optimized steady-state model	https://github.com/MTEL-USC/GNOM of the modern global marine neodymium cycle.
Owner	F1Method.jl https://github.com/briochemc/F1Method.jl Efficient quasi-auto-differentiation of an objective function defined implicitly by the so- lution of a steady-state problem.	
Collaborator	UnitfulRecipes.jl Plotting data with units seamlessl	https://github.com/briochemc/UnitfulRecipes.jl y in Julia.
Owner	Inpaintings.jl Julia version of MATLAB's inpain	https://github.com/briochemc/Inpaintings.jl t_nans.
Owner	WorldOceanAtlasTools.jl Downloading and using data from	https://github.com/briochemc/WorldOceanAtlasTools.jl the World Ocean Atlas (WOA) database.
Owner	OceanographyCruises.jl An interface for dealing with ocea	https://github.com/briochemc/OceanographyCruises.jl nographic cruises data.
Contributor	latexdiff Compares two latex files and marl	https://github.com/ftilmann/latexdiff <s between="" differences="" significant="" td="" them.<="" up=""></s>

Monaco Government, Monaco

Monaco Scientific Centre, Monaco

Australia

t, Monaco

Contributor	YAXArrays.jl Yet Another XArray-like Julia package.	https://github.com/JuliaDataCubes/YAXArrays.jl
Contributor	cmap Perceptually uniform colormaps for MA	https://github.com/tsipkens/cmap TLAB, compiled from multiple sources.
Contributor	Makie.jl Interactive data visualisations and plott	https://github.com/MakieOrg/Makie.jl ing in Julia.
Contributor	offsetaxis-pkg OFFSETAXIS Add an x- or y-axis offset	https://github.com/kakearney/offsetaxis-pkg t from the plotted axis area (MATLAB).
Contributor	GeoStats.jl Comprehensive framework for geostatist	https://github.com/JuliaEarth/GeoStats.jl cics (or spatial statistics).
Owner	OceanGrids.jl Standard format of grids for AIBECS.	https://github.com/briochemc/OceanGrids.jl
Owner	OceanBasins.jl Programmatically determine which ocea	https://github.com/briochemc/OceanBasins.jl an basin a (lat,lon) coordinate is in.
Owner	GEOTRACES.jl A package for reading and using GEOT	https://github.com/briochemc/GEOTRACES.jl RACES data in Julia.
Collaborator	HyperDualNumbers.jlhttps://github.com/JuliaDiff/HyperDualNumbers.jlJulia implementation of HyperDualNumbers.	
Owner	DualMatrixTools.jl Efficiently solve dual-valued linear syste	https://github.com/briochemc/DualMatrixTools.jl ms.
Owner	HyperDualMatrixTools.jlhttps:Efficiently solve hyperdual-valued linear	//github.com/briochemc/HyperDualMatrixTools.jl systems.
Owner	BlockDiagonalFactors.jl https Efficiently solve linear block-diagonal sy	s://github.com/briochemc/BlockDiagonalFactors.jl stems with repeated blocks.
Contributor	Plots.jl Powerful convenience for Julia visualisat	https://github.com/JuliaPlots/Plots.jl tions and data analysis.
Contributor	Unitful.jl Julia package for physical units.	https://github.com/PainterQubits/Unitful.jl
Contributor	UnitfulMoles.jl A set of predefined conventional elemen	https://github.com/briochemc/UnitfulMoles.jl atal mol units.
Contributor	Distributions.jl A Julia package for probability distribut	https://github.com/JuliaStats/Distributions.jl ions and associated functions.
Contributor	DiffEqBase.jl DiffEqBase.jl is a component package in	https://github.com/SciML/DiffEqBase.jl n the DiffEq ecosystem.
Contributor	SciMLBase.jl The Base interface of the SciML ecosys	https://github.com/SciML/SciMLBase.jl .tem.

Contributor	DiffEqOperators.jl Linear operators for discretizations of d ing (SciML).	https://github.com/SciML/DiffEqOperators.jl ifferential equations and scientific machine learn-
Contributor	Interpolations.jl Fast, continuous interpolation of discre	https://github.com/JuliaMath/Interpolations.jl ete datasets in Julia.
Contributor	RecipesBase.jlhttps://github.com/JuliaPlots/RecipesBase.jlBase package for defining transformation recipes on user types for Plots.jl	
Contributor	CMAP.jl Simons CMAP Julia client.	https://github.com/simonscmap/CMAP.jl
Contributor	InverseDistanceWeighting.jl https://github.com/juliohm/InverseDistanceWeighting.jl Inverse distance estimation solver for the GeoStats.jl framework.	
Owner	Earth2014.jl Download topographic data for the glo	https://github.com/briochemc/Earth2014.jl be.