
Lekelia Danielle Jenkins, Ph.D.

Arizona State University
School for the Future of Innovation in Society
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EDUCATION

Ph.D. Marine Conservation – May 2006

Duke University, Nicholas School of the Environment and Earth Science, Durham, North Carolina
Dissertation: The Invention and Adoption of Conservation Technology to Successfully Reduce Bycatch of Protected Marine Species.

Advisors: Drs. Larry Crowder and Michael Orbach

Bachelor of Science, Biology; Minor, Dance – May 1997

Cum Laude & Baccalaureate Honors in Biological Sciences

University of Maryland Baltimore County, Baltimore, Maryland

EXPERIENCE

Associate Professor, School for the Future of Innovation in Society

Senior Sustainability Scientist, Julie Ann Wrigley Global Institute of Sustainability

Affiliate Faculty, Consortium for Science, Policy & Outcomes

Affiliate Faculty, Institute for Social Science Research

Arizona State University, Tempe, AZ

August 2017-present

Assistant Professor

School for the Future of Innovation in Society

Arizona State University, Tempe, AZ

October 2015-August 2017

Assistant Professor

School of Marine and Environmental Affairs

Adjunct Assistant Professor, Jackson School of International Studies

Affiliate Faculty, Center for Global Studies

University of Washington, Seattle, WA

September 2011-September 2015

Research Associate

School of Marine and Environmental Affairs

Affiliate Faculty, Center for Global Studies

University of Washington, Seattle, WA

September 2009-August 2011

Lekelia D. Jenkins
Last Updated: July 9, 2020

AAAS Science and Technology Policy Fellow

National Marine Fisheries Service (NMFS), Silver Spring, MD
September 2007-August 2009

Environmental Consultant

Natural Resources Defense Council, San Francisco, CA
April 2007-April 2008

Instructor

Carteret Community College, Morehead City, NC
January 2005-May 2006

NSF K-12 Lead Teaching Fellow

Duke University Marine Laboratory and Newport Middle School, Beaufort, North Carolina
August 2002-May 2003

Teacher's Assistant

Nicholas School of the Environment and Earth Sciences
Duke University Marine Laboratory
September 1998-August 2002

HONORS, AWARDS & FELLOWSHIPS

RESEARCH & ACADEMICS

25. Leader for Sea Change, COMPASS, 2020-2021
24. Faculty Fellow in Israel, December 2018
23. Pardee RAND Faculty Leader Fellow, July 2018
22. Albert Nelson Marquis Lifetime Achievement Award, June 2018
21. Finalist, New Voices in Sciences, Engineering and Medicine, The National Academies, March 2018
20. Best Presentation Award, Global Young Academy, Annual General Meeting, May 2015
19. Mack Lipkin Man and Nature Series Fellow, October 2014
18. Woodrow Wilson Career Enhancement Fellow, June 2014-May 2015
17. Kavli Fellow, June 2013
16. Alfred P. Sloan Research Fellow, February 2013-February 2015
15. Member, Global Young Academy, 2013-2018
14. Honoree, Women of Power: Eco Women Making a Difference in the Environment, September 2011
13. David H. Smith Conservation Research Fellowship, September 2009-2011 <http://goo.gl/YSUP57>
12. Ford Foundation Diversity Postdoctoral Fellowship, September 2009-May 2010
11. AAAS Science & Technology Policy Fellowship, September 2007-August 2009
10. International Sea Turtle Symposium Archie Carr Best Student Presentation Award, April 2004
9. Duke University Marine Laboratory Fellowship, 2003-2004
8. Duke Endowment Fellowship, 1998-2000
7. National Science Foundation Graduate Fellowship, 1997-2002

Lekelia D. Jenkins

Last Updated: July 9, 2020

6. Ford Foundation Graduate Fellowship, 1997 (declined)
5. Baccalaureate Honors in Biological Sciences, 1997
4. Cum Laude, 1997
3. Meyerhoff Scholarship, 1993-1997
2. Phi Kappa Phi Honor Society, 1995
1. Golden Key National Honor Society, 1995

TEACHING

5. SPLINE (STEMed Project Leaders Inclusivity NETwork) Scholar, June 2020
4. Mentor, Promoting Active Learning and Mentoring (PALM) Network, October 2018
3. Nominee, Distinguished Teaching Award for Innovation with Technology, University of Washington, January 2014
2. National Science Foundation K-12 Graduate Teaching Fellowship, September 2002
1. Certificate of Appreciation – Carteret Board of Education, April 1999

SERVICE

5. ASU ADVANCE Leadership Fellow, Arizona State University, March 2020-April 2021.
4. College Marshal, School for the Future of Innovation in Society, Arizona State University, December 2019.
3. Nominee, Outstanding Diversity Commitment Award, College of the Environment, University of Washington, May 2015
2. Nominee, California Ocean Protection Council Science Advisory Team, April 2013
1. The Ocean Conservancy's LIVBLUE Challenge Award, January 2008

SCIENCE ENGAGEMENT

5. AAAS IF/THEN Ambassador, September 2019-August 2021
4. Finalist, Falling Walls Engage, August 2019
3. First Place, Dance Your Research Competition, International Sea Turtle Society, April 2017
2. Finalist, AAAS Early Career Award for Public Engagement with Science, February 2011
1. First Runner-up, Postdoctoral Category, AAAS Dance Your Ph.D. Contest, November 2008

PUBLICATIONS AND SPECIAL ISSUES EDITED

2017 2. Editor, GYA Connections, 2017-2018.

2015 1. Co-Editor, Special Issue: Fisheries Learning Exchanges, Marine Policy, 2015-2017.

PEER-REVIEWED JOURNAL ARTICLES

Underlining denotes graduate student. * denotes postdoctoral scholar.

PUBLISHED

2020 22. Crowther, G.J., Wiggins, B.L., **Jenkins, L.D.** 2020. Testing in the Age of Active Learning: Test Question Templates Help to Align Activities and Assessments. HAPS Educator 24:74-81. <https://doi.org/10.21692/haps.2020.006>

2019 21. *Dreyer, S.J.; Beaver, E; Polis, H.J, **Jenkins, L.D.** 2019. Fish, finances, and feasibility: Concerns

about tidal energy development in the United States. *Energy Research and Social Science* 53: 126-136. doi.org/10.1016/j.erss.2019.02.024

- 2018** 20. Jenkins, L.D.; *Dreyer, S.J.; Polis, H.J.; Beaver, E.; Kowalski, A.A.; Linder, H.; McMillin, T.N.; McTiernan, K.L.; Rogier, T.T.; Wiesebron, L.E. 2018. Human dimensions of tidal energy: A review of theories and frameworks. *Renewable and Sustainable Energy Reviews*. 97:323-337. <https://doi.org/10.1016/j.rser.2018.08.036>
- 2017** 19. Aswani, S.; Basurto, X.; Ferse, S.; Glaser, M.; Campbell, L.; Cinner, J.E.; Dalton, T.; **Jenkins, L.D.**; Miller, M.L.; Pollnac, R.; Vaccaro, I.; Christie, P. 2017. Marine resource management and conservation in the Anthropocene. *Environmental Conservation*. 45: 192-202. doi:10.1017/S0376892917000431
18. *Dreyer, S.J.; Polis, H.J., **Jenkins, L.D.** 2017. Changing Tides: Acceptability, support, and perceptions of tidal energy in the United States. *Energy Research and Social Science* 29:72-83. DOI: 10.1016/j.erss.2017.04.013
17. Polis, H.J.; *Dreyer, S.J.; Jenkins, L.D. 2017. Public willingness to pay and policy preferences for tidal energy research and development: A study of households in Washington state. *Ecological Economics* 136:213-225. <https://doi.org/10.1016/j.ecolecon.2017.01.024>
16. Thompson, K.R.; Hudson, A.; **Jenkins, L.D.**; Zenny, N.; Pilcher, N.; Peckham, S.H. 2017. Guidelines for Organizing a Fisheries Learning Exchange. *Marine Policy* 77:214-218.
15. Jenkins, L.D.; Thompson, K.R.; Bourillon, L; Peckham, S.H. 2017. The Scope of Fisheries Learning Exchanges for Conservation. *Marine Policy* 77:196-204.
14. Thompson, K.R.; Heyman, W.D.; Peckham, S.H.; **Jenkins, L.D.** 2017. Key characteristics of successful fisher learning exchanges. *Marine Policy* 77:205-213.
13. *Senko, J.; **Jenkins, L.D.**; Peckham, S. H. 2017. At loggerheads over international bycatch: Initial effects of a unilaterally imposed bycatch reduction policy. *Marine Policy* 76: 200-209. <https://doi.org/10.1016/j.marpol.2016.11.017>
- 2015** 12. Crowther, G.J.; Davis, K.; **Jenkins, L.D.**; Breckler, J.L. 2015. Integration of math jingles into physiology courses. *Journal of Mathematics Education*. 8 (2) 56-73.
11. Kowalski, A.A. and **L.D. Jenkins**. 2015. The role of bridging organizations in environmental management: examining social networks in working groups. *Ecology and Society*. 20 (2): 16. <http://www.ecologyandsociety.org/vol20/iss2/art16/>
10. Jenkins, L.D. 2015. From conflict to collaboration: The role of expertise in fisheries management. *Ocean & Coastal Management*. 103:123-133.
9. Deighan, L and **Jenkins, L.D.** 2015. Fishing for recognition: Understanding the use of NGO guidelines in fishery improvement projects. *Marine Policy*. 51:476–485.
- 2013** 8. Pietri, D.M.; Gurney, G.G.; Benitez-Vina, N.; Kuklok, A.; *Maxwell, S.M.; Vina, M. A.; Whiting, L.; **Jenkins, L.D.** 2013. Practical recommendations to help students bridge the research–implementation gap and promote conservation. *Conservation Biology*. 5:958-67. DOI: 10.1111/cobi.12089.
7. Jenkins, L.D. and Garrison K. 2013. Fishing Gear Substitution to Reduce Bycatch and Habitat Impacts: An Example of Social-Ecological Research to Inform Policy. *Marine Policy*. 38: 293-303.
- 2012** 6. Benaka, L.R.; Cimo, L. F.; and **Jenkins, L.D.** 2012. Bycatch Provisions in the Reauthorized Magnuson-Stevens Act. *Marine Fisheries Review*. 74(2):1-12. <http://spo.nmfs.noaa.gov/mfr742/mfr7421.pdf>.
5. Jenkins, L.D. 2012. Reducing sea turtle bycatch in trawl nets: A history of NMFS turtle excluder device (TED) research. *Marine Fisheries Review*. 74(2): 26-44. <http://spo.nmfs.noaa.gov/mfr742/mfr7423.pdf>.

Lekelia D. Jenkins

Last Updated: July 9, 2020

4. Jenkins, L.D.; *Maxwell, S. M.; Fisher, E. 2012. Increasing Conservation Impact and Policy Relevance of Research through Embedded Experiences. *Conservation Biology*. 26: 740-742.
- 2010** 3. Jenkins, L.D. 2010. Profile and Influence of the Successful Fisher-Inventor of Marine Conservation Technology. *Conservation & Society*. 8:44-54. <http://goo.gl/LPslCZ>.
2. Jenkins, L.D. 2010. The Evolution of a Trading Zone: A Case Study of the Turtle Excluder Device. *Studies in the History and Philosophy of Science Part A*. 41:75-85.
- 2007** 1. Jenkins, L.D. 2007. Bycatch: Interactional expertise, dolphins and the U.S. tuna fishery. *Studies in the History and Philosophy of Science Part A*. 38:698-712.

PEER-REVIEWED BOOK CHAPTERS

Underlining denotes graduate student. * denotes postdoctoral scholar. † denotes individual chapters peer-reviewed. ‡ denotes entire book peer-reviewed.

SUBMITTED

1. Jenkins, L.D. (Submitted) "An Adaption of CRP for Small Seminar Courses in STEM" *In: Critique is Creative: Liz Lerman's Critical Response Process in Theory and Action*, eds Liz Lerman and John Borstel. Wesleyan University Press.

PUBLISHED

- 2018** 4. National Academies of Sciences, Engineering, and Medicine. (2018). Learning Through Citizen Science: Enhancing Opportunities by Design. Washington, DC: The National Academies Press. doi: <https://doi.org/10.17226/25183>. (**Jenkins, L.D., Committee Member & Contributor**)
- 2016** 3. ‡Doherty, B.; Harguth, H.; *McCrea-Strub, A.; **Jenkins, L.D.**; and Figueira, W. 2016. USA (West Coast). *In: Global Atlas of Marine Fisheries: a critical appraisal of catches and ecosystem impacts*, eds Daniel Pauly and Dirk Zeller. Washington DC. Island Press.
- 2012** 2. †Gorman, M.E.; **Jenkins, L.D.**; Plowright, R.K. 2012. "Human interactions and sustainability" *In: Sustainability: Multi-Disciplinary Perspectives*, eds. Heriberto Cabezas and Urmila Diwekar. Bentham Open E-Books. DOI: 10.2174/97816080510381120101
- 2010** 1. †Jenkins, L.D. 2010. "The Evolution of a Trading Zone: A Case Study of the Turtle Excluder Device," *In: Trading Zones and Interactional Expertise: Creating New Kinds of Collaboration*, ed. Michael E. Gorman, *Inside Technology Series*. Cambridge. MIT Press. Citations: 0.

CONFERENCE PROCEEDINGS

Underlining denotes graduate student. * denotes postdoctoral scholar.

PEER-REVIEWED

- 2016** 5. Polis, H.J.; *Dreyer, S.J.; **Jenkins, L.D.** 2016. Public Policy Preferences and Willingness to Pay for Tidal Energy R&D: A Study of Households in Washington State. In: Proceedings of the 4th Marine Energy Technology Symposium. Washington, DC. April 25-27. <https://goo.gl/cx1D4y>.
- 2012** 4. Jenkins, L.D.; Christie, P.; Nichols, W.J.; Benitez, N.; Gaibor, N.; Mizrahi, M.; and Viña, M.A. 2012 Improving International Adoption of Circle Hooks and TEDs: Lessons from Ecuador. *In: Proceedings of the Thirty-first Annual Symposium on Sea Turtle Biology and Conservation*. Compilers. Jones, T. Todd and Wallace, Bryan P. NOAA Technical Memorandum NMFS-SEFSC-631: 96. <http://www.nmfs.noaa.gov/pr/pdfs/species/turtlesymposium2011.pdf>
3. Jenkins, L.D.; Christie, P; Nichols, W.J.; Benitez, N.; Gaibor, N.; Mizrahi, M.; and Viña, M.A. .2012. Understanding Factors Affecting International Adoption of Circle Hooks: A Progress Report. *In: Proceedings of the International Symposium on Circle Hooks*. *Bulletin of Marine Science*. 88(3):802.

- 2008** 2. Jenkins, L.D. 2008. The end game is diffusion: adoption of turtle excluder devices and the diffusion process. *In: Proceedings of the Twenty-Fifth Annual Symposium on Sea Turtle Biology and Conservation*. Eds. Rodhe, K.H., Gayheart, K., and Shanker, K. NOAA Technical Memorandum NMFS-SEFSC-582: 14. <http://www.nmfs.noaa.gov/pr/pdfs/species/turtlesymposium2005.pdf>
- 2007** 1. Jenkins, L.D. 2007. Key factors in the invention of marine conservation technology: A case study of TEDs. *In: Proceedings of the Twenty-Fourth Annual Symposium on Sea Turtle Biology and Conservation*. Eds. Mast, R.B., Hutchinson, B.J., and Hutchinson, A.H. NOAA Technical Memorandum NMFS-SEFSC-267 73. http://www.sefsc.noaa.gov/turtles/TM_567_Mast_etal_24.pdf

NOT PEER-REVIEWED

- 2014** 1. Bretos, F.; Heyman, W.; **Jenkins, L.**; and Peckham, S.H. 2014. Fishermen Learning Exchanges for Conservation: An Examination of Lessons Learned. *Proceedings of the 66th Gulf and Caribbean Fisheries Institute* November 4 – 8, 2013 Corpus Christi, Texas USA 66:47-50.

REPORTS AND TECHNICAL/WORKING PAPERS

Underlining denotes graduate student. * denotes postdoctoral scholar.

PEER-REVIEWED

- 2019** 2. Thompson, K.R; Roccliffe, S.; Rasoanantenaina, S.; Hanitrinala, F.; Nohasiarivelo, T.; Harris, A.; **Jenkins, L.**; Peckham, S.H.; Singleton, R.; Huet, J.; Riddell, M.; Wosu, A.; Cachimo, R.; Dewar, K.; Vincke, X; 2019. Fisheries learning exchanges as a good practice in small-scale fisheries in Madagascar and Mozambique. *In: Securing sustainable small-scale fisheries: sharing good practices from around the world*. Eds. Westlund, L. and Zelasney, J. FAO Fisheries and Aquaculture Technical Paper No. 644. Rome. 184 pp. Licence: CC BY-NC-SA 3.0 IGO. <http://www.fao.org/3/CA3041EN/ca3041en.pdf>
- 2008** 1. Jenkins, L.D. 2008. Gear conversion as a means to reduce bycatch and habitat impacts in the U.S. West Coast sablefish fishery. *Natural Resources Defense Council*. 56pp.

NOT PEER-REVIEWED

- 2018** 2. Roccliffe, S.; Thompson, K.; **Jenkins, L.D.**; Peabody, S.; and Jones, B. 2018. Fisheries learning exchanges: a short guide to best practice. Rome, FAO. Licence: CC BY-NC-SA 3.0 IGO.
- 2015** 1. Doherty, B.; Harguth, H.; *McCrea-Strub, A.; **Jenkins, L.D.**; and Figueira, W. Reconstructing Catches Along Highway 101: Historic Catch Estimates for Marine Fisheries in California, Oregon and Washington from 1950-2010. 2015. Fisheries Centre, The University of British Columbia. Working Paper Series, Working Paper #2015 – 81. 64pp.

BOOK AND EXHIBIT REVIEWS

- 2017** 3. Jenkins, L.D. 2017. Troubled waters: A sobering history calls for a concerted effort to save the world's largest freshwater lake system. *Science*. 355:917.
- 2011** 2. Jenkins, L.D. 2011. History of Monterey Bay. *Ecology*. 92(11):2153-2154.
- 2008** 1. Jenkins, L.D. 2008. Smithsonian swims in new direction. *Science*. 322:1053.

LETTERS AND ESSAYS

* denotes postdoctoral scholar.

- 2020** 8. Senko, J., Mancini, A., Bailly, M., Christen, J.B., **Jenkins, L.** and Wang, J. 2020. Do Sea Turtles See the Light? Developing Solar-Powered Illuminated Nets to Reduce Sea Turtle

Lekelia D. Jenkins

Last Updated: July 9, 2020

Bycatch. SWOT Report 15:8-11. <https://tinyurl.com/snwwrc4>

- 2017** 7. Jenkins L.D. and Oakes L.E. 2017. Anticipatory Governance: Engaging Citizens in Shaping the Future. GYA Connections 5:24-26. <https://goo.gl/QLe2Nu>
- 2012** 6. Jenkins, L.D. 2012. Landlubbers Save Turtles, Too. Conservation. Fall 2012. 13(3): 4.
5. Jenkins, L.D. 2012. NextGen VOICES Results: Future of a Generation. Science. 335:36-38 & Supplementary Material. <http://www.sciencemag.org/content/335/6064/36/suppl/DC1>.
4. *Maxwell, S.M. and **Jenkins, L.D.** 2012. NextGen VOICES Results: Future of a Generation. Science. 335:36-38 & Supplementary Material. <http://www.sciencemag.org/content/335/6064/36/suppl/DC1>.
- 2011** 3. Jenkins, L.D. and *Maxwell, S.M. 2011. Change in Conservation Efforts. BioScience, 61(2):93-93.
- 2008** 2. Jenkins, L.D. 2008. Living responsibly with carbon offsets. Washington Post. October 21, 2008.
- 2002** 1. Jenkins, L.D. 2002. The science and policy behind proposed sea turtle conservation measures. Endangered Species Update. 19:35-40. <http://www.umich.edu/~esupdate/marapr2002/jenkins.htm>

GUEST BLOG POSTS

A middle author on a paper with four or more authors has contributed significantly to the research and/or writing, but not to the same degree as the first, second, or last author. * denotes postdoctoral scholar.

- 2011** 6. Jenkins, L.D. 2011. On Sampling Methods and Santa Rosa. March 29, 2011. New York Times Scientist at Work: Notes from the Field. <http://scientistatwork.blogs.nytimes.com/2011/03/29/on-sampling-methods-and-santa-rosa/#more-8931>.
5. Jenkins, L.D. 2011. How to Not Catch a Sea Turtle. March 22, 2011. New York Times Scientist at Work: Notes from the Field. <http://scientistatwork.blogs.nytimes.com/2011/03/22/how-to-not-catch-a-sea-turtle/#more-8801>.
4. *Maxwell, S; Arlettaz, R.; Braunisch, V.; Reichlin, T. S.; Schaub, M.; Fournier, J.; Sierro, A.; Watson, J. E. M.; **Jenkins, K.** (mistakenly published under my nickname), Camm, J.; Chapron, G.; Joseph., L.; and Suchant, R. 2011. Build a bridge out of 'er. March 11, 2011. Conservationbytes.com. <http://conservationbytes.com/2011/03/12/build-a-bridge/#more-5257>
3. Jenkins, L.D. 2011. Men With Nets Meet Scientists With Clipboards. March 7, 2011. New York Times Scientist at Work: Notes from the Field. <http://scientistatwork.blogs.nytimes.com/2011/03/07/men-with-nets-meet-scientists-with-clipboards/#more-8418>.
2. Jenkins, L.D. 2011. In Guayaquil, Some Old-School Survey Work. February 23, 2011. New York Times Scientist at Work: Notes from the Field. <http://scientistatwork.blogs.nytimes.com/2011/02/23/in-guayaquil-some-old-school-survey-work/>.
1. Jenkins, L.D. 2011. To Ecuador with sea turtles on my mind. February 16, 2011. New York Times Scientist at Work: Notes from the Field. <http://scientistatwork.blogs.nytimes.com/2011/02/16/to-ecuador-with-sea-turtles-in-mind/>.

ARTWORK

- 2019** 5. Making of: Sea Turtle Science Dance (8 minutes). Documentary short film. L.D. Jenkins (Director of Photography). Benjamin Sodenkamp (Editor). Screened at Film Night during the International Sea Turtle Symposium in Charleston, SC on February 5, 2019. <https://youtu.be/u72e83D9GcM>
- 2017** 4. Making of: Sea Turtle Science Dance (8 minutes). Documentary short film. L.D. Jenkins (Director of Photography). Benjamin Sodenkamp (Editor). Screened at Coastal and Estuarine

Research Federation Biennial Conference, Providence, RI November 2017.

<https://youtu.be/u72e83D9GcM>

3. *Sea Turtle Science Dance* (5 minutes). Live performance adaptation that was performed 6 times at Phoenix First Friday on November 3, 2017. Choreographed by L.D. Jenkins.

<https://youtu.be/OCE1iuTQyms>

2. *Sea Turtle Science Dance* (5 minutes). Screendance. L.D. Jenkins (Director of Photography and Choreographer). Benjamin Sodenkamp (Editor). Won First Place in the International Sea Turtle Society Dance Your Research Competition. <https://youtu.be/Px2XpQ6M4pM>

2008 1. *Sea Turtle Conservation Dance* (4 minutes). Screendance. L.D. Jenkins (Director of Photography and Choreographer). Dyane Jean Francois (Editor). Won Runner-up in the AAAS Dance Your Ph.D. Competition. <https://youtu.be/18Z8zASUnlg>

GRANTS

- 2020** 29. PI: L. Jenkins; Communicating Science through Dance for Conservation Learning, Empathy, and Action. I-4C research collective, The Hugh Downs School of Human Communication Arizona State University; \$3000 (\$500 cash; \$2500 *in-kind*).
28. PI: L. Jenkins; Examining the Effects of Science Dance on Participants' Learning, Empathy, and Action: A Proof-of-Concept Study; Institute for Social Science Research, Arizona State University; \$7628.
- 2019** 27. PI: S. Dreyer; **Co-PI: L. Jenkins**; The Human Dimensions of Geoengineering: A focus on emergent technologies for mitigating coral reef bleaching via artificial upwelling; Institute for Social Science Research, Arizona State University; \$2541 (share of budget \$1270, 50%) Grant was award but PIs declined to accept it due to the pending institutional change of the PI.
26. PI: L. Jenkins; Communicating Science through Dance for Conservation Learning, Empathy, and Action; National Geographic; Grant# NGS-59127R-19: August 2019-August 2020; \$40,000 (share of budget 100%).
- 2018** 25. Fellow: G. Crowther; **Mentor: L. Jenkins**; Promoting Active Learning and Mentoring (PALM) Network; December 2018-August 2019; \$4500 (share of budget \$2750, 61%).
24. PI: J. Senko; **Co-PI: L. Jenkins**; Developing solar-powered net illumination to reduce sea turtle bycatch in coastal gillnet fisheries worldwide; National Fish and Wildlife Foundation; April 2018-March 2019; \$75,000 (share of budget \$63,750; 85%).
23. PI: R. Neff; **Co-PI: L. Jenkins, J. Fry, D. Love**; INFEWS/T3 Reducing Resource Use at the Seafood-Energy-Water Nexus: Focus on Efficient Production and Waste Reduction; United States Department of Agriculture; Grant# 2018-67003-27408: January 2018-December 2021; \$2,415,204 (share of budget \$653,134, 27%).
- 2017** 22. PI: J. Senko; **Co-PI: L. Jenkins**; Developing sea turtle bycatch reduction solutions in coastal net fisheries at Baja California Sur, Mexico; Disney Conservation Fund; November 2017-November 2018; \$50,000 (share of budget \$25,000; 50%).
- 2015** 21. PI: L. Jenkins; Graduate Research Opportunity Enhancement (GROE) program; University of Washington, College of the Environment; September 2014-June 2015; \$13,372.
- 2014** 20. PI: L. Jenkins; Career Enhancement Fellowships for Junior Faculty; Woodrow Wilson National Fellowship Foundation; September 2014 - June 2015; \$31,500
19. PI: L. Jenkins; Woodrow Wilson Fellowship Matching Funds; School of Marine and Environmental Affairs, University of Washington; September 2014 - June 2015; \$45,915.
18. PI: L. Jenkins; Postdoctoral Scholar Professional Development Funds; School of Marine and

Environmental Affairs, University of Washington; August 2014 - July 2016; \$3000.

- 2013** 17. PI: J. Parrish; **Key Personnel: L. Jenkins**; Doris Duke Conservation Scholars Program at the University of Washington; Doris Duke Charitable Foundation; September 2013- September 2017; \$1,500,000 (share of grant \$0, 0%). *I serve on the steering committee and provide training for the students.*
16. PI: L. Jenkins; Sloan Research Fellowship; Alfred P. Sloan Foundation; Grant # BR2013-048; April 2013-September 2017; \$50,000.
- 2012** 15. PI: L. Jenkins; Co-PI: H. Peckham; Fishermen Learning Exchanges for Conservation: An Examination of Lessons Learned (FLExCELL); Socio-Environmental Synthesis Center (SESYNC); August 2012-May 2013; *in-kind* 30 person workshop – approximately \$50,000 value. (share of budget \$50,000; 100%) <https://goo.gl/MPOA0C> .
14. PI: B. Polagye;. **Co-PI: L. Jenkins**, A. Aliseda, M. Kawase, J. Horne; SEP: Sustainability of Tidal Energy; NSF Sustainable Energy Pathways (SEP); Award# 1230426; September 2012-August 2017; \$1,800,000 (share of budget: \$404,670; 22.5%). *I was named a Kavli Fellow for this research.*
13. PI: L. Jenkins; Fisheries Catch Reconstructions for the West Coast of the United States; Sea Around Us Project; June 2012-September 2012; \$3500.
- 2010** 12. PI: L. Jenkins; Identifying Best Practices for Promoting Cross-Cultural Adoption of Marine Conservation Technologies; Lindbergh Foundation; July 2010 - March 2012 \$10,580
11. PI: P. Christie; **Co-PI: L. Jenkins**; Standard Research Grant - International Adoption of Conservation Technologies (IntACT): Towards a New Theory of Transferring Technology in the Face of Conservation Crisis; National Science Foundation; Award #0957262; February 2010 - January 2014; \$345,794 (share of budget \$328,664; 95%). *As a Research Associate, I could not technically be the PI on this grant. I blogged about this project for the New York Times.*
- 2009** 10. PI: L. Jenkins; Co-PI: P. Christie; Global Oceans, Global Knowledge: Codifying Approaches for Successful Cross-Cultural Adoption of Marine Conservation Technologies; David H. Smith Conservation Research Fellowship Program; September 2009- August 2012; \$178,228 (share of budget: \$178,228; 100%).
9. PI: L. Jenkins; Ford Foundation Postdoctoral Fellowship; National Academies Keck Futures Initiative; June 2009-May 2011; \$41,500.
8. PI: L. Jenkins; TED and Other BRD Data Rescue Project; NOAA Climate Database Modernization Program; 2009; \$30,000 <https://goo.gl/NbHwkJ>
- 2008** 7. PI: L. Jenkins; TED Tales: Exhibit Planning and Curriculum Development, University of Maryland College Park Problem-Solving Team; fall 2008-spring 2009; *in-kind* – approximately \$11,000 value.
6. PI: L. Jenkins; TED Tales: Preserving and Celebrating a History of Innovation in NMFS and the Shrimping Industry, NOAA Preserve America Mini-Grant (PAIG) Program; 2008; \$18,000; <http://preserveamerica.noaa.gov/paiif2008.html>
5. PI: L. Jenkins; International Governance: The Tuna Dolphin Case Study; NOAA Fisheries; 2008; \$10,000
4. PI: L. Jenkins; TED Data Rescue Project; NOAA Climate Database Modernization Program; 2008; \$35,000 <https://goo.gl/NbHwkJ>
- 2007** 3. PI: L. Jenkins; Interactive AAAS Symposium on Marine Conservation Technology; Ocean Foundation; January-July 2007; \$2500
- 2003** 2. PI: M. Orbach; **Co-PI: L. Jenkins**; Dissertation Improvement Grant - Defining the Role of Conservation Technology for Bycatch Reduction of Marine Protected Species; National Science Foundation; Award# 0322327; July 2003- June 2004; \$9740 (share of grant \$9740; 100%). *As a*

graduate student I could not technically be PI of this grant.

1. PI: L. Jenkins; Defining the Role of conservation Technology for Bycatch Reduction of Marine Protected Species; Oak Foundation; June-July 2003; \$2000.

COMPETITIVE TRAINING AWARDS

TEACHING & THE PROFESSORATE

- 2020 14. SPLINE (STEMed Project Leaders Inclusivity NETwork) Program, June 2020
- 2013 13. Technology Teaching Fellows Institute, University of Washington, August 2013
- 2011 12. Faculty Institutes for Reforming Science Teaching (FIRST IV), Oregon Institute of Marine Biology, June 2011– June 2012
- 2010 11. Future Faculty Fellows Teaching Apprenticeship, University of Washington, October-December 2010
10. Women Evolving the Biological Sciences (WEBS) Symposium, University of Washington, October 2010
9. Future Faculty Fellows Workshop, University of Washington, August 2010
8. Focus on Reaching Women for Academics, Research and Development in Science, Engineering and Mathematics (FORWARD) to Professorship Workshop, Gallaudet University, June 2010
- 2009 7. On-Ramps into Academia Workshop, University of Washington, August 2009

RESEARCH METHODS

- 2018 6. Professional Development in Policy Research & Analysis Faculty Leaders Program, Pardee RAND Graduate School; July 2018
- 2010 5. Short Courses on Research Methods in Cultural Anthropology: Behavioral Observation, Social Network Analysis, Analyzing Video Data, Text Analysis and Ethnoecology, and Statistics in Ethnographic Research, Duke University Marine Laboratory; July 2010, July 2012, July 2013
- 2009 4. Institute for Qualitative and Multi-Method Research, Syracuse University, June 2009

LEADERSHIP

- 2013 3. Building Leadership and Management Skills for Success Workshop, Earth Science Women's Network (ESWN), Brown University, June 2013
- 2011 2. Society for Advancement of Chicanos and Native Americans in Science (SACNAS) Summer Leadership Institute, American Association for the Advancement of Science, July 2011
- 2010 1. Workshop for the Next Generation of Science and Technology Policy Leaders, Arizona State University, May 2010

TRAVEL AWARDS

- 2006 5. Gordon Research Conference Science & Technology Policy Travel Grant, August 2006
4. Society for Conservation Biology Annual Meeting Travel Award, June 2006
- 2004 3. Nicholas School of the Environment and Earth Sciences Conference Funding Grant, May 2004
2. International Sea Turtle Society Travel Award; March 2004, January 2005
- 1999 1. Duke Graduate School Conference Travel Fellowship; 1999, 2001-2006

EXTERNAL KEYNOTE, PLENARY & DISTINGUISHED SPEAKER ADDRESSES

- 2020** 7. Distinguished Speaker – “Saving Sea Turtles with Conservation Technology & Dance” , The Barbara and Richard Rosenberg Institute for Marine Biology & Environmental Science Public Forum, Estuary & Ocean Science Center, San Francisco State University, Tiburon, CA, March 2020.
- 2014** 6. Plenary – “Keys for Inventing Technologies that Protect the Environment: Lessons from Marine Conservation”, Student Conference on Conservation Science, American Museum of Natural History, New York, NY, October 2014.
5. Plenary Session Panelist – The Consequences of Thinking Big: Conservation Across Cultures for Landscape-scale Results, North America Congress for Conservation Biology, Missoula, MT, July 2014.
- 2013** 4. Keynote – “Six Reasons Why I Love My Life as a Scientist,” Seattle Expanding Your Horizons Conference, Seattle, WA, March 2013.
3. Plenary Session Panelist – Sea Turtles Revealed: Marvels, Mysteries, and News You Can Use, International Sea Turtle Symposium, Baltimore, MD, February 2013.
- 2012** 2. Plenary Keynote – “Fishermen Selectivity: The Science of How to Best Engage the Right Fishers to Reduce Bycatch”, International Sea Turtle Symposium, Huatulco, Mexico, March 2012.
1. Keynote – “Nurturing the Next Generation of Women in STEM”, Seattle Expanding Your Horizons Conference, Seattle, WA, March 2012.

SESSIONS, SYMPOSIA, AND CONFERENCES CHAIRED OR ORGANIZED

- 2020** 11. Session Organizer, Learning Through Citizen Science: Enhancing Opportunities by Design, AAAS Annual Meeting, Seattle, WA February 2020.
- 2019** 10. Session Organizer & Chair, Learning Through Citizen Science: Enhancing Opportunities by Design, 2019 SACNAS, Honolulu, HI October 2019.
9. Organizer, Women in Academia Strategic Planning & Writing Retreat, Cornville, AZ August 2019.
- 2017** 8. Oral Session Convener, Humans and the Environment, Coastal and Estuarine Research Federation Biennial Conference, Providence, RI November 2017.
7. Oral and Poster Sessions Co-convener, Artistic Pathways to Scientific Understanding, Coastal and Estuarine Research Federation Biennial Conference, Providence, RI November 2017.
- 2015** 6. Session Chair, International Sea Turtle Symposium, Dalaman, Turkey, 2015.
- 2013** 5. Member of the Program Committee and Session Chair, International Sea Turtle Symposium, Baltimore, MD, 2013.
- 2012** 4. Member of the Program Committee and Session Chair, International Sea Turtle Symposium, Huatulco, Mexico, 2012.
- 2009** 3. Organizer, Women and Careers Retreat, Elk, CA, 2009.
- 2008** 2. Workshop Organizer, “Championing Diversity in Science & Engineering”, AAAS Science & Technology Policy Fellowship Program 2008.
- 2007** 1. Symposium Organizer, “Tinkerers & Tipping Points: Invention & Diffusion of Marine Conservation Technology,” American Association for the Advancement of Science Annual Meeting, San Francisco 2007.

INVITED LECTURES AND PRESENTATIONS

INTERNATIONAL CONFERENCES

- 2017** 7. “Methods for creating a science dance and its impact on participants”, Coastal and Estuarine Research Federation Biennial Conference, Providence, RI November 2017.
6. “Fisher Selectivity: The Science of How to Engage the Best Fishers for Inventing Bycatch Solutions”, ICES-FAO Working Group on Fishing Technology and Fish Behaviour (WGFTFB) Nelson, New Zealand, April 2017.
5. “Using future visioning in a social–ecological systems rapid assessment of fishing gear substitution to reduce bycatch and habitat impacts”, The Association for the Sciences of Limnology and Oceanography 2017 Aquatic Sciences Meeting, Honolulu, Hawaii, March 2017.
- 2015** 4. “Choosing Innovative Partners to Save the World’s Fisheries with Technology”, Global Young Academy Annual General Meeting, Montebello, Quebec, Canada, May 2015. *Won the Best Presentation Award.*
3. “Future Earth”, Global Young Academy Annual General Meeting, Montebello, Quebec, Canada, May 2015.
- 2013** 2. “Human Dimensions of Tidal Energy”, 2013 Indonesian-American Kavli Frontiers of Science Symposium, Bali, Indonesia, June 2013.
- 2011** 1. “Sea Turtle, Sentiment, and Moral Imagination”, International Sea Turtle Symposium, San Diego, CA, April 2011.

NATIONAL CONFERENCES

- 2015** 9. “Alternative innovation systems by fishers: The role of mental modeling and cultures of communication”, American Anthropological Association Annual Meeting, Denver, CO, November 2015.
8. “Art as an Avenue for Marine Science Communication”, Coastal and Estuarine Research Federation Biennial Conference, Portland, OR, November 2015.
7. “Ocean Allies: Partnerships to Save the Ocean's Fish”, Net Impact Conference, Seattle, WA, November 2015.
6. “Successful Fisher/Inventors Use Mental Modeling to Streamline the Engineering Process”, American Fisheries Society Annual Meeting, Portland, OR, August 2015.
5. “Actions and Dialogue to Change Perceptions and Increase Engagement of Underrepresented Minorities in Fisheries and Aquatic Sciences”, American Fisheries Society Annual Meeting, Portland, OR, August 2015.
- 2014** 4. “What am I Going to Do with the Rest of my Life?! Exploring Careers in Conservation”, Student Conference on Conservation Science, American Museum of Natural History, New York, NY, October 2014.
- 2012** 3. “Linking Science and Policy: Cultivating Leaders to Effect Evidence-based Policy that Serves Society”, Society for Advancement of Chicanos and Native Americans in Science (SACNAS) National Conference, Seattle, WA October 2012.
- 2010** 2. “Lessons of Engagement: Learning from Policy-Makers and the Public”, American Association for the Advancement of Science Annual Meeting, San Diego, CA, February 2010.
1. “Not Science as Usual: Become an AAAS Science and Technology Policy Fellow”, American Association for the Advancement of Science Annual Meeting, San Diego, CA, February 2010.

EXTERNAL COLLEGES & UNIVERSITIES PRESENTATIONS

- 2020** 14. “Fisher Selectivity: The Science of How to Engage the Best Fishers for Creating Fisheries

Lekelia D. Jenkins

Last Updated: July 9, 2020

Solutions”, Estuary & Ocean Science Center, San Francisco State University, Tiburon, CA, March 2020.

- 2019** 13. “Saving sea turtles with conservation technology and dance”, School of Natural Resources and the Environment Seminar Series, University of Arizona, Tuscon, AZ October 2019.
- 2018** 12. Jenkins, L.D and Crowther, G, "Active Learning in STEM via the Performing Arts", Everett Community College STEM Club, Everett Community College, Everett, WA, November, 2018.
- 2016** 11. “Tips for Graduate School Success”, McNair & GO-MAP Spring Research and Graduate School Conference, University of Washington, Seattle, WA, May 2016.
- 2015** 10. “Fishermen Selectivity: The Science of How to Engage the Best Fishers for Bycatch Solutions”, Hopkins Marine Station Seminar Series, Stanford University, Monterey, CA, May 2015.
- 2014** 9. “From Contention to Collaboration and Back: The Role of Expertise in Fisheries Management”, Consortium for Science, Policy, and Outcomes, Arizona State University, November 2014.
8. “Illustrating the Story: Science Communication through Art”, Story as Evidence: Communicating Science Symposium, Duke University, October 2014. <https://goo.gl/QwIoUV>.
- 2013** 7. “Ventures in Academics, Conservation Technology, and Career”, STEM to Stern, Bellevue College, Bellevue, WA May 2013.
- 2011** 6. “Creative Ventures in Academics, Conservation Technology, and Career”, Ready, Set, Transfer Academy, October 2011.
- 2009** 5. “Shifting Gears towards Sustainable Fisheries: Gear Substitution as a Means to Reduce Bycatch and Habitat Impacts”, School of Sustainability, Arizona State University, Tempe, AZ, September 2009.
4. “Going Global: Invention and Adoption of Marine Conservation Technologies”, Consortium for Science, Policy & Outcomes, Arizona State University, Tempe, AZ, January 2009.
- 2007** 3. “Power to the People: Empowering Expert Users for Successful Invention of Marine Conservation Technology”, School of Engineering, University of Virginia, Charlottesville, VA, October 2007.
- 2006** 2. “Werewolves & Silver Bullets: Lessons on the adoption of Marine Conservation Technology”, Center for Science and Technology Policy Research, University of Colorado at Boulder, Boulder, CO, June 2006.
- 2003** 1. “Marine Conservation Technology”, School of Engineering and Applied Science, University of Virginia, Charlottesville, VA, February 2003.

OTHER ORGANIZATIONS PRESENTATIONS

- 2020** 12. Personal Mission Statement, Global Sustainability Scholars (GSS) Program, June 2020
- 2019** 11. Mission Statement Workshop, World Café Panel, Science Dance Workshop, and Individual Development Plan Workshop, Doris Duke Conservation Scholars Program at the University of Florida, Shepherdstown, WV, June 2019.
- 2016** 10. Turtles, Technology, & People: Engineering the Socio-Cultural Make-up of Conservation Technologies, National Academy of Sciences Documentary Filmmakers Retreat, Woods Hole, MA, September 2016.
- 2015** 9. “The Art of Science Dance”, Mixed Messages: What’s Your Art Got To Do With Me?, The Consultative Group on Biological Diversity Annual Members Meeting, June 2015.
- 2014** 8. “Advice for Young Scientists”, Science Research Mentoring Program, American Museum of Natural History, New York, NY, October 2014.
7. “Current Issues in Marine Conservation”, Mack Lipkin Man and Nature Series: This Year in

Conservation. Center for Biodiversity and Conservation, American Museum of Natural History, New York, NY October 2014.

6. "Six Reasons Why I Love My Life as a Scientist", Mount Zion Summer Enrichment and Education Program, Seattle, WA, July 2014.
5. "Human Dimensions of Tidal Energy", Woodrow Wilson Career Enhancement Fellowships for Junior Faculty Annual Retreat, Atlanta, GA, June 2014.
4. "Marine Conservation: College to Career", Doris Duke Speaker Series in Conservation Biology, American Museum of Natural History, New York, NY, May 2014.
- 2013** 3. "Tapped Out: Unearthing the Global Water Crisis", MediaLab, Central Library of The Seattle Public Library, Seattle, WA, October 2013.
2. "Environmental Policy: What to Expect in Obama's Second Term", Association for Women in Science, Seattle Chapter, Seattle, WA January 2013.
- 2010** 1. "Gear Conversion as a Feasible Management Option to Reduce Bycatch & Habitat Impacts", Northwest Fisheries Science Center, Seattle, WA, June 2010.

CONTRIBUTED CONFERENCE PRESENTATIONS

INTERNATIONAL CONFERENCES

- 2019** 20. "Breaking the Wall of Apathy with Dance" Falling Walls Engage, Berlin, Germany, November 2019.
- 2017** 19. Jenkins, L.D.; Peckham, S.H.; Thompson K.R., "Key characteristics of successful fisher learning exchanges", Coastal and Estuarine Research Federation Biennial Conference, Providence, RI November 2017.
18. Jenkins, L.D.; Senko, J.; Peckham, S.H., "Perverse Effects of Sustainable Fisheries Policy on Innovation of Sustainable Fishing Technology", Society for the Studies of New and Emerging Technologies Annual Meeting, Phoenix, AZ, October 2017.
- 2015** 17. Jenkins, L.D.; Senko, J.; Peckham, S.H., "At Loggerheads Over International Bycatch: Insights from the First Nation Identified for Bycatch under the Magnuson-Stevens Act", International Sea Turtle Symposium, Dalaman, Turkey, April 2015.
- 2014** 16. "Application of Studies in Expertise and Experience to Fisheries Management", Communities of Integration Conference/Studies in Expertise and Experience Workshop, Kitchener, ON, Canada, June 2014.
15. Jenkins, L.D.; Peckham, S.H.; Thompson K.R., "International Fisher Learning Exchanges for Conservation: Examining Lessons Learned (FLExCELL)", International Sea Turtle Symposium, New Orleans, LA, April 2014.
- 2011** 14. Jenkins, L.D.; Christie, P; Nichols, W.J.; Benitez, N.; Gaibor, N.; Mizrah, M.; and Viña, M.A., "Improving International Adoption of Circle Hooks and TEDs: Lessons from Ecuador", International Marine Conservation Congress, Victoria, BC, Canada, May 2011.
13. Jenkins, L.D.; Christie, P; Nichols, W.J.; Benitez, N.; Gaibor, N.; Mizrah, M.; and Viña, M.A., "Understanding Factors Affecting International Adoption of Circle Hooks: A Progress Report", International Symposium on Circle Hooks, Miami, FL, May 2011.
12. Jenkins, L.D.; Christie, P; Nichols, W.J.; Benitez, N.; Gaibor, N.; Mizrah, M.; and Viña, M.A. "Improving International Adoption of Circle Hooks and TEDs: Lessons from Ecuador", International Sea Turtle Symposium, San Diego, CA, April 2011.
11. "Improving Conservation with Fishing Gear Substitution: A Rapid Ethnographic Study that Changed

Lekelia D. Jenkins

Last Updated: July 9, 2020

Policy”, Society for Applied Anthropology Annual Meeting, Seattle, WA April 2011.

- 2010** 10. “Marine conservation technology: credentials, credibility, and the role of fishers in invention”, Society for the History of Technology Annual Meeting, Tacoma, WA October 2010.
- 2009** 9. “Gear Conversion as a Means to Reduce Bycatch and Habitat Impacts”, International Marine Conservation Congress, Fairfax, VA May 2009.
- 2008** 8. “Book Smarts vs. Sea Smarts: The Turtle Excluder Device (TED)”, Society for the Social Studies of Science Annual Meeting, Rotterdam, The Netherlands, August 2008.
7. “Evolution of a Trading Zone: A Modified Model”, Studies in Expertise and Experience Workshop, Cardiff, UK, August 2008.
- 2007** 6. “Book Smarts vs. Sea Smarts: The Turtle Excluder Device (TED)”, Studies in Expertise and Experience Workshop, Cardiff, UK, August 2007.
- 2006** 5. “Integrating Fisher Expertise for Successful Invention and Adoption of BRDs”, Society for Conservation Biology 20th Annual Meeting, San Jose, CA, June 2006.
4. “Successful Marine Conservation Technologies: Communication and Collaboration”, Conference on Trading zones, Interactional Expertise and Interdisciplinary Collaboration, Tempe, AZ, May 2006.
- 2005** 3. “The End Game is Diffusion: Adoption of Turtle Excluder Devices and the Diffusion Process”, 25th Annual Symposium on Sea Turtle Biology and Conservation, Savannah, GA, January 2005.
- 2004** 2. “The Invention of Conservation Technologies to Reduce Bycatch in Fisheries: A Focus on Process and Roles”, World Fisheries Congress, Vancouver, Canada, May 2004.
1. “Key Factors in the Invention and Diffusion of Marine Conservation Technology: A Case Study of TEDs”, 24th Annual Symposium on Sea Turtle Biology and Conservation, San Jose, Costa Rica. March 2004. *Won Archie Carr Best Student Presentation Award.*

NATIONAL CONFERENCES

- 2020** 9. “Mapping the Landscape of Citizen Science”, AAAS Annual Meeting, Seattle, WA February 2020.
8. “Saving Sea Turtles Through Technology and Dance”, AAAS Family Science Days, Seattle, WA February 2020.
- 2019** 7. “Mapping the Landscape of Citizen Science”, 2019 SACNAS, Honolulu, HI October 2019.
6. “A PALM mentor’s perspective on Art and Movement as active learning”, 2019 SACNAS, Honolulu, HI October 2019.
5. “Science Art: A Way for Science to be Heard in an Information Saturated World”, Second Decadal Rightful Place of Science Conference, Tempe, Arizona, May 2019.
- 2011** 4. Jenkins, L. D., Garrison, K. “Gear Conversion as a Means to Reduce Bycatch and Habitat Impacts”, American Fisheries Society Annual Meeting, Seattle, WA, September 2011.
- 2010** 3. “Global Oceans, Global Knowledge: Codifying Approaches for Successful Cross- Cultural Adoption of Marine Conservation Technologies”, The Rightful Place of Science? Conference, Tempe, AZ May 2010.
- 2007** 2. “Applying Invention and Diffusion Theories to Improve Successful User Involvement”, American Association for the Advancement of Science Annual Meeting, San Francisco, CA February 2007.
- 2005** 1. “The End Game is Diffusion: Adoption of Marine Conservation Technologies”, Student Conference on Conservation Science, Durham, NC, March 2005.

OTHER CONFERENCES

Lekelia D. Jenkins
Last Updated: July 9, 2020

- 2014** 2. “Art as an Avenue for Environmental Science Education” , Smith Fellows 15 Year Anniversary Retreat, Seeley Lake, MT, July 2014.
- 2008** 1. “Engineering for a Sustainable Future: Best Practices for Inventing Green Technologies”, Meyerhoff 20th Anniversary Research Symposium+Celebration, Baltimore, MD, April 2008.
<http://goo.gl/j6rkJc>

INVITED AND COMPETITIVELY SELECTED CONFERENCE ATTENDEE

- 2020** 7. Invited Participant, Understanding Public Art’s Role in Achieving Environmental Outcomes, Socio-Environmental Synthesis Center (SESYNC), Annapolic, MD, January 2020.
- 2019** 6. Selected Participant, If/Then Summit, AAAS and Lyda Hill Philanthropies, Dallas, TX, October 2019.
5. Invited Participant, Sustainability Science 2.0, Future Earth, Arlington, VA, June 2019.
- 2017** 4. Invited Participant, Ocean Change and People Workshop, COMPASS, Warrenton, VA, March 2017.
- 2015** 3. Selected Participant, National Academies Keck Futures Initiative (NAKFI) conference, Art and Science, Engineering, and Medicine Frontier Collaborations: Ideation, Translation, & Realization, Irvine, CA, November 2015.
2. Invited Participant, The Oceans Big Think, La Jolla, CA, November 2015.
- 2012** 1. Invited Participant, Future of Pacific Sea Turtles Workshop, Monterey Bay Aquarium and the Center for Ocean Solutions, April 2012.

INVITED INTRA-INSTITUTIONAL PRESENTATIONS

SEMINARS

- 2016** 10. “The Future of Fisheries”, The Future of X Series: The Future of Oceans. Arizona State University, Tempe, AZ, February 2016.
9. “Film Commentary”, Naqoyqatsi: Life as War. Arizona State University, Tempe, AZ, February 2016.
- 2014** 8. “Communicating Science through Dance”, Sandbox: Art, Science and Engineering Collective Lecture Series, University of Washington, Seattle, WA, May 2014.
- 2013** 7. “The Intersection of Art and Environmental Science”, PoE Lunch Speaker Series. Program on the Environment. University of Washington, Seattle, WA, April 2013.
- 2011** 6. “Marine conservation technology: credentials, credibility, and the role of fishers in invention”, Colloquium in History of Science and STS, University of Washington, Seattle, WA October 2011.
5. “Conservation Technology, Bycatch, and Making a Difference with Science”, School of Aquatic and Fisheries Sciences, University of Washington, Seattle, WA September 2011.
- 2010** 4. “Fishers' Role in the Invention and Adoption of Conservation Technologies to Reduce Bycatch”, School of Marine Affairs, University of Washington, Seattle, WA, May 2010.
- 2008** 3. Jenkins, L.D.; Toman, E.; Poux, D. “Government & Academic Scientists: Bridging the Gap with AAAS Fellows”, National Oceanic and Atmospheric Administration, Silver Spring, MD, February 2008.
- 2006** 2. “The Invention and Adoption of Marine Conservation Technologies”, Duke University Marine Laboratory, Duke University, Beaufort, NC, April 2006.

- 2005** 1. "Invention and Adoption of Marine Conservation Technologies", Duke University Marine Laboratory, Duke University, Beaufort, NC, April 2005.

PROFESSIONAL DEVELOPMENT TRAININGS AND PRESENTATIONS

- 2015** 11. "Career Planning and Developing a Mentor Network", Doris Duke Conservation Scholars Program, University of Washington, Seattle, WA, June 2015.
- 2014** 10. "Individual Development Plans", Doris Duke Conservation Scholars Program, University of Washington, Seattle, WA July 2014.
9. "Basic and Advanced uses of ARS", Audience Response: Prompting ALL Students' Thinking. "In Practice" Workshop Series. University of Washington, Seattle, WA, February 2014.
- 2013** 8. "Crafting a Fellowship Experience that Works for You", Science Policy Career Session. University of Washington, Seattle, WA, September 2013.
7. **Plenary Speaker** - Jenkins, L.D. "Making the Most of Your RA-ship", TA/RA Conference on Teaching, Learning and Research. University of Washington, Seattle, WA, September 2013.
6. **Keynote Panelist** - Jenkins, L.D. "Beyond Assessment and Engagement: Using Clickers for Skills Development", Technology for Innovative Teaching: From F2F to MOOCs. UW Teaching and Learning Symposium. University of Washington, Seattle, WA, April 2013.
- 2012** 5. "Preparing for Academia while Still in Industry", On-Ramps into Academia Workshop, Seattle, WA, October 2012.
4. "Hope vs. Despair in Environmental Science Classes"; Knowledge in Action Research Project; University of Washington, Seattle, WA August 2012.
- 2011** 3. "How to Impact Society While Being a Successful Young Academic", Blue Drinks, The Coastal Society, University of Washington, Seattle, WA April 2011.
2. "Tips for successful STEM Education and Career", WiSE/LSAMP Student & Faculty Coffee Hour, University of Washington, Seattle, WA, April 2011.
- 2010** 1. "Conservation Conversation"; Meet, Greet, Teach; University of Washington, January 2010.

COURSE GUEST LECTURES

- 2019** 12. "Case Study Research Methods" IGD 603 Research Methods. School for the Future of Innovation in Society, Arizona State University, Tempe, AZ, March 2020.
11. "Interdisciplinary Panel Discussion" HSD 610: Colloquium. School for the Future of Innovation in Society, Arizona State University, Tempe, AZ, March 2020.
- 2017** 10. Rio-style Brazilian Zouk, DCE 270: Second-Year Seminar. School of Film, Dance, and Theater, Arizona State University, Tempe, AZ, April 2017.
9. "Science Dance as Science Communication", SOS 589: Community of Scholars. School for Sustainability, Arizona State University, Tempe, AZ, March 2017.
- 2016** 8. "Improving International Adoption of Circle Hooks & TEDs: Lessons from Ecuador", GTD 590. School for the Future of Innovation in Society, Arizona State University, Tempe, AZ, April 2016.
- 2015** 7. "Improving Conservation with Fishing Gear Substitution: A Rapid Study that Changed Policy", BIOL 476: Conservation Biology. Biology Department, University of Washington, Seattle, WA, February 2014.
- 2013** 6. "Improving Conservation with Fishing Gear Substitution: A Rapid Ethnographic Study that Changed Policy", SMEA 500: Introduction to Marine Affairs, School of Marine and Environmental Affairs, University of Washington, Seattle, WA, November 2013.
5. "Human Dimensions of Marine Renewable Energy in Indonesia and Europe", ME599P: Marine

Lekelia D. Jenkins

Last Updated: July 9, 2020

Renewables Seminar, Department of Mechanical Engineering, University of Washington, Seattle, WA, October 2013.

- 2011** 4. "Policy and Practice of Conservation Technology", SMEA 103: Society and Oceans, School of Marine and Environmental Affairs, University of Washington, Seattle, WA May 2011.
3. "Fishers' Role in the Invention and Adoption of Conservation Technologies to Reduce Bycatch", FISH 513: Topics in Management, Conservation and Restoration: Bycatch: Problems and Solutions, University of Washington, Seattle, WA May 2011.
- 2006** 2. "The Integration of Fisher's Expertise into the Invention and Adoption Processes for Marine Conservation Technologies", Biology Department, Duke University, Durham, NC, March 2006.
- 2005** 1. "Invention and Adoption of Marine Conservation Technologies", Biology Department, Duke University, Durham, NC, April 2005.

OTHERS

- 2019** 3. "Reflections on the Faculty Fellow in Israel Experience", Hillel Jewish Student Center, Arizona State University, Phoenix, AZ February 2019.
- 2012** 2. "Reflections as a Postdoc and Junior Faculty at UW", University of Washington Post- Doctoral Fellows and Junior Faculty Reception, Society for Advancement of Chicanos and Native Americans in Science (SACNAS) National Conference, Seattle, WA October 2012.
- 2009** 1. "Reflections on My Fellowship Years", AAAS S&T Policy Fellowships 35th Anniversary Celebration, Washington DC, January 2009

SELECT POSTER PRESENTATIONS

- 2013** 8. Polagye, B.; Aliseda, A.; Dahl, P.; Fabien, B.; Faghin, N.; Horne, J.; **Jenkins, L.**; Kawase, M.; Reinhall, P.; Thomson, J. "Sustainability of Tidal Energy", NSF Sustainable Energy Pathways Grantees Meeting, Arlington, VA, June 2013.
- 2010** 7. "Switching Gears for Sustainable Fisheries", Women Evolving Biological Sciences Symposium, Eatonville, WA, October 2010.
6. "Book Smarts and Sea Smarts: Integrating the Knowledge of Scientists and Fishers to Invent Conservation Technology", Conference of Ford Fellows, Irvine, CA, October 2010.
- 2009** 5. "Power to the People: Empowering Users for Successful Invention and Adoption of Marine Conservation Technology", Conference of Ford Fellows, Irvine, CA, October 2009.
4. Jenkins, L.D., David, R., Mitchell, J. "TED Tales: Preserving and Celebrating a History of Innovation in NMFS and the Shrimping Industry", NOAA Oral History Workshop & Training, Silver Spring, MD, May 2009.
- 2007** 3. "Book Smarts and Sea Smarts: Integrating the Knowledge of Scientists and Fishers to Invent Conservation Technology", 17th Biennial Conference on the Biology of Marine Mammals, Cape Town, South Africa, November 2007.
2. "Power to the People: Empowering Users for Successful Invention and Adoption of Marine Conservation Technology", UNCF/Merck Science Initiative Fellows Reunion, West Point, PA, June 2007.
- 2006** 1. "Power to the People: Empowering Users for Successful Invention and Adoption of Marine Conservation Technology", Gordon Research Conference on Science and Technology Policy, Big Sky, MT, August 2006.

COURSES TAUGHT

¶ denotes courses developed. || denotes courses substantially modified.

ARIZONA STATE UNIVERSITY

4. || FIS 201: Innovation & Society (3 credits); spring 2020. This course links innovation with society to see how change happens differently in different societal contexts.
3. ¶ FIS 394: Future You: Creating Your Customized Career (3 credits); fall 2019, fall 2018. This course trains student to assess their strengths and interests, identify an appealing career and prepare compelling application materials.
2. ¶ HSD 598: Project Design for Conservation and Community Development (3 credits); fall 2016. This course provides training in how to design projects for conservation and development based on empirically derived best practices.
1. ¶ HSD 500: Case Study Research: Design and Methods) (3 credits); spring 2020, spring 2019, spring 2017, spring 2016. This course provides in-depth training in case study theory, design, and methods, concluding in the completion of a pilot case study on the topic of the student's choice.

UNIVERSITY OF WASHINGTON

5. ¶ Professional Skills Short Course (not for credit); Summer 2016. This 20-hr short course provided professional development training on the topics of individual development plans, conflict resolution, small talk, elevator speeches, networking, mentor relationships, resumes, cover letters, and interviewing to undergraduate students in the Doris Duke Conservation Scholars Program at the University of Washington.
4. ¶ SMEA 550D/E: Special Topics in Marine Studies: Human Dimensions of Tidal Energy (1 credit/2credits); fall 2014. This course examines theories for understanding and frameworks for addressing the human dimensions of marine renewable energies and probes their applicability to tidal energy. It also provides training in survey methods and case study methods for researching the human dimensions of tidal energy.
3. ¶ SMEA/SIS/ENVIR 103: Society and the Oceans (5 credits); fall 2012, spring 2012. Society and the Oceans explores how human values, institutions, culture, and history shape marine environmental issues and policy responses. ***Conducted education research on this course as part of my FIRST-IV Fellowship. Was nominated for the Distinguished Teaching Award for Innovation with Technology, in part, for my novel use of clickers in this class. This class was also a case study in: Goldstein, D. S. & Wallis, P. D., eds. 2015. Clickers in the classroom: Using classroom response systems to increase student learning. Sterling, VA: Stylus Publishing.***
2. || SMEA 502: Decision Making and Action Taking in Marine Affairs (3 credits); spring 2014, spring 2013. SMEA 502 focuses on the dynamic interaction between human- and natural-world marine environmental systems and the policy- and decision-making, implementation, evaluation, and adjustment that must follow for effective response to problems that emerge within the human dimensions of global change in the marine environments.
1. ¶ SMEA/FISH 581: Case Study Method: Living Marine Resource Management (in 2014 renamed: Case Study Research: Design and Methods) (3 credits); winter 2014, winter 2013. This course will provide in-depth training in case study theory, design, and methods, concluding in the completion of a pilot case study on the topic of the student's choice. ***Developed and taught a simultaneous hybrid version of this course, allowing students to attend remotely as part of my Technology Teaching Fellowship. Was nominated for the Distinguished Teaching Award for Innovation with Technology, in part, for my use of video conferencing to make this class accessible for distance learners.***

STUDENTS ADVISED

PHD THESIS CHAIR

1. Gabrielle Lout. Expected Graduation: 2023.

MASTERS THESIS CHAIR

9. Beaver, Ezra. Graduated: 2017. Thesis: A Comparative Case Study of Instream Tidal Energy Siting Locations. University of Washington. Accomplishments: President, The Coastal Society at University of Washington. Current position: Data & GIS Analyst, Exa Data & Mapping Services.
8. McMillin, T. Neal. Graduated: 2016. Thesis: Learning from Early Commercial Tidal Energy Projects in the Puget Sound, Washington and the Pentland Firth, Scotland. Accomplishments: Presentation at the Royal Geographical Society Annual Conference 2015, London. Future Position: 2017 Sea Grant Knauss Fellow.
7. Polis, Hilary J. Graduated: 2016. Thesis: Public Willingness to Pay and Policy Preferences for Tidal Energy Research and Development: A Study of Households in Washington State. University of Washington. Accomplishments: Leading Paper Postgraduate Prize, Coastal and Marine Research Group, Royal Geographical Society 2015; Donald L. McKernan Prize for Most Outstanding Thesis, School of Marine and Environmental Affairs; has submitted thesis for publication. Current Position: Project Analyst, Opinion Dynamics.
6. Thompson, Kathleen. Graduated: 2015. Thesis: Key characteristics of successful fisher learning exchanges. University of Washington. Accomplishments: Donald L. McKernan Prize for Most Outstanding Thesis, School of Marine and Environmental Affairs; thesis in press. Current Position: Program Coordinator, Cuba Marine Research & Conservation.
5. Chang, Michael. Graduated: 2015. Thesis: Communicating Environmental Science through Art: Scope, Applications, and Research Agenda. University of Washington. Accomplishments: thesis submitted and in review for publication. Current Position: Marc Hershman Marine Policy Fellow, Makah Tribe/The Nature Conservancy.
4. Oliver, Christopher J. Graduated: 2015. Thesis: Bycatch, Community Protection, and Catch Shares in a Regional Multispecies Fishery - Addressing the Gulf of Alaska. University of Washington. Current Position: Private Contractor, Warren & Company Consulting
3. Deighan, Laura K. Graduated: 2014. Thesis: Fishing for recognition: Understanding the use of NGO guidelines in fishery improvement projects. University of Washington. Accomplishments: thesis published; Sea Grant Knauss Fellow. Current Position: Coordinator, National Marine Sanctuary Foundation.
2. Aronson, Rachel S. Graduated: 2013. Thesis: Adapting to Climate Change in Unalakleet, Alaska. University of Washington. Accomplishments: Marc Hershman Marine Policy Fellow. Current Position: Project Associate, Triangle Associates.
1. Kowalski, Adam. Graduated: 2013. Thesis: Contribution of bridging organizations to marine/coastal governance - a social network analysis of working groups. University of Washington. Accomplishments: thesis published; NSF IGERT Fellow. Current Position: PhD Student, Geography Department, University of Washington.

PHD COMMITTEE MEMBER

2. Sanderson, Michel A.R. Expected graduation: 2018. Research: Teacher training in Chile. University of Washington.
1. Senko, Jesse. Graduated: 2015. Thesis: Sustaining small-scale fisheries: ecological, social, and policy challenges and solutions. Arizona State University.

MASTERS COMMITTEE MEMBER

2. Tracey, Brian. Graduation: 2019. Thesis: Social Capital and Underrepresented Minority Graduate Students at the University of Washington's School of Marine and Environmental Affairs. University of Washington.
1. Mizrahi, Mark D. Graduated: 2012. Thesis: Potential for Unintended Consequences in an Ecuadorian

UNDERGRADUATE COMMITTEE MEMBER

1. Madison Bolduc. Graduated: 2019. Thesis: Opinions of Maine lobstermen regarding the conservation of right whales and the opportunity to bring stakeholders together and rebuild damaged trust.

SFIS UNDERGRADUATE RESEARCH FELLOWS MENTOR

2. Allison R. Hayes. Fall 2019-Spring 2020. Project: Sustainability and fisheries: Pathways to successful change initiatives.
1. Erin S. Azuma. Fall 2019. Project: Exploring the intersection of conservation science & performing arts

SELECT SERVICE

DISCIPLINARY SERVICE

17. Reviewer: Citizen Science: Theory and Practice; ICOE 2020 Conference; Oregon Sea Grant; Endangered Species Research; Coastal Management; ICES Journal of Marine Science; Bulletin of Marine Science; National Science Foundation; Maritime Studies; International Journal of Marine Science; Chelonian Conservation And Biology; Kuwait Journal of Science and Engineering.
- 2020** 16. Member, Scientific Committee on Oceanic Research U.S. National Committee, May 2020-present.
15. Member, U.S. National Committee for the United Nations Decade of Ocean Science for Sustainable Development 2021-2030, May 2020-present.
14. Member, Ocean Studies Board, The National Academies of Sciences, Engineering, and Medicine, May 2020 – Dec. 2023.
13. Executive Advisory Board member, Global Sustainability Scholars, Jan. 2020 – Aug. 2023.
- 2019** 12. Scientist Observer & Participant, Focus Group, Movement for Science, Chan Zuckerberg Initiative. December 2019.
11. Ambassador, AAAS IF/THEN Ambassadors Program, 2019-2021.
- 2017** 10. Member, Committee on Designing Citizen Science to Support Science Learning, The National Academies of Sciences, Engineering, and Medicine, National Research Council, Division of Behavioral and Social Sciences and Education, Board on Science Education, 2017-2018.
9. Workshop Facilitator, Topic Group: Change Management in Fisheries, ICES-FAO Working Group on Fishing Technology and Fish Behaviour (WGFTFB) Nelson, New Zealand, April 2017.
- 2015** 8. Member, Advisory Board, UC Santa Cruz Doris Duke Conservation Scholars Program, University of California Santa Cruz, 2015-present.
- 2014** 7. Member, Planning Committee, Conservation Science for the Future, David H. Smith Conservation Research Fellowship Program, 2014-2015.
- 2013** 6. Member, Scientific Review Committee, National Socio-Environmental Synthesis Center, 2013-2016.
5. Member, Understanding Global Change Project Advisory Board, University of California Museum of Paleontology and the National Center for Science Education, 2013-2018.
- 2011** 4. Trainer/Facilitator, Women in Marine Science Annual Retreat, 2011.
- 2009** 3. Co-Founder, The Writing Inspiration Group, 2009-present.

- 2008** 2. Co-Founder, Women in Marine Science, 2008-2013.
1. U.S. Delegate to the Annual Meeting of the Northwest Atlantic Fisheries Organization, Vigo, Spain 2008.

INSTITUTIONAL SERVICE

- 2020** 12. ASU ADVANCE Leadership Fellow, Arizona State University, March 2020-April 2021.
- 2018** 11. Member, Social Science Research Council, Arizona State University, 2018-present.
- 2017** 10. Member, Sexual Assault Prevention Arts Initiative Faculty Advisory Council, Arizona State University, 2016-2019.
- 2014** 9. Member, Science Communication Training Selection Committee, College of the Environment, University of Washington, 2014.
- 2013** 8. Senator, Faculty Senate, University of Washington, 2013-2015.
7. Member, Steering Committee, Doris Duke Conservation Scholars Program, University of Washington, 2013-2019.
- 2012** 6. Member, Program on the Environment Advisory Board, College of the Environment, University of Washington, 2012-2013.
5. Member, Science Communication Task Force, College of the Environment, University of Washington, 2012.
- 2010** 4. Session Moderator, University of Washington Future Faculty Fellows Workshop, 2010.
- 2008** 3. Council Member, Bycatch Reduction Engineering Program, National Marine Fisheries Service, 2008-2009.
2. Council Member, Education Council, National Marine Fisheries Service, 2008-2009.
- 2008** 1. Discussion Leader, "Wanted: Superstar Scientists Society Can Trust and Admire", AAAS Science & Technology Policy Fellowship Program, 2008.

DEPARTMENTAL SERVICE

- 2020** 16. Chair, Human and Social Dimensions of Science and Technology (HSD) Doctoral Program, School for the Future of Innovation in Society, Arizona State University, 2020-present.
- 2018** 15. Member, Tenure track Assistant Professor in Futures Search Committee, School for the Future of Innovation in Society, Arizona State University, 2018.
14. Assistant Chair, Human and Social Dimensions of Science and Technology (HSD) Doctoral Program, School for the Future of Innovation in Society, Arizona State University, 2018-2020.
- 2017** 13. Second Reader, Global Technology and Development Program, School for the Future of Innovation in Society, Arizona State University, 2016.
- 2016** 12. Member, Art/science Visiting Assistant Professor Search Committee, School for the Future of Innovation in Society, Arizona State University, 2016.
- 2015** 11. Member, Human and Social Dimensions of Science and Technology (HSD) Review Committee, School for the Future of Innovation in Society, Arizona State University, 2015-2016.
10. Member, Human and Social Dimensions of Science and Technology (HSD) Executive Committee, School for the Future of Innovation in Society, Arizona State University, 2015-present.
 9. Member, Promotion & Tenure Guidelines Committee, School for the Future of Innovation in Society, Arizona State University, 2015-2016.
- 2012** 8. Member, Admissions Committee, School of Marine and Environmental Affairs, University of

Lekelia D. Jenkins

Last Updated: July 9, 2020

Washington, 2012-2015.

- 2010 7. Host, Smith Fellowship Retreat, Washington DC, 2010.
- 2008 6. Intern Coordinator, Office of International Affairs, National Marine Fisheries Service, 2008-2009.
- 2002 5. Graduate Student Representative, Duke University Marine Laboratory, Duke University, 2002.
- 2001 4. Rachel Carson Professor in Marine Affairs and Policy Selection Committee Member, Duke University Marine Laboratory, Duke University, 2001-2003.
- 3. Kidfest Co-Coordinator of Marine Science Exhibit, Duke University, 2001.
- 1999 2. Tour Guide Coordinator, Duke University Marine Laboratory, Duke University, 1999-2000.
- 1998 1. Graduate Handbook Founding Editor, Duke University Marine Laboratory, Duke University, 1998-1999.

COMMUNITY SERVICE

- 2014 8. Volunteer Harvester, City Fruit, Seattle, Washington 2014-2015.
- 2013 7. College Ministry Leader, Calvary Fellowship Church, Seattle, Washington 2013-2015.
- 2011 6. Bible Study Leader, Calvary Fellowship Church, Seattle, Washington 2011-2013.
- 2008 5. Steering Committee & Founding Member, Green Guild Biodiesel Coop, Washington DC, 2008-2009.
- 2001 4. Science Mentor, 2001-present.
- 3. Dance Mentor, 2001-2007; 2013-2015.
- 2000 2. Science Fair Coach, Gramercy Christian School, Newport, North Carolina, 2000-2002.
- 1998 1. Scientist in the Classroom, Smyrna Elementary School, Smyrna, North Carolina, 1998-1999.
Received a Certificate of Appreciation from Carteret Board of Education for this work.

PROFESSIONAL AFFILIATIONS

CURRENT SCIENTIFIC SOCIETIES

- 4. American Fisheries Society (2003-2004, 2011-present)
- 3. International Sea Turtle Society (2001-2006, 2008-2009, 2011-2016, 2018-2019)
- 2. Society for Advancement of Chicanos and Native Americans in Science (2012-present)
- 1. Society for Conservation Biology (1999-2000, 2006-2007, 2009-present)

PREVIOUS SCIENTIFIC SOCIETIES

- 8. Coastal and Estuarine Research Federation (2015-2018)
- 7. American Anthropological Association (2015-2016)
- 6. American Association for the Advancement of Science (2002-2014)
- 5. Society for Applied Anthropology (2011-2012)
- 4. Society for the History of Technology (2010-2011)
- 3. Society for Marine Mammalogy (2007-2008)
- 2. Society for Social Studies of Science (2008-2010)
- 1. The Coastal Society (2007-2008)

SELECT OTHER PROFESSIONAL ORGANIZATIONS

10. Research Technical Assistance Center (RTAC) Network (2020-present)
9. Geena Davis Institute on Gender in Media (2019-present)
8. Consortium for Science, Policy, & Outcomes Affiliate, Arizona State University (2009-2015)
7. National Center for Faculty Development & Diversity (2014-present)
6. Society for Applied Anthropology Community Network (2010-present)
5. National Postdoctoral Association (2010-2012)
4. North Carolina Dance Alliance (2002-2006)
3. Women's Aquatic Network (2007-2009)
2. Women in Marine Science (2008-2015)
1. Women Investigating Race, Ethnicity, and Difference (2011- 2015)

SELECT MEDIA APPEARANCES

PRINT

- 2016** 17. Moffitt, C. M. 2016 Actions and Dialog to Change Perceptions and Increase Engagement of Underrepresented Minorities in Fisheries and Aquatic Sciences: Report to Membership from a Special Session in Portland, Fisheries, 41:2, 66-67, DOI: 10.1080/03632415.2016.1133192. *Quoted as a session panelist.*
- 2015** 16. Goldstein, D. S. & Wallis, P. D., eds. 2015. Clickers in the classroom: Using classroom response systems to increase student learning. Sterling, VA: Stylus Publishing. *Featured in a 2-page case study of my innovative use of clickers in the classroom.*
- 2014** 15. Gewin, V. 2014. Equal access: Universities seek to recreate the success of one institution's mentorship programme for minorities in science. *Nature*. July, 24, 2014. <http://www.nature.com/naturejobs/2014/140724/pdf/nj7510-499a.pdf>. *Quoted in article about STEM diversity programs.*
- 2013** 14. Edington, E. 2013. A Journey to Extinction: The disappearance of one of Earth's ancient creatures. *Klipsun Magazine*. June 7, 2013. <http://goo.gl/eTwpA>. *Quoted in article about the decline of sea turtle populations.*
13. Veyera, J. 2013. Three from UW named Sloan Research Fellows. *The Daily*. March 5, 2013. <http://goo.gl/8xNR9H>. *Featured as a Sloan Research Fellow.*
12. Large, J. 2013 Innovative Blending of Sciences Came Naturally. *The Seattle Times*. February 25, 2013. <http://www.seattletimes.com/seattle-news/natural-science-social-science-mix-in-young-researchers-quos-work/>. *Profiled as a Sloan Research Fellow.*
- 2012** 11. Wood, P. 2012. Conserve and Protect – Lekelia “Kiki” Jenkins ’97, BioSci. UMBC Magazine. Fall 2012. <http://umbcmagazine.wordpress.com/umbc-magazine-fall-2012/conserv-and-protect-lekeli-kiki-jenkins-97-biosci/>. *Summarizes my academic and career accomplishments.*
10. Balasubramanian, D. 2012. How long will India play the catch-up game in science? *The Hindu*. January 19, 2012. <http://www.thehindu.com/sci-tech/article2811598.ece>. *Paraphrases my NextGen VOICES essay in Science.*
- 2011** 9. Battle, Ursula V. 2011. Baltimore Native Honored for Achievements in Environmental Science. *The Baltimore Times*. October 28-November 3, 2011. 26(2):12.

Lekelia D. Jenkins

Last Updated: July 9, 2020

8. Nguyen, S. 2011. Eco Women of color bust environmental myths. October 7, 2011. *Northwest Asian Weekly*. Vol. 30 No. 41 October 8 - October 14. <http://goo.gl/DPr72J>. Listed as one of the honorees, who are women of color who have made exceptional contributions to environmentalism.
7. *Northwest Asian Weekly*. 2011. Eco women make their footprint in the environment. Vol. 30 No. 37 September 10 - September 16. <http://goo.gl/IKN3yp>. Profiled as one of the honorees, who are women of color who have made exceptional contributions to environmentalism.
- 2010 6. Bohannon, J., 2010. Why do Scientists Dance?, November, 5, 2010. *Science* 330:752. <http://www.sciencemag.org/content/330/6005/752.2.full>. Quoted in an article about scientists who choreograph science dances.
5. *Duke University Graduate School Newsletter*, 2010 Marine Scientist Wins Lindbergh Award, September 2010. <https://goo.gl/8u9uF5>. Announcement of my Lindbergh grant.
- 2008 4. Martinez, L. A., 2008. Science and Technology Policy. *AWIS Magazine*, 37(4):20. Interviewed about globalization and science policy.
- 2007 3. *Science*, S&T Fellows Push for Impact on Sustainability, September 28, 2007. vol. 317, p. 1880. Profiled in article.
- 2002 2. *The Daily News*, Jacksonville, North Carolina August 20, 2002. Commenter on Duke University Marine Laboratory's NSF K-12 Education Teaching Fellowship.
1. *Carteret County News Times*, North Carolina August 21, 2002. Commenter on Duke University Marine Laboratory's NSF K-12 Education Teaching Fellowship.

RADIO, TELEVISION & VIDEO

- 2018 8. *Science Friday*, National Public Radio, August 10, 2018, Science in Motion. <https://www.sciencefriday.com/segments/science-in-motion/>. Interviewed as a science dance choreographer and dancer.
- 2017 7. *Saving Sea Turtles Preventing Extinction*, 2017, InterChange Media Art Productions. Featured in a feature length documentary film as an expert about sea turtle conservation.
- 2015 6. *The List*, October 29, 2015, 3 Reasons You'll Soon Throw Your Wallet Away. <http://www.thelisttv.com/the-list/3-reasons-youll-soon-throw-your-wallet-away>. Interviewed as a technology expert.
- 2014 5. *The Daily Circuit*, Minnesota Public Radio, 2014, Global Warming's 'Evil Twin': Acid Oceans. <http://www.mprnews.org/story/2014/04/14/daily-circuit-ocean-conservation>. Interviewed as featured marine expert.
- 2009 4. *Motorweek*, PBS, March 2009, Homebrewed Biodiesel. <https://goo.gl/pgGrFg>. Interviewed about biodiesel in my capacity as founding and steering committee member of a biodiesel co-op.
- 2008 3. National Oceanic and Atmospheric Administration, 2008, Climate Database Modernization Program Annual Report. <https://goo.gl/uedpPe>. Interviewed about my TED data rescue project.
2. NewsProNet Television, 2008. Interviewed about carbon offsets for a segment that was distributed to news outlets nationwide.
- 2002 1. *CNN Local News*, Beaufort, North Carolina August 2002. Commenter on Duke University Marine Laboratory's NSF K-12 Education Teaching Fellowship.

ONLINE

- 2020 41. Richards, Ashley. 2020. Helping shape the future of ocean science. June 3, 2020. <https://asunow.asu.edu/20200603-helping-shape-future-ocean-science>. Featured about my appointment to the National Academy of Sciences' Ocean Studies Board.
40. One-person office becomes largest NSF-GRFP advising program in academia. March 9, 2020.

<https://asunow.asu.edu/20200309-one-person-office-becomes-largest-nsf-grfp-advising-program-academia>. *Quoted about the value and important of training students to write successful NSF graduate fellowship applications.*

39. Shrikant, Maya. 2020. Engendering equality in research. March 11, 2020. <https://research.asu.edu/node/2167>. *Featured as a female scientist and professor who is working to increase gender equality.*
38. Mapping the Landscape of Citizen Science. February 17, 2020. <https://www.labmanager.com/news/mapping-the-landscape-of-citizen-science-21767>. *Quoted about a report from the National Academies of Sciences for which I was a committee member.*
- 2019** 37. Robinson, E. 2019. Jenkins selected as AAAS IF/THEN Ambassador. September 19, 2019. <https://asunow.asu.edu/20190918-jenkins-selected-aaas-ifthen-ambassador>. *Quoted about my selection as an AAAS IF/THEN Ambassador.*
36. SACNAS. 2019. Eight SACNAS members selected as AAAS ambassadors for women in STEM. September 12, 2019. <https://www.sacnas.org/2019/09/12/members-selected-aaas-ambassadors-women-in-stem/>. *Quoted about my selection as an AAAS IF/THEN Ambassador.*
- 2017** 35. Gabriele, A. 2017. ASU researchers bring citizen scientists into the fold to advance learning. July 5, 2017. <https://goo.gl/CZ35zC>. *Quoted about my appointment to the National Academies of Sciences' Committee on Designing Citizen Science to Support Science Learning.*
34. Tidal Energy Today. 2017. Washington residents back tidal power. June 1, 2017. <https://goo.gl/pXyBNf>. *Features my research team's project on public opinions of tidal energy.*
33. Ma, M. 2017. Support for tidal energy is high among Washington residents. May 31, 2017. UW Today. <https://goo.gl/XxdrUd>. *Features my research team's project on public opinions of tidal energy.*
32. Gabriele, A. 2017. ASU professor Kiki Jenkins wins top honors for science dance. May 22, 2017. ASU Now. <https://goo.gl/5r6Q9i>. *Features me discussing science dance.*
31. Baldner, O. 2017. Walking through a conversation: The Treadmill Tapes. January 25, 2017. The State Press. <http://www.statepress.com/article/2017/01/spartcult-liz-lerman-treadmill-tapes-asu-art-museum-tempe>. *Quoted about my participation in a performance at project at the ASU Art Museum.*
30. Yu, A. 2017. Fishing Rule Aims To Do For All Marine Mammals What It Did For The Dolphin. The Salt. January 5, 2017. <http://www.npr.org/sections/thesalt/2017/01/05/508087766/fishing-rule-aims-to-do-for-all-marine-mammals-what-it-did-for-the-dolphin>. *Quotes my opinion of a new regulation.*
- 2015** 29. National Science Foundation. 2015. Promoting more effective marine conservation. <https://goo.gl/0FXkYx>. *Summarizes my IntACT research project.*
- 2014** 28. Center for Teaching and Learning. 2014. Large Lecture Instruction: Teaching. <http://goo.gl/gEIH2M>. *Mentions one of my teaching techniques.*
27. Nolan, B. 2014. Honoring the Women Who Fight for Our Ocean (Part 3). March 31, 2014. <http://blog.oceanconservancy.org/2014/03/31/honoring-the-women-who-fight-for-our-ocean-part-3/>. *Profiled as an ocean scientist for Women's History Month.*
- 2013** 26. Peabody, S. 2013. Fisher Exchanges to Change Fisheries. July 1, 2013. <http://blog.blueventures.org/fisher-exchanges-to-change-fisheries/>. *Mentioned as the co-organizer of the FLExCELL workshop.*
25. Indonesian Food Technologist Community. 2013. Peluang pengembangan energi di Indonesia selain nuklir [Development opportunities in Indonesia in addition to nuclear energy]. June 27, 2013. <http://goo.gl/DYbbpP>. *Discusses my Kavli Frontiers of Science talk about the human dimensions of tidal energy.*

24. Andreychek, M. 2013. Goin' Fishing for a Solutions-Driven Community. May 23, 2013. SESYNC Blog. <https://www.sesync.org/blog/fisher-learning-exchanges> . *Discusses the workshop on fisher learning exchanges that I co-organized.*
23. University of Washington. 2013. Putting Learning First: How Students Learn and How Technology Can Help. March 2013. Leading change in public higher education: A provost report series on trends and issues facing higher education. <https://goo.gl/jK2ahi>. *Quoted about my innovative use of clickers.*
22. University of Washington. 2013. Innovators Among Us: How UW Faculty are Enhancing Teaching with Technology. April 2013. Leading change in public higher education: A provost report series on trends and issues facing higher education. <https://goo.gl/8BAppL>. *Profiled as one of sixteen innovative faculty members on UW's campuses.*
21. University of Washington. 2013. Introducing Canvas: UW's preferred course management system. <http://youtu.be/Oe-LaNXLzAQ>. *Interviewed about my experience using an online course management platform.*
20. No-Buzz.net. 2013. Blacks In Science (Day 28): Dr. Freeman A. Hrabowski, III & Dr. Lekelia "Kiki" Jenkins. February 28, 2013. <http://www.no-buzz.net/2013/02/28/blacks-in-science-day-28-dr-freeman-a-hrabowski-iii-dr-lekelia-kikijenkins/> (Website is no longer available. A PDF is available from L. Jenkins). *Profiled in a series about black scientists.*
19. Roseth, B. 2013. Three faculty members named Sloan Research Fellows. February 19, 2013. UW Today. <http://goo.gl/W56aCZ>. *Profiled as one of the fellowship recipients.*
18. Science Museum London. 2013. Can clever nets make fishing sustainable? January 24, 2013. <http://goo.gl/47iAX7>. *Quoted in interactive exhibit about a more environmentally-friendly trawl net.*
- 2012** 17. Bradbury, M. 2012. SDF: Siren Song of the Ocean. August 24, 2012. Real Science. <http://www.realscience.us/2012/08/24/sdf-tidal-waves-ocean-song/> (Website is no longer available. A PDF is available from L. Jenkins). *Featured in a article about a science song I commissioned for the Human Dimensions of the Oceans Conference.*
16. Hickey, H. 2012. Crowd funding on campus: UW scientists raise money for research online. August 9, 2012. UW Today. <http://goo.gl/kjrQ5O>. *Mentioned in an article that discusses crowd-sourcing as a way to support student research.*
- 2011** 15. University of Washington ADVANCE. 2011. Meet Our Women Faculty. <http://advance.uw.edu/news/womenfaculty.html#KikiJenkins> (Webpage is no longer available a PDF is available from L. Jenkins). *Featured in article about women scientists at UW.*
14. Oceana, 2011. Sea Turtles and Circle Hooks in the NYT, February 17, 2011. <http://usa.oceana.org/blog/sea-turtles-and-circle-hooks-nyt>. *Article discusses my blog for the New York Times.*
13. Ohab, J. 2011. Meet Kiki: Dancing through stereotypes to a PhD, February 16, 2011. <http://goo.gl/A2PoaP>. *Featured in an article about my dual role as scientist and dancer.*
12. Ohab, J. 2011. Dancing Through the Struggles of a PhD, February 3, 2011. <http://goo.gl/IXLlqr>. *Featured in an article about my dual role as scientist and dancer.*
- 2010** 11. Consortium of Science, Policy, and Outcomes. 2010. TRPS Participant Interviews – Day 1.01, May 17, 2010, <https://goo.gl/UTYQaS>. *Interviewed about my impressions of The Rightful Place of Science? Conference.*
10. Hepeng, Jia. 2010. 架设科学和社会间的桥梁 [Erection of a bridge between science and society], April 27, 2010. *Science News Bi-weekly*. <http://sciencenet.cn/skhtmlnews/2010/4/1022.html> (Website is no longer available. A PDF is available from L. Jenkins). *My AAAS presentation is referenced in this Chinese language article about science policy.*

Lekelia D. Jenkins

Last Updated: July 9, 2020

9. Marsh, A. K. 2010. Lindbergh Foundation awards eight grants, April 20, 2010. *AOPA Online*. <http://goo.gl/qk3hp4>. *Named as an award recipient in the article.*
8. Wood, J, 2010. Lindbergh Foundation awards grants, April 12, 2010. *GeneralAviationNews.com*. <http://www.generalaviationnews.com/?p=21699>. *Named as an award recipient in the article.*
- 2009** 7. Deep-Sea News, TGIF: Dance Your Sea Turtle Dissertation. April 17, 2009. <http://goo.gl/7Z9xyC>. *Features my 2nd place video.*
- 2008** 6. AAAS News, AAAS Policy Fellows Discuss Ways to Increase Diversity in S&T Workforce. July 9, 2008. <http://goo.gl/Amx49T>. *Quoted in the article.*
5. Ecodaredevil.com, EcoDaredevil: Kiki Jenkins. April 28, 2008. <http://jp.youtube.com/watch?v=3AvcnY7j48Q>. *Featured in a video series about what it means to be an ecodaredevil.*
- 2007** 4. AAAS News, In a Diverse New Class of S&T Policy Fellows, the Quest for Impact is a Common Theme. October 5, 2007. <http://www.aaas.org/news/releases/2007/1005fellows.shtml> (Webpage is no longer available. A PDF is available from L. Jenkins). *Profiled in the article.*
3. <http://www.earthsbirthday.org/seaturtles/seaturtlesprofiles.swf>. Fall 2007. *Profiled in sea turtle education materials.*
2. Environmental Research Web, Fishing Gear Improvements Reduce Bycatch. February 17, 2007. <http://goo.gl/5c4P3G>. *Quoted in article about my 2007 AAAS symposium.*
1. Kintisch, E., Back Off TED, Findings: The Science Magazine News Blog. February 16, 2007. http://blogs.sciencemag.org/newsblog/2007/02/back_off_ted.html (Webpage is no longer available. A PDF is available from L. Jenkins). *Reference about my 2007 AAAS symposium.*

LANGUAGES

2. English (native speaker)
1. Spanish (Advanced – DELE certified level B1)