Cesar B. Rocha, Ph.D.

Curriculum Vitae

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⊕ crocha700

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Research Interests: observational and theoretical physical oceanography; geophysical fluid dynamics; mesoscale and submesoscale turbulence; internal waves.

Other Interests: long-form, literary journalism; science communication.

Professional Preparation

- 2018 **Ph.D.**, *Physical Oceanography*.

 Scripps Institution of Oceanography, University of California San Diego.
- 2013 M.S. (w/ honors), Physical Oceanography. University of São Paulo, Brazil.
- 2011 **B.S. (w/ honors)**, Oceanography. University of São Paulo, Brazil.

Emplyment History

- Current Postdoctoral Scholar, Woods Hole Oceanographic Institution, Woods Hole, MA.
- 2016-2018 Graduate Writing Consultant.

Writing + Critical Expression Hub, University of California San Diego.

Supervisor: Matthew Nelson.

2013–2018 Graduate Student Researcher.

Scripps Institution of Oceanography, University of California San Diego.

Advisor: William R. Young.

Awards

Fellowships

- 2018 WHOI Postdoctoral Fellowship, Woods Hole Oceanographic Institution
- 2016 NASA Earth and Planetary Sciences Graduate Fellowship
- 2015 Geophysical Fluid Dynamics Fellowship, GFD Program, Woods Hole Oceanographic Institution
- 2011 FAPESP Masters Research Fellowship, Fundação de Amparo à Pesquisa do Estado de São Paulo
- 2010 FAPESP Undergraduate Research Fellowship, Fundação de Amparo à Pesquisa do Estado de São Paulo

Honors

2011 Best Honors Thesis, Oceanographic Institute, University of Sao Paulo

Other Awards

2017 French-American Doctoral Exchange Program Laureate, Embassy of France in the USA

Publications

Journal Articles

- [1] **Cesar B Rocha**, Gregory L Wagner, and William R Young. Stimulated generation: extraction of energy from balanced flow by near-inertial waves. *Journal of Fluid Mechanics*, 847:417–451, 2018.
- [2] Fabrice Ardhuin, Sarah T Gille, Dimitris Menemenlis, Cesar B Rocha, Nicolas Rascle, Bertrand Chapron, Jonathan Gula, and Jeroen Molemaker. Small-scale open-ocean currents have large effects on wind-wave heights. *Journal of Geophysical Research: Oceans*, 2017.
- [3] **Cesar B Rocha**, William R Young, and Ian Grooms. On Galerkin approximations of the surface active quasigeostrophic equations. *Journal of Physical Oceanography*, 46(1):125–139, 2016.
- [4] **Cesar B Rocha**, Sarah T Gille, Teresa K Chereskin, and Dimitris Menemenlis. Seasonality of submesoscale dynamics in the Kuroshio Extension. *Geophysical Research Letters*, 43(21), 2016.
- [5] Cesar B Rocha, Teresa K Chereskin, Sarah T Gille, and Dimitris Menemenlis. Mesoscale to submesoscale wavenumber spectra in Drake Passage. *Journal of Physical Oceanography*, 46(2):601–620, 2016.
- [6] **Cesar B Rocha**, Ilson CA Silveira, Belmiro M Castro, and Jose Antonio M Lima. Vertical structure, energetics, and dynamics of the Brazil Current System at 22 S–28 S. *Journal of Geophysical Research: Oceans*, 119(1):52–69, 2014.
- [7] **Cesar B Rocha**, Amit Tandon, Ilson CA Silveira, and Jose Antonio M Lima. Traditional quasi-geostrophic modes and surface quasi-geostrophic solutions in the Southwestern Atlantic. *Journal of Geophysical Research: Oceans*, 118(5):2734–2745, 2013.

Select Seminars

- 2017 Laboratoire Météorologie Dynamique Seminar Series, École Normale Supérieure, Paris, France, "Stimulated generation of near-inertial waves".
- 2017 **Physical Oceanography Seminar Series**, *CICESE*, Ensenada, Mexico, "Stimulated generation of near-inertial waves".
- 2015 Oceans and Cryosphere Seminar Series, *JPL/CalTech*, Pasadena, CA, "Drake Passage wavenumber spectra".

Select Talks

2018 Ocean Sciences Meeting, Portland, OR, "Stimulated generation: extraction of energy from balanced flow by near-inertial waves".

- 2017 French-American Doctoral Exchange Program, European Institute for Marine Studies, Brest and Villefranche-sur-Mer, France, "Macroturbulence and internal waves in the upper ocean".
- 2014 AGU Fall Meeting, San Francisco, CA, "Drake Passage upper-ocean spectra".

Select Posters

- 2017 French-American Doctoral Exchange Program, Mediterranean Institute of Oceanography, Marseille, France, "Stimulated generation of near-inertial waves".
- 2017 Munk Symposium on Turbulence, Internal Waves, and the Overturning Circulation of the Ocean, La Jolla, CA, "Near-inertial waves extract energy from barotropic quasi-geostrophic flow".

Service

- 2018 Ad hoc referee of journal articles, Journal of Geophysical Research–Oceans; Journal of Physical Oceanography; Journal of Atmospheric and Oceanic Technology; Geophysical Research Letters.
- 2017 Ad hoc referee of journal articles, Journal of Geophysical Research–Oceans; Journal of Physical Oceanography; Journal of Fluid Mechanics.
- 2017 Member student committee, SIO teaching award.
- 2016 Ad hoc referee of journal articles, Deep-Sea Research—I; Journal of Fluid Mechanics; Nature Communications; Journal of Geophysical Research—Oceans; Ocean Modelling; Geophysical Research Letters.
- 2016 **Member of student committee**, SIO faculty search in large-scale observational physical oceanography: Teaching award.

Software

The codes are open source, written in Python, and distributed under the MIT license.

- niwag QG-NIW coupled model in Python, https://github.com/crocha700/niwag
- pyqg Python Quasigeostrophic Model, http://pyqg.readthedocs.io
- pyspec Spectral Analysis in Python, https://github.com/pyspec/pyspec

Mentees

- 2018–2018 Thomas Bossy, University of California San Diego.
 - Intern from ENS Lyon (faculty advisor at SIO: William R. Young).
 - Comments: co-advised the student on his research project, particularly setting up computational simulations of horizontal convection.
- 2015–2016 **Momme Hell**, *University of California San Diego*, Peer-mentoring program. SIO Ph.D student.
 - Comments: assisted the student navigate the first year of graduate school, particularly hepling him tailor his coursework and choosing an advisor.