

Benoît Pasquier

Affiliation

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Research Interests

My research focuses on addressing fundamental questions in oceanography using cutting-edge scientific tools.

I spend most of my time thinking about mechanisms and developing models of global marine biogeochemical cycles. In order to build useful and efficient models of these cycles, my collaborators and I must leverage advanced scientific tools and engage with diverse fields including biology, geology, physics, and, surely, mathematics and computational science. Being originally instructed as a mathematician, I strive for precision in our oceanographic enquiries and thoroughly enjoy applying mathematics to the field. For instance, past works included linear algebra, differential equations, Green functions, nonlinear phenomena, statistics, and optimization, to mention a few.

My PhD was spent deconstructing the global marine biological pump by creating accurate phosphorus-, silicon-, and iron-cycle models that were amenable to novel Green-function diagnostics. The importance of understanding the biological pump cannot be overstated because it relates directly to the amount of carbon sequestered by the ocean and thus to anthropogenic global warming. My first postdoc was dedicated to more general biogeochemistry modeling and optimization targeted at the remineralization of carbon and silicon in the ocean. During that time I became more supportive of open science and developed a number of open-source packages written in the Julia language that provide oceanographers with simple yet efficient new modeling tools. My current postdoc took a slight turn towards trace elements and their isotopes, including iron, cadmium, nickel, and neodymium, which provide complementary constraints and shed light on a number of unresolved questions about the past, current, and future of the oceans.

I am still fascinated by the complex interplay between the ocean circulation, biology, and our climate. The unrelenting resolve of our fellow oceanographers to pursue and collect new data through large international collaborative projects has been and will be instrumental in advancing our understanding of the Earth system. As a mathematically inclined oceanographer — if I may even call myself an oceanographer — I seek to work in parallel to bring about the new concepts and mathematics that will enable the future advances of our scientific community. This will also require the development of new, open-source and user-friendly scientific software that is versatile enough to accommodate for the simplest 0-dimensional models as well as the most advanced differentiable high-resolution spatiotemporal simulations. In addition, one of the keys to the success of these tools will be composability with existing state-of-the-art software, to allow scientists to easily improve their new modeling endeavours with data assimilation, parameter optimization, uncertainty analysis, Bayesian inference, machine learning, and so on and so forth. I hope that I can contribute to such efforts in my future appointments.

Education

- 2013–2017 **PhD in Applied Mathematics** University of New South Wales, Sydney, Australia
Supervisor: [Mark Holzer](#). Modeling and diagnosing ocean biogeochemical cycles.
Thesis title: *The Ocean's Global Iron, Phosphorus, and Silicon Cycles: Inverse Modeling and Novel Diagnostics*.
- Global Biogeochemical Cycles, Global Biological Pump
 - Ecosystem Modeling & Biogenic Transport Modeling
 - Green Functions Techniques (Path Densities, Flow Rates, Time Scales)
 - Nonlinear Systems, Parameter Optimization/Inverse Modeling
 - 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 (taught by [Mark Holzer](#))
 - Oceanography (Katrin Meissner)
 - 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 specialty.
- Stochastic Calculus, Levy Processes with Jumps
 - Stochastic Differential Equations
 - Numerical Methods (Monte Carlo)
- 2004–2007 **MSc in Mathematics & Engineering** École Polytechnique, Palaiseau, France
Pure mathematics specialization.
- Algebra, Arithmetics, Numerical Methods
 - Differential Topology, Relativity
 - Physics, Biology
- 2001–2004 **Preparatory Classes** Lycée Masséna, Nice, France
French Preparatory Classes, mathematics specialty.
- Linear Algebra, Topology, Numerical Methods
 - Mechanics, Electromagnetism, Thermodynamics

Other Skills

Scientific Programming

Julia / MATLAB Advanced
Python Competent
R Casual use
Fortran / C++ / Ruby Out of practice
Java / OCaml / Pascal Out of practice

Languages

French First language
English Fluent
Italian Intermediate
Japanese Novice

Professional Experience

- Nov 19–Present **Postdoctoral Researcher** University of Southern California, Los Angeles, CA, USA
Global marine trace metals and isotopes modeling with [Seth John](#).
- Sep 17–Sep 19 **Postdoctoral Research Scholar** University of California, Irvine, CA, USA
Developed new tools for improving global biogeochemistry models with [J. Keith Moore](#) and [François Primeau](#).
- Mar 17–Aug 17 **Casual Research Assistant** University of New South Wales, Sydney, Australia
Continuing PhD work with [Mark Holzer](#).
- Jun 16–Dec 16 **Mathematics Tutor** University of New South Wales, Sydney, Australia
Numerical Methods and Statistics, 2nd year.
- May 11–Aug 12 **Proposal Engineer** Degrémont, Suez Environnement, Sydney, Australia
Managed tendering projects for Design, Construction, Maintenance and Operation contracts. Participated in business development, liaising with potential clients, advertising on company capabilities.
- Jul 08–Jun 09 **Currency Trader Assistant** Société Générale Investment Banking, Paris, France
MASEF Internship, researched new detection and calculation techniques for high frequency data used in automated arbitrage. In particular, developed algorithms to evaluate unbiased stochastic moments in real-time.
- Apr 07–Jul 07 **Mathematics Research Intern** École Polytechnique, Palaiseau, France
École Polytechnique Specialty (Mathematics) Internship at the Laurent Schwartz Mathematics Center under the direction of **Jean Lannes**. Calculated the Witt ring of quadratic forms defined on number fields, on the field of p -adic numbers, and on Dedekind rings such as the integers.
- Sep 04–Feb 05 **IT Intern** Bioforce, Lyon, France
Bioforce provides training and careers advice in aid programmes and logistics. Developed an Access database to improve communication and management.

References

Seth John

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Mark Holzer

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University of New South Wales
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François Primeau

Department of Earth System Science
University of California, Irvine
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J. Keith Moore

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University of California, Irvine
CA, 92697, USA

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Publications

- [1] **Microbial controls on the marine cadmium cycle**
Seth John, Benoît Pasquier
in preparation (2021)
- [2] **Disentangling the marine neodymium cycle: insights from a data-driven modeling approach**
Sophie Hines, Benoît Pasquier, Hengdi Liang, Yingzhe Wu, Seth John, Steven Goldstein
in preparation (2021)
- [3] **AIBECS.jl: The ideal tool for exploring global marine biogeochemical cycles**
Benoît Pasquier, François Primeau
in preparation (2021)
- [4] **The F-1 algorithm for efficient computation of the Hessian matrix of an objective function defined implicitly by the solution of a steady-state problem**
Benoît Pasquier, François Primeau
in preparation (2021)
- [5] **A new metric of the biological carbon pump: number of pump passages and its control on atmospheric $p\text{CO}_2$**
Mark Holzer Eun Young Kwon, Benoit Pasquier
Global Biogeochemical Cycles, under review (2021)
- [6] **Bayesian research synthesis models in geoscience: a case study of marine organic carbon fluxes**
Gregory L. Britten, Yara Mohajerani, Louis Primeau, Murat Aydin, Catherine Garcia, Weilei Wang, Benoît Pasquier, Barry B. Cael, François W. Primeau
Geoscientific Model Development, in press (2021) DOI: [10.3389/fenvs.2021.491636](https://doi.org/10.3389/fenvs.2021.491636)
- [7] **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 DOI: [10.1016/j.marchem.2019.103704](https://doi.org/10.1016/j.marchem.2019.103704)
- [8] **Diatom Physiology Controls Silicic Acid Leakage in Response to Iron Fertilization**
Mark Holzer, Benoit Pasquier, Timothy DeVries, Mark Brzezinski
Global Biogeochemical Cycles 33.12 (2019) pp. 1631–1653 DOI: [10.1029/2019GB006460](https://doi.org/10.1029/2019GB006460)
- [9] **The number of past and future regenerations of iron in the ocean and its intrinsic fertilization efficiency**
Benoît Pasquier, Mark Holzer
Biogeosciences 15.23 (2018) pp. 7177–7203 DOI: [10.5194/bg-15-7177-2018](https://doi.org/10.5194/bg-15-7177-2018)
- [10] **Inverse-model estimates of the ocean's coupled phosphorus, silicon, and iron cycles**
Benoît Pasquier, Mark Holzer
Biogeosciences 14.18 (2017) pp. 4125–4159 DOI: [10.5194/bg-14-4125-2017](https://doi.org/10.5194/bg-14-4125-2017)
- [11] **The age of iron and iron source attribution in the ocean**
Mark Holzer, Marina Frants, Benoît Pasquier
Global Biogeochemical Cycles 30.10 (2016) pp. 1454–1474 DOI: [10.1002/2016GB005418](https://doi.org/10.1002/2016GB005418)

- [12] 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](https://doi.org/10.1002/2016JC011821)

Talks and Posters

- [1] 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
- [2] 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
- [3] Introducing AIBECS.jl, a Julia package for creating global marine biogeochemistry models
Benoît Pasquier, François Primeau, J. Keith Moore
Applied Maths Seminar, 2019, Climate Change Research Centre (CCRC), UNSW, Australia
- [4] The number of past and future regenerations of iron in the ocean and its intrinsic fertilization efficiency
Benoît Pasquier, Mark Holzer
Michael Follows Group Meeting, 2019, MIT, USA
- [5] Developing a new, open-source, user-friendly, fast, modular, global marine biogeochemistry model (in Julia)
Benoît Pasquier
Sack-lunch seminar, 2019, MIT, USA
- [6] Offline parameter optimization for global marine biogeochemical models
Benoît Pasquier
François Primeau Group Meeting, 2018, University of California, Irvine, USA
- [7] Inverse-model estimates of the ocean’s coupled phosphorus, silicon, and iron cycles.
Benoît Pasquier, Mark Holzer
Ocean Sciences Meeting, 2018, Portland, Oregon, USA
- [8] 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
- [9] 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
- [10] Exploring iron control on global productivity: “FePSi”, an inverse model of the ocean’s coupled phosphate, silicon and iron cycles
Benoît Pasquier, Mark Holzer
Postgrad Conference, 2016, Sydney, Australia
- [11] Iron control on global productivity: an efficient inverse model of the ocean’s coupled phosphate, silicon, and iron cycles
Benoît Pasquier, Mark Holzer

Ocean Sciences Meeting, 2016, New Orleans, Louisiana, USA

[12] **The plumbing of the global biological pump**

Benoît Pasquier, Mark Holzer

AMOS National Conference, 2015, Brisbane, Australia

[13] **An efficient inverse model of the ocean's coupled nutrient cycles**

Benoît Pasquier, Mark Holzer

Postgrad Conference, 2015, Sydney, Australia

[14] **Plumbing of the biological pump**

Benoît Pasquier, Mark Holzer

Postgrad Conference, 2014, Sydney, Australia

Honors and Awards

2015 **Scholarship**

Cuomo Foundation, Monaco

2014 **Scholarship**

Frères Louis et Max Principale Foundation, Monaco

2014 - 2016 **Scholarship**

Higher studies scholarship

Monaco Government, Monaco

2013 **Scholarship**

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

Monaco Government, Monaco

2013 - 2016 **Scholarship**

Monaco Scientific Centre, Monaco

2013 - 2016 **Tuition Fee Scholarship**

Graduate Research School, UNSW, Sydney, Australia

2004 - 2008 **Scholarship**

Higher studies scholarship

Monaco Government, Monaco