# Christopher D. Stallings

University of South Florida, College of Marine Science

140 Seventh Avenue South St. Petersburg, FL 33705016

Email: stallings@sf.edu Phone: 72\\$53-3371 Web: <a href="http://www.marine.usf.edu/faculty/chistallings.shtml">http://www.marine.usf.edu/faculty/chistallings.shtml</a> Ex: 727553-1189

#### **EDUCATION**

2007	Ph.D. Zoology, Oregon State University Advisor: Dr. Mark A. Hixon Dissertation: Indirect effects of fishing on predators and their prey Ph.D. Minor in Environmental Statistics(advisor: Dr. Paul A. Murtaugh)
2002	M.A. Biology, San Francisco StatUniversity Advisor: Dr. Ralph J. Larson Thesis: The influence of habitatsætveral spatial scales on kettprest fishes
1999	B.S. Biology, East Carolina University

### PROFESSIONAL POSITIONS

2017 – present	Associate Professor University of South Florida, College of Marine Science, St. Petersburg, FL
2011 – 2017	Assistant Professor University of South Florida, College of Marine Science, St. Petersburg, FL
2009 – 2011	Assistant in Research(externallyfunded research faculty) Florida State University Coastal and Marine Laboratory, St. Teresa, FL
2007 – 2009	Postdoctoral Associate Florida State University Coastal and Marine Laboratory, St. Teresa, FL

### AWARDS, FELLOWSHIPS, AND SCHOL

2000 Sigma Xi Grantin-Aid of Research(\$800)

1994 – 1995 Josie Ruth Wheeler Carr Scholars (%4,000)

John A. Holmes ScholarNorth Carolina Schola(\$100)

Р

Tzadik, O.E.<sup>G</sup>, J.S. Curtis<sup>G</sup>, J.E. Granneman, Bl. Kurth<sup>G</sup>, T.J. Pusack, Al. Wallace, DJ. Hollander, Bl. Peeblesand C.D. Stallings Chemical archives in fishes beyond otoliths: A review on the use of other body parts as chronological recorders of microchemical constituents for expanding interpretations of environmental, ecological, and lifestory changes Limnology and Oceanography Methods 15: 238263.

- 2010 Christie, M.R., D.W Johnson, C.D. Stallingsand M.A. Hixon. Self recruitment and sweepstakes reproduction amid extensive gene flow in-a coral reef fish. *Molecular Ecology*19: 10421057.
- Stallings, C.D. Fisheryindependent data reveal negative effect of human population density on Caribbeareplatory fish communities LoS One 4: e5333.

#### Media coverage of this study

- Interviews with B. Matson on National Geographic Radiored 8/15/2009)\$. Soltero on WALO Radio(Puerto Rico; aired 5/11/20)09B. Montague on WFSUTV
- Featured in "Top Science Headlines" Sprience Daily ("Sobering Decline of Caribbean's Big Fish0.001 Tw -22.16 -1.149 Tis noienal Grspribbea-0.8 (S)f6h.(-2 (i)--0.(n)-0.9 (ter)3.6 ()oP4t

RESEARCH G	FRANTS (while at USF)	PI = Principle Investigator, = Co-Inv	vestigator
2020 – 2023		nservation Commission.Spatial itoring program on artificial reefs	\$96,995
2020 – 202 <sup>N</sup>		ch Program Use of selens sotopes difetime trophic geographies of	\$41,993
$2020 - 202^{Pl}$	Florida Department of Agric	ulture and Consumer Serviceser S54	4706.923 non

2014 – 2015	Guy Harvey Foundation Lionfish trap tests in the eastern Gulf of Mexico. (PI: E. Peebles; CI: Murawski).	\$9,200
2014 – 2015	USF Creative Scholarship. How does ocean warming influence prey responses to predators?	\$10,000
2012 – 201 <del>5</del>	Florida Sea Grant Fishing down an invasive species: determining the effort necessary to reduce local lionfish populations and mitig their effects.	•
2012 – 201 <del>5</del>	Florida Fish and Wildlife Conservation Commission. Quantifying participant use of artificial reefs in the eastern Gulf of Mexico usir acoustic remote sensing techniques	
2012 – 201 <b>4</b> ¥	NOAA Cooperative Research ProgramCombining fishery independent and fishergependent methods: a pilot study on a hybrid approach to sampling reef fish(ess: R. McMichael, T. Switzer, FWRI; commercial industry participants).	\$272,900
2012 – 2014	Florida Fish and Wildlife Conservation Commission. Functional role of artificial reefs in supporting hore migration of reef fishes (P.IC. Koenig, FSW, Stallings subaward = \$15,055	\$79,311
2011 – 2016	NOAA MARFIN . Regional age structure, reproductive biology are trophic patterns of adult goliath group(PI: C. Koenig, FSU; CIs: D. Murie, D. Parkyn, UF, Stallings subaward = \$92,464.	d \$481,664

## RESEARCH GRANTS (prior to USF) $^{PI}$ = Principle Investigator, $^{CI}$ = Co-Investigator

- 2010 2019 NOAA Northern Gulf Institute. Impact of crude oil on coastal and\$60,761 ocean environments of the West Florida Shelf and Big Bend Region from the shoreline to the continental Shelf Edge (Subsection CIs: C. Koenig, F. Coleman)
- 2009 − 2016 NOAA Northern Gulf Institute.

### Non-Peer Reviewed Publications and Other Media

2014 – ongoingWeekly posts to "Fish Ecology Lab" Facebook page with original content from lab's research; receives 2000 unique hits per week; >1200 followers

2017 Media coverage of forage fish research

- "New Program Shines Spotlight on Florida's Forage"Fishnook and Gamefish Foundation, January 29, 2018
- "I'm a Florida Sportsman: The ScientistFlorida Sportsman, October 2017
- "Scientist Discovers Secret Lives of Fish By Peering Into Their" Eyes Compass Points (blog), Pew Charitable Trusts, July 20, 2017
- ", J (5 (201/P <</MCID 7 >612 >>5DC -1.08 -1.15 Td (-)Tj 0.3 Tw 0.695- (v)6")Tj EM

---

#### INVITED SEMINARS

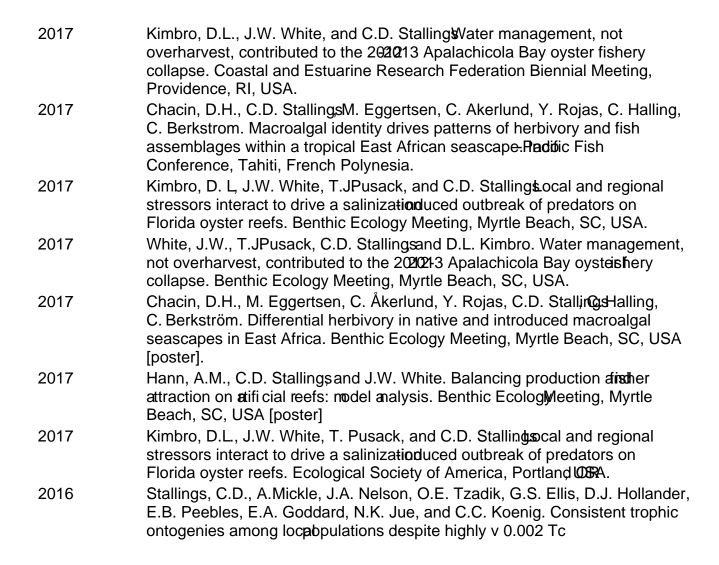
- 2020 FWC Artificial Reef Summit, virtual event
- 2020 Sun City Science Club, Sun City, FL
- 2019 Florida Oceanographic Society, Stuart, FL
- 2019 Southwest Florida Artificial Reef Workshopalmetto, FL
- 2019 Florida Aquarium, Tampa, FL
- 2018 FWC Lionfish Summit, Cocoa Beach, FL
- 2018 Florida Forage Fish Workshop, St. Petersburg, FL
- 2018 Tampa Bay Beaches Chamber of Commerce, Tierra Verde, FL
- 2017 FIO Lionfish Awareness Fundraiser, Treasure Island, FL
- 2016 National Marine Educators Association Conference, Orlando, FL
- 2016 University of South Florida, Senate President Negroem F, Tampa, FL
- 2016 Marine Fisheries Regulations SeminMaples, FL
- 2016 Salty Topics Lecture Seriest Weedon IslandSt. Petersburg, FL
- 2015 Florida Sea Grancoastal Science Symposium, Gainesville, FL
- 2015 DEMA Panel Seminar on Lionfish Research and Control, Orlando, FL
- 2015 Tampa Bay Reef Club, Sarasota, FL
- 2015 American Fisheries Society, Annual Meeting of the Florida Chaotearla, FL
- 2015 Florida Artificial Reef Summit (Ecology Session), Clearwater, FL
- 2015 Florida Artificial Reef Summit (Human Dimensions Sessi@learwater, E
- 2015 ASMFC- GSMFC Artificial Reef Committee Meetin@learwater, E
- 2015 College of MarineScience University of South FloridaSt. Petersburg, FL
- 2014 Florida Sea Grant Extension Program Annual Meeting, Ft. Pielice, F
- 2014 Florida Sea Grant Extension Agent Webinar, online
- 2013 Florida Sea Grant Extension Agent Webinar, online
- 2013 Ocean Acidifcation Workshop, Mote Marine Laboratori arasota, FL
- 2012 Marine Science Seminar, Eckerd College, St. Petersburg, FL
- 2012 Department of Integrative Biology, University of South Floridampa, FL
- 2012 Department of Biology Seminar, University of Tampampa, FL

2010

## CONTRIBUTED PRESENTATIONS (97 meeting abstracts)

2020	Helmueller, G. J.C. D. Stallings L. Lombardi, S.A. MurawskiPopulation demographics of Tilefish <i>Lopholatilus chamaeleonticep</i> in the Gulf of Mexico before and ter Deepwater HorizonGulf of Mexico Oil Spill and Ecosystem Science Conference, Tampa, FL.
2019	Stallings, C. D. Paired artificiahatural reef studies can improve our understanding of how artificial structures function as a management tool American Fisheries Society Annual Meeting, Reno, NV, USA.
2019	Peake, J.A., T.C. MacDonald, K.A. Thompson, and C.D. Stallings Community structure and dynamics of forage fisiness eastern Gulf of Mexico (1998-2017). 100th Annual Meeting of the Western Society of Naturalists, Ensenada, Mexico.
2019	Peake, J.A., T.C. MacDonald, K.A. Thompson, and C.D. Stallings Community structure and dynamics of forage fishes in the eastern Gulf of Mexico (1998-2017). FWC/Pew Forage Fish Workshop, St. Petersburg, FL, USA.
2019	Chacin DH, C.D. Stallings and S. BellRed Mangroves positively influence Eastern Oysters along an intertidal gradient. Oyster Integrated Mapping and Monitoring ProgramSt. Petersburg, LF, USA.
2019	Faletti, M.E. and C. D. StallingsLife through theeyes of a Hogfish: investigating Hogfish <i>Lachnolaimus maximus</i> ) movement and habitat connectivity using selens sable isotopes. American Fisheries Society Southern Division Meeting, Galveston TUSA.
2019	McManus, M.G. an C.D. Stallings The data paper as a means to doing open science. Tampa Bay Estuary Program Open Science Workshop, Saint Petersburg, FL, USA.
2018	Stallings, C. D., M. E. Faletti, D. H. Chacin, J. A. Peake, and T. MacDonald. Population dynamics of Pinfish in the eastern Gulf of Mexico (129986) American Fisheries Society Annual Meeting, Atlantic City, NJ, USA.
2018	Stallings, C. D., M. E. Faletti, D. H. Chacin, J. A. Peake, and T. MacDonald. Population dynamics of Pinfish in the eastern Gulf of Mexico (12996) Florida Chapter of the American Fisheries Society Annual Meeting, Haines City, FL, USA.
2018	Faletti, M. E. and C. D. StallingsLife through the eyes of a Hogfish: Investigating Hogfish <i>Lachnolaimus maximus</i> movement and habitat connectivity using eyens stable isotopes. Florida Chapter of the American Fisheries Society Annual Meeting, Haines City, FL, USA.
2018	McManus, M.G. anc.D. Stallings False starts and hasteps at doing open science in the motoring of aquatic ecosystems. Americam Water Resources Association Spatial Analysis Meeting, Orlando, FL, USA.
2018	Pusack, T., D.L. Kimbro, J.WWhite, and C.D. StallingsPredation on oysters is inhibited by acutely intense or chronically mild low salinity ever entire Ecology Meeting, Corpus Christi, TX, USA.

2018	Lesser, J.W.R. James, C.D. Stallings.M. Wilson, and J.A.Nelson. Ecosystem production drives trophic niche volumenthic Ecology Meeting, Corpus Christi, TX, USA.
2017	Stallings, C.D., A. Mickle, J.A. Nelson, O.E. Tzadik, G.S. Ellis, D.J. Hollander, E.B. Peebles, E.A. Goddard, N.K. Jue, and C.C. Koenig.isenstrophic ontogenies among local populations despite highly variable diets. American Fisheries Society Annual Symposium, Tampa, IFSA.
2017	Stallings, C.D., J. Curtis, M. Faletti, J. Granneman, J. Peake, E.B. Peebles, and K.R. Wall. Production andesourceuse on pairedraficial-natural eefs American Fisheries Society Annual Symposium, Tampa, USA.
2017	Stallings, C.D., J.W. White, T.J. Pusadand DL. Kimbro. Water management, not overharvest, contributed to the 2020213 Apalachicola Bay oyster fishery collapse. American Fisheries Society Annual Symposium, TampaJ\$A.
2017	Stallings. C.D., P. Simard, C. Wall, K.R. Wall, and D. Mann. Boat atisoth rates from acoustic detections or pred atificial-natural reefs American Fisheries Society Annual Symposium, Tampa, IFSA.
2017	Kurth, B., E.B. Peebles, and C.D. Stallingsabitat Dependence, ontogenetic habitat shifts, and foraging system fidelity of Atlantic Tarpon (Megalops atlanticus). American Fisheries Society Annual Symposium, Tampa, FL. USA.
2017	Faletti, M. and C.D. StallingsInvestigating rovement of Hogfish ( <i>Lachnolaimus maximus</i> ) using eye-lens sable sotopes American Fisheries Society Annual Symposium, Tampa, FUSA.
2017	Kurth, B., M. Tringali and C.D. Stallings Ontogenetic habitatists and biology of juvenile Atlantic Tarpon Megalops atlanticus) in Florida American Fisheries Society Annual Symposium, Tampa, IFSA.
2017	Wall, K.R. and C.D. StallingsSea urchin grazinghapes pibenthic communitycomposition in the æstern Gulf of MexicoAmerican Fisheries Society Annual Symposium, Tampa,,FUSA. [poster]
2017	Faletti, M. and C.D. Stallings. Investigating if e history of Hogfish (Lachnolaimus maximus) using eye-lens sable isotopes American Fisheries Society Annual Symposium, Tampa,, FUSA. [poster]
2017	Ayala, O., B. Sauls, T. Cross, R. Germeroth, @rtal. Stallings Testing the efficacy of recompression devices inducing discard nortality of reeffish in the eastern Gulf of MexicoAmerican Fisheries Society Annual Symposium, Tampa, FL, USA.
2017	Wallace, A.A., J.L. Vecchio, J.E. Granneman, C.D. Stallingsd E.B. Peebles. Overview of fsh eyelenses a lifetime isotopicrecorders. American Fisheries Society Annual Symposium, Tampa, FUSA. [poster]
2017	Boyd, A., S.McKean, D.Mann, C.D.Stallings, S. Gowansand P. Simard Soundscape analysis of Tampa Bay and the West Florida Shelf (Gulf of Mexico). Coastal and Estuarine Research Federation Biennial Meeting, Providence, RI, US/poster]
2017	Lesser, J., C.D. Stallingsand J. Nelson. Quantifying the resource use niche over gradients of productivity using dimensional hypervolumes. Coastal and Estuarine Research Federation Biennial Meeting, Providence, RI, USA.



2016	Curtis, J.S.M.A. Albins, and C.D. StallingsDiet shifts in a native pedator associated with biomass infrasive ionfish on a outh Florida eef ledge. University of California Education Abroad Program Reunion Paper Presentation. San Diego, CA, USA.
2016	Stallings, C.D., A. Mickle, J.A. Nelson, O.E. Tzadik, G.S. Ellis, D.J. Hollander, E.B. Peebles, E.A. Goddard, N.K. Jue, and C.C. Koenig. Consistent trophic ontogenies among local populations despite highly variable details Ecology Meeting. Portland, ME, USA.
2016	Pusack, T.J., M. Farnum, O.J. Sto-Caswley, D. Kimbro, J.W. White, and C.D. Stallings Competitive ommunal feeding of the suthern oyster rill ( <i>Thais haemastoma</i> ) on the asten oyster ( <i>Crassostrea virginica</i> ). Benthic Ecology Meeting. Portland, ME, USA.
2016	Curtis, J.S., M.A. Albins, and C.D. Stalling®o invasive Lionfish affect the diet and condition of native predators? Benthic Ecology Meeting, Portland, ME, USA.
2016	Farnum, M.G., T.J. Pusack, O.J. Stokewley, D.L. Kimbro, and C.D. Stallings. Habitat complexity modifies mud crab feeding behavior on oysters. Benthic Ecology Meeting. Portland, ME, USA [poster].
2016	StokesCawley, O.J., T.J. Pusack, M. Farnum, D.H. Chacin, D.L. Kimbro, and C.D. Stallings Growth and survival of juvenile oysters (assostrea virginica) among adult conspecifics. Benthic Ecology Meeting. Portland, ME, USA [poster].
2015	Stallings, C.D., MA. Albins, SL. Moneysmith, M.P. Hoffman, and W. McDonough. Spatial and temporal analysis of the Biscayne National Park Lionfish Removal Program (2012015). Gulf and Caribbean Fisheries Institute. Panama City, Panama.
2015	Tzadik, O.E., D.L. Jones, E.B. Peebles, and C.D. Stallindsere have they been hiding? Spatial distributions and ontogenetic movements of Goliath Grouper <i>Epinephelus itajara</i> ) in the state of FloridaGulf and Caribbean Fisheries Institute. Panama City, Panama.  [* Ron Schmied Award for excellence in fisheries research]
2015	Hixon, M.A., M.A. Albins, C. Benkwitt, K.L. Buch, K. Ingeman, T. Kindinger, T.J. Pusack and C.D. Stallings the lionfish invasion waning?: evidence from The Bahamas. Gulf and Caribbean Fisheries Institute. Panama City, Panama.
2015	Curtis, J.S., M.A. Albins, and C.D. Stalling®o invasive lonfish affect the diet andcondition of native resopredators@ulf and Caribbean Fisheries Institute. Panama City, Panama.
2015	Koenig, C.C., L.S. Bueno, F.C. Coleman, J.A. Cusick, R.D. Ellis, J.V. Locascio, C. Malinowski, D.J. Murie, and C.D. StallingBeneath a moonless sky: nocturnal, new moon spawning in Atlanton Grouper, <i>Epinephelus itajara</i> . Fish at Night: An International Symposium. Miami, FLSA.
2015	Tzadik, O.E, E.A. Goddard, D.J.Hollander, C.CKoenig, and C.D. Stallings Do no harm: using nolethal techniques to track movement and dietary shifts using isotopic records in fin rays. American Fisheries Society (AfiSual Science Conference: Ortland, ORUSA.  [* Invited Symposium Talk]



2014 Albins, M.A., K.R. Wall, J.S. Curtis, and D. Stallings Fishing down an invasive species: determining the effort necessary to reduce local lionfish populations and mitigate their effects. Benthic Ecology Meeting, Jacksonville, FL, USA [poster]. 2014 Curtis, J.S., M.A. Albins, and C.D. Stalling©ompetition between an invasive marine fish and native generalist piscivore on a south Florida reef ledge. Benthic Ecology Meeting. Jacksonville, FL, USA [poster] Freytes-Ortiz, I.M. and C.D. Stallings. Mussel Heart Rate as a Shottrm 2014 Physiological Response to Acute Stressors. Benthic Ecology Meeting. Jacksonville, FL, USA [poster] FreytesOrtiz, I.M. andC.D. Stallings Mussel Heart Rate as a Shottrm 2014 Physiological Response to Acute StressASLO Ocean Sciences Meeting Honolulu, HI, USA [poster]. Stallings, C.D., M.A. Albins, and K.R. Wall Fishing down an invasive 2013 species: determining the effort necessary to reduce local lionfish populations and mitigate their effects. FWC Lionfish Sumn@ocoa BeachFL, USA [poster]. 2013 Tzadik, O.E. C.D. Stallings and D.L. Jones. Where do they come from? Spatial distributions and ontogentic movements of goliath grouper (Epinephelus itajara) in the state of Floridalnternational Council for the Exploration of the Seas (ICES) Annual Science Confere Reg kjavik, Iceland. 2013 Tzadik, O.E. and C.D. StallingsOntogenetic responses to spatial and temporal gradients: How gulf groupers are coping in a recovering system. Benthic Ecology Meeting, Savannah, GA, USA. Hall, B.J. and C.D. Stallings Experimental test of preference between two 2013 common prey by Spotted Seatrout, Cynoscion nebulos Fisheries Independent Monitoring Program Annual Meeting, Fish a Middlife Research Institute, St. Petersburg, **E**, USA. 2013 Chacin, D.H. and C.D. StallingsWater clarity as a seascalesel factor and its effects on demography and behavior of visual organismenthic Ecology Meeting Savannah, GA, US (poster). 2013 FreytesOrtiz, I.M. andC.D. Stallings Understanding predator prey relationships in an acidified ocean. Benthic Ecology Mee & again and GA, USA [poster] 2013 FreytesOrtiz, I.M. andC.D. Stallings Understanding predator prey relationships in an acidified ocean. Puerto Rico Interdisciplinary Scientific Meeting Caguas, Puerto Rico [poster] Pusack, T.J., M.R. Christie, D.W. Johnson, C.D. Stallinans M.A. Hixon. 2013 Spatial and temporal variability in larval dispersal in a coef-fish metapopulation, Enthic Ecology Meeting. Savannah, GA, USA. [\* Best Student Paper] Kingon, K., C.C. Koenig, C.D. Stalling K.R. Wall, R. Taylor, and T. Schenck. 2013 Communities at nearby artificial and natural reef, similar or not? Gulf and Caribbean Fisheries Institute Meeting. Corpus Christie, TX.

# ADVISING AND MENTORING EXPERIENCE

	al along (2)
Postdoctoral Se	
2012 – 2015	Peter Simard, Ph.D
0040 0045	Current: Visiting Assistant Professor, Eckerd College
2013 – 2015	Mark Albins, Ph.D.
0044 0047	Current: Research Faculty, Dauphin Island Sea Lab/ University of S. Alabama
2014 – 2017	Timothy Pusack, Ph.D.
	Current: Assistant Professor, Williams College
Ph.D. Students	s (3 awarded, 4 current)
2011 – 2016	Orian Tzadik, Ph.D. 2016
	Current: Officer, Pew Charitable Trusts US Oceans – Caribbean Division
2012 – 2018	lleana FreytesOrtiz, Ph.D. 2018 (NSF Graduate ReseaFethow, NSF
	Bridge-to-Doctorate Fellow, Sloan Fellow)
	Current: Data Analyst, Rakuten Marketing
2014 – 2019	Dinorah Chacin, Ph.D. 2019 (NSF Graduate Research Fellow, McKnight
	Fellow)
	Current: Postdoctoral Fellow, Gulf Shellfish Institute
2016 - preser	ntJonathan Peake(Von Rosenstiel Fellow)
2017 - preser	ntMichael Schram (MRA Fellow, Hogarth Fellow)
2020 – preser	ntOlivia Blondheim (NSF Graduate Research Fellow, USF Presidential Fellow)
•	ntFredrik Stengard
•	5
M.S. Students	(8 awarded, 4 current)
2011 – 2014	Dinorah Chacin, M.S. 2014
	Current: Postdoctoral Fellow, Gulf Shellfish Institute
2012 – 2014	Brittany Hall -Scharf, M.S. 2014
	Current: Extension Agent, Florida Sea Grant
2015	Andrea Jerabek, M.S. 2015 (Northeastern University Professional MS;
	Stallings served as director of internship and capstone thesis (unpaid position)
	Current: Three Seas Program Manager, Northeastern University
2013 – 2016	Joseph Curtis, M.S. 2014
	Current: Research Assistant, UC Santa Barbara
2013 – 2016	Benjamin Kurth , M.S. 2014
	Current: Geospatial Technician, Quantum Spatial
2014 – 2017	Kara Wall, M.S. 2017 (William Hogarth Fellow)
	Current: Biological Scientist II,, Florida Fish and Wildlife Research Institute
2016 – 2019	Meaghan Faletti, M.S. 2019 (NOAA Marine Resource Assessment Fellow)
	Current: Information Specialist, US Geological Survey
2014 – 2020	Oscar Ayala (Fish Florida Scholar)
2017 - preser	ntGarrett Miller (Von Rosenstiel Fellow)
2018 - preser	nt Tiffany Boisvert
2019 – preser	ntMartina Plafcan (Von Rosenstiel Fellow)
	ntJessica Van Vaerenbergh(MRA Fellow)
1	

## B.S. Honors Students (1 awarded)

2013 Katherine Rozar, B.S. Biology with Honors 2013, USF *Current: Lab Analyst, Benchmark Enviro-Analytical, Inc.* 

### Non-Chair Student Committee Service (16 awarded, 2 current)

Mon-Chair Stu	dent Committee Service (10 awardea, 2 carrent)	
2011 – 2012	Mark Hartman, M.S. 2012, USF	
2012 – 2013	Catherine Bruger, M.S. 2013, USF	
2012 – 2013	Beverly Sauls, M.S. 2013, USF	
2012 – 2014	Robert Ulrich, Ph.D. 2014, USF	
2013 – 2014	Sarah Grasty, M.S. 2014, USF	
2013 – 2014	Elizabeth Herdter, M.S. 2014, USF	
2014 – 2015	Jacquelin Hipes M.S. 2015, USF	
2012 – 2016	Michelle Masi, Ph.D. 2016, USF	
2014 – 2017	Claire Crowley, Ph.D. 2017, USF	
2014 – 2019	Christian Commander, Ph.D. 2019, UNCW	
2015 – 2017	Derrick Hudson, M.S220272017, USF 202019 0	

# COMMUNITY S

#### National and International

2019 - present Invited Data Analyst, NOAA SEDAR 72 (Gag)

2018 -present Associate Editor, Food Webs (Elsevier)

2018 Invited Panel Member, FWC Lionfish Summit

2017 Invited Data Analyst, NOAA SEDAR 48 (Black Grouper)

2015 Invited Panel Member, Lionfish Research, Regulation and Control, DEMA

2014 – 2017 Expert Witness (uncompensated), FL Department of Environmental Protection

2013, 2016 Invited Panel Member, NOAA Cooperative Research Program

2014 - 2015 Invited Member, Science Advisory Committee the GCFI Symposium on the

Lionfish Invasion

)n 2(F)t J 0 T&**0**174w 312.28 Td ( )Tj 0.[npr2 (onfpo (e)s1 (c)a1 (c)-1J 0 3.695 Td ( )Tj 0.241 2c -0.001 7w 6.[)re (m)v