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# Bia Villas Bôas

## Education

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| 2014–2020 | <b>Ph.D. in physical oceanography</b> , Scripps Institution of Oceanography. |
| 2012–2014 | <b>MSc. in physical oceanography</b> , University of São Paulo.              |
| 2007–2011 | <b>BSc. in physics</b> , Federal University of Rio Grande do Norte.          |

## Academic Appointments

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|--------------|---|
| 2022–PRESENT | <b>Assistant Professor - Colorado School of Mines</b><br>Department of Geophysics<br>Hydrologic Science and Engineering, Affiliated Faculty   |
| 2021–2022    | <b>Postdoctoral Researcher - Caltech</b><br>Leverage measurements from NASA's Sub-Mesoscale Ocean Dynamics Experiment (S-MODE) to better constrain interactions between surface waves, winds, and currents.<br>Supervisor: Andy Thompson. |
| 2020–2021    | <b>Postdoctoral Researcher - SIO</b><br>Explore the role of surface waves in modulating signals detected by NASA's SWOT mission and evaluate how surface waves can be used to improve understanding of upper ocean currents.              |

## Fellowships and Awards

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| 2022      | <b>The US CLIVAR Early Career Scientist Leadership Award</b> – Awarded by the US CLIVAR to early career scientists for their contributions to leading community activities to advance science on the role of the ocean in climate variability and predictability. |
| 2021      | <b>Fellow of the Machine Learning and the Physics of Climate Program</b> – The Kavli Institute for Theoretical Physics, University of California, Santa Barbara.  |
| 2018      | <b>Fellow of the Planetary Boundary Layers in Atmospheres, Oceans, and Ice on Earth and Moons Program</b> – The Kavli Institute for Theoretical Physics, University of California, Santa Barbara.   |
| 2017–2020 | <b>NASA Earth and Space Science Graduate Fellowship</b> – Awarded by the National Aeronautics and Space Administration.   |
| 2017      | <b>French-American Doctoral Exchange Program (FADEX-O) Laureate</b> – Awarded by the Embassy of France in the US.   |

## Mentoring

### Postdoctoral Mentorship

2022-present | **Gwendal Marechal** – Postdoc Supervisor, Colorado School of Mines.

### Graduate Student Mentorship

2022-present | **Jessica Caggiano** – PhD committee, University of South Florida.

2021-present | **Luna Bai** – PhD committee, California Institute of Technology.

2020-present | **Elena Savidge** – PhD committee, Colorado School of Mines.

### Undegraduate Student Mentorship

2018-present | **Luke Colosi** – Co-advisor (with Sarah Gille), UC San Diego.

2017–2020 | **Roger Wu** – Co-advisor (with Sarah Gille), UC San Diego.

## Teaching experience

### Undergraduate Courses

Spring 2023 | **Instructor** – GPGN 268: *Geophysical Data Analysis*, Colorado School of Mines.

### Graduate Courses

Fall 2020 | **Teaching Assistant** – SIOC 221A: *Analysis of Physical Oceanographic Data* (<https://github.com/biavillasboas/SI0221A>), UC San Diego (remote).

### Short Courses and Workshops

May 2021 | **Instructor** – NASA-Openscapes Software Carpentry Workshop.

Feb. 2019 | **Programming with Python** – School of Global Policy and Strategy, UC San Diego.

2017 - Present | **Software and Data Carpentry Instructor** – Certified Software and Data Carpentry Instructor. I have taught several Carpentries workshops for a broad range of audiences, including the Scripps Undergraduate Research Fellowship (SURF) and the UC San Diego Library.

### Guest Lecturer

2022 | **“Remote Sensing of the Oceans”** – Guest lecturer for GPGN 470/570: *Applications of Remote Sensing*, Colorado School of Mines.

2019 | **“An impractical guide to surfing surface waves”** – Guest lecturer for SIO 90: *Undergraduate Seminar*, UC San Diego.

## Service

### University Service

#### University Commitees

Fall 2022 | Core Computing Course Taskforce

Spring 2023 | Pakiser Fellowship review committee

## Outreach

Feb 2023	Performed climate experiments for the “Girls Lead the Way” outreach event (Colorado School of Mines)
Nov 2022	Featured in The Fall 2022 Mines Geophysics Newsletter.

## External Service

### Committees and Science Teams

2022–present	NASA ODYSEA mission concept science team member.
2022–present	Member of the US CLIVAR Phenomena Observations and Synthesis (POS) Panel.
2022–present	Member of the Air-Sea Transition Zone Study Group.
2022–present	Member of the American Meteorological Society Committee on Air-Sea Interaction.
2021–present	NASA S-MODE science team affiliate.
2016–present	NASA SWOT science team affiliate.

### Conference Service

Jan. 2023	<b>Session chair</b> – Convener of “ <i>Physical Processes at the Air-Sea Interface, Including Waves, Spray, Bubbles, and Aerosols I</i> ” at the 23rd Conference on Air-Sea Interaction at the AMS 103rd Annual Meeting.
Feb. 2022	<b>Session convener</b> – Convener of “ <i>Understanding Coupled Ocean Wind, Current and Wave Processes through Remotely Sensed and In Situ Observations</i> ” at the Ocean Sciences Meeting, virtual.
Feb. 2022	<b>Session convener</b> – Convener of “ <i>Towards an understanding of how multiscale ocean-atmosphere interactions modulate fluxes in the air-sea boundary layer</i> ” at the Ocean Sciences Meeting, virtual.
Feb. 2020	<b>Session convener</b> – Convener of “ <i>Wave Breaking in Ocean-Atmosphere Exchanges</i> ” at the Ocean Sciences Meeting, San Diego, CA.
Dec. 2018	<b>Session convener</b> – Convener of “ <i>Integrated Observations and Modeling of Surface Currents, Waves, and Winds</i> ” at the AGU Fall Meeting, Washington, DC.

### Referee Service

Oct. 2020	<b>Ad hoc referee for funding agency</b> – Ad hoc referee for the NSF Physical Oceanography Program.
Mar. 2020	<b>Ad hoc panelist for funding agency</b> – Panel reviewer for the National Aeronautics and Space Administration (NASA), Washington, DC.
2016–present	<b>Ad hoc referee for scientific journals</b> – Reviewer for the Journal of Physical Oceanography, the Journal of Geophysical Research, Geophysical Research Letters, and Remote sensing of Environment.

## Outreach

2016–present	<b>Outreach</b> – Help lead various outreach activities at Scripps’ Hydraulics Laboratory running demos in the wave tank.
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## Proposals and Grants

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| 2021 | <b>NASA ROSES 2021 A.15 proposal</b> – Seeds of change: Investigating the impact of Antarctic basal channel and persistent polynya co-evolution on ice shelf stability. <i>Awarded. (\$582,084).</i><br>PI: Matthew Siegfried<br>Co-I/Science-PI: Tasha Snow<br>Co-I: Bia Villas-Bôas, Ted Scambos<br>International Co-I: Karen Alley, Lars Boehme<br>No-cost Co-I: Fernando Pérez, Susheel Adusumilli |
| 2022 | <b>NSF Physical Oceanography Program</b> – Interactions between winds and sea surface temperature at timescales of several days. <i>Pending</i><br>PI: Bia Villas-Bôas   |
| 2022 | <b>NASA ROSES 2022 A.13 proposal</b> – A coupled framework for quantifying interactions between winds, waves, and currents.. <i>Pending</i><br>PI: Bia Villas-Bôas<br>Co-I: Gwendal Marechal, Rui Sun, Matthew Mazloff   |

## Conference Presentations

Work led by students and postdocs that I advise are marked with a star.

### Invited Talks

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|  | <b>Ana B. Villas Bôas.</b> Future strategies for observations and modeling of air-sea interactions ( <b>invited talk</b> ). US CLIVAR - Mesoscale and Frontal-Scale Air-Sea Interactions Workshop, Boulder, CO, 2023b  |
|  | <b>Ana B. Villas Bôas.</b> Interactions between ocean currents and surface waves ( <b>invited talk</b> ). The Geophysical Fluid Dynamics Laboratory (GFDL) Formal Seminar Series, Princeton, NJ, 2023a   |
|  | <b>Ana B. Villas Bôas.</b> Not the surface waves you are thinking about! ( <b>invited talk</b> ). Geophysics Heiland lecture, Golden, CO, 2022   |
|  | <b>Ana B. Villas Bôas.</b> Wind, wave, and current interactions ( <b>invited talk</b> ). US CLIVAR - Surface Currents in the Coupled Ocean-Atmosphere System Workshop, La Jolla, 2020  |
|  | <b>Ana B. Villas Bôas,</b> Sarah T. Gille, Matthew R. Mazloff, Bruce D. Cornuelle, Donata Giglio, Shang-Ping Xie, et al. Wind, wave, and current interactions from CFOSAT: Processes in the California current region ( <b>invited talk</b> ). CFOSAT Science Team Meeting, Brest, France, 2019c |

## Conference Abstracts

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|  | Gwendal Marechal*, <b>Ana B. Villas Bôas</b> , Luc Lenain, and Nicholas Pizzo. Observations and modeling of current effects on waves during the s-mode pilot campaign (poster). AMS Annual Meeting, 2023 |
|  | Han Wang, <b>Ana B. Villas Bôas</b> , Jacques Vanneste, and William Young. Imprint of ocean currents on significant wave height (talk). AMS Annual Meeting, 2023   |

Sarah Gille and The ODYSEA science team. Simultaneous measurements of winds and surface currents from space: Odysea (ocean dynamics and surface exchange with the atmosphere). AMS Annual Meeting, 2023

Rui Sun, **Ana B. Villas Bôas**, Alison Cobb, Sabique Langodan, Aneesh C Subramanian, Matthew R Mazloff, Bruce D Cornuelle, Arthur J Miller, and Ibrahim Hoteit. The effects of waves in a regional coupled ocean–wave–atmosphere model: A case study of cyclone mekunu (poster). AMS Annual Meeting, 2023

**Ana B Villas Bôas**, Luc Lenain, Bruce D Cornuelle, Sarah T Gille, and Matthew R Mazloff. Surface waves: opportunities and challenges in the context of SWOT (talk). SWOT Science Team Meeting, virtual, 2022b

Elena Savidge, Tasha Snow, Matthew Siegfried, Yixi Zheng, **Ana Beatriz Villas Bôas**, Guilherme Bortolotto, Lars Boehme, and Karen E Alley. Wintertime polynya structure and variability at pine island glacier, west antarctica, from thermal remote sensing and seal-borne observations. AGU Fall Meeting, 2022

**Ana B Villas Bôas**, Luc Lenain, Bruce D Cornuelle, Sarah T Gille, and Matthew R Mazloff. A broadband view of the sea surface height wavenumber spectrum (talk). Ocean Sciences Meeting, virtual, 2022a

Yue Bai, **Ana B Villas Bôas**, Andrew Thompson, Patrice Klein, Hector Torres, Jinbo Wang, and Dimitris Menemenlis. Submesoscale wind-front interactions in the southern ocean (talk). Ocean Sciences Meeting, virtual, 2022

**Ana B. Villas Bôas**, Sarah T. Gille, Matthew R. Mazloff, Bruce D. Cornuelle, and Fabrice Ardhuin. Wave-current interactions at meso and submesoscales: Insights from idealized numerical simulations (talk). Ocean Sciences Meeting, San Diego, 2020a

William Young and **Ana B. Villas Bôas**. Diffusion of surface gravity waves by submesoscale turbulence at the sea surface (talk). Ocean Sciences Meeting, San Diego, 2020

Luke Colosi\*, **Ana B. Villas Bôas**, and Sarah T. Gille. The seasonal cycle of significant wave height: Local vs. remote forcing (poster). Ocean Sciences Meeting, San Diego, 2020

**Ana B. Villas Bôas**, Weiguang Wu\*, and Sarah T. Gille. Upper-ocean response to alongshore winds off the California coast (talk). International Ocean Vector Winds Science Team Meeting, Portland, ME, 2019d

**Ana B. Villas Bôas**, Fabrice Ardhuin, et al. Upper-ocean response to alongshore winds off the California coast (talk). SWOT Science Team Meeting, Bordeaux, France, 2019b

**Ana B. Villas Bôas**, Sarah T. Gille, Matthew R. Mazloff, and Bruce D Cornuelle. The surface wave variability in the California Current region: Potential implications for SWOT (talk). SWOT Science Team Meeting, Toulouse, France, 2017

## Publications

### Submitted Articles

Elena Savidge, Tasha Snow, Matthew Siegfried, Yixi Zheng, **Ana Beatriz Villas Bôas**, Guilherme Bortolotto, Lars Boehme, and Karen E Alley. Wintertime polynya structure and variability at pine island glacier, west antarctica, from thermal remote sensing and seal-borne observations. *EEE Trans. on Geoscience and Remote Sensing*, Under Review

Rui Sun, Alison Cobb, **Ana B Villas Bôas**, Sabique Langodan, Aneesh C Subramanian, Matthew R Mazloff, Bruce D Cornuelle, Arthur J Miller, Raju Pathak, and Ibrahim Hoteit. Waves in skrips: Wavewatch iii coupling implementation and a case study of cyclone mekunu. *EGUsphere*, Under Review

### Peer-Reviewed Articles

**Ana B Villas Bôas**, Luc Lenain, Bruce D Cornuelle, Sarah T Gille, and Matthew R Mazloff. A broadband view of the sea surface height wavenumber spectrum. *Geophysical Research Letters*, page e2021GL096699, 2022c. doi: 10.1029/2021GL096699

Rui Sun, **Ana B Villas Bôas**, Aneesh C Subramanian, Bruce D Cornuelle, Matthew R Mazloff, Arthur J Miller, Sabique Langodan, and Ibrahim Hoteit. Focusing and defocusing of tropical cyclone generated waves by ocean current refraction. *Journal of Geophysical Research: Oceans*, page e2021JC018112, 2021. doi: 10.1029/2021JC018112

Yao Yu, David Sandwell, Sarah Gille, and **Ana B. Villas Bôas**. Assessment of ICESat-2 for the recovery of ocean topography. *Geophysical Journal International*, 2021. doi: 10.1093/gji/ggab084

Luke V. Colosi, **Ana B. Villas Bôas**, and Sarah T. Gille. The seasonal cycle of significant wave height in the ocean: Local versus remote forcing. *Journal of Geophysical Research: Oceans*, 126(8):e2021JC017198. doi: <https://doi.org/10.1029/2021JC017198>

**Ana B. Villas Bôas**, Sarah T. Gille, Matthew R. Mazloff, Bruce D. Cornuelle, and Fabrice Ardhuin. Wave-current interactions at meso and submesoscales: Insights from idealized numerical simulations. *Journal of Physical Oceanography*, 2020b. doi: 10.1175/JPO-D-20-0151.1

**Ana B. Villas Bôas** and W. R. Young. Directional diffusion of surface gravity wave action by ocean macroturbulence. *Journal of Fluid Mechanics*, 890:R3, 2020. doi: 10.1017/jfm.2020.116

**Ana B. Villas Bôas**, Fabrice Ardhuin, Ernesto Rodriguez, Christine Gommenginger, et al. Integrated observations of global surface winds, currents, and waves: requirements and challenges for the next decade. *Frontiers in Marine Science*, 2019a. doi: 10.3389/fmars.2019.00425

**Ana B. Villas Bôas**, Sarah T. Gille, Matthew R. Mazloff, and Bruce D. Cornuelle. Characterization of the deep water surface wave variability in the California Current Region. *Journal of Geophysical Research: Oceans*, 122(11):8753–8769, 2017. ISSN 2169-9291. doi: 10.1002/2017JC013280

**Ana B. Villas Bôas**, Olga T Sato, Alexis Chaigneau, and Guilherme P Castelão. The signature of mesoscale eddies on the air-sea turbulent heat fluxes in the South Atlantic Ocean. *Geophysical Research Letters*, 42(6):1856–1862, 2015. doi: 10.1002/2015GL063105

Guilherme P Castelão, Luiz C Irber, and **Ana B. Villas Bôas**. An objective reference system for studying rings in the ocean. *Computers & Geosciences*, 61:43–49, 2013. doi: <https://doi.org/10.1016/j.cageo.2013.07.004>

## White Papers

**Ana B. Villas Bôas** and Nicholas Pizzo. The geometry, kinematics, and dynamics of the two-way coupling between wind, waves, and currents. pages 18–26. US CLIVAR, 2021. doi: <http://dx.doi.org/10.5065/ybca-0s03>

Carol Anne Clayson, Luca Centurioni, Meghan F Cronin, James Edson, Sarah Gille, Frank Muller-Karger, Rhys Parfitt, Laura D Riihimaki, Shawn R Smith, Sebastiaan Swart, **Ana B Villas Bôas**, et al. Super sites for advancing understanding of the oceanic and atmospheric boundary layers. *Marine Technology Society Journal*, 55(3): 144–145, 2021. doi: <https://doi.org/10.4031/MTSJ.55.3.11>

Christopher Erdmann, Natasha Simons, Reid Otsuji, Stephanie Labou, Ryan Johnson, Guilherme Castelão, **Ana B Villas Bôas**, et al. Top 10 fair data software things. <http://doi.org/10.5281/zenodo.2555498>, 2019

S. T. Gille, R. Abernathey, T. Chereskin, B. Cornuelle, P. Heimbach, M. Mazloff, C. Rocha, S Soares, M. Sonnewald, **Ana B Villas Bôas**, et al. Open code policy for NASA Space Science: A perspective from NASA-supported ocean modeling and ocean data analysis. White paper submitted in support of National Academies study on *Open Source Software Policy Options for NASA Earth and Space Sciences*, [https://www.nap.edu/resource/25217/whitepapers/pdf/41\\_GilleSarahT.pdf](https://www.nap.edu/resource/25217/whitepapers/pdf/41_GilleSarahT.pdf), 2018

## Data and Software

**Ana B. Villas Bôas**. Source code for: A Broadband View of the Sea Surface Height Wavenumber Spectrum. <https://github.com/biavillasboas/BroadbandSpectrum>, 1 2022

**Ana B. Villas Bôas**, Luc Lenain, and Nicholas Statom. Data from: “A broadband view of the sea surface height wavenumber spectrum”. <https://doi.org/10.6075/J0W0963R>, 2022

Luke V. Colosi. Source code for: “The seasonal cycle of significant waveheight in the ocean: Local vs remote forcing”. <https://github.com/lcolosi/WaveClimatology>, 2021

**Ana B. Villas Bôas** and Guilherme P. Castelão. Data from: “Wave-current interactions at meso and submesoscales: Insights from idealized numerical simulations”. <https://doi.org/10.6075/J0X928V6>, 2020

**Ana B. Villas Bôas**. Source code for: “Wave-current interactions at meso and submesoscales: Insights from idealized numerical simulations”. <https://github.com/biavillasboas/IdealizedWaveCurrent>, 2020

**Ana B. Villas Boas.** Source code for: “Characterization of the deep water surface wave variability in the California Current region”. <https://github.com/biavillasboas/CaliforniaWaveVariability>, 2020