Emily B. Sessa

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I. RESEARCH INTERESTS

Plant systematics and evolution, phylogenetics, historical biogeography, diversification processes, physiological ecology, community assembly, reticulate evolution, ferns and lycophytes.

II. APPOINTMENTS

2022–present	New York Botanical Garden, Bronx, New York Patricia K. Holmgren Director, William & Lynda Steere Herbarium
2022–present	Cornell University, Ithaca, New York Adjunct Professor of Plant Biology, School of Integrative Plant Science
2022–present	City University of New York, New York, New York Adjunct Professor of Biology, Graduate Center
2013-present	University of Florida, Gainesville, Florida Courtesy Professor, Department of Biology (2022–present) Associate Professor, Department of Biology (2019–2022) Assistant Professor, Department of Biology (2013–2019)
2013–2022	Florida Museum of Natural History, Gainesville, Florida Affiliate Associate Curator of Molecular Systematics, Department of Natural History
2005–2007	Paleontological Research Institution & Museum of the Earth, Ithaca, New York Assistant to the Director and Assistant Editor, American Paleontologist magazine

III. PROFESSIONAL PREPARATION

2012–2013	University of Arizona, Tucson, Arizona
	Postdoctoral Associate, Ecology and Evolutionary Biology; Mentor: Dr. Mike Barker
2012	University of Wisconsin–Madison, Madison, Wisconsin
	Ph.D., Botany; Advisor: Dr. Thomas Givnish
2005	Cornell University, Ithaca, New York
	B.A., magna cum laude, Ecology & Evolutionary Biology; Advisor: Dr. Barbara Bedford

IV. FUNDING (TOTAL TO DATE: \$5,168,993)

2020-2024	Surviving a mass extinction: Lessons from the K-Pg fern spike. PI: EB Sessa. \$1,175,784.
	NASA Science Mission Directorate, Planetary Science Division 19-EXO10-0060.
2019–2020	Support for Society of Systematic Biologists Standalone Meeting: SSB 2020 – Systematics in
	the Swamp. PI: EB Sessa. \$3,000. UF Office of Research.
2019–2020	Developing a vision for the future of systematics at the Society of Systematic Biologists
	conference. PI: EB Sessa. \$99,603. NSF DEB 1953920.
2019-2024	CAREER: Resolving a paradox of global botanical biodiversity: Why is Africa the "odd man
	out"? PI: EB Sessa. \$1,045,479. NSF DEB 1844930/2335968.

2019	RET supplement to NSF DEB 1541506. PI: JG Burleigh, Co-PIs: EB Sessa, P Antonenko, EC Davis, SF McDaniel. \$19,703. NSF DEB 1918299.
2019	REU supplement to NSF DEB 1541506. PI: JG Burleigh, Co-PIs: EB Sessa, P Antonenko, EC Davis, SF McDaniel. \$14,000. NSF DEB 1917757.
2019	Study abroad course development trip to South Africa, Namibia, and Botswana. \$9,072. University of Florida International Center.
2018–2024	Collaborative Research: Understanding the effects of ploidal level on responses to global change in plants. A collaborative project with C Visger (CSU-Sacramento) and JE Watkins (Colgate University). PI: EB Sessa. \$338,035. NSF IOS 1754911/2310485.
2018–2021	Digitization TCN: Collaborative Research: The Pteridological Collections Consortium: An integrative approach to pteridophyte diversity over the last 420 million years. A consortium of 39 institutions, led by C Rothfels and C Looy (UC Berkeley). UF PI: EB Sessa. \$147,790. NSF DBI 1802134.
2018	REU supplement to NSF DEB 1541506. PI: EB Sessa, Co-PIs: P Antonenko, EC Davis, SF McDaniel. \$7,500. NSF DEB 1820535.
2017	REU supplement to NSF DEB 1541506. PI: EB Sessa, Co-PIs: P Antonenko, EC Davis, SF McDaniel. \$6,500. NSF DEB 1722132.
2017–2020	Dissertation Research: The Evolutionary Significance of Gametophyte Morphology in Epiphytic Ferns. PI: EB Sessa, Co-PI: Jerald Pinson. \$19,816. NSF DEB 1701708. Currently in a no-cost extension.
2016–2019	Collaborative Research: Building a comprehensive evolutionary history of flagellate plants. A collaborative award with H Cui (University of Arizona), M von Konrat and E Gaus (Field Museum of Natural History). PI: EB Sessa/JG Burleigh, Co-PIs: JG Burleigh/EB Sessa, P Antonenko, EC Davis, SF McDaniel. \$2,227,377. NSF DEB 1541506. Currently in a no-cost extension.
2014–2016	A novel network and molecular approach to conserving the globally imperiled pine rockland ecosystem of south Florida. PI: B Baiser; Co-PIs: EB Sessa, J Hulcr. \$25,470. Eppley Foundation for Research.
2014	A preliminary investigation of genome size and structure in ferns: The role of transposable elements and duplicate gene copies. PI: PS Soltis; Co-PIs: EB Sessa, WB Barbazuk, M Kirst, DE Soltis. \$15,000. UF Genetics Institute 89167530.
2011–2012	Dissertation Research: Investigating phylogeny, reticulate evolution, and gene tree discordance in New World <i>Dryopteris</i> (Dryopteridaceae). PI: TJ Givnish; Co-PI: EB Sessa. \$14,864. NSF DEB 1110335.

V. Books

Sessa EB. (2024) *Ferns, Spikemosses, Clubmosses, and Quillworts of Eastern North America*. Princeton University Press. Princeton, New Jersey, USA.

VI. PUBLICATIONS

Submitted for review or in revision

87. Peñaloza-Bojacá G, JG Burleigh, A Maciel-Silva, DC Cargill, D Bell, **EB Sessa**, F-W Li, SF McDaniel, EC Davis, L Endara, NS Allen, P Schafran, S Chantanaorrapint, J Duckett, S Pressel, C Solís-Lemus, K

- Renzaglia, and JC Villarreal. Ancient reticulation and incomplete lineage sorting at the dawn of hornwort diversification and a Carboniferous origin of the pyrenoid. *Annals of Botany*. In review.
- 86. Pelosi JA, ES Sorojsrisom, WB Barbazuk, **and EB Sessa**. Population genomics of the gametophyte-only fern *Vittaria appalachiana* provides insights into clonal plant evolution. *New Phytologist*. In revision.
- 85. Kim E*, K Wheatley*, JA Pelosi, **and EB Sessa**. How to survive a mass extinction: Lessons from fern gametophytes. *Authors contributed equally. *American Fern Journal*. In revision.
- 84. Karichu MJ, BK Ngarega, J Jefwa, B Loiselle, **and EB Sessa**. Tracing the range shifts of African tree ferns: Insights from the African Humid Period and beyond. *Ecological Informatics*. In revision.

Published or in press

- 83. Howard CC, P Kamau, H Väre, L Hannula, A Juslén, J Rikkinen, **and EB Sessa**. Historical biogeography of Sub-Saharan African Spleenworts. *Journal of Biogeography*. Accepted, in press.
- 82. Davis CC, **EB Sessa**, A Paton, A Antonelli, and JK Teisher. **(2024)** Guidelines for the effective and ethical sampling of herbaria. *Nature Ecology & Evolution*. Early view: https://doi.org/10.1038/s41559-024-02544-z. 8 pages.
- 81. Antonelli A, JK Teisher, RJ Smith, AM Ainsworth, G Furci, E Gaya, SC Goncalves, DL Hawksworth, I Larridon, EB Sessa, ARG Simoes, LM Suz, C Acedo, DN Aghayeva, AA Agorini, LS Al Harthy, KL Bacon, MG Chavez-Hernandez, M Colli-Silva, J Crosier, AH Davey, PY Eguia, WL Eiserhardt, F Forest, RV Gallagher, G Gigot, J Gomez-da-Silva, RHA Govaerts, OM Grace, Z Gudzinskas, TG Hailemikael, SJ Ibadullayeva, R Idohou, JI Marquez-Corro, SP Muller, R Negrao, I Ondo, AJ Paton, MOO Pellegrini, DS Penneys, S Pironon, DV Rafidimanana, R Ramnath-Budhram, F Rasaminirina, JA Reiske, RF Sage, A Salino, D Silvestro, MSJ Simmonds, M Soto Gomez, JL Souza, L Taura, A Taylor, AM Vasco-Palacios, DT Vasques, P Weigelt, JD Wieczorkowski. (2024) The 2030 Declaration on Scientific Plant and Fungal Collecting. *Plants, People, Planet*. Early view: https://doi.org/10.1002/ppp3.10569. 12 pages.
- 80. Blake-Mahmud J, **EB Sessa**, CJ Visger, and JE Watkins, Jr. **(2024)** Polyploidy and environmental stress response: A comparative study of fern gametophytes. *New Phytologist*. Early view: https://doi.org/10.1111/nph.19969. 14 pages.
 - *New Phytologist highlighted this paper with an invited commentary: Kessler & Aros-Mualin (2024) The power of independent generations in plants. https://doi.org/10.1111/nph.19969
- 79. Pelosi, JA, R Davenport, WB Barbazuk, **EB Sessa**, and L-Y Kuo. **(2024)** An efficient and effective RNA extraction protocol for ferns. *Applications in Plant Sciences* e11617. 8 pages.
- 78. Pelosi JA, BA Zumwalde, WL Testo, EH Kim, JG Burleigh, and EB Sessa. (2024) All tangled up: Unraveling phylogenetics and reticulate evolution in the vining ferns, *Lygodium* (Lygodiaceae, Schizaeales). *American Journal of Botany* 111: e16389. 21 pages.
- 77. Tiley GP, AA Crowl, PS Manos, **EB Sessa**, C Solis-Lemus, AD Yoder, and JG Burleigh. **(2024)** Benefits and limits of phasing alleles for network inference of allopolyploid complexes. *Systematic Biology* syae024. 17 pages.
- 76. Thiers B, TE Roberts, RJ Rundell, GM Spellman, GA Fischer, G Nelson, J Bates, SV Edwards, **EB Sessa**, JM Zaspel, JL Pandey. **(2024)** Duke's herbarium merits continued enhancement, not dissolution. *BioScience*: biae031. 2 pages.
- 75. Azevedo-Schmidt L, ED Currano, RE Dunn, E Gjieli, J Pittermann, **EB Sessa**, and JL Gill. **(2024)** Ferns as facilitators of community assembly following biotic upheaval. *BioScience* biae022. 11 pages.
- 74. D Koubínová, **GoFlag Consortium***, and JR Grant. **(2024)** Microsatellite content in 397 nuclear exons and their flanking regions in the fern family Ophioglossaceae. *Plants* 13(5): 713. 15 pages. **I am an author as a member of the GoFlag Consortium, the PI group responsible for the NSF-funded GoFlag project that developed the first nuclear probe set for flagellate plants.*

- 73. Pelosi JA, E Sorojsrisom, B Zumwalde, **and EB Sessa**. **(2023)** A genome size for the Appalachian gametophyte. *American Fern Journal* 113 (4): 257–262.
- 72. Bechteler J, G Peñaloza-Bojacá, David Bell, JG Burleigh, SF McDaniel, EC Davis, EB Sessa, A Bippus, DC Cargill, S Chantanaorrapint, I Draper, L Endara, LL Forrest, R Garilleti, SW Graham, S Huttunen, J Jauregui Lazo, F Lara, J Larraín, LR Lewis, DG Long, D Quandt, KS Renzaglia, A Schäfer-Verwimp, GE Lee, AM Sierra, M von Konrat, EE Zartman, MR Pereira, B Goffinet, JC Villarreal. (2023) Comprehensive phylogenomic time tree of bryophytes reveals deep relationships and uncovers gene incongruences in the last 500 million years of diversification. American Journal of Botany 110: e16249. 20 pages.
- 71. J Jauregui-Lazo, JC Brinda, **GoFlag Consortium***, and BD Mishler. **(2023)** The phylogeny of *Syntrichia*: An ecologically diverse clade of mosses with an origin in South America. *American Journal of Botany* 110(1): e16103. 19 pages. *I am an author as a member of the GoFlag Consortium, the PI group responsible for the NSF-funded GoFlag project that developed the first nuclear probe set for flagellate plants.
- 70. JM Budke, NR Patel, **GoFlag Consortium***, MD Wienhold, and MA Bruggeman-Nannenga. **(2023)**Exploring morphological evolution in relation to habitat moisture in the moss genus *Fissidens* using molecular data generated from herbarium specimens. *Journal of Systematics and Evolution* 61(5): 868-889. **I am an author as a member of the GoFlag Consortium, the PI group responsible for the NSF-funded GoFlag project that developed the first nuclear probe set for flagellate plants.*
- 69. **Sessa EB**, RR Masalia, N Arrigo, MS Barker, and JA Pelosi. **(2023)** GOgetter: A pipeline for summarizing and visualizing GO slim annotations for plant genetic data. *Applications in Plant Sciences* 11: e11536. 9 pages.
- 68. LV Lima, A Salino, M Kessler, G Rouhan, WL Testo, CS Argolo, **GoFlag Consortium***, and TE Almeida. **(2023)** Phylogenomic evolutionary insights in the fern family Gleicheniaceae. *Molecular Phylogenetics and Evolution* 184: 107782. 11 pages. *I am an author as a member of the GoFlag Consortium, the PI group responsible for the NSF-funded GoFlag project that developed the first nuclear probe set for flagellate plants.
- 67. Pelosi JA, WB Barbazuk, **and EB Sessa**. **(2023)** Life without a sporophyte: the origin and genomic consequences of asexual reproduction in a gametophyte-only fern. *International Journal of Plant Sciences* 184: 454–469.
- 66. Krieg CP, K Seeger, C Campany, JE Watkins Jr., D McClearn, KA McCulloh, and EB Sessa. (2023) Functional traits and trait co-ordination change over the life of a leaf in a tropical fern species. *American Journal of Botany* 110: e16151. 10 pages.
- 65. Pelosi JA, BA Zumwalde, O Hornych, K Wheatley, EH Kim, and EB Sessa. (2023) Lygodium japonicum (Lygodiaceae) is represented by a tetraploid cytotype in Florida. *American Fern Journal* 113: 43–55.
- 64. Johnson KR ...**EB Sessa**... IFP Owens (156 authors total). **(2023)** A global approach for natural history museum collections in the 21st century. *Science* 379(6638): 1192–1194.
- 63. Testo WL, AL de Gasper, S Molino, JM Gabriel y Gálan, A Salino, VA de Oliveira Dittrich, **and EB Sessa**. **(2022)** Deep vicariance and frequent transoceanic dispersal shape the evolutionary history of a globally distributed fern family. *American Journal of Botany* 109: 1579–1595.
- 62. Marchant DB, G Chen, S Cai, J Jenkins, S Shu, C Plott, J Webber, J Lovell, G He, L Sandor, M Williams, S Rajasekar, A Healey, K Barry, Y Zhang, EB Sessa, PG Wolf, A Harkess, F-W Li, P Schafran, A Becker, L Gramzow, D Xue, Y Wu, F Chen, T Tong, Y Wang, F Dai, S Hua, H Wang, S Xu, F Xu, H Duan, G Theißen, RJ Schmitz, D Stevenson, B Ambrose, JA Banks, JH Leebens-Mack, J Grimwood, J Schmutz, PS Soltis, DE Soltis, and Z-H Chen. (2022) Ancient yet Dynamic: The Evolution of a Fern Genome. Nature Plants 8(9): 1038–1051.

- 61. Karichu MJ, BK Ngarega, GE Onjalalaina, P Kamau, and EB Sessa. (2022) Ecological niche modeling predicts the potential distributions of African *Azolla* species and their implications for African wetland ecosystems. *Ecology and Evolution* 12(8): e9210. 13 pages.
- 60. B-F Ke, G-J Wang, PH Labiak, G Rouhan, **GoFlag Consortium***, C-W Chen, LD Shepherd, DJ Ohlsen, MAM Renner, KG Karol, F-W Li and L-Y Kuo. **(2022)** Systematics and plastome evolution in Schizaeaceae. *Frontiers in Plant Science* 13: 885501. 14 pages. *I am an author as a member of the GoFlag Consortium, the PI group responsible for the NSF-funded GoFlag project that developed the first nuclear probe set for flagellate plants.
- 59. Pelosi JA, EH Kim, WB Barbazuk, **and EB Sessa. (2022)** Phylotranscriptomics illuminates the placement of whole genome duplications and gene retention in ferns. *Frontiers in Plant Sciences* 13:882441. 23 pages. *Invited for a special issue on fern genomics*.
- 58. Pinson JB, SM Chambers, **and EB Sessa**. **(2022)** The spatial separation of *Callistopteris baueriana* (Hymenophyllaceae) sporophytes and gametophytes along elevational gradients in Hawai'i. *American Fern Journal* 112(1): 1–16.
- 57. Fawcett S, AR Smith, M Sundue, JG Burleigh, **EB Sessa**, L-Y Kuo, C-W Chen, WL Testo, M Kessler, GoFlag Consortium, and DS Barrington. **(2021)** A global phylogenomic analysis of the Thelypteridaceae. *Systematic Botany* 46(4): 891–915.
- 56. Valle N, P Anonenko, L Endara, EC Davis, G Somarriba, **EB Sessa**, F Luo, S Carey, S Dogan, JG Burleigh, and S McDaniel. **(2021)** Community science, storytelling, or inquiry-based learning? Evaluating three technology-enhanced pedagogical approaches in an online botany course. *The American Biology Teacher* 83(8): 513–520.
- 55. Riibe L, M Sundue, **EB Sessa**, and WL Testo. **(2021)** A reassessment of the little-known Amazonian fern *Diplazium praestans* based on molecular and morphological evidence. *Systematic Botany* 46(2): 260–272.
- 54. Tribble CM, J Martínez-Gómez, CC Howard, J Males, V Sosa, **EB Sessa**, N Cellinese, and CD Specht. **(2021)** Get the shovel: Evolutionary complexities of below ground organs in geophytes. *American Journal of Botany* 108(3): 1–16.
- 53. Trotta L, ZA Siders, **EB Sessa**, J Possley, and B Baiser. **(2021)** The role of phylogenetic scale in Darwin's Naturalization Conundrum. *Diversity and Distributions* 27: 618–631.
- 52. Pelosi JA and **EB Sessa**. **(2021)** From genomes to populations: a meta-analysis and review of fern population genetics. *International Journal of Plant Sciences* 182(5): 325–343.
- 51. Cai S, Y Huang, F Chen, X Zhang, **EB Sessa**, C Zhao, DB Marchant, D Xue, G Chen, F Dai, JH Leebens-Mack, G Zhang, S Shabala, JM Christie, MR Blatt, E Nevo, PS Soltis, DE Soltis, P Franks, F Wu, and Z-H Chen. **(2021)** Evolution of rapid blue-light response linked to explosive diversification of ferns in angiosperm forests. *New Phytologist* 230: 1201–1213.
- 50. Howard CC, CM Tribble, J Martínez-Gómez, **EB Sessa**, CD Specht, and N Cellinese. **(2021)** 1, 2, 3, GO!: Venturing beyond gene ontologies in plant evolutionary research. *American Journal of Botany* 108(3): 1–5.
- 49. Breinholt JW, SB Carey, GP Tiley, EC Davis, L Endara, SF McDaniel, LG Neves, **EB Sessa**, M von Konrat, S Fawcett, SM Ickert-Bond, PH Labiak, J Larraín, M Lehnert, LR Lewis, NS Nagalingum, N Patel, SA Rensing, WL Testo, A Vasco, JC Villarreal, EW Williams, JG Burleigh. **(2021)** Target enrichment probe set for resolving the flagellate plant tree of life. *Applications in Plant Sciences* 9(1): e11406 (9 pages).
- 48. Hornych O, WL Testo, **EB Sessa**, JE Watkins, C Campany, J Pittermann, L Ekrt. **(2021)** Insights into the evolutionary history and widespread occurrence of antheridiogen systems in ferns. *New Phytologist* 229(1): 607–619.

- 47. Marques E, C Krieg, E Dacosta, E Bueno, **EB Sessa**, RV Penmetsa, and EB von Wettberg. **(2020)** The impact of domestication on above- and below- ground trait responses to nitrogen fertilization in wild and cultivated genotypes of chickpea (*Cicer* sp.). *Frontiers in Genetics* 11: 576338 (11 pages).
- 46. Shepherd KA, EA Johnson, AG Gardner, BJ Lepschi, **EB Sessa**, and RS Jabaily. **(2020)** The concluding chapter: Recircumscription of *Goodenia* (Goodeniaceae) to include four allied genera with an updated infrageneric classification. *PhytoKeys* 152: 27–104.
- 45. Luo F, P Antonenko, N Valle, **EB Sessa**, JG Burleigh, L Endara, S McDaniel, S Carey, and EC Davis. **(2020)** Collaborative design reasoning in a large interdisciplinary learning tool design project. *International Journal of Designs for Learning* 11(1): 85–97.
- 44. de la Fuente P, JM Gabriel y Galán, S Molino, **EB Sessa**, and LG Quintanilla. **(2020)** Character expression, reproductive barriers and origin of the rare fern hybrid *Asplenium* × *aran-tohanum* (Aspleniaceae). *Plant Systematics and Evolution* 306: 24 (12 pages).
- 43. Possley J, L Riibe, J Lange, and EB Sessa. (2020) Final Report: Conservation efforts for federally endangered ferns of Puerto Rico's Cordillera Central. Report from Fairchild Tropical Botanic Garden to USFWS Caribbean Field office and Puerto Rico Departamento de Recursos Naturales y Ambiente, under Cooperative Agreement F14AC01201, Amendment No. 1.
- 42. Marchant DB, **EB Sessa**, PG Wolf, K Heo, WB Barbazuk, PS Soltis, and DE Soltis. **(2019)** The C-Fern (*Ceratopteris richardii*) genome: insights into plant genome evolution with the first partial homosporous fern genome assembly. *Scientific Reports* 9: 18181 (14 pages).
- 41. One Thousand Plant Transcriptomes Initiative*. **(2019)** A phylogenomic view of evolutionary complexity in green plants. *Nature*574: 679–685. **A consortium of 192 authors*.
- 40. Kinosian S, WL Testo, SM Chambers, and EB Sessa. (2019) Using RAD data to confirm parentage of polyploids in a reticulate complex of ferns. *American Fern Journal* 109(3): 267–282. *Invited for special issue on fern genomics*.
- 39. Testo WL, AR Field, **EB Sessa**, and M Sundue. **(2019)** Phylogenetic and morphological analyses support the resurrection of *Dendroconche* and the recognition of two new genera in Polypodiaceae subfamily Microsoroideae. *Systematic Botany* 44(4): 1–16.
- 38. Molino S, JM Gabriel y Galán, **EB Sessa**, and P Wasowicz. **(2019)** A multi-character review of *Struthiopteris* leads to the rescue of *Spicantopsis* (Blechnaceae, Polypodiopsida). *Taxon* 68(2): 185–198.
- 37. Molino S, JM Gabriel y Galán, P Wasowicz, P de la Fuente, **and EB Sessa**. **(2019)** The *Struthiopteris spicant* (Blechnaceae, Polypodiopsida) complex in Western Europe, with proposals for some taxonomic and nomenclatural changes. *Plant Systematics and Evolution* 305: 255–268.
- 36. Testo WL, **EB Sessa**, and DS Barrington. **(2019)** The rise of the Andes promoted rapid diversification in Neotropical *Phlegmariurus* (Lycopodiaceae). *New Phytologist* 222: 604–613.
- 35. Rivero R, **EB Sessa**, and R Zenil-Ferguson. **(2019)** EyeChrom and CCDBcurator: Visualizing chromosome count data from plants. *Applications in Plant Sciences*. 7(1): e1207 (5 pages).
- 34. **Sessa EB. (2019)** Commentary: Polyploidy as a mechanism for surviving global change. *New Phytologist* 221: 5–6. *This commentary was invited by the editors.*
- 33. Trotta L, B Baiser, J Possley, D Li, J Lange, S Martin, and EB Sessa. (2018) Community phylogeny of the globally critically imperiled pine rockland ecosystem. *American Journal of Botany* 105: 1735–1747.
- 32. Pinson JB, SR Manchester, **and EB Sessa**. **(2018)** *Culcita remberi* sp. nov., a tree fern from the Miocene of northern Idaho. *International Journal of Plant Sciences* 179 (8): 635–639.

- 31. Jabaily RS, KA Shepherd, PS Michener, CJ Bush, R Rivero, AG Gardner, and EB Sessa. (2018) Employing mitochondrial sequences and hypothesis testing to resolve recalcitrant backbone nodes in *Goodenia* s.l. (Goodeniaceae). *Molecular Phylogenetics and Evolution* 127: 502–512.
- 30. **Sessa EB**, M Vicent, SM Chambers, and JM Gabriel y Galán. **(2018)** Evolution and reciprocal origins in Mediterranean ferns: The *Asplenium obovatum* and *A. adiantum-nigrum* complexes. *Annals of the Missouri Botanical Garden* **103(2)**: 175–187.
- 29. **Sessa EB**, SM Chambers, L Endara, JG Burleigh, and B Baiser. **(2018)** Community assembly of the ferns of Florida. *American Journal of Botany* 105(3): 549–564.
- 28. Soltis DE, M Moore, **EB Sessa**, S Smith, PS Soltis. **(2018)** Using and navigating the plant tree of life. *American Journal of Botany* 105(3): 287–290.
- 27. **Sessa EB. (2018)** Evolution and classification of ferns and lycophytes. Pages 179–200 in: *Current Advances in Fern Research*. H Fernández, Ed. Springer: Switzerland
- 26. Pinson JB, SM Chambers, and EB Sessa. (2017) Vittaria graminifolia (Pteridaceae) and Didymoglossum petersii(Hymenopyllaceae) in Broxton Rocks, GA. American Fern Journal 107(4): 257–264.
- 25. Vicent M, JM Gabriel y Galán, **and EB Sessa**. **(2017)** Phylogenetics and historical biogeography of *Lomaridium* (Blechnaceae, Polypodiopsida). *Taxon* 66(6): 1304–1316.
- 24. Berger BA, J Han, **EB Sessa**, AG Gardner, KA Shepherd, V Ricigliano, RS Jabaily, and DG Howarth. **(2017)** The unexpected depths of genome skimming data: a case study examining Goodeniaceae floral symmetry genes. *Applications in Plant Sciences*. 5(10): 1700042 (10 pages).
- 23. Cai S, G Chen, Y Wang, Y Huang, DB Marchant, G Jing, Y Wang, Q Yang, F Dai, A Hills, PJ Franks, E Nevo, DE Soltis, PS Soltis, **EB Sessa**, P Wolf, D Xue, G Zhang, BJ Pogson, and Z-H Chen. **(2017)** Evolutionary conservation of ABA signaling for stomatal closure in fern. *Plant Physiology* 174(2): 732–747.
- 22. Chambers SM, JE Watkins, Jr., and EB Sessa. (2017) Differences in desiccation tolerance among populations of a gametophyte-only fern. *American Journal of Botany* 104(4): 598–607.
- 21. **Sessa EB**, A Juslén, H Väre, and SM Chambers. **(2017)** Into Africa: Molecular phylogenetics and historical biogeography of sub-Saharan African woodferns (*Dryopteris*). *American Journal of Botany* 104(3): 477–486.
- 20. Pinson JB, SM Chambers, J Nitta, L-Y Kuo, and EB Sessa. (2017) The separation of generations: Biology and biogeography of long-lived, sporophyte-less fern gametophytes. *International Journal of Plant Sciences* 178(1): 1–18.
- 19. PPG 1: The Pteridophyte Phylogeny Group*. **(2016)** A community-derived classification for extant lycophytes and ferns. *Journal of Systematics and Evolution* 54(6) 563–603. *This project was organized by E Schuettpelz, H Schneider, AR Smith, P Hovenkamp, J Prado, G Rouhan, A Salino, M Sundue, TE Almeida, B Parris, **EB Sessa**, AR Field, AL de Gasper, CJ Rothfels, MD Windham, M Lehnert, B Dauphin, A Ebihara, S Lehtonen, PB Schwartsburd, J Metzgar, L-B Zhang, L-Y Kuo, PJ Brownsey, M Kato, and MD Arana, with 68 additional contributors.
- 18. Link-Pérez MA, TG Ludwig, CJ Ledford, MH Seabolt, **and EB Sessa**. **(2016)** Lectotypification of *Adiantopsis alata* Prantl (Pteridaceae) and descriptions of new palmate species in the Guiana Shield. *Systematic Botany* 41(4): 906–918.
- 17. Haufler CH, KM Pryer, E Schuettpelz, **EB Sessa**, DR Farrar, R Moran, JJ Schneller, JE Watkins, Jr., and MD Windham. **(2016)**Sex and the single gametophyte: Revising the homosporous plant life cycle in light of contemporary research. *BioScience*66(11): 928–937.

- Visger CJ, CG Germain-Aubrey, M Patel, EB Sessa, PS Soltis, and DE Soltis. (2016) Niche divergence between diploid and autotetraploid *Tolmiea* (Saxifragaceae). *American Journal of Botany* 103(8): 1396–1406.
- 15. **Sessa EB**, W Testo, and JE Watkins, Jr. **(2016)** On the widespread capacity for, and functional significance of, extreme inbreeding in ferns. *New Phytologist* 211(3): 1108–1119. *This paper is featured on the cover of the volume in which it appears*.
- 14. **Sessa EB** and JP Der. **(2016)** Evolutionary genomics of ferns and lycophytes. Pages 215–254 in: *Genomes and Evolution of Charophytes, Bryophytes, and Ferns*. SA Rensing, Ed. *Advances in Botanical Research*, vol. 78. Elsevier: Massachusetts, USA.
- 13. Gardner AG*, **EB Sessa***, P Michener, E Johnson, KA Shepherd, DG Howarth, and RS Jabaily. **(2016)**Utilizing next-generation sequencing to resolve the backbone and inform taxonomy of the Core
 Goodeniaceae. *Molecular Phylogenetics and Evolution* 94: 605–617. *Authors contributed equally.
- 12. Li Z, A Baniaga, **EB Sessa**, M Scascitelli, SW Graham, LH Rieseberg, and MS Barker. **(2015)** Early genome duplications in conifers and other seed plants. *Science Advances* 1(10): e1501084 (8 pages).
- 11. Wolf PG, **EB Sessa**, DB Marchant, F-W Li, CJ Rothfels, EM Sigel, MA Gitzendanner, CJ Visger, JA Banks, DE Soltis, PS Soltis, KM Pryer, and JP Der. **(2015)** An exploration into fern genome space. *Genome Biology and Evolution* 7(9): 2533–2544.
- 10. **Sessa EB**, L-B Zhang, H Väre, and A Juslén. **(2015)** What we do (and don't) know about ferns: *Dryopteris* (Dryopteridaceae) as a case study. *Systematic Botany* 40(2): 387–399.
- 9. Tank DC, JM Eastman, MW Pennell, PS Soltis, DE Soltis, CE Hinchliff, JW Brown, **EB Sessa**, and LJ Harmon. **(2015)** Nested radiations and the pulse of angiosperm diversification: increased diversification rates often follow whole genome duplication. *New Phytologist* 207: 454–467.
- 8. Lessl JT, D-X Guan, **EB Sessa**, B Rathinasabapathi, and LQ Ma. **(2015)** Transfer of arsenic and phosphorus from soils to the fronds and spores of arsenic hyperaccumulator *Pteris vitatta* and non-arsenic hyperaccumulators. *Plant and Soil* 390: 49–60.
- 7. **Sessa EB**, JA Banks, MS Barker, JP Der, AM Duffy, SW Graham, M Hasebe, J Langdale, F-W Li, DB Marchant, KM Pryer, CJ Rothfels, SJ Roux, ML Salmi, EM Sigel, DE Soltis, PS Soltis, DW Stevenson, and PG Wolf. **(2014)** Between two fern genomes. *GigaScience* 3: 15 (7 pages).
- 6. **Sessa EB** and TJ Givnish. **(2014)** Leaf form and photosynthetic physiology of *Dryopteris* species distributed along light gradients in eastern North America. *Functional Ecology* 28: 108–123.
- 5. **Sessa EB**, EA Zimmer, and TJ Givnish. **(2012)** Unraveling reticulate evolution in North American *Dryopteris* (Dryopteridaceae). *BMC Evolutionary Biology* 12(1): 104 (24 pages).
- 4. **Sessa EB**, EA Zimmer, and TJ Givnish. **(2012)** Reticulate evolution on a global scale: a nuclear phylogeny for New World *Dryopteris* (Dryopteridaceae). *Molecular Phylogenetics & Evolution* 64(3): 563–581.
- 3. Zhang L-B, L Zhang, S-Y Dong, **EB Sessa**, X-F Gao, and A Ebihara. **(2012)** Molecular circumscription and major evolutionary lineages of the fern genus *Dryopteris* (Dryopteridaceae). *BMC Evolutionary Biology* 12(12): 180 (15 pages).
- 2. **Sessa EB**, EA Zimmer, and TJ Givnish. **(2012)** Phylogeny, divergence times, and historical biogeography of New World *Dryopteris* (Dryopteridaceae). *American Journal of Botany* 99(4): 730–750.
- Ross RM, F Allaby, CS Buckler, EY Butler, D Gabreski, L Paciulli, KJ Gremillion, and WD Allmon. (2008)
 The Hyde Park Mastodon Matrix Project, with particular reference to the mollusks and seeds. In
 Mastodon Paleobiology, Taphonomy, and Paleoenvironment in the Late Pleistocene of New York
 State: Studies on the Hyde Park, Chemung, and North Java Sites [WD Allmon and PL Nester, eds].
 Paleontographica Americana 61: 111–134.

VII. PRESENTATIONS

Invited sem	inars
2024	Denver Botanic Garden
2024	Universität Zürich, Institute of Systematic and Evolutionary Botany
2024	Michigan State University, Departments of Horticulture and Plant, Soil, and Microbial Sciences
	*Invited to be the Horticultural Organization of Graduate Students' Spring Invited Speaker.
2023	University of Maine, School of Biology & Ecology
2022	Cornell University, School of Integrative Plant Science
2022	Smithsonian Institution, Department of Botany
2022	University of Connecticut, Department of Ecology & Evolutionary Biology
2021	University of Alabama–Huntsville, Department of Biological Sciences
2020	University of Connecticut, Department of Ecology & Evolutionary Biology
2020	Humboldt State University, Department of Biological Sciences
2020	Cornell University, School of Integrative Plant Science
2020	University of Vermont, Department of Plant Biology
2020	University of Kansas, Department of Ecology & Evolutionary Biology
2019	Universität Zürich, Institute of Systematic and Evolutionary Botany
2019	University of California, Davis, Plant Biology Graduate Group
2019	Louisiana State University, Department of Biological Sciences
2018	University of Arizona, Department of Ecology and Evolutionary Biology
2018	University of Alabama, Department of Biological Sciences
2018	Harvard University Herbaria
2018	University of Georgia, Department of Plant Biology
2018	Ohio State University, Department of Evolution, Ecology & Organismal Biology
2017	Plant Conservation Alliance, U.S. Bureau of Land Management, Washington, D.C.
2017	University of Wisconsin–Madison, Department of Botany
2017	Oregon State University, Department of Botany & Plant Pathology
	*Invited to give the 2017 Dr. Bonnie C. Templeton Annual Lecture, delivered each spring by a
	woman working in the field of plant systematics.
2017	Chicago Plant Science Symposium, Field Museum
2017	Duke University, Department of Biology
	*Invited to be the Spring 2017 Duke Systematics Discussion Group Super-Speaker.
2016	Iowa State University, Department of Ecology, Evolution, and Organismal Biology
2016	University of California, Santa Cruz, Department of Ecology & Evolutionary Biology
2014	Missouri Botanical Garden
2014	Finnish Museum of Natural History, University of Helsinki
2013	Rhodes College, Department of Biology

Invited conference presentations (speaker indicated with *)

2010

University of California–Berkeley, University & Jepson Herbaria

- 2024 **Sessa EB***, JA Pelosi, S Fawcett, and JG Burleigh. New views on fern phylogenetics: Updates from the GoFlag targeted enrichment probe set. In: *New Frontiers in Plant Phylogenomics*. Symposium at the XX International Botanical Congress, Madrid, Spain.
- Sessa EB*, WL Testo, and CC Howard. The ultimate dispersers? How dispersal has shaped global patterns of fern biodiversity. In: *Mechanisms and Consequences of Dispersal in Land Plants: Towards a More Universal Understanding*. Symposium at the XX International Botanical Congress, Madrid, Spain.
- Sessa EB*, E Kim, K Wheatley, and JA Pelosi. How to survive a mass extinction: insights from fern gametophytes. In: *Attack of the (haploid) clones: the resurgence of gametophyte biology across land plants*. Colloquium at Botany 2023, Boise, ID.
- 2022 **Sessa EB***. Fern Phylogeny, Ecology, and Genomics. Invited speaker at *The Fiddlehead Forum: Towards a community strategy for fern developmental genetics*, a consortium of researchers in the UK and Europe working on fern evo-devo.
- 2020 **Sessa EB***. Fern Genomics & Fern Models. Invited plenary speaker at the kickoff meeting for Molecular Adaptation to Land: Plant Evolution to Change (MAdLand), a priority program of the German national science agency, Deutsche Forschungsgemeinschaft.
- **Sessa EB***. Patterns and People in African Plant Systematics. Botany 2020, Virtual. Invited talk as the 2019 recipient of the Botanical Society of America's Emerging Leader Award.
- 2019 **Sessa EB***. Global patterns of fern biogeography: lessons from islands and continents. In: *Ahupua'a: From the mountains to the ocean. Desde la montaña hasta el océano*. Symposium at the 2019 National Diversity in STEM Conference (SACNAS), Honolulu, HI.
- Sessa EB*, AL de Gasper, VA de Oliveira Dittrich, A Salino, JM Gabriel y Galán, and W Testo. Historical biogeography of the fern family Blechnaceae. In S35: Avances en el conocimiento de la historia evolucionaria de las plantas flageladas. Symposium at the XII Latin American Botanical Congress, Quito, Ecuador.
- 2018 **Sessa EB***. Exploring a paradox of global botanical biodiversity: Why is Africa the "odd man out"? In: *Biodiversity for Sustainable Agriculture in Africa*. Networking seminar at the Finnish Museum of Natural History, Helsinki, Finland.
- 2017 **Sessa EB***, SM Chambers, and B Baiser. Community phylogenetics of Florida ferns: insights from integrated analyses of trees, traits, and climate data. In: *Taxonomy and conservation of ferns and lycopods*. Symposium at the XIX International Botanical Congress, Shenzhen, China.
- 2017 **Sessa EB***. Understanding the "Odd Man Out" pattern in African plant: New insights from ferns. In: *Evolution of intercontinental disjunctions in ferns and lycophytes*. Symposium at the XIX International Botanical Congress, Shenzhen, China.
- Burleigh JG*, J Breinholt, S Carey, EC Davis, S McDaniel, L Nieves, **EB Sessa**, M von Konrat. GoFlag: A next generation sequencing perspective on flagellate plant phylogeny. In: *Phylogenomic perspectives on flagellate plant evolution.* Symposium at the XIX International Botanical Congress, Shenzhen, China.
- 2017 Marchant DB*, **EB Sessa**, PG Wolf, PS Soltis, and DE Soltis. Unfurling monilophyte genomics: how polyploidy, transposable elements, and the alternation of independent generations drive fern evolution. In: *Plant genome evolution from the very beginning*. Symposium at the XIX International Botanical Congress, Shenzhen, China.
- **Sessa EB***, B Baiser, SM Chambers. Florida ferns: Community phylogenetics and traits. In: *Community Ecology of Florida*. Symposium at ESA, Ft. Lauderdale, FL.

- 2016 Chambers SM*, **EB Sessa**, B Baiser. Florida ferns: Species' distributions and climatic tolerances. In: *Community Ecology of Florida*. symposium at ESA, Ft. Lauderdale, FL.
- Trotta LB*, B Baiser, J Possley, **EB Sessa**. Phylogenetic signal to invasion and rarity in Florida's imperiled Pine Rockland flora. In: *Community Ecology of Florida*. Symposium at ESA, Ft. Lauderdale, FL.
- 2016 **Sessa EB***, SF McDaniel, EC Davis, P Antonenko, M von Konrat, E Gaus, and JG Burleigh. Building a comprehensive evolutionary history of flagellate plants. In: *Seed-free plants at the genomics scale*. Colloquium at Botany, Savannah, GA.
- 2016 Marchant DB*, WB Barbazuk, **EB Sessa**, M Kirst, PS Soltis, and DE Soltis. Explorations into the C-Fern genome. Plant & Animal Genome Conference XXIV, San Diego, CA.
- Sessa EB*, P Szovenyi, S Graham, D Stevenson, P Wolf, C Rothfels, F-W Li, G K-S Wong, and J Der. Gametophyte vs. sporophyte dominance and accompanying changes in gene content across land plants. In: *Phylogenomics and the 1000 plants (1KP) initiative*. Colloquium at Botany, Edmonton, Canada.
- 2015 **Sessa EB***, L Trotta, S Stevens, L Endara, JG Burleigh, B Baiser. Phylogenetic structure and diversity of Florida ferns. In: *The integration of ecological and phylogenetic approaches in pteridology*. Colloquium at Next Generation Pteridology, Washington, DC.
- Der JP* and **EB Sessa**. Next-generation technology unfurls new opportunities for the next generation of pteridology. In: *Genomics and Transcriptomics of Ferns and Lycophytes*.

 Colloquium at Next Generation Pteridology, Washington, DC.
- 2015 Marchant DB*, **EB Sessa**, K Heo, PS Soltis, and DE Soltis. Delving into the C-Fern genome. In: *Genomics and Transcriptomics of Ferns and Lycophytes*. Colloquium at Next Generation Pteridology, Washington, DC.
- Wolf PG*, **EB Sessa**, DB Marchant, F-W Li, CJ Rothfels, EM Sigel, MA Gitzendanner, CJ Visger, JA Banks, DE Soltis, PS Soltis, KM Pryer, and JP Der. Skimming the surface of fern nuclear genomes. In: *Genomics and Transcriptomics of Ferns and Lycophytes*. Colloquium at Next Generation Pteridology, Washington, DC.
- Zhan SH, CJ Rothfels, A Larsson, S Westrand, D Burge, M Ruhsam, F-W Li, EM Sigel, S Ellis, S Shaw, A Calcedo, T Chen, L DeGironomo, EB Sessa, JP Der, MS Barker, J Leebens-Mack, M Deyholos, G K-S Wong, DW Stevenson, and SW Graham*. Phylotranscriptomics of the seed-free vascular plants. In: Genomics and Transcriptomics of Ferns and Lycophytes. Colloquium at Next Generation Pteridology, Washington, DC.
- Barker MS* and **EB Sessa**. Increases in plant diversity associated with changes in genome composition and WGDs. Evolution, Raleigh, NC.
- 2011 **Sessa EB***, Zimmer EA, and Givnish TJ. Phylogeny, physiology, and reticulate evolution: an integrated approach to North American *Dryopteris* (Dryopteridaceae). International Botanical Congress, Melbourne, Australia.
- 2009 **Sessa EB***. Phylogenetics and physiological ecology of North American *Dryopteris* (Dryopteridaceae). NSF-MORPH Workshop, The Leaf: Integrating Evolution, Development, and Function. University of Colorado, Boulder, CO.
- **Sessa, EB***. Relationships of North American *Dryopteris*. Cullowhee Conference: Native Plants in the Landscape, Western Carolina University, Cullowhee, NC.

Contributed conference presentations (presenter indicated with *)

- Azevedo-Schmidt L*, ED Currano, RE Dunn, E Gjieli, J Pittermann, **EB Sessa**, and JL Gill. Ferns as facilitators of community assembly following biotic upheaval. Geological Society of America 2024, Anaheim, CA.
- Mwihaki J, B Ngarega, **and EB Sessa**. Tracing the range shifts of African tree ferns: Insights from the African Humid Period and beyond. XX International Botanical Congress, Madrid, Spain.
- 2024 Mwihaki J, B Ngarega, **and EB Sessa**. Tracing the range shifts of African tree ferns: Insights from the African Humid Period and beyond. Botany 2024, Grand Rapids, MI.
- Holian F*, R Dunn, J Gill, J Pittermann, **EB Sessa**, and ED Currano. Dinosaurs Perished but Ferns Flourished: Resilient Flora during the Cretaceous-Paleogene Mass Extinction. 2024 North American Paleontological Convention, University of Michigan, Ann Arbor, MI.
- 2023 Kim E*, JA Pelosi, WB Barbazuk, **and EB Sessa.** Exploring the fern life cycle: gene expression patterns between gametophytes and sporophytes and sex determination in ferns. Botany 2023, Boise, ID.
- Pelosi JA*, B Zumwalde, W Testo, E Kim, **and EB Sessa.** All Tangled Up: Unraveling reticulation and karyotype evolution in the vining ferns *Lygodium*. Botany 2023, Boise, ID.
- Pelosi JA*, R Davenport, L-Y Kuo, F-W Li, E Kim, WB Barbazuk **and EB Sessa.** A preliminary report of the genome of the invasive climbing fern, *Lygodium microphyllum*. Botany 2023, Boise, ID.
- 2023 Mwihaki J **and EB Sessa**. The potential distributions of African *Azolla* species and their implications for African wetland ecosystems for the future. Botany 2023, Boise, ID.
- 2022 Krieg C,* J Watts, **and EB Sessa**. Reconciling patterns of trait and niche evolution in polyploid plants. Botany 2022, Anchorage, AK.
- Wheatley K*, JA Pelosi, O Hornych, B Zumwalde, **and EB Sessa**. Cytology of the invasive climbing fern *Lygodium japonicum* in Florida. Botany 2022, Anchorage, AK. Poster.
- 2022 Kim E*, JA Pelosi, WB Barbazuk, **and EB Sessa**. Gene expression patterns between gametophyte and sporophyte life phases and the genetic forces that drive sex determination in ferns. Botany 2022, Anchorage, AK. Poster.
- Pelosi JA*, E Kim, WB Barbazuk, **and EB Sessa**. Here we go again (and again): repeated rounds of polyploidy and biased gene retention in ferns. Botany 2022, Anchorage, AK.
- Blais SJ*, A Harrington, J Blake-Mahmud, **EB Sessa**, JE Watkins, and CJ Visger. Assessing the contemporary and future implications of gametophyte ecogeographic divergence between two polyploid *Dryopteris* and their progenitors. Botany 2021, Virtual.
- Blake-Mahmud J*, **EB Sessa**, CJ Visger, and JE Watkins. Putting the dry in *Dryopteris*: transgressive response to drought and temperature stress in allopolyploid ferns. Botany 2021, Virtual.
- 2021 Crowl A*, G Tiley, P Manos, **EB Sessa**, C Solis-Lemus, A Yoder, and JG Burleigh. Phasing polyploid alleles from target enrichment data. Botany 2021, Virtual.
- Howard CC*, CM Tribble, and EB Sessa. Modeling the processes that mediate speciation and extinction rates across plants. Botany 2021, Virtual.
- Howard CC*, P Kamau, H Väre, L Hannula, A Juslén, J Rikkinen, **and EB Sessa**. Historical biogeography of African *Asplenium* (Aspleniaceae). Botany 2021, Virtual.
- Pelosi JA*, WB Barbazuk, **and EB Sessa**. Life without a sporophyte: revisiting the genomic consequences of asexual reproduction and the origin of *Vittaria appalachiana*. Botany 2021, Virtual.

- 2021 Ramírez-Barahona S*, C Knudson, K Rutschke, **EB Sessa**, and R Zenil-Ferguson. The impact of polyploidy and biome preferences on fern diversification. Botany 2021, Virtual.
- Riibe LA*, **EB Sessa**, D Barrington. Revisiting *Polystichum* (Dryopteridaceae) using the GoFlag 451 probe set: problems and prospects in the tropical American clades. Botany 2021, Virtual.
- Testo W*, J Suissa, JG Burleigh, **and EB Sessa**. Target enrichment of 360 nuclear loci provide a first look at the evolutionary history of the pantropical fern genus *Oleandra*. Botany 2021, Virtual
- Vasco A*, W Testo, J Loriga, AG Martinez, A Rodriguez, FB Matos, R Moran, G Rouhan, **EB Sessa**, and JG Burleigh. Phylogenomics and historical perspectives in the fern genus *Elaphoglossum* (Dryopteridaceae). Botany 2021, Virtual.
- Villarreal JC*, GF Peñaloza-Bojacá, D Bell, DC Cargill, L Endara, A Maciel-Silva, JG Burleigh, F-W Li, S Chantanaorrapint, **EB Sessa**, S Mcdaniel, and K Renzaglia. A 400-gene phylogeny of the hornworts unveils new relationships and new insights on character evolution and diversification. Botany 2021, Virtual.
- Tiley GP*, AA Crowl, **EB Sessa**, and JG Burleigh. Phasing alleles improves phylogenetic network inference with allopolyploids. Botany 2020, Virtual.
- 2020 Pelosi JA*, CP Krieg, D Adelhelm, K Jarnagin, Z Zeller, **and EB Sessa**. Population structure and dynamic fluctuations of effective population size in a polyploid fern complex. Botany 2020, Virtual.
- Hornych O*, WL Testo, **EB Sessa**, JE Watkins, C Campany, J Pittermann, L Ekrt. Pheromones largely control sex expression in ferns: a meta-analysis of fern mating via antheridiogens. Botany 2020, Virtual.
- 2019 Looy CV*, CJ Rothfels, D Erwin, J Gross, A Kasameyer, E Gilbert, M von Konrat, **EB Sessa**, K Watson, R Rabeler, MA Sundue, P Sweeney, S Hu, R Burnham, P Gensel, A Weakley, and LB Zhang. Pteridophyte Collections Consortium. North American Paleontological Convention, Irvine, CA.
- Krieg C*, K McCulloh, R Guralnick, **and EB Sessa**. Transgressive physiological traits explain broad-scale niche novelty in an allopolyploid fern complex. Botany, Tucson, AZ.
- 2019 Riibe L*, **EB Sessa**, M Sundue, and W Testo. Morphology and sequence data resolve the *Diplazium praestans* mystery. Botany, Tucson, AZ.
- **Sessa EB***, WL Testo, P Kamau, H Väre, L Hannula, J Rikkinen, and A Juslén. Evolutionary history of *Asplenium* in Africa. Botany, Tucson, AZ.
- Testo WL*, AR Field, **EB Sessa**, and M Sundue. Phylogenetic and morphological analyses support the resurrection of *Dendroconche* and the recognition of two new genera in Polypodiaceae subfamily Microsoroideae. Botany, Tucson, AZ.
- Testo WL*, **EB Sessa**, and D Barrington. Into the trees and back again: major ecological shifts drive the radiation of Neotropical *Phlegmariurus*. Botany, Tucson, AZ.
- 2019 Elkin L*, I Mansour*, L Kollar, P Antonenko, **EB Sessa**, and EC Davis. Web-based modules for teaching flagellate plant morphology. Botany, Tucson, AZ.
- 2019 Rothfels CJ*, C Looy, D Erwin, J Gross, A Kasameyer, E Gilbert, M von Konrat, **EB Sessa**, K Watson, R Rabeler, M Sundue, P Sweeney, S Hu, R Burnham, P Gensel, A Weakley, and L Zhang. The Pteridophyte Collections Consortium: 420 million years in 2 million specimens. Botany, Tucson, AZ.

- Fawcett S*, D Barrington, MA Sundue, JG Burleigh, **EB Sessa**, and A Smith. A 600-species phylogenomic dataset provides insights into historical global biogeography of the Thelypteridaceae, with special reference to Hawaiian and African taxa. Botany, Tucson, AZ.
- 2019 Howard CC*, CM Tribble, J Martínez-Gómez, J Males, V Sosa, **EB Sessa**, CD Specht, and N Cellinese. Ontologies as a framework to clarify geophyte terminology. Botany, Tucson, AZ.
- Jabaily RS*, KA Shepherd, A Gardner, **and EB Sessa**. Phylogeny informs the taxonomic revision of *Goodenia* sensu lato (Goodeniaceae). Botany, Tucson, AZ.
- 2019 Valle N*, P Antonenko, L Endara, EC Davis, G Somarriba, EB Sessa, F Luo, S Carey, S Dogan, JG Burleigh, M von Konrat, and S McDaniel. Inquiry learning, storytelling or citizen science? Exploring perceptions of learning in an online Biology course. Conference of the American Educational Research Association, Toronto, CA.
- 2018 Luo F*, N Valle, P Antonenko, DC Davis, EB Sessa, JG Burleigh, CL Endara, S McDaniel, S Carey. DELT-Collaborative Design in STEM Education: Developing An Online Tool for Learning Flagellate Plants. AECT (Association for Educational Communications & Technology) International Convention: Learning for All. Kansas City, MO.
- Molino S*, JM Gabriel y Galán, **EB Sessa**, P Wasowicz, and P de la Fuente. Historical biogeography of spicantoid Blechnaceae ferns: the genera *Struthiopteris*, *Spicantopsis*, and *Blechnidium* (Blechnaceae, Polypodiopsida). 7th Asian Symposium of Ferns and Lycophytes. Taipei, Taiwan.
- Molino S*, JM Gabriel y Galán, **EB Sessa**, and P Wasowicz. A multi-character review of *Struthiopteris*: most of the Asian diversity is better placed in *Spicantopsis* (Blechnaceae, Polypodiopsida). 7th Asian Symposium of Ferns and Lycophytes. Taipei, Taiwan.
- 2018 **Sessa EB***, AL de Gasper, JM Gabriel y Galán, and W Testo. Historical biogeography of the fern family Blechnaceae. Botany, Rochester, MN.
- Zeller ZC*, N Triester, C Krieg, K McCulloh, **and EB Sessa**. Environmental drivers of intra-specific trait variation and adaptation in the fern *Polystichum imbricans*. Botany, Rochester, MN. Poster.
- 2018 Krieg C*, K McCulloh, R Guralnick, **and EB Sessa**. Niche divergence and novel eco-physiological traits in a North American polyploid fern complex. Botany, Rochester, MN.
- Pinson JB*, SM Chambers, **and EB Sessa**. Biogeography of filmy ferns in eastern North America. Botany, Rochester, MN.
- Pinson JB*, S Manchester, **and EB Sessa**. *Culcita remberi* sp. nov., a tree fern from the Miocene of northern Idaho. Botany, Rochester, MN.
- Testo W*, **EB Sessa**, and DS Barrington. Phylogenetic systematics, morphological evolution, and natural groups in Neotropical *Phlegmariurus* (Lycopodiaceae). Botany, Rochester, MN.
- Testo W*, **EB Sessa**, and DS Barrington. The rise of the Andes promoted rapid diversification in Neotropical *Phlegmariurus* (Lycopodiaceae). Botany, Rochester, MN.
- 2018 Marchant DB*, **EB Sessa**, P Wolf, PS Soltis, DE Soltis. Incorporating a fern genome into land plant evolutionary genomics. Botany, Rochester, MN.
- 2018 Riibe L* and EB Sessa. Phylogeny and biogeography of endemic ferns in a biodiversity hotspot. Botany, Rochester, MN. Poster.
- **Sessa EB***, B Baiser, and SM Chambers. Florida ferns: Community phylogenetics and traits. Florida Rare Plant Task Force meeting, Sarasota, FL.
- 2017 Chambers SM*, B Baiser, **and EB Sessa**. Distributions and environmental divergences of Florida ferns. Florida Rare Plant Task Force meeting, Sarasota, FL.

- 2017 Pinson JB*, SM Chambers, **and EB Sessa**. Florida's sinkholes and the separation of generations in ferns. Florida Rare Plant Task Force meeting, Sarasota, FL.
- 2016 Pinson JB*, SM Chambers, **and EB Sessa**. Florida's sinkholes and the separation of generations in ferns. Botany, Savannah, GA.
- Trotta L*, B Baiser, J Possely, **and EB Sessa**. Phylogenetic signal of invasion and rarity in Florida's imperiled Pine Rockland flora. Botany, Savannah, GA.
- 2016 Chambers SM*, B Baiser, **and EB Sessa**. Distributions and environmental divergences of Floridian ferns. Botany, Savannah, GA.
- 2016 Michener P*, **EB Sessa**, C Bush, and RS Jabaily. Grow a backbone: mitochondrial exome sequencing provides a surprisingly rich source of phylogenetically informative characters in the enigmatic Australian clade *Goodenia* s.l. Botany, Savannah, GA.
- Jabaily RS*, AG Gardner, **EB Sessa**, P Michener, E Johnson, and KA Shepherd. Molecules, morphology, and monophyly: revising the enigmatic Australian clade *Goodenia* s.l. (Goodeniaceae) using comprehensive sampling and big data. Botany, Savannah, GA.
- 2016 Marchant DB*, WB Barbazuk, M Kirst, **EB Sessa**, PS Soltis, and DE Soltis. Gene evolution and specificity underlying the alternation of independent generations in *Ceratopteris richardii*. Botany, Savannah, GA.
- Jabaily RS*, A Gardner, KA Shepherd, **EB Sessa**, and DG Howarth. Phylogenetics and floral symmetry evolution of the core Goodeniaceae. Evolution, Austin, TX.
- 2016 Michener P*, **EB Sessa**, and RS Jabaily. Utilizing genome skimming of the mitochondria, chloroplast, and nuclear genomes to resolve the recalcitrant *Goodenia* Clade C backbone. Evolution, Austin, TX. Poster.
- 2015 **Sessa EB***, M Vicent, and JM Gabriel y Galán. Exploring potential asymmetric hybridization in a Mediterranean fern complex: the *Asplenium obovatum* group. Botany, Edmonton, Canada. *I received the Edgar T. Wherry award for this talk*.
- 2015 Marchant DB*, **EB Sessa**, K Heo, PS Soltis, and DE Soltis. Transcriptomic and genomic investigations of the homosporous fern, *Ceratopteris richardii*. Botany, Edmonton, Canada.
- Berger B*, V Ricigliano, **EB Sessa**, A Gardner, K Shepherd, J Han, RS Jabaily, and DG Howarth. Using genome skimming to uncover coding and regulatory sequences of floral symmetry genes in Core Goodeniaceae. Botany, Edmonton, Canada. Poster.
- Link-Pérez MA*, TG Ludwig, **EB Sessa**. Investigating reticulate evolution in *Adiantopsis* using nuclear data: first glimpses. Next Generation Pteridology, Washington, D.C.
- 2015 Der JP*, EB Sessa, DB Marchant, F-W Li, CJ Rothfels, EM Sigel, JA Banks, MA Gitzendanner, CJ Visger, DE Soltis, PS Soltis, KM Pryer, and PG Wolf. Comparative exploration of fern genome space. Plant & Animal Genome XXIII, San Diego. Poster.
- Zhan SH, CJ Rothfels, Z Xi, F-W Li, EB Sessa, MS Barker, JP Der, M Ruhsam, A Larsson, D Burge, L DeGironimo, S Ellis, CC Davis, PG Wolf, J Leebens-Mack, M Deyholos, G K-S Wong, DW Stevenson, SW Graham*. Phylotranscriptomics of ferns and lycophytes, two key lineages in land-plant evolution. Plant & Animal Genome XXIII, San Diego. Poster.
- Gardner A*, K Shepherd, DG Howarth, J Fitz Gerald, **EB Sessa**, and RS Jabaily. In the Goodeniaceae, broad and deep sequencing facilitates taxonomic revision and development of the floral symmetry evolution model. Goodeniaceae Working Group Mini-Symposium, Western Australian Herbarium, Perth, Australia.

- **Sessa EB***, W Testo, R Momin, and JE Watkins, Jr. Mating systems in ferns: frequencies, functional significance, and phylogenetic signal. Botany, Boise, ID.
- 2014 Marchant DB*, **EB Sessa**, WB Barbazuk, PG Wolf, DE Soltis, and PS Soltis. Delving into the C-Fern genome. Botany, Boise, ID. Poster.
- Gardner AG*, **EB Sessa**, P Michener, KA Shepherd, and RS Jabaily. Leveraging the power of next-generation sequencing to resolve the phylogenetic backbone of Core Goodeniaceae. Botany, Boise, ID.
- **Sessa EB***, TJ Givnish, and MS Barker. Sequencing a Lazarus transcriptome: reconstructing "*Dryopteris semicristata*". Botany, New Orleans, LA.
- **Sessa EB***, MS Barker. Absolute dosage and functional diversification drive the majority of gene retention following polyploidy in the Compositae. Botany, New Orleans, LA.
- **Sessa EB***, MS Barker. Absolute dosage and functional diversification drive the majority of gene retention following polyploidy in the Compositae. Evolution, Snowbird, UT.
- 2012 **Sessa EB***, TJ Givnish. Leaf form and photosynthetic physiology of eastern North American *Dryopteris* (Dryopteridaceae). Botany, Columbus, OH.
- 2010 Gardner A*, **EB Sessa***, B Sidoti*, and EW Williams*. Ecological cladogenesis: Searching for adaptation on several scales. UW-Madison Evolution Seminar Series.
- 2010 **Sessa EB***, TJ Givnish, and EA Zimmer. Relationships of New World *Dryopteris*. Botany, Providence, RI.
- 2010 **Sessa EB***. Phylogenetics of North American *Dryopteris* (Dryopteridaceae). University of Wisconsin-Madison Biology Colloquium.
- 2009 **Sessa EB***, TJ Givnish, and EA Zimmer. Relationships of North American *Dryopteris* based on plastid and nuclear sequences. Botany, Snowbird, UT.
- 2008 Pryer KM*, **EY Butler**, D Farrar, R Moran, JJ Schneller, E Schuettpelz, JE Watkins, Jr., and MD Windham. On the importance of portraying the plant life cycle accurately: ferns as a case study. Botany, Vancouver, British Columbia.
- 2008 **Butler EY***, TJ Givnish. In the light of evolution: A proposal to integrate phylogeny and ecophysiology in New World *Dryopteris*. Botany, Vancouver, British Columbia. Poster.
- 2005 **Butler EY***. Effects of the presence of a bryophyte layer on AMF colonization and phosphorus uptake in wetland vascular plants. Honors thesis symposium, Department of Natural Resources, Cornell University.

VIII. AWARDS & FELLOWSHIPS

2019	Emerging Leader Award, Botanical Society of America
2017	Faculty development trip to South Africa & Swaziland, UF International Center
2016	UF Faculty Teaching Award (nominated but ineligible)
2015	Global Fellows Program, UF International Center
2015	Edgar T. Wherry Award, Botanical Society of America
2012	Exceptional Service Teaching Assistant Award, University of Wisconsin
2011	ON & EK Allen Memorial Fellowship, Botany Department, University of Wisconsin
2011	Graduate Student Research Fellowship, Torrey Botanical Society
2009	Davis Summer Fellowship, Botany Department, University of Wisconsin
2009	Honorable Mention, Graduate Research Fellowship (GRF), NSF

2008 Graduate Research Fellowship, National Museum of Natural History, Smithsonian Inst.

IX. TEACHING

At CUNY

• Seminar course (1 credit): On the Origin of Species (Spring 2024).

At University of Florida

- Full courses (3-4 credits): Practical Plant Taxonomy (alternate falls); Medical and Forensic Plant Biology (alternate falls); Principles of Systematic Biology (alternate springs); Phylogenomics (alternate springs); Taxonomy of Vascular Plants (alternate springs); Integrated Principles of Biology II (Fall 2014).
- Seminar courses (1 credit): Phylogenetic Systematics (every fall); On the Origin of Species (Spring 2018); Ecophylogenetics (Fall 2016); Plant Physiology Reading Group (Spring 2016); Variation & Evolution in Plants (Spring 2014); Genome Doubling (Fall 2013).

X. MENTORING

Tenure/Promotion Mentoring (at University of Florida)

2019–2022 **Dr. Melissa Meadows**. Lecturer in the UF Biology Department.

Postdoctoral Researchers (at University of Florida)

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2020–2022	Dr. Cody Howard. Postdoc on NSF DEB 1844930, CAREER: Resolving a paradox of
	global botanical biodiversity: Why is Africa the "odd man out"? Cody is now an
	Assistant Professor in the Department of Plant Biology, Ecology, and Evolution at
	Oklahoma State University.
2018-2020	Dr. Weston Testo. Postdoc on NSF DEB 1541506, Collaborative Research: Building a
	comprehensive evolutionary history of flagellate plants. Wes is now Assistant
	Professor in the Department of Plant Biology at the University of Vermont.
2014-2017	Dr. Sally Chambers. Sally is now an Assistant Professor in the Department of Biological
	Sciences at Eastern Kentucky University.

Graduate Students

2021-present

John Mwihaki, Ph.D Student, CUNY. Phylogenetics of African ferns.

- The Maxwell/Hanrahan Field Research Fund (2024)
- Graduate Student Travel Award, University of Florida (2023)
- Student Travel Award, American Society of Plant Taxonomists (2023)
- Michael May Interdisciplinary Award, University of Florida (2023)
- Small Equipment Grant, IDEA WILD (2022)
- Grinter Fellowship Award, Graduate School, University of Florida (2021)

2019-2024

Jessie Pelosi, Ph.D., University of Florida. Thesis: *From Genomes to Populations and Beyond: Comparative, Evolutionary, and Population Genomics of Ferns.*

- Michael May Dissertation Fellowship, University of Florida (2023)
- J.S. Karling Graduate Student Research Award, Botan. Soc. of America (2022)
- Mildred Mason Griffith Botany Grant, University of Florida (2022)
- Research Grant, International Association for Plant Taxonomy (2021)

- Graduate Student Research Award, Society of Systematic Biologists (2021)
- Julia Morton Invasive Plant Research, Florida Invasive Species Council (2021)
- Davis Graduate Fellowship in Botany, University of Florida (2021)
- Michael May Research Grant, University of Florida (2020)
- Earl Core Student Research Award, Southern Appalachian Botanical Soc. (2020)
- 2017-2021 Lindsey Riibe, M.S., University of Florida. Thesis: Bringing Rare Tropical Ferns into Focus: Using Sequence Data to Address Questions of Species Identity and Conservation Status.
 - Honorable Mention, NSF Graduate Research Fellowship (2019)
 - American Society of Plant Taxonomists Student Research Grant (2019)
 - Organization for Tropical Studies Scholarship (2019)
 - American Fern Society Travel Award (2018, 2019)
 - Society of Systematic Biologists Graduate Student Research Award (2018)
 - Botanical Society of America Graduate Student Research Award (2018)
 - International Center for Tropical Botany Scholarship (2018)
 - American Society of Plant Taxonomists Travel Award (2018)
- 2015-2019 Christopher Krieg, Ph.D., University of Florida. Thesis: Physiological and Ecological Adaptation in a Polyploid Fern Complex.
 - NSF Postdoctoral Fellowship (awarded 2019)
 - NSF Graduate Research Opportunities Worldwide (GROW) (2018–2019)
 - Australia-Americas Research Internship, Australia Acad. of Sciences (2018)
 - Botanical Society of America Graduate Student Research Award (2018)
 - Montgomery Botanical Center's Kelly Botanical Research Fellowship (2018)
 - Gordon Research Conference Student Travel Award (2018)
 - Torrey Botanical Society Graduate Student Training Grant (2018)
 - NSF Graduate Research Fellowship (2016–2019)
- 2014-2020 **Jerald Pinson**, Ph.D., University of Florida. Thesis: *The Separation of Generations:* Biology and Biogeography of Long-Lived Sporophyteless Fern Gametophytes.
 - AAAS Mass Media Science & Engineering Fellowship (2019)
 - NSF Doctoral Dissertation Improvement Grant (2017-2019)
 - Florida Native Plant Society Research Award (2016)
 - Winner of the UF's 3-Minute Thesis Competition (2015)
 - Sigma Xi Research Award (2015)
- 2014-2016 Lauren Trotta, M.S., University of Florida. Thesis: Phylogenetic Signal of Invasion and Rarity in Florida's Imperiled Pine Rockland Flora.
 - Florida Native Plant Society Research Award (2016)

In addition to my own students, I have served on the committees of 23 other PhD students at the University of Florida, including in the Florida Museum of Natural History, the Genetics & Genomics Interdisciplinary Graduate Program, and the Departments of Biology, Plant Pathology, and Entomology, and 1 PhD student at Columbia University in Ecology, Evolution and Environmental Biology (E3B).

Undergraduate Researchers (at University of Florida; names are bolded for the year they joined the lab) 2021-2022 Kayla Wheatley, Botany '22; Haiden Burrichter, Environmental Science '23; Emily Kim, Microbiology & Cell Sciences '24.

2020–2021	No new students this year due to COVID-19 restrictions and my sabbatical leave.
2019–2020	David Adelhelm, Kerianne Jarnagin, Zachary Zeller.
2018–2019	Kerianne Jarnagin , Biology '21; Zachary Zeller , Biology '20. David Adelhelm. Summer REU students: Isabel Mansour , Colorado College '22; Lucy Elkin , Washington & Jefferson College '20.
2017–2018	Andrea Hammer, Botany '18; David Adelhelm, Botany '20.
2016–2017	Rodrigo Rivero; Emily Lockwood; Samantha Chavez.
2015–2016	Rodrigo Rivero, Botany '17 (2016 UF University Scholar); Emily Lockwood, Biology '18; Samantha Chavez, Nutritional Sciences '18; Matthew Richardson, Biology '18; Maria Rodriguez, Biology '18; Allan Gonzalez.
2014–2015	Allan Gonzalez , Wildlife Ecology & Conservation '16; Kaitlynn Zemaitis , Chemical Engineering '14; Naomi Senehi; Mary Regan; Ashley Hale.
2013–2014	Naomi Senehi , Environmental Engineering '17; Mary Regan , Agricultural and Biological Engineering '16; Ashley Hale , Chemical Engineering '16.

XI. SERVICE & OUTREACH

Service for the Profession

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2024	External assessor , Assistant/Associate Professor in Plant Systematics, Finnish Museum
	of Natural History and University of Helsinki
2024	External member, Appointment Committee for Assistant Professorship in Plant
	Diversity and Macroevolution, University of Zürich
2023-present	Member, Climate Change Committee (ad hoc), Botanical Society of America (BSA)
2023-present	Member, Board of Directors, Natural Science Collections Alliance (NSCA)
2023–present	Member, Biodiversity Crisis Response Committee, Society for the Preservation of Natural History Collections (SPNHC)
2023	Member, Organizing Committee for Envisioning a Biological Collections Action Center
2019–present	Director-at-Large for Publications , Botanical Society of America (2 nd term ends 2025)
2019–2020	Local host and primary organizer of SSB 2020: Systematics in the Swamp, a
	standalone meeting of the Society of Systematic Biologists (213 attendees)
2019	Member, NSF Biological Sciences Advisory Committee's ad hoc subcommittee to
	assess the impact of policy changes for submission deadlines
2020–2022	President, American Fern Society (served as President Elect from 2018–2020 and Past
	President from 2022–2024)
2019–2021	Council Member, Society of Systematic Biologists
2019	Doctoral Thesis Examiner, University of Zürich, Switzerland
2017	Doctoral Thesis Examiner, Monash University, Melbourne, Australia
2014–2017	Communications Coordinator, American Society of Plant Taxonomists
2014–present	Proposal review (panel chair, panelist, or ad hoc): NSF, NASA (USA); Fonds de
	recherche du Québec (Canada); Deutsche Forschungsgemeinschaft (Germany)
2010-present	Associate Editor for:
	11

- Kew Bulletin (2019-present)
- American Journal of Botany (2015–present)

American Fern Journal (2010–present)

2009-present

Peer reviewer for: Acta Ecologica Sinica, American Fern Journal, American Journal of Botany, AOB Plants, BMC Biology, Botanical Journal of the Linnean Society, Conservation Genetics, Ecological Indicators, Evolution, Genome Biology & Evolution, Genome, International Journal of Plant Sciences, Journal of Biogeography, Journal of Plant Research, Journal of Systematics and Evolution, Molecular Phylogenetics and Evolution, New Phytologist, Oxford Bibliographies, Phytotaxa, Plant Systematics and Evolution, PLOS One, Systematic Botany, Taxon.

Service for the University of Florida

Service for the Unive	ersity of Florida
2019	Proposed two new committees for the Biology Department, on Mentorship and
	Diversity, Equity, and Inclusion (DEI). Both were unanimously approved.
2018–2020	Member, CLAS International Committee
2017	Represented UF at SACNAS Diversity in STEM conference, Salt Lake City, UT
2017-2020	Member, Harn Art Museum Faculty Council
2017–2019	Member, Natural Areas Advisory Committee
2017	Reviewer, Research Abroad for Doctoral Students (RADS) Program (UFIC/OGRE)
2013-2020	Faculty advisor for student organizations:
	 WiSE (Women in Science & Engineering), graduate student club (2013–2020)
	 GROW Botany (Gators Reaching Out With Botany), undergrad club (2013–2017)
2013-2022	Member, Biology Department committees:
	 Bylaws Committee (2019–2020). Served as committee chair
	 Mentorship Committee (2019–2020). Served as committee chair
	 Graduate Admissions Committee (2017–2022)
	 Introductory Biology Curriculum Committee (2017–2022)
	 Strategic Planning Committee (2014–2017)
	Greenhouse Committee (2013–2022)
	Botany Major Review Committee (2013)
2013-2022	Member, UF Search Committees:
	 CLAS, Director of CLAS Learning Resources (2019)
	 Biology Department, Plant Physiology (2018)
	 FLMNH, Herbarium Keeper, external search committee member (2017)
	 Biology Department, Evolutionary Developmental Biology (2017)
	 Biology Department, Plant Genomics Preeminence position (2014)
	Biology Department, Chair (2013)

Outreach activities

Workshop leader, How to Tackle Teaching Plant Life Cycles. Offered at Botany 2024 in Grand Rapids, Michigan. Co-organized with Jennifer Blake-Mahmud (Hope College).
 Interviewed about herbarium collections on NYBG's Plant People podcast – Episode 1: The Importance of Collections.
 Walks and workshops on fern biology for the New York Botanical Garden.

2021	Invited moderator , <i>Women in Evolutionary Biology</i> virtual panel discussion hosted by the Paleontological Research Institution.
2018	Invited scientist , <i>Talk Science With Her</i> event in celebration of the U.N. International Women and Girls in Science Day.
2017	Invited scientist , <i>She's a Scientist</i> event for Girl Scouts at the Florida Museum of Natural History.
2015–2022	Web-based and hands-on activities for K-12 and college students focused on plant diversity, available at: http://flagellateplants.org.
2009–2013	PlantingScience mentor and member of Master Plant Science Team (2009-2011).
2008–2019	Maintained blog about fern biology, plant science: http://noseeds.blogspot.com.
2007-present	Public walks, talks, and workshops about fern biology and natural history.

XII. PROFESSIONAL AFFILIATIONS

500 Women Scientists, American Fern Society, American Society of Plant Taxonomists, Botanical Society of America, International Association of Plant Taxonomists, International Association of Pteridologists, International Biogeography Society, Society of Herbarium Curators, Society for the Study of Evolution, Society of Systematic Biologists.