Rodrigo Durán

	+1 (561) 951 5745	rodrigo@oceanresearch.xyz	oceanresearch.xyz
Overview	My research integrates app Lagrangian transport and co damental and applied resear oceanography, machine lear applications for offshore saf Google Scholar https://schola	lied mathematics, nonlinear dynamics, and com- herent structures in oceanic flows. I have establish rch, demonstrated through extensive publications ning, and environmental modeling, translating the Yety and environmental protection. ar.google.com/citations?hl=en&user=d9P4fiYAAA	putational methods to analyze ned a balanced portfolio of fun- and collaborations in physical coretical concepts into practical
RESEARCH INNOVATION AND IMPACT	Developed and validated novelocity datasets, revolution 2018 development; 55 for 24 • Altering Research Palized by numerous in (including, e.g., the Garanean Sea, tropical A	ovel methodologies to extract persistent Lagrangia izing the analysis of oceanic transport. This foun 019 drifter validation) has demonstrated widesprea ractices: Introduced a reliable approach where no ternational researchers across more than 15 diver bulf of Mexico, Bay of Plenty New Zealand, Bay of Atlantic, and Indonesian Seas).	an patterns from large Eulerian idational work (52 citations for ad impact: one previously existed, now uti- rse oceanic regions worldwide of Bengal, Black Sea, Mediter-
	 Driving Operational Division and Environ lighting its practical u 	Advancements: Under active consideration by ment and Climate Change Canada for oil spill pretitility.	NOAA's Emergency Response eparedness and response, high-
	• Inspiring Broad App ing fisheries, marine h	Dications: Sparking interest for diverse application neatwave analysis, and other environmental studies	ns beyond initial scope, includ- s.
	• Next Generation Tra and adopted by three p dation study as first au of oceanographers.	aining: The methodology has been incorporated postdoctoral researchers (with a postdoctoral schol athor), helping cultivate a Lagrangian perspective a	into five doctoral dissertations ar leading the 2019 drifter vali- among the emerging generation
Research Leadership & Independence	Demonstrated exceptional r trajectory, securing significa completing my Ph.D.	esearch autonomy and leadership through an account funding and establishing an independent research	elerated, non-traditional career rch program three years before
INDEFENDENCE	• Early Principal Inve the U.S. Department responsibility for prop ahead of the typical ad	stigator Role: Played a key role in acquiring \$85. of Energy as Co-Principal Investigator, beginnin posal development, deliverable coordination, and cademic timeline.	3,281 in research funding from ng in 2017. Assumed primary stakeholder engagement years
	• Independent Resear ally recognized resear independent from my sessment, resulting in	ch Program Development: While a doctoral carch program on infrastructure risk and environmed dissertation work, integrates Lagrangian transpose substantial, stakeholder-valued outputs:	andidate, established a nation- ental modeling. This program, rt, wave modeling, and risk as-
	 15+ peer-review 4 technical report 5 open-source so 5 published data 	ed publications rts for federal agencies oftware packages isets	
	• International Collab with leading institutio Mexico; University o	oration Leadership: Forged and coordinated intension (e.g., University of Miami, USA; Universidad N f Hamburg, Germany; University of Otago, New	ernational research partnerships Nacional Autónoma de México, Zealand; Instituto de Ciencias

• **Prestigious National Recognition:** Received multiple national awards for research conducted as a graduate student. Contributions to the Offshore Risk Modeling Suite were recognized with the **R&D 100 Award (2019)**, and early work on Lagrangian patterns earned a **Best Presentation Award** in the early career category at a SIAM conference (2015), five years before my doctorate was awarded.

del Mar, Spain; National Institute for Space Research, Brazil), leading to multiple co-authored publi-

cations and software tools.

Education	 Ph.D. Physical Oceanography College of Earth, Ocean and Atmospheric Sciences, Oregon State University. Adviser: Prof. Roger M. Samelson. Kinematics and Dynamics of a Model Eastern-Boundary Poleward Undercurrent https://ir.library.oregonstate.edu/concern/graduate_thesis_or_dissertations/cj82kf17c 	2020
	M.S. Physical Oceanography College of Earth, Ocean and Atmospheric Sciences, Oregon State University. Adviser: Prof. Roger M. Samelson. Establishing Suitability of an Ocean Model for a Poleward Undercurrent Study https://ir.library.oregonstate.edu/concern/graduate_projects/1831cr36v	2014
	 M.S. Mathematics Department of Mathematics, College of Science, Oregon State University. Adviser: Prof. Yevgeniy Kovchegov. Predicting the Most Likely State for a Basic Geophysical Flow: Theoretical Framework https://ir.library.oregonstate.edu/concern/graduate_projects/5h73pw846 	2013
	B.S. Oceanography Facultad de Ciencias Marinas, Universidad Autónoma de Baja California. Thesis: Calculation of Superficial Advective Velocities From Sequential Satellite Images (AVHRR) In the Gulf of Tehuantepec, México	2006
PROFESSIONAL EXPERIENCE	Research Scientist Planetary Science Institute.	01/2024-to date
	Research Scientist Theiss Research.	05/2017–04/2024
	Faculty Research Assistant College of Earth, Ocean and Atmospheric Sciences. Oregon State University.	10/2015-04/2017
	Researcher National Energy Technology Laboratory, U.S. Department of Energy. U.S. Department of Energy Oak Ridge Fellowship.	08/2014–09/2015
	Graduate Research Assistant College of Earth, Ocean and Atmospheric Sciences. Oregon State University. Funding from the Office of Naval Research.	09/2008–08/2014
Funding secured	Global Eddy-Driven Transport Estimated From <i>in Situ</i> Lagrangian Observations. Co-Principal Investigator. National Science Foundation. \$159,506.	2021-2026
	Environmentally Prudent Stewardship, Infrastructure and Metocean Technology. Co-Principal Investigator. National Energy Technology Laboratory, U.S. Department of Energy. \$51,600.	2024
	Infrastructure and Metocean Technology, Assessing Current and Future Offshore Infrastructure Hazards. Co-Principal Investigator. National Energy Technology Laboratory, U.S. Department of Energy. \$482,585.	2019–2023
	Current and Future Infrastructure Hazards, Offshore Risk Modeling Suite. Co-Principal Investigator. National Energy Technology Laboratory, U.S. Department of Energy. \$159,590.	2017–2019
	Blowout and Spill Occurrence Model (BLOSOM), Dispersant Performance During Deep Ocean Application, Integrated Risk Assessment. National Energy Technology Laboratory, U.S. Department of Energy. \$154,575.	2015–2017

Awards, honors	TechConnect Innovation Award	2022
& FELLOWSHIPS	It was awarded by TechConnect World Innovation Conference and Expo to a team of researchers at the National Energy Technology Laboratory. "Advanced Infrastruc-	
	ture Integrity Modeling technology integrates big data, big data computing, and mul- tiple machine-learning and advanced spatial models to evaluate energy infrastructure integrity".	
	Institute of Physics (IOP) Publishing, Trusted Reviewer Award Certificate "in recognition of an exceptionally high level of peer review competency".	2020
	R&D 100 Award	2019
	The Offshore Risk Modeling (ORM) Suite, developed at the U.S. Department of En-	
	ergy's National Energy Technology Laboratory, won an R&D 100 award conferred by	
	R&D World magazine. I developed the Climatological Isolation and Attraction Model	
	(CIAM), one of the eight components of the ORM Suite, based on work with collabora-	
	tors F. J. Beron-Vera and M. J. Olascoaga. I also participated in developing BLOSOM,	
	with others.	
	Merit-based paid invitation, Oceanic Eastern Boundary Upwelling Systems	2019
	Summer school sponsored by the Intergovernmental Oceanographic Commission (IOC-	
	UNESCO) and Climate and Ocean—Variability, Predictability, and Change (CLIVAR). International Center for Theoretical Physics, Trieste, Italy.	
	Best poster presentation in the early-career category	2015
	For my contributions to quasi-steady Lagrangian transport patterns, Society of Industrial and Applied Mathematics (SIAM). Conference on Mathematical and Computational Is-	
	sues in the Geosciences. Stanford University, California.	
	U.S. Department of Energy's Oak Ridge Fellowship Program	2014
	Oak Ridge Institute for Science and Education (ORISE). Albany, Oregon.	
PUBLICATIONS	Asterisk (\star) indicates corresponding author.	
	1. Appendini C. M., P. Ruiz-Salcines, R. Duran , R. Marsooli, ASM Alauddin Al Azad and (2025). Redefining Design Wave Conditions in the Gulf of Mexico under a Changing Clin <i>Engineering</i> , 334, 121685. https://doi.org/10.1016/j.oceaneng.2025.121685	K. Emanuel nate. <i>Ocean</i>

2. Quintana-Barranco, R., C. M. Appendini, M.E. Allende-Arandía, C, Argaez & **R. Duran** (2025). Enhancing Lagrangian Particle Tracking Using Objective Eulerian Coherent Structures. *Marine Pollution Bulletin*, 214, 117801. https://doi.org/10.1016/j.marpolbul. 2025.117801

3. Pfander, I., L. Romeo, **R. Duran**, A. Dyer, C. Schooley, M. Wenzlick, P. Wingo, D. Zaengle, J. Bauer (2024). Extensive Pipeline Location Data Resource: Integrating Reported Incidents, Past Environmental Loadings, and Potential Geohazards for Integrity Evaluations in the U.S. Gulf of Mexico. *Data in Brief*, Volume 55. https://doi.org/10.1016/j.dib.2024.110728.

4. Kunz, L., A. Griesel, C. Eden, **R. Duran**, & B. Sainte-Rose (2024). Transient Attracting Profiles in the Great Pacific Garbage Patch. *Ocean Science*, 20, 1611–1630. https://doi.org/10.5194/os-20-1611-20245

5. Dyer A.S., M. Mark-Moser, **R. Duran**, J. R. Bauer (2024). Offshore application of landslide susceptibility mapping using gradient-boosted decision trees: a Gulf of Mexico case study. *Natural Hazards*. https://doi.org/10.1007/s11069-024-06492-6

6. López-Aviles B., E. Beier, **R. Duran**, J. Gómez-Valdés, R. Castro, L. Sánchez-Velasco (2024). The California Current System off Baja California Sur. *Progress in Oceanography*. https://doi.org/10.1016/j.pocean.2024.103225

7. Allende-Arandía M. E., **R. Duran**, L. Sanvicente-Añorve and C. M. Appendini (2023). Lagrangian Characterization of Surface Transport From the Equatorial Atlantic to the Caribbean Sea Using Climatological Lagrangian Coherent Structures and Self-Organizing Maps. *Journal of Geophysical Research: Oceans*, 128, e2023JC019894. https://doi.org/10.1029/2023JC019894.

8. Zhen, P., D. Guo, G. Krokos, J. Dong, **R. Duran** and I. Hoteit (2022). Submesoscale Processes in the Upper Red Sea. *Journal of Geophysical Research*. https://doi.org/10.1029/2021JC018015.

9. Dyer, A., D. Zaengle, J. Nelson, **R. Duran**, M. Wenzlick, P. Wingo, J. Bauer, K. Rose and L. Romeo (2022). Applied Machine Learning Model Comparison: Predicting Offshore Infrastructure Integrity with Gradient Boosting Algorithms and Neural Networks. *Marine Structures*, 83, 103152. https://doi.org/10.1016/j.marstruc.2021.103152

10. Nelson, J., L. Romeo and **R. Duran** (2021). Exploring the Spatial Variations of Stressors Impacting Platform Removal in the Northern Gulf of Mexico. *Journal of Marine Science and Engineering*, 9, 1223. https://doi.org/10.3390/jmse9111223.

11. Kurczyn, J. A., **R. Duran**, E. Beier, and A. J. Souza (2021). On the Advection of Upwelled Water on the Western Yucatan Shelf. *Frontiers in Marine Science*, 8:723452. https://doi.org/10.3389/fmars.2021.723452

12. **Duran, R.**, T. Nordam, M. Serra and C. Barker (2021). Horizontal Transport in Oil Spill Modeling. In *Marine Hydrocarbon Spill Assessments*, pp. 59–96, Elsevier. https://doi.org/10.1016/B978-0-12-819354-9.00004-1. A preprint is available at: https://arxiv.org/abs/2009.12954.

13. Nordam T., J. Skancke, **R. Duran** and C. Barker (2021). Vertical Mixing in Oil Spill Modeling. In *Marine Hydrocarbon Spill Assessments*, pp. 97–143, Elsevier. https://doi.org/10.1016/B978-0-12-819354-9.00002-8. A preprint is available at: https://arxiv.org/abs/2010.11890.

14. Gouveia, M. B., **R. Duran**[★], J. A. Lorenzzetti, A. T. Assireu, R. Toste, L. P. de F. Assad and D. F. M. Gherardi (2021). Persistent Meanders and Eddies Lead To Quasi-Steady Lagrangian Transport Patterns in a Weak Western Boundary Current. *Scientific Reports*, **11**(1), 497. https://www.nature.com/articles/s41598-020-79386-9

15. **Duran, R.** & R. M. Samelson (2020). Eulerian and Lagrangian kinematics of a model easternboundary poleward undercurrent. (Chapter two of Ph.D. Dissertation, Oregon State University). https://ir.library.oregonstate.edu/concern/graduate thesis or dissertations/cj82kf17c.

16. **Duran, R.** & R. M. Samelson (2020). Dynamical and vorticity balances of a model easternboundary poleward undercurrent. (Chapter three of Ph.D. Dissertation, Oregon State University). https://ir.library.oregonstate.edu/concern/graduate thesis or dissertations/cj82kf17c.

17. Nordam, T. and **R. Duran** (2020). Numerical Integrators for Lagrangian Oceanography. *Geoscientific Model Development*, 13, 5935–5957. https://doi.org/10.5194/gmd-13-5935-2020.

18. Zhang, R., P. Wingo, **R. Duran**, K. Rose, J. Bauer, R. Ghanem (2020). Environmental Economics and Uncertainty: Review and a Machine Learning Outlook. *Oxford Encyclopedia of Environmental Economics*. https://doi.org/10.1093/acrefore/9780199389414.013.572.

19. Gough M. K., F. J. Beron-Vera, M. J. Olascoaga, J. Sheinbaum, J. Jouenno, **R. Duran** (2019). Persistent Lagrangian Transport Patterns in the Northwestern Gulf of Mexico. *J. Phys. Oceanogr.*, **49**, 353–367, https://doi.org/10.1175/JPO-D-17-0207.1

20. **Duran, R.**, F. J. Beron-Vera, M. J. Olascoaga (2018). Extracting Quasi-Steady Lagrangian Transport Patterns From the Ocean Circulation: An Application to the Gulf of Mexico. *Scientific Reports*, **8**(1), 5218. https://www.nature.com/articles/s41598-018-23121-y

21. **Duran, R.**, L. Romeo, J. Whiting, J. Vielma, K. Rose, A. Bunn, J. Bauer (2018). Simulation of the 2003 Foss Barge - Point Wells Oil Spill: A Comparison Between Blosom and Gnome Oil-Spill Models. *J. Mar. Sci. Eng.*, **6**(3), 104; https://doi.org/10.3390/jmse6030104

Nelson J., A. Dyer, L. Romeo, M. Wenzlick, D. Zaengle, R. Duran, M. Sabbatino, P. Wingo, A. Barkhurst, K. Rose, J. Bauer. (2021). Evaluating Offshore Infrastructure Integrity. DOE/NETL-2021/2643; NETL Technical Report Series; U.S. Department of Energy, National Energy Technology Laboratory: Albany, OR. https://netl.doe.gov/projects/files/DOE.NETL-2021.2643_EvaluatingOffshoreInfrastructureIntegrity_042921.pdf

TECHNICAL REPORTS

	2. Bonheyo G.T., K. Rose, A. Bunn, A. Avila, T. Bays, V. Cullinan, R. Duran , R. Jeters, L-J. Kuo, J. Park, J. Vielma, E. Winder, P. Wingo (2017). Analysis Of How Environmental Conditions Affect Dispersant Performance During Deep Ocean Application. PNNL-26935. Bureau of Safety and Environmental Enforcement, Washington, DC. p 173. https://www.bsee.gov/research-record/osrr-1066-analysis-how-environmental-conditions-affect-dispersant-performance-during
	3. Duran, R. (2016). Sub-Grid Parameterizations for Oceanic Oil-Spill Simulations. NETL-TRS-9-2016; EPAct Technical Report Series. U.S. Department of Energy, National Energy Technology Laboratory: Albany, OR; p 36. https://edx.netl.doe.gov/dataset/sub-grid-parameterizations-for-oceanic-oil-spill-simulations
	4. Sim, L., J. Graham, K. Rose, R. Duran , J. Nelson, J. Umhoefer and J. Vielma (2015). Developing a Comprehensive Deepwater Blowout and Spill Model. NETL-TRS-9-2015; EPAct Technical Report Series. U.S. Department of Energy, National Energy Technology Laboratory: Albany, OR; p 44. https://edx.netl.doe.gov/dataset/developing-a-comprehensive-deepwater-blowout-and-spill-model
Software	1. Schooley C., L. Romeo, D. Zaengle, I. Pfander, R. Duran , J. Bauer, K. Rose, (2024). Advanced Infrastructure Integrity Modeling (AIIM) Dashboard, https://edx.netl.doe.gov/dataset/offshore-aiim-dashboard
	2. Wingo P., D. Zaengle, R. Duran , M. Mark-Moser, J. Bauer, J. Harris, I. Pfander, M. Gao, S. Pantaleone, K. Rose, A. Dyer, (2023). Ocean & Geohazard Analysis (OGA) Tool. https://edx.netl.doe.gov/dataset/ocean-geohazard-analysis-tool, DOI: 10.18141/1963841
	3. Montaño Orozco, M. M., & R. Duran (2024). cLCS code in Python. MireyaMMO/cLCS: v1.0.0 https://doi.org/10.5281/zenodo.10574263; link to repository: https://github.com/MireyaMMO/cLCS
	4. Duran, R. , F. J. Beron-Vera and M. J. Olascoaga (2019). Climatological Lagrangian Coherent Structures code. https://doi.org/10.18141/1558781; link to repository: https://bitbucket.org/rodu/clcss/src/master/
	5. Sim, L., Vielma, J., Duran, R. , Romeo, R., Wingo, P., and Rose, K. (2017). BLOwout and Spill Occurrence Model (BLOSOM). https://edx.netl.doe.gov/dataset/blosom-release DOI: 10.18141/1420083
DATASETS	1. Pfander, I., L. Romeo, R. Duran , A. Dyer, C. Schooley, M. Wenzlick, P. Wingo, D. Zaengle, J. Bauer (2024). Extensive Pipeline Location Data Resource: Integrating Reported Incidents, Past Environmental Loadings, and Potential Geohazards for Integrity Evaluations in the U.S. Gulf of Mexico (2024). https://doi.org/10.1016/j.dib.2024.110728. Direct link to data: https://edx.netl.doe.gov/dataset/u-s-gulf-of-mexico-pipeline-and-reported-incident-datasets
	2. Romeo L., I. Pfander, R. Duran , M. Sabbatino, C. Schooley, M. Wenzlick, P. Wingo, D. Zaengle, J. Bauer (2024). U.S. Gulf of Mexico Pipeline and Reported Incident Datasets, https://edx.netl.doe.gov/dataset/u-s-gulf-of-mexico-pipeline-and-reported-incident-datasets. DOI: 10.18141/2280823
	3. Appendini C. M., R. Duran , P. Ruiz-Salcines, R. Marsooli, ASM Alauddin Al Azad (2023). Extreme waves in present and future climates using physics-based synthetic tropical cyclones in the Gulf of Mexico. https://doi.org/10.18141/2217544.
	4. Schooley, C., M. Mark-Moser, J. Bauer, R. Duran , J. Pramuk, A. Dyer, I. Pfander, P. Wingo, and D. Zaengle (2023). Gulf of Mexico Risk Analysis Database V1.0. https://doi.org/10.18141/1963233.
	5. Romeo, L., A. Dyer, M. Wenzlick, R. Duran , J. Nelson, M. Sabbatino, P. Wingo, K. Rose and J. Bauer (2021). Comprehensive Gulf of Mexico Federal Waters Platform, Incident, Metocean, and Geohazard Dataset https://doi.org/10.18141/1779221.
PROFESSIONAL SERVICE	I participated (by invitation only) in a year-long 2024 Modeling Working Group organized by the Coastal Re- sponse Research Center (CRRC, University of New Hampshire) and NOAA's Office of Response & Restora- tion as part of an effort to operationalize innovative ideas for fate, behavior, and trajectory modeling that improve freshwater and arctic oil spill response. Funded by the U.S. Coast Guard's Great Lakes Oil Spill Center of Expertise (GLCOE). My contributions to the modeling framework were formally acknowledged in the group's final report, leading to ongoing technical collaborations with both NOAA's Emergency Response Division (ERD) and Environment and Climate Change Canada (ECCC) researchers on advanced trajectory model development.

	Master's in Science degree committee member for Brandon López at CICESE, https://cicese.repositorioinstitucional.mx/jspui/handle/1007/3826		
	I participated (by invitation only) in the 2021 Virtual Community Modeling Workshop organized by the National Oceanic and Atmospheric Administration (NOAA). The goal is to support the development of a community-based coupled Earth system modeling approach to improve coastal and operational ocean models within the Unified Forecast System of the United States.		
	Community discussion for Ocean Science, available at https://doi.org/10.5194/os-2020 https://doi.org/10.5194/os-2020-83-SC3.	-83-SC2 and	
	I participated (by invitation only) in phase II of the 2020 Arctic Maritime Spill Response Modeli The goal was to improve oil-spill modeling to address United States Coast Guard and Fede Coordinator needs during an oil spill in the Arctic.	ng Workshop. ral On-Scene	
	Reviewer for Limnology and Oceanography, Science of the Total Environment, Environment Letters, Marine Pollution Bulletin, and Arctic and Marine Oil spill Program (AMOP) conference	ntal Research ce.	
PRESENTATIONS	Seminars and Working Groups Talks		
	King Abdullah University of Science and Technology, KAUST, Saudi Arabia.	2025	
	King Abdulaziz University, Jeddah, Saudi Arabia.	2025	
	International Oil Spill Modeling Working Group, NOAA-GLERL, Ann Arbor, MI, USA.	2024	
	Centro de Investigación Científica y Educación Superior de Ensenada (CICESE), México.	2024	
	International Oil Spill Modeling Working Group, University of New Hampshire.	2024	
	Instituto de Ciencias del Mar, Departamento de Oceanografía Física. Barcelona, Spain.	2024	
	Centro de Investigación Científica y Educación Superior de Ensenada (CICESE), México.	2022	
	Universidad Nacional Autónoma de México, Sisal, Yucatán, México.	2022	
	Geophysical Fluid Dynamics Program, Woods Hole Oceanographic Institution, MA, USA.	2022	
	American Geophysical Union (AGU) Fall Meeting.	2021	
	NOAA Ocean and Coastal Community Modeling Workshop.	2021	
	Universidad Nacional Autónoma de México, México.	2021	
	National Oceanography Center, Liverpool, UK.	2021	
	American Geophysical Union (AGU) Fall Meeting.	2020	
	Florida Institute of Technology, Ocean Engineering and Marine Sciences. FL, USA.	2020	
	First International Coastal Resilience Symposium. Mérida, México.	2019	
	Universidad Nacional Autónoma de México. Sisal, Yucatán, México.	2019	
	University of North Carolina, Marine Sciences. Chapel Hill, NC, USA.	2018	
	Florida Atlantic University, Harbor Branch Oceanographic Institute. FL, USA.	2018	
	Instituto de Ciencias del Mar, Departamento de Oceanografía Física. Barcelona, Spain.	2017	
	NOAA Western Regional Center. Seattle, WA, USA.	2016	
	Instituto de Ciencias del Mar, Departamento de Oceanografía Física. Barcelona, Spain.	2013	
	Poster presentations		
	Gulf of Mexico Oil Spill and Ecosystem Science Conference. New Orleans, Louisiana, USA.	2017	
	AmeriMech Symposium on Fluid Transport and Nonlinear Dynamics. Woods Hole Oceanographic Institution, Massachusetts, USA.	2016	
	15 th Conference on Mathematical and Computational Issues in the Geosciences.	2015	
	society of industrial and Applied Mathematics. Stanford Oniversity, Camorina, OSA.		
Computational & technical expertise	Computing systems Windows with Cygwin and Windows Subsystem for Linux, UNIX/Linux and macOS. High performance computing on Joule 2.0 supercomputer, U.S. Department of Energy.		
	Software practices Git version control, code debugging, testing and reproducibility.		
	Numerical analysis, data analysis, computer mathematics and programming		
	Proficient with Matlab. Working knowledge of Julia, Python, Mathematica, Jupyter Notebook, F shell scripting, Markdown and HTML.	[?] ortran, Linux	

Key Research Software & Tools

Objective Eulerian Coherent Structures and Lagrangian Coherent Structures including Julia package CoherentStructures.jl, Trajectory Stretching Exponent and Trajectory Rotation Average (Coherent Structures from single-trajectories), Instantaneous Vorticity Deviation and Lagrangian-Averaged Vorticity Deviation, ROMS, FVCOM, and Oceananigans.jl (ocean models), Liang information flow (rigorous causality estimates), Coastal Trapped Wave code by Ken Brink (Woods Hole Oceanographic Institution), Gibbs-SeaWater Oceanographic Toolbox, SeaWater Oceanographic Library, jLab Oceanographic Data Analysis, WAFO (Wave Analysis for Fatigue and Oceanography), Chebfun (expands Matlab's ability with vectors and matrices to functions and operators), BLOSOM (BLOwout and Spill Occurrence Model), GNOME (General NOAA Operational Modeling Environment), NCO (netCDF Operators), CDO (Climate Data Operators), LATEX.

ACADEMIC BACKGROUND

SEAGOING

Coursework marked with an asterisk consists of two or three sequential courses. Basic undergraduate courses are not listed.

Undergraduate: Physical*, biological*, geological* and chemical* oceanography—each included theory, field work, processing of collected samples or data, and lab work. Emphasis on numerical and theoretical physical oceanography. Math classes beyond curricular requirements: calculus IV, real* and complex analysis, sequences & series, linear algebra* and abstract algebra. Other classes included cartography, topography (with lab and field studies), data visualization with Matlab, and advanced statistics.

Graduate mathematics (78 credits): Real* and complex analysis, topology and fundamental groups*, abstract linear algebra, partial differential and integral equations of mathematical physics*, numerical solutions to ordinary differential equations, numerical solutions to partial differential equations, numerical analysis*, finite element method, discontinuous Galerkin method, probability*, and topics in stochastic methods.

Graduate oceanography (49 credits): Fluid dynamics, principles of physical oceanography, descriptive physical oceanography, geophysical fluid dynamics, large-scale ocean circulation, geophysical waves, stability of geophysical fluid flows, turbulence, eastern boundary currents, advanced coastal physical oceanography, data processing in the time/space domain, principles of climate, and chemical oceanography.

Other courses:

- Satellite oceanography: theory and applications. An advanced 20-day course hosted at CICESE.
- Spectral and Time-Frequency Analysis. A 10-day intensive course by Jonathan Lilly Ph.D. https://jmlilly.net/course/.

PADI SCUBA diving certifications: Master SCUBA Diver Trainer, Open Water SCUBA Instructor and Spe-EXPERIENCE cialty Instructor for Enriched Air Nitrox Diver (max 40% O₂), Deep Diver, Night Diver, Underwater Navigation, Drift Diver and Underwater Naturalist.

> Experience includes over 1200 SCUBA dives in a wide range of sea conditions; dive types include enriched air NITROX, cavern, deep, night, drift, navigation, shipwreck-with and without penetration-and combinations thereof.

> I have extensive experience as a PADI SCUBA diving instructor, dive guide (Dive Master), and underwater videographer, teaching hundreds of introductory experiences consisting of a pool session and an open water dive. I have taught SCUBA certification courses from basic open water to rescue diver and a specialty diver course, resulting in 71 SCUBA diver certifications.

> Experience includes SCUBA-diving installation, search and recovery of bottom-mounted oceanographic equipment, and recovery of sunken ships.

> Experience in oceanographic data collecting (ADCP, CTD, topography level, water, and sediment samples), including open ocean, coastal lagoons, estuaries, beaches, and other coastal areas, from several ship types, with data processing for each type of sampling.

TEACHING **Graduate Teaching Assistant** EXPERIENCE Department of Mathematics, Oregon State University. 2006-2008, 2012-2014

I tutored for undergraduate math classes taught at Oregon State University, occasionally some graduate-level classes, 3 hours per week. I designed, conducted, and graded weekly math recitation classes for precalculus through differential calculus. I graded and proctored midterm and final exams.

Mathematics Instructor	Summer 2008
Department of Mathematics, Oregon State University.	
Sole instructor for MTH 251 (Differential Calculus), responsible for all lectures, mate-	
rials development, and grading.	
Mathematics Tutor Naval Reserve Officers Training Corps, Oregon State University.	2007-2008
Group-tutored precalculus through vector calculus, four hours per week.	
SCUBA Diving Instructor	1999–2006
PADI Open Water SCUBA Instructor and Master SCUBA Diver Trainer No. 164213.	
I have issued 71 SCUBA diving certifications: 2 Scuba Divers, 1 Junior Open Water	
Diver, 42 Open Water Divers, 17 Advanced Open Water Divers, 8 Rescue Divers and 1	

Specialty Diver.