

John Ragland

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Education

BS	Auburn University , Electrical Engineering	2019
	• Graduated Summa Cum Laude	
MS	Auburn University , Electrical Engineering	2020
	• Thesis: Digital Simulation and Recreation of a Vacuum Tube Guitar Amp url ↗	
	• Advisor: Thaddeus Roppel	
	• Emphasis Digital Signal Processing, Real-time Audio Processing, Physical Modeling	
PhD	University of Washington , Electrical Engineering	2024
	• Thesis: Using coherent ambient sound to probe the ocean url ↗	
	• Advisor: Shima Abadi	
	• Emphasis: Acoustic Oceanography: Ambient noise interferometry and ocean acoustic tomography	

Experience

Woods Hole Oceanographic Institution , Postdoctoral Fellow	Woods Hole, MA 2025 - present
University of Washington , Postdoctoral Scholar	Seattle, WA 2024 - 2025
University of Washington , Graduate researcher	Seattle, WA 2020 - 2024
Applied Research in acoustics , Graduate summer researcher	Seattle, WA 2022

Peer Reviewed Publications

- *Long range, low frequency source localization across the Gulf Stream front using multiple bottom/surface bounce paths observed on a large aperture vertical array* - (in prep) Hoekstra, Colosi, **Ragland**, Bonnel, Park, Dzieciuch, Alford, Bellerjeau, Voet (2026)
- *Analysis of acoustic fluctuations for 150-km, low frequency transmissions across the Gulf Stream in the vicinity of the New England Seamount chain* - (in prep) Ragland, Colosi, Hoekstra, Dzieciuch, Alford, Bellerjeau, Gunnar (2026)
- *How Do Tides Affect Underwater Acoustic Propagation: A collaborative approach to improve internal wave modelling at basin to global scales* [10.5670/oceanog.2025.308](#) [↗](#) - Schönau, Hiron, **Ragland**, Raja, Skitka, Solano, Xu, Arbic, Buijsman, Chassignet, Coelho, Helber, Shriver, Summers, Verlinden, Wallcraft (2025)
- *Characterizing wind-dependent low-frequency ambient sound with ocean observatories initiative hydrophones* [10.1121/10.0039811](#) [↗](#) - **Ragland**, Abadi (2025)
- *Receptions of Kauai Beacon transmissions by ocean observatories initiative hydrophones* [10.1121/10.0038971](#) [↗](#) - **Ragland**, Abadi, Durofchalk, Dall'Osto, Gemba (2025)
- *Using Ocean Ambient Sound to Measure Local Integrated Deep Ocean Temperature* [10.1029/2024GL108943](#) [↗](#) - **Ragland**, Abadi, Sabra (2024)
- *Exploring surface source contributions to ocean ambient noise interferometry with airgun shots* [10.1121/10.0015231](#) [↗](#) - **Ragland**, Abadi (2022)

- *An overview of ambient sound using Ocean Observatories Initiative hydrophones* [10.1121/10.0009836](https://doi.org/10.1121/10.0009836) ↗ - **Ragland**, Schwock, Munson, Abadi (2022)
- *Long-term noise interferometry analysis in the northeast Pacific Ocean* [10.1121/10.0009232](https://doi.org/10.1121/10.0009232) ↗ - **Ragland**, Abadi, Sabra (2022)

Invited Talks

- MG&G Group, University of Washington, Seattle WA (2024)
- Navy Research Laboratory, Ocean Sciences Division, Stennis MS (2023)
- MG&G Group, University of Washington, Seattle WA (2023)
- Applied Research Laboratory - UW, Seattle WA (2022)

Awards

- **eScience postdoctoral fellowship** (Sept 2024) - University of Washington, eScience Institute: Fellowship awarded to interdisciplinary researchers who are actively involved in developing and/or utilizing advanced data science tools and techniques in their research at the UW
- **The Daoma and Murray Strasberg Memorial Scholarship** (May 2023) - Acoustical Society of America: Awarded to exceptional graduate students in ocean acoustics with research relevant to naval applications to ocean acoustics
- **ASA best student paper** (Dec 2022) - Acoustical Society of America: Second place at the ASA Nashville in underwater acoustics technical committee

Conference Presentations

- *Comparing Kauai Beacon receptions to simulated acoustic propagation* ([10.1121/10.0037361](https://doi.org/10.1121/10.0037361) ↗) - **Ragland**, Durofchalk, Dall'Osto, Abadi, Gemba (2025) - 188th Meeting of the Acoustical Society of America
- *Analysis of very low frequency wind driven noise at Ocean Observatories Initiative hydrophones* ([10.1121/10.0037493](https://doi.org/10.1121/10.0037493) ↗) - **Ragland**, Phan, Abadi (2025) - 188th Meeting of the Acoustical Society of America
- *Kauai Beacon receptions and analysis with open-access hydrophones in the North Pacific Ocean* ([10.1121/10.0026938](https://doi.org/10.1121/10.0026938) ↗) - **Ragland**, Durofchalk, Gemba, Dall'Osto, Abadi (2024) - 186th Meeting of the Acoustical Society of America
- *Towards acoustic observations of ocean basin temperatures using the Kauai beacon and Ocean Observatories Initiative Hydrophones* - **Ragland**, Durofchalk, Abadi, Dall'Osto, Gemba (2024) - Ocean Sciences Meeting 2024
- *Detecting the Kauai source beacon with ocean observatories initiative hydrophones* ([10.1121/10.0023175](https://doi.org/10.1121/10.0023175) ↗) - **Ragland**, Durofchalk, Gemba, Abadi (2023) - 185th Meeting of the Acoustical Society of America
- *Using ocean ambient sound to sense arrival time fluctuations due to temperature* ([10.1121/10.0023334](https://doi.org/10.1121/10.0023334) ↗) - **Ragland**, Abadi (2023) - 185th Meeting of the Acoustical Society of America
- *Using distributed acoustic sensing for ocean ambient sound analysis* ([10.1121/10.0018176](https://doi.org/10.1121/10.0018176) ↗) - **Ragland**, Douglass, Abadi (2023) - 184th Meeting of the Acoustical Society of America
- *Towards estimating water column properties using ambient noise interferometry in the deep ocean* - **Ragland**, Abadi (2023) - Underwater Acoustics Conference and Exposition
- *Overview of distributed acoustic sensing technology and recently acquired data sets* ([10.1121/10.0018174](https://doi.org/10.1121/10.0018174) ↗) - Douglass, **Ragland**, Abadi (2023) - 184th Meeting of the Acoustical Society of America
- *Comparing distributed acoustic sensing data with hydrophone recordings* ([10.1121/10.0018175](https://doi.org/10.1121/10.0018175) ↗) - Abadi, Douglass, **Ragland** (2023) - 184th Meeting of the Acoustical Society of America
- *Long-term ambient noise interferometry in the NE Pacific deep ocean* - **Ragland**, Abadi (2022) - Ocean Sciences Meeting 2022

- *Overview of ambient noise research and outreach with OOI hydrophones* - **Ragland**, Schwock, Liu, Abadi (2022) - AGU Fall Meeting 2022
- *Overview of ocean ambient noise interferometry – Theory and simulation* ([10.1121/10.0016311](#)) - **Ragland**, Abadi (2022) - 183th Meeting of the Acoustical Society of America
- *Exploring surface source distributions for ocean ambient noise interferometry with airgun shots* ([10.1121/10.0011063](#)) - **Ragland**, Abadi (2022) - 182th Meeting of the Acoustical Society of America
- *OOIPy: A Python toolbox for accessing and analyzing data from the Ocean Observatories Initiative* ([10.1121/10.0007845](#)) - Schwock, **Ragland**, Abadi (2021) - 180th Meeting of the Acoustical Society of America
- *An overview of ambient sound using OOI hydrophone network* ([10.1121/10.0007594](#)) - **Ragland**, Schwock, Munson, Abadi (2021) - 180th Meeting of the Acoustical Society of America
- *Long-term noise interferometry analysis in the northeast Pacific Ocean* ([10.1121/10.0004609](#)) - **Ragland**, Abadi (2021) - 179th Meeting of the Acoustical Society of America
- *Estimating ocean variables using ambient noise interferometry* ([10.1121/10.0007697](#)) - **Ragland**, Abadi (2021) - 180th Meeting of the Acoustical Society of America
- *Ship detection from passive underwater acoustic recordings using machine learning* ([10.1121/10.0007848](#)) - Alvaro, Schwock, **Ragland**, Abadi (2021) - 180th Meeting of the Acoustical Society of America

Media Coverage

- [Listening to the ocean to measure the impact of climate change](#)
- OOI Science Highlights: [An Overview of Ambient Sound Using OOI Hydrophones](#)

Cruise Experience

- RC0090, 2022, 2 days - deployed mooring with two hydrophones that was recovered one week later. The goal of this deployment was to acoustically measure methane seeps in the Puget Sound.
- RR2411, 2024, 21 days - joint operation to measure deep scattering layer, and low-frequency acoustic propagation around seamounts in the North Atlantic.
- AR90, 2025, 21 days - recovered NESMA acoustic moorings in North Atlantic

Open Source Software Contributions

- **OOIPy** - python package for accessing OOI hydrophone data [GitHub](#) [PyPI](#) [DOI](#)
- **xrsignal** - python package that ports functionality from scipy.signal to xarray and is compatible with distributed computing [GitHub](#) [PyPI](#)
- **pygenray** - native python ray tracing code [GitHub](#) [PyPI](#) [DOI](#)