Jonathan A. Myers

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Research Interests

I am an ecologist broadly interested in the processes that determine the assembly, diversity, and dynamics of ecological communities from local to global scales. My research explores how the drivers of community assembly—species pools, dispersal, ecological niches, and ecological drift—shape patterns of biodiversity at different spatial scales and responses of biodiversity to environmental change. I explore these questions using large-scale and long-term observational studies, field experiments, and ecological synthesis in a variety of plant communities spanning temperate and tropical forests, ecosystems shaped by natural and human-altered disturbances, and global hotspots of plant diversity. Current research topics include: community assembly, biotic interactions (plant competition, plant-enemy & plant-mutualist interactions), and plant chemical community ecology across ecological and biogeographic gradients; plant functional diversity as a driver of community assembly; forest diversity and dynamics across temperate and tropical ecosystems; biodiversity responses to fire disturbance; ecological drivers of biodiversity-ecosystem functioning relationships across spatial scales; and the evolutionary assembly of regional biotas.

Academic, Research & Teaching Appointments

| Professor, Dept. of Biology, Washington University in St. Louis, MO Center for the Environment Scholar, Washington University in St. Louis, MO | 2024–Present 2023–Present |
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| • Graduate Program Director: Ecology and Evolutionary Biology (EEB) Program, Washington University in St. Louis, MO | 2021–Present |
| • Biodiversity Fellow, Living Earth Collaborative, Washington University in St. Louis, MO | 2018–Present |
| • Research Associate, Missouri Botanical Garden, St. Louis, MO | 2012-Present |
| • Associate Professor, Dept. of Biology, Washington University in St. Louis, MO | 2018-2024 |
| • Assistant Professor, Dept. of Biology, Washington University in St. Louis, MO | 2012-2018 |
| • Tyson Research Center Postdoctoral Fellow, Department of Biology, Washington University in St. Louis, MO; Advisor: Dr. Jonathan M. Chase | 2010–2012 |
| Research Assistant, Cary Institute of Ecosystem Studies, Millbrook, NY; Research site: Luquillo Experimental Forest, Puerto Rico; Supervisor: Dr. Charles D. Canham | 2002 |
| • Research Assistant, Smithsonian Tropical Research Institute (STRI), Panama City, Panama; Research site: Barro Colorado Island, Panama; Supervisor: Dr. Edmund V.J. Tanner (University of Cambridge, UK) | 2001 |
| • Botanist, U.S. Forest Service Northeastern Research Station, Burlington, VT Research site: Paul Smith's College Adirondack Visitor Interpretive Center, Adirondack Park, NY; Supervisors: Dr. Gary L. Wade & Dr. Mark J. Twery | 2000 |
| Assistant Instructor, Forestry Department, Paul Smith's College, Paul Smith's, NY. Course: Forest Mensuration 222 | 1999 |
| • Interpretive Naturalist Intern, New York State Department of Environmental Conservation, Ray Brook, NY; Location: Meacham Lake, Adirondacks, NY | 1999 |
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Education

| • Louisiana State University, Baton Rouge, LA Ph.D., Department of Biological Sciences – Division of Systematics, Ecology and Evolution; Thesis: Ecological assembly of high-diversity plant communities: Dispersal, competition & environmental filtering in longleaf pine savannas; Advisor: Dr. Kyle E. Harms | 2005–2010 |
|--|-----------|
| • University of Florida, Gainesville, FL | 2002-2005 |
| M.S., Department of Botany – Interdisciplinary Ecology Program; Thesis: Seedling carbohydrate storage, survival, and stress tolerance in a neotropical forest; Advisor: Dr. Kaoru Kitajima | |
| Organization for Tropical Studies, Universidad de Costa Rica, San Jose Graduate Field Course: Tropical Biology – An Ecological Approach | 2003 |
| • Cornell University, Ithaca, NY | 2000-2002 |
| B.S., Biological Sciences – Ecology & Evolutionary Biology (Distinction in | |
| Research); Thesis: Seed dispersal by white-tailed deer in central New York; | |
| Advisor: Dr. Peter L. Marks | |
| • Paul Smith's College, Paul Smiths, NY | 1997–1999 |
| A.A.S., Forestry – Forest Recreation Concentration (Summa Cum Laude) | |

Publications

- 85 total publications: 82 peer-reviewed journal articles; 2 book chapters; 1 research report; 1 teaching article; 5–10 peer-reviewed publications per year (median = 7) in the last 5 years (2020–2024)
- Google Scholar (Apr. 7, 2025): Citations = 10,567 (6,445 since 2020); h-index = 41; i10-index = 66; 24 papers cited >100 times; 10 papers cited >300 times
- Current & former members of my group in **red**: ***undergraduate student; **graduate student; *postdoc; ^Ttechnician; ^Vvisiting graduate student; corresponding author = first author, unless otherwise indicated

Peer-Reviewed Journal Articles

- 82. **Henderson****, **David**, J. Sebastián Tello, Leslie Cayola, Alfredo F. Fuentes, Belen Alvestegui, Nathan Muchhala, Brian E. Sedio[‡] & **Jonathan A. Myers**[‡]. 2025. Testing the role of biotic interactions in shaping elevational-diversity gradients: An ecological metabolomics approach. *Ecology* 106: e70069. [‡]authors contributed equally.
 - News Coverage: "Tropical bounty: How forests can turn into chemical factories", WashU Arts & Sciences Magazine (The Ampersand), Published Apr. 14, 2025
- 81. Wiegand, Thorsten, Xugao Wang, Samuel Fischer, Nathan J. B. Kraft, Norman A. Bourg, Warren Y. Brockelman, Min Cao, Wirong Chanthorn, Chengjin Chu, Stuart Davies, Sisira Ediriweera, C. V. S. Gunatilleke, I. A. U. N. Gunatilleke, Zhanqing Hao, Robert Howe, Mingxi Jiang, Guangze Jin, W. John Kress, Buhang Li, Juyu Lian, Luxiang Lin, Feng Liu, Keping Ma, William McShea, Xiangcheng Mi, Jonathan A. Myers, Anuttara Nathalang, David A. Orwig, Guochun Shen, Sheng-Hsin Su, I-Fang Sun, Xihua Wang, Amy Wolf, Enrong Yan, Wanhui Ye, Yan Zhu & Andreas Huth. 2025. Latitudinal scaling of aggregation with abundance and coexistence in forests. *Nature* 640: 967–973.

- 80. **Wassel****, **Anna E.** & **Jonathan A. Myers**. 2025. Pawpaws prevent predictability: A locally-dominant tree alters understory beta-diversity and community assembly. *Ecosphere* 16: e70115.
 - News Coverage: "Nothin' but pawpaws in the pawpaw patch", WashU Newsroom, Published Jan. 9, 2025
 - **News Coverage**: "Pawpaw trees form dense patches that outcompete other plants", Earth.com, Published Jan. 11, 2025
 - **Podcast Interview with Anna Wassel**: "Paw Paw Randomness", In Defense of Plants Podcast, Feb. 2, 2025
- 79. Henn, Jonathan J., Brian E. Sedio, Christopher P. Catano**, Emily DeWald-Wang***, Dilys Vela Díaz**, James A. Lutz, Sean M. McMahon, Geoffrey Parker, Jonathan A. Myers & Marko J. Spasojevic*. 2024. Metabolomic and morphological trait diversity display contrasting patterns in temperate forest tree communities. *Ecosphere* 15: e70137.
- 78. **Baldwin****, **Justin W. & Jonathan A. Myers**. 2024. Avian dispersal ability shapes species area relationships on islands worldwide. *Ecology Letters* 27: e70020.
 - News Coverage: "Island biodiversity rides on the wings of birds", WashU Newsroom, Published Dec. 3, 2024
- 77. Chisholm, Ryan A., Tak Fung, *et al.* (45 total authors including **Jonathan A. Myers**). 2024. Assessing the spatial scale of synchrony in forest tree population dynamics. *Proceedings of the Royal Society B* 291: 20240486.
- 76. Journé, Valentin [...] & James S. Clark (100 total authors including **William Farhán-Ríos*** & **Jonathan A. Myers**). 2024. The relationship between maturation size and maximum tree size from tropical to boreal climates. *Ecology Letters* 27:e14500.
- 75. **LaManna, Joseph A.***, Florian Hartig, **Jonathan A. Myers**, Bénédicte Bachelot, Robert Bagchi, Liza S. Comita, David DeFilippis, Matteo Detto, Cole J. Doolittle, Robert P. Freckleton, Fiona Jevon, Daniel J. Johnson, Meghna Krishnadas, Lisa Hülsmann, Lukas Magee, Scott A. Mangan, Valerie R. Milici, Aimé Lucky Barahebuza Murengera, Nohemi Huanca-Nunez, Stefan A. Schnitzer, Daniel Smith, Claudia Stein, Meghan Sullivan, Akshay Surendra, Ethan Torres, María Natalia Umaña & Camille S. Delavaux. 2024. Consequences of local conspecific density effects for plant diversity and community dynamics. *Ecology Letters* 27:e14506.
- 74. Chen, Yue, Zikun Mao, **Jonathan A. Myers**, Jinghua Yu & Xugao Wang (corresponding author). 2024. Tree mycorrhizal associations determine how biodiversity, large trees, and environmental factors drive aboveground carbon stock in temperate forests. *Forest Ecosystems* 11: 100205.
- 73. Chen, Yue, **Jonathan A. Myers**, Alejandro Ordonez, Jinghua Yu, Ji Ye, Fei Lin, Shuai Fang, Zikun Mao & Xugao Wang (corresponding author). 2024. Multiple processes jointly determine ecological uniqueness across forest strata in Northeast China. **Journal of Biogeography** 51: 1133–1147.
- 72. Delavaux, Camille, **Joseph A. LaManna***, **Jonathan A. Myers**, Richard P. Phillips [...] & Colin Averill (74 total authors). 2023. Mycorrhizal feedbacks influence global forest structure and diversity. *Communications Biology* 6: 1066.
 - **News Coverage**: "Roots of diversity: How underground fungi shape forests", WashU Arts & Sciences Magazine (The Ampersand), Nov. 6, 2023
- 71. González-Caro^v, Sebastián, J. Sebastián Tello, **Jonathan A. Myers**, Carlos Jaramillo, Kenneth J. Feeley, Cecilia Blundo, Marco Calderón-Loor, Julieta Carilla, Leslie Cayola, Francisco Cuesta, **William Farhán-Ríos***, Alfredo F. Fuentes, Karina Garcia-Cabrera, H. Ricardo Grau, Álvaro Idarraga, M. Isabel Loza, Yadvinder Malhi, Agustina Malizia, Lucio Malizia, Oriana Osinaga-Acosta, Esteban Pinto, Norma Salinas, Miles R. Silman, Andrea Terán-Valdéz & Álvaro Duque. 2023. Historical assembly of Andean tree communities. *Plants* 12: 3546.

- 70. Qiu, Tong [...] & James S. Clark (91 total authors including **William Farhán-Ríos*** & **Jonathan A. Myers**). 2023. Masting is uncommon in trees that depend on mutualist dispersers in the context of global climate and fertility gradients. *Nature Plants* 9: 1044–1056.
 - News Coverage: "A seed survival story: How trees keep 'friends' close and 'enemies' guessing", Penn State News, Jun. 29, 2023
- 69. Bogdziewicz, Michał [...] & James S. Clark (95 total authors including **William Farhán-Ríos*** & **Jonathan A. Myers**). 2023. Linking seed size and number to trait syndromes in trees. *Global Ecology and Biogeography* 32: 683–694.
- 68. Mao, Zikun, Fons van der Plas, Adriana Corrales, Kristina J. Anderson-Teixeira, Norman A. Bourg, Chengjin Chu, Zhanqing Hao, Guangze Jin, Juyu Lian, Fei Lin, Buhang Li, Wenqi Luo, William J. McShea, Jonathan A. Myers, Guochun Shen, Xihua Wang, En-Rong Yan, Ji Ye, Wanhui Ye, Zuoqiang Yuan & Xugao Wang (corresponding author). 2023. Scale-dependent diversity–biomass relationships can be driven by tree mycorrhizal association and soil fertility. *Ecological Monographs* 93: e1568.
- 67. Reu, Jacqueline C.***, Christopher P. Catano**, Marko J. Spasojevic* & Jonathan A. Myers. 2022. Beta diversity as a driver of forest biomass across spatial scales. *Ecology* 103: e3774.
 - News Coverage: "The space between us Missouri Ozarks study narrows in on spatial aspects of biodiversity, homogenization threat to forest ecosystems", Washington University Newsroom, Published May 31, 2022; featured in NSF Research News ("Spatial aspects of biodiversity important for healthy forests") Mar. 10, 2022
- 66. Báez, Selene, Luis Cayuela Delgado [...] & Jürgen Homeier (44 total authors including William Farhán-Ríos* & Jonathan A. Myers). 2022. FunAndes A plant functional trait database of Andean plants. *Scientific Data* 9: 511.
- 65. Journé, Valentin [...] & James S. Clark (corresponding author) (102 total authors including William Farhán-Ríos* & Jonathan A. Myers). 2022. Globally, tree fecundity exceeds productivity gradients. *Ecology Letters* 25: 1471–1482.
- 64. Qiu, Tong [...] & James S. Clark (corresponding author) (103 total authors including William Farhán-Ríos* & Jonathan A. Myers). 2022. Limits to reproduction and seed size-number tradeoffs that shape forest dominance and future recovery. *Nature Communications* 13: 2381.
- 63. SoilTemp Consortium Lembrechts, Jonas J., Johan van den Hoogen [...] Ivan Nijs & Jonathan Lenoir (405 total authors including **Jonathan A. Myers** & **Marko J. Spasojevic***). 2022. Global maps of soil temperature. *Global Change Biology* 28: 3110–3144.
- 62. Burkle, Laura A., R. Travis Belote & **Jonathan A. Myers**. 2022. Wildfire severity alters drivers of interaction beta-diversity in plant-bee networks. *Ecography* e05986.
- 61. Sharma, Shubhi [...] & James S. Clark (corresponding author) (45 total authors including **Jonathan A. Myers**). 2022. North American tree migration paced by climate in the West, lagging in the East. *PNAS* 119: e2116691118.
 - News Coverage: "What's Driving the East-West Divide in Trees' Response to Climate Change?", Duke University Nicholas School of the Environment, Published Jan. 24, 2022
 - News Coverage: "Seed production, recruitment affect how trees are migrating due to climate change", Washington University Newsroom, Published Jan. 24, 2022
- 60. Gonzalez-Akre, Erika [...] & Kristina J. Anderson-Teixeira (corresponding author) (28 total authors including **Jonathan A. Myers**). 2022. *allo-db*: An R database for biomass estimation at globally distributed extratropical forest plots. *Methods in Ecology and Evolution* 13: 330–338.

- 59. Linan, Alexander G., Jonathan A. Myers, Christine E. Edwards, Amy E. Zanne, Stephen A. Smith, Gabriel Arellano, Leslie Cayola, William Farhán-Ríos*, Alfredo F. Fuentes, Karina Garcia-Cabrera, Sebastian González-Caro, M. Isabel Loza, Manuel J. Macía, Yadvinder Malhi, Beatriz Nieto-Ariza, Norma Salinas Revilla, Miles Silman & J. Sebastián Tello. 2021. The evolutionary assembly of forest communities along Environmental gradients: Recent diversification or sorting of pre-adapted clades? New Phytologist 232: 2506–2519.
- 58. Qiu, Tong [...] & James S. Clark (corresponding author) (63 total authors including **William Farhán-Ríos*** & **Jonathan A. Myers**). 2021. Is there tree senescence? The fecundity evidence. *PNAS* 118: e2106130118.
 - News Coverage: "Contrary to Common Belief, Some Older Trees Make Fewer Seeds", The Scientist, Published Nov. 1, 2021
 - News Coverage: "For Larger, Older Trees, It's All Downhill from Here", Duke University Nicholas School of the Environment, Published Aug. 16, 2021
- 57. Sedio, Brian E., Marko J. Spasojevic*, Jonathan A. Myers, S. Joseph Wright, Maria D. Person, Hamssika Chandrasekaran, Jack H. Dwenger, María Laura Prechi, Christian A. López, David N. Allen, Kristina J. Anderson-Teixeira, Jennifer L. Baltzer, Norm Bourg, Buck T. Castillo, Nicola J. Day, Emily DeWald-Wang***, Christopher W. Dick, Timothy Y. James, Jordan G. Kueneman, Joseph A. LaManna*, James A. Lutz, Ian McGregor, Sean M. McMahon, Geoffrey G. Parker, John D. Parker & John H. Vandermeer. 2021. Chemical similarity of co-occurring trees decreases with precipitation and temperature in North American forests. *Frontiers in Ecology and Evolution* 9: 679638.
 - Invited Paper for Research Theme: Temporal and Large-Scale Spatial Patterns of Plant Diversity and Diversification
- 56. Zhong, Yonglin, Chengjin Chu (corresponding author), **Jonathan A. Myers**, Gregory S. Gilbert, James A. Lutz, Jonas Stillhard, Kai Zhu, Jill Thompson, Jennifer L. Baltzer, Fangliang He, **Joseph A. LaManna***, Stuart J. Davies, *et al.* (97 total authors). 2021. Arbuscular mycorrhizal trees influence the latitudinal beta-diversity gradient of tree communities in forests worldwide. *Nature Communications* 12: 3137.
- 55. Duque, Alvaro, Miguel A. Peña, Francisco Cuesta, Sebastián González-Caro, Peter Kennedy, Oliver L. Phillips, Marco Calderón-Loor, Cecilia Blundo, Julieta Carilla, Leslie Cayola, William Farhán-Ríos*, Alfredo Fuentes, Ricardo Grau, Jürgen Homeier, María I. Loza-Rivera, Yadvinder Malhi, Agustina Malizia, Lucio Malizia, Johanna A. Martínez-Villa, Jonathan A. Myers, Oriana Osinaga-Acosta, Manuel Peralvo, Esteban Pinto, Sassan Saatchi, Miles Silman, J. Sebastián Tello, Andrea Terán-Valdez, Kenneth J. Feeley. 2021. Mature Andean forests as globally important carbon sinks and future carbon refuges. *Nature Communications* 12: 2138.
 - News Coverage: "Mountain high: Andean forests have high potential to store carbon under climate change", Washington University Newsroom, Published Apr. 19, 2021
- 54. Muñoz, Miguel, J. Sebastián Tello, Manuel J. Macía, **Jonathan A. Myers**, Peter M. Jørgensen, Victoria Cala, Alfredo F. Fuentes, Vania W. Torrez & Gabriel Arellano. 2021. Mechanisms of community assembly explaining beta-diversity patterns across biogeographic regions. **Journal of Vegetation Science** 32: e13032
- 53. Clark, James S., *et al.* (63 total authors including **Jonathan A. Myers**). 2021. Continent-wide tree fecundity driven by indirect climate effects. *Nature Communications* 12: 1242.
 - News Coverage: "Climate Impacts Drive East-West Divide in Forest Seed Production", Duke University Nicholas School of the Environment, Published Feb. 23, 2021

- 52. **LaManna**, **Joseph A.***, Laura A. Burkle, R. Travis. Belote & **Jonathan A. Myers**. 2021. Biotic and abiotic drivers of plant-pollinator community assembly across wildfire gradients. *Journal of Ecology* 109: 1000-1013.
 - News Coverage: "In fire-prone West, plants need their pollinators and vice versa", Washington University Newsroom, Published Nov. 25, 2020; featured in NSF Research News Dec. 7, 2020
- 51. **LaManna**, **Joseph A.***, Scott A. Mangan & **Jonathan A. Myers**. 2021. Conspecific negative density dependence and why its study should not be abandoned. *Ecosphere* 12: e03322.
- 50. Adu-Oppong**, Boahemaa, Scott A. Mangan, Claudia Stein, Christopher P. Catano**, Jonathan A. Myers & Gautam Dantas (corresponding author). 2020. Prairie plants harbor distinct and beneficial root-endophytic bacterial communities. *PLoS ONE* 15: e0234537.
- 49. **Vela Díaz, Dilys M.****, Leslie Cayola, Alfredo F. Fuentes, Lucio R. Malizia, Cecilia Blundo & **Jonathan A. Myers**. 2020. Untangling the importance of niche breadth and niche position as drivers of tree species abundance and occupancy across biogeographic regions. *Global Ecology and Biogeography* 29: 1542-1553.
- 48. **Catano, Christopher P.****, Trevor S. Fristoe, **Joseph A. LaManna*** & **Jonathan A. Myers**. 2020. Local species diversity, β-diversity, and climate influence the regional stability of bird biomass across North America. *Proceedings of the Royal Society B* 287:20192520.
 - News Coverage: "Birds of a feather better not together Homogenization threatens ecosystems at larger geographic scales", Washington University Newsroom, Published Mar. 3, 2020; featured in NSF Research News Mar. 10, 2020
- 47. Oberle, Brad, Marissa Lee, **Jonathan A. Myers**, Oyomoare Osazuwa-Peters, **Marko J. Spasojevic***, **Maranda L. Walton**^T, Darcy F. Young & Amy E. Zanne. 2020. Accurate forest projections require long-term wood decay experiments because plant trait effects change through time. *Global Change Biology* 26:864-875.
- 46. **Spasojevic, Marko J.***, **Katherine Harline*****, Claudia Stein, Scott A. Mangan & **Jonathan A. Myers**. 2019. Landscape context mediates the relationship between plant functional traits and decomposition. *Plant and Soil* 438:377-391.
- 45. Burkle, Laura A., Michael P. Simanonok, J. Simone Durney, **Jonathan A. Myers** & R. Travis Belote. 2019. Wildfires influence abundance, diversity, and intraspecific and interspecific trait variation of native bees and flowering plants across burned and unburned landscapes. *Frontiers in Ecology and Evolution* 7:252.
 - Invited Paper for Research Theme: Arthropod Interactions and Responses to Disturbance in a Changing World
- 44. Menge, Duncan N.L., Ryan A. Chisholm [...] **Jonathan A. Myers** [...] & Tak Fung (corresponding author) (81 total authors). 2019. Patterns of nitrogen-fixing tree abundance in forests across Asia and America. *Journal of Ecology* 107:2598-2610.
- 43. Liang***, Anna J., Claudia Stein (corresponding author), Eleanor Pearson***, **Jonathan A. Myers**, Raelene M. Crandall & Scott A. Mangan (corresponding author). 2019. Snail herbivory affects seedling establishment in a temperate forest in the Ozark region. **Journal of Ecology** 107:1828-1838.
 - **News Coverage**: Buehler, Jake. 2019. Snails nibbling on seedlings may shape forests. *Frontiers in Ecology and the Environment* 17:137.
- 42. Ellison, Aaron M., Hannah L. Buckley, Bradley S. Case, Dairon Cardenas, Alvaro J. Duque, James A. Lutz, **Jonathan A. Myers**, David A. Orwig & Jess K. Zimmerman. 2019. Species diversity associated with foundation species in temperate and tropical forests. *Forests* 10:128.
 - Invited Paper for Species Issue: Causes and Consequences of Species Diversity in Forest Ecosystems

- 41. Chengjin Chu, James A. Lutz, Kamil Král, Tomáš Vrška, Xue Yin, **Jonathan A. Myers** [...] Gary G. Mittelbach & Fangliang He (73 total authors). 2019. Direct and indirect effects of climate on richness drive the latitudinal diversity gradient in forest trees. *Ecology Letters* 22:245-255.
- 40. Spasojevic, Marko J.*, Christopher P. Catano**, Joseph A. LaManna* & Jonathan A. Myers. 2018. Integrating species traits into species pools. *Ecology* 99: 1265-1276.
 - Concepts & Synthesis Paper
- 39. LaManna, Joseph A.*, Scott A. Mangan [...] Dilys M. Vela Díaz** [...] & Jonathan A. Myers (49 total authors). 2018. Response to Comment on "Plant diversity increases with the strength of negative density dependence at the global scale". *Science* 360: eaar3824.
- 38. LaManna, Joseph A.*, Scott A. Mangan [...] Dilys M. Vela Díaz** [...] & Jonathan A. Myers (49 total authors). 2018. Response to Comment on "Plant diversity increases with the strength of negative density dependence at the global scale". *Science* 360: eaar5245.
- 37. Lutz, James A., Tucker J. Furniss [...] **Jonathan A. Myers** [...] & Jess K. Zimmerman (98 total authors). 2018. Global importance of large-diameter trees. *Global Ecology and Biogeography* 27: 849-864.
 - Cover Article: https://onlinelibrary.wiley.com/doi/epdf/10.1111/geb.12807
- 36. Van Horn***, Thomas R., Solny A. Adalsteinsson (corresponding author), Katie M. Westby, Elizabeth Biro, **Jonathan A. Myers, Marko J. Spasojevic***, **Maranda L. Walton**^T & Kim A. Medley. 2018. Landscape physiognomy influences abundance of the Lone Star tick, *Amblyomma americanum* (Ixodida:Ixodidae), in Ozark Forests. **Journal of Medical Entomology** 55: 982-988.
 - News Coverage: "Landscape Terrain Provides New Angle for Measuring Tick Abundance", Entomology Today, Published Apr. 3, 2018
- 35. Hovanes, Katherine A., Kyle E. Harms, Paul R. Gagnon, **Jonathan A. Myers** & Bret D. Elderd. 2018. Overdispersed spatial patterning of dominant bunchgrasses in southeastern pine savannas. *The American Naturalist* 191: 658-667.
- 34. Wang, Xugao, Thorsten Wiegand, Kristina J. Anderson-Teixeira, Norman A. Bourg, Zhanqing Hao, Robert Howe, Guangze Jin, David A. Orwig, Marko J. Spasojevic*, Shunzhong Wang, Amy Wolf & Jonathan A. Myers. 2018. Ecological drivers of spatial community dissimilarity, species replacement, and species nestedness across temperate forests. *Global Ecology and Biogeography* 27: 581-592.
- 33. LaManna, Joseph A.*, Scott A. Mangan, Alfonso Alonso, Norman A. Bourg, Warren Y. Brockelman, Sarayudh Bunyavejchewin, Li-Wan Chang, Jyh-Min Chiang, George B. Chuyong, Keith Clay, Richard Condit, Susan Cordell, Stuart J. Davies, Tucker J. Furniss, Christian P. Giardina, I. A. U. Nimal Gunatilleke, C. V. Savitri Gunatilleke, Fangliang He, Robert W. Howe, Stephen P. Hubbell, Chang-Fu Hsieh, Faith M. Inman-Narahari, David Janík, Daniel J. Johnson, David Kenfack, Lisa Korte, Kamil Král, Andrew J. Larson, James A. Lutz, Sean M. McMahon, William J. McShea, Hervé R. Memiaghe, Anuttara Nathalang, Vojtech Novotny, Perry S. Ong, David A. Orwig, Rebecca Ostertag, Geoffrey G. Parker, Richard P. Phillips, Lawren Sack, I-Fang Sun, J. Sebastián Tello, Duncan W. Thomas, Benjamin L. Turner, Dilys M. Vela Díaz**, Tomáš Vrška, George D. Weiblen, Amy Wolf, Sandra Yap & Jonathan A. Myers. 2017. Plant diversity increases with the strength of negative density dependence at the global scale. *Science* 356: 1389-1392.
 - **Commentary**: Comita, Liza, S. 2017. How latitude affects biotic interactions. *Science* 356: 1328-1329.
 - **Highlighted in**: Mittelbach, Gary G. 2017. A matter of time for tropical diversity. *Nature* (pg. 2).
 - **News Coverage**: "Global forest network cracks the case of tropical biodiversity", Washington University Newsroom, Published Jun. 29, 2017
 - News Coverage: "Is This the Long-Sought Answer to the Question of Tropical

- Biodiversity?", Smithsonian News Desk, Published Jun. 29, 2017
- News Coverage: "Explaining Tropical Forests' Astonishing Biodiversity", Inside Science, Published Oct. 12, 2017
- 32. **LaManna**, **Joseph A**.*, R. Travis Belote, Laura A. Burkle, **Christopher P. Catano**** & **Jonathan A. Myers**. 2017. Negative density dependence mediates biodiversity-productivity relationships across scales. *Nature Ecology & Evolution* 1: 1107-1115.
- 31. Catano, Christopher P.**, Timothy L. Dickson & Jonathan A. Myers. 2017. Dispersal and neutral sampling mediate contingent effects of disturbance on plant beta-diversity: A meta-analysis. *Ecology Letters* 20: 347-356.
 - Cover Article: https://onlinelibrary.wiley.com/toc/14610248/2017/20/3
- 30. Harms, Kyle E., Paul R. Gagnon, Heather A. Passmore, **Jonathan A. Myers** & William J. Platt. 2017. Groundcover community assembly in high-diversity pine savannas: Seed arrival and fire-generates environmental filtering. *Ecosphere* 8: e01716.
- 29. **LaManna***, **Joseph A.**, **Maranda L. Walton**^T, Benjamin L. Turner & **Jonathan A. Myers**. 2016. Negative density dependence is stronger in resource-rich environments and diversifies communities when stronger for common but not rare species. *Ecology Letters* 19: 657-67.
- 28. Fisher, Joshua B., Sean Sweeney, Edward R. Brzostek, Tom P. Evans, Daniel J. Johnson, **Jonathan A. Myers**, Norman A. Bourg, Amy T. Wolf, Robert W. Howe & Richard P. Phillips. 2016. Tree–mycorrhizal associations detected remotely from canopy spectral properties. *Global Change Biology* 22: 2596-2607.
 - News Coverage: "NASA Satellite Images Uncover Underground Forest Fungi", NASA Earth Science News, Published Mar. 31, 2016
 - News Coverage: "Satellites Detect the Healthy Glow of a Forest with Underground Friends" Smithsonian News Desk, Published May 2, 2016
- 27. Buckley, Hannah L., Bradley S. Case, Jess K. Zimmerman, Jill Thompson, **Jonathan A. Myers** & Aaron M. Ellison. 2016. Using codisperson analysis to quantify and understand spatial patterns in species-environment relationships. *New Phytologist* 211: 735-749.
- 26. Oberle, Brad, Amy M. Milo, **Jonathan A. Myers, Maranda L. Walton**^T, Darcy F. Young & Amy E. Zanne. 2016. Direct estimates of downslope deadwood movement over 30 years in a temperate forest illustrate impacts of treefall on forest ecosystem dynamics. *Canadian Journal of Forest Research* 46: 351-361.
- 25. **Spasojevic***, **Marko J.**, Benjamin L. Turner & **Jonathan A. Myers**. 2016. When does intraspecific trait variation contribute to functional beta-diversity? *Journal of Ecology* 104: 487-496.
- 24. Burkle, Laura A., **Jonathan A. Myers** & R. Travis Belote. 2016. The beta-diversity of species interactions: Untangling the drivers of geographic variation in plant-pollinator diversity and function across scales. *American Journal of Botany* 103: 118-128.
 - Invited Paper for Species Issue: Evolutionary Insights from Studies of Geographic Variation
- 23. Burkle, Laura A., **Jonathan A. Myers** & R. Travis Belote. 2015. Wildfire disturbance and productivity as drivers of plant species diversity across spatial scales. *Ecosphere* 6:art202.
- 22. **Myers, Jonathan A.**, Jonathan M. Chase, Raelene M. Crandall & Iván Jiménez. 2015. Disturbance alters beta-diversity but not the relative importance of community assembly mechanisms. *Journal of Ecology* 103: 1291-1299.
 - Cover Article: onlinelibrary.wiley.com/doi/10.1111/jec.2015.103.issue-4/issuetoc
- 21. Gagnon, Paul R., Heather A. Passmore, Matthew Slocum, **Jonathan A. Myers**, Kyle E. Harms, William J. Platt & C.E. Timothy Paine. 2015. Fuels and fires influence vegetation via above- and below-ground pathways in a high-diversity plant community. **Journal of Ecology** 103: 1009-1019.

- 20. Tello, J. Sebastián, **Jonathan A. Myers**, Manuel J. Macía, Alfredo F. Fuentes, Leslie Cayola, Gabriel Arellano, M. Isabel Loza, Vania Torrez, Maritza Cornejo & Peter M. Jørgensen. 2015. Elevational gradients in β-diversity reflect variation in the strength of local community assembly mechanisms across spatial scales. *PLoS ONE* 10: e0121458.
- 19. **Spasojevic***, **Marko J.**, **Élizabeth A. Yablon*****, Brad Oberle & **Jonathan A. Myers**. 2014. Ontogenetic trait variation influences tree community assembly across environmental gradients. *Ecosphere* 5:art129.
- 18. Myers, Jonathan A., Jonathan M. Chase, Iván Jiménez, Peter M. Jørgensen, Alejandro Araujo-Murakami, Narel Paniagua-Zambrana & Renate Seidel. 2013. Beta-diversity in temperate and tropical forests reflects dissimilar mechanisms of community assembly. *Ecology Letters* 16: 151-157.
- 17. Stegen, James C., Amy L. Freestone, Thomas O. Crist, Marti J. Anderson, Jonathan M. Chase, Liza S. Comita, Howard V. Cornell, Kendi F. Davies, Susan P. Harrison, Allen H. Hurlbert, Brian D. Inouye, Nathan J.B. Kraft, **Jonathan A. Myers**, Nathan J. Sanders, Nathan G. Swenson & Mark Vellend. 2013. Stochastic and deterministic drivers of spatial and temporal turnover in breeding bird communities. *Global Ecology and Biogeography* 22: 202-212.
- 16. Lessard, Jean-Philippe, Jonathan Belmaker, **Jonathan A. Myers**, Jonathan M. Chase & Carsten Rahbek. 2012. Inferring local ecological processes amid species pool influences. *Trends in Ecology and Evolution* 27: 600-607.
 - **Cover Article**: cell.com/trends/ecology-evolution/
- 15. Kraft, Nathan J.B., Nathan J. Sanders, James C. Štegen, Marti J. Anderson, Thomas O. Crist, Howard V. Cornell, Mark Vellend, Jonathan M. Chase, Liza S. Comita, Kendi F. Davies, Amy L. Freestone, Susan P. Harrison, Brian D. Inouye, Jonathan A. Myers & Nathan G. Swenson. 2012. Response to Comments on "Disentangling the drivers of β-diversity along latitudinal and elevational gradients." *Science* 335: 1573.
- 14. Gagnon, Paul R., Kyle E. Harms, William J. Platt, Heather A. Passmore & **Jonathan A. Myers**. 2012. Small-Scale variation in fuel loads differentially affects two co-dominant bunchgrasses in a species-rich pine savanna. *PLoS ONE* 7: e29674.
- 13. Kraft, Nathan J.B., Liza S. Comita, Jonathan M. Chase, Nathan J. Sanders, Nathan G. Swenson, Thomas O. Crist, James C. Stegen, Mark Vellend, Brad Boyle, Marti J. Anderson, Howard V. Cornell, Kendi F. Davies, Amy L. Freestone, Brian D. Inouye, Susan P. Harrison & **Jonathan A. Myers**. 2011. Disentangling the drivers of β-diversity along latitudinal and elevational gradients. *Science* 333: 1755-1758.
 - **Cover Article**: sciencemag.org/content/333/6050.cover-expansion
 - **Highlighted in**: Friedman-Rudovsky, Jean. 2012. Taking the Measure of Madidi. *Science* 337: 285-287 (pg. 286).
- 12. Chase, Jonathan M. & **Jonathan A. Myers**. 2011. Disentangling the importance of ecological niches from stochastic processes across scales. *Philosophical Transactions of the Royal Society B* 366: 2351-2363.
 - Invited Paper for Species Issue: Biogeography and Ecology Two Views of One World
- 11. **Myers, Jonathan A.** & Kyle E. Harms. 2011. Seed arrival and ecological filters interact to assemble high-diversity plant communities. *Ecology* 92: 676-686.
 - **Highlighted in**: Noss, R. F. 2013. Forgotten Grasslands of the South: Natural History and Conservation. Island Press (pp. 102-103)
- 10. Gagnon, Paul R., Heather A. Passmore, William J. Platt, **Jonathan A. Myers**, C.E. Timothy Paine & Kyle E. Harms. 2010. Does pyrogenicity protect burning plants? *Ecology* 91: 3481-3486.
 - Cover Article: esajournals.org/toc/ecol/91/12
 - Concepts & Synthesis Paper

- 9. **Myers, Jonathan A.** & Kyle E. Harms. 2009. Seed arrival, ecological filters, and plant species richness: A meta-analysis. *Ecology Letters* 12: 1250-1260.
 - **Highlighted in**: Keddy, P. A. & D. F. Laughlin. 2022. *A Framework for Community Ecology: Species Pools, Filters and Traits*. Cambridge University Press (pp. 102-104)
- 8. **Myers, Jonathan A.** & Kyle E. Harms. 2009. Local immigration, competition from dominant guilds, and the ecological assembly of high-diversity pine savannas. *Ecology* 90: 2745-54.
- 7. **Myers, Jonathan A.** & Kaoru Kitajima. 2007. Carbohydrate storage enhances seedling shade and stress tolerance in a neotropical forest. *Journal of Ecology* 95: 383-395.
 - **Recommended by the Faculty of 1000**: f1000.com/prime/1091490
- 6. Myers, Jonathan A., Mark Vellend, Sana Gardescu & Peter L. Marks. 2004. Seed dispersal by white-tailed deer: Implications for long-distance dispersal, invasion, and migration in eastern North America. *Oecologia* 139: 35-44.
- 5. Vellend, Mark, **Jonathan A. Myers**, Sana Gardescu & Peter L. Marks. 2003. Dispersal of *Trillium* seeds by deer: Implications for long-distance migration of forest herbs. *Ecology* 84: 1067-1072.
 - **News Coverage**: "Dispersing seeds is newly discovered role for deer -- except the plants often are noxious weeds", Cornell Chronicle, Published Jul. 31, 2003

Invited Commentary Papers

4. Myers, Jonathan A. & Joseph A. LaManna*. 2016. The promise and pitfalls of betadiversity in ecology and conservation. *Journal of Vegetation Science* 27: 1081-1083.

Review Papers

- 3. Davies, Stuart J., et al. (147 total authors including **Jonathan A. Myers**). 2021. ForestGEO: Understanding Forest Diversity and Dynamics through a Global Observatory Network. *Biological Conservation* 253: 108907.
- Future of Fire Consortium McLauchlan, Kendra K., Philip E. Higuera, Jessica Miesel, Brendan M. Rogers, Jennifer Schweitzer, Jacquelyn K. Shuman, Alan J. Tepley, J. Morgan Varner, Thomas T. Veblen, Solny A. Adalsteinsson [...] Jonathan A. Myers [...] & Adam C. Watts (45 total authors). 2020. Fire as a fundamental ecological process: Research advances and frontiers. Journal of Ecology 108: 2047-2069.
 - **Blog Coverage**: "Fire as a fundamental ecological process", Journal of Ecology Blog, Published Jun. 8, 2020
- 1. Anderson-Teixeira, Kristina J., Stuart J. Davies [...] **Jonathan A. Myers** [...] & Jess K. Zimmerman (108 total authors). 2015. CTFS-ForestGEO: A worldwide network monitoring forests in an era of global change. *Global Change Biology* 21: 528-549.
 - News Coverage: "If Trees Could Talk: Forest Research Network Reveals Global Change Effects", Smithsonian News Desk, Published Sep. 26, 2014

Book Chapters

- 2. Kirkman, L. Katherine & **Jonathan A. Myers**. 2017. Mechanistic controls of community assembly and biodiversity in longleaf pine ecosystems. Chapter 5 In: Kirkman, L. Katherine & Steven B. Jack (editors) **Ecological Restoration and Management of Longleaf Pine Forests**. CRC Press, Boca Raton.
- 1. Kitajima, Kaoru & **Jonathan A. Myers**. 2008. Seedling ecophysiology: Strategies towards achievement of positive net carbon balance. Chapter 8 In: Leck, Mary A., V. Thomas Parker & Robert L. Simpson (editors) Seedling Ecology and Evolution. Cambridge University Press, Cambridge.

Research Reports

1. Wade, Gary L., Jonathan A. Myers, Cecilia R. Martin, Kathie Detmar, William Mator, Mark J. Twery & Michael Rechlin. 2003. Vascular plant species of the forest ecology research And demonstration area, Paul Smith's, New York. USDA Forest Service, Northeastern Research Station Research Note, Newton Square, PA.

Selected Datasets

- 6. **Wassel****, **A. E.**, & **Myers**, **J. A.** Myers (2024). Pawpaws prevent predictability: A locally-dominant tree alters understory beta-diversity and community assembly [Data set]. In *Ecosphere*. Zenodo. https://doi.org/10.5281/zenodo.14183437
- 5. Burkle, Laura A.; Belote, Ř. Travis; **Myers, Jonathan A.** (2022), Wildfire severity alters drivers of interaction beta-diversity in plant-bee networks, Dryad, Dataset, https://doi.org/10.5061/dryad.stqjq2c4m
- 4. **LaManna, Joseph A.**; Burkle, Laura A.; Belote, R. Travis; **Myers, Jonathan A.** (2020), Biotic and abiotic drivers of plant-pollinator community assembly across wildfire gradients, Dryad, Dataset, https://doi.org/10.5061/dryad.z34tmpgbq
- 3. **Vela Diaz****, **Dilys M.**; Blundo, Cecilia; Cayola, Leslie; Fuentes, Alfredo F.; Malizia, Lucio R.; **Jonathan A. Myers** (2021), Data from: Untangling the importance of niche breadth and niche position as drivers of tree species abundance and occupancy across biogeographic regions, v4, Dryad, Dataset, https://doi.org/10.5061/dryad.80gb5mknx
- 2. **Spasojevic***, **Marko J.**; Turner, Benjamin L.; **Myers, Jonathan A.** (2016), Data from: When does intraspecific trait variation contribute to functional beta-diversity?, Dryad, Dataset, https://doi.org/10.5061/dryad.rr4pm
- 1. Myers, Jonathan A.; Chase, Jonathan M.; Crandall, Raelene M.; Jiménez, Iván (2015), Data from: Disturbance alters beta-diversity but not the relative importance of community assembly mechanisms, Dryad, Dataset, https://doi.org/10.5061/dryad.j2qv8

Teaching Publications

1. Fisher, Joshua B., Sean Sweeney, Edward R. Brzostek, Tom P. Evans, Daniel J. Johnson, **Jonathan A. Myers**, Norman A. Bourg, Amy T. Wolf, Robert W. Howe & Richard P. Phillips. 2016. What kind of fungus are you? *Science Journal of Kids* (SJ4K), November 2016. http://www.sciencejournalforkids.org/what-kind-of-fungus-are-you.html

Manuscripts in Review, Revision & Nearing Submission

In Review or Revision

- 13. Zhu, Yan, Meghna Krishnadas, Liwei Ma, Xiangcheng Mi, S. Joseph Wright, David F. R. P. Burslem, Min Cao, Chia-Hao Chang-Yang, Lei Chen, Chengjin Chu, Keith Clay, Sisira Ediriweera, Zhanqing Hao, Lucie Houdková, Mingxi Jiang, Guangze Jin, Daniel J. Johnson, Joseph A. LaManna*, Jan Leps, Xiankun Li, Juyu Lian, Luxiang Lin, Heming Liu, Margaret Metz, Jonathan A. Myers, Vojtech Novotny, Michael O'Brien, Richard Phillips, Haibao Ren, I-Fang Sun, María Uriarte, Xihua Wang, Xugao Wang, George D Weiblen, Wusheng Xiang, Wanhui Ye, Jess Zimmerman, Keping Ma & Robert Bagchi. Conspecifics reduce seedling survival more strongly in wet and low latitude forests. *Science* (*In Revision*; Resubmission invited May 2024; Submitted Feb. 2024)
- 12. Yan, H., X. Liu, *et al.* (37 total authors including **Jonathan A. Myers** & **Marko J. Spasojevic***). Tree diversity–soil organic carbon relationships strengthen with climatic stress. *Global Change Biology* (*In Revision*; Resubmission invited Mar. 2025; Submitted Nov. 2024)

- 11. Li, Yuanzhi, Junli Xiao, Chengjin Chu (corresponding author), Yuan Jiang, Fangliang He, Joseph Wright, Margaret Mayfield, Oscar Godoy, Jones Alex, Kristina J. Anderson-Teixeira, Jennifer Baltzer, Joseph D. Birch, Sabine Both, Norm Bourg, Warren Brockelman, David Burslem, Min Cao, Qingqing Du, Sisira Ediriweera, Edwino Fernando, Parker Geoffrey, Gregory S. Gilbert, Zhanqing Hao, Jan Holík, Mingxi Jiang, Guangze Jin, Daniel Johnson, Kamil Král, Andrew J. Larson, Buhang Li, Muging Li, Juyu Lian, Luxiang Lin, Feng Liu, Zhili Liu, James A. Lutz, Sean McMahon, William McShea, Xiangcheng Mi, Jonathan A. Myers, Musalmah Nasardin, Anuttara Nathalang, Natalia Norden, Michael O'Brien, Xiujuan Qiao, Haibao Ren, Glen Reynolds, Lillian Jennifer V. Rodriguez, Pavel Šamonil, Guochun Shen, Zufei Shu, Jessica Shue, Mark E. Swanson, Jill Thompson, Maria Uriarte, Xihua Wang, Xugao Wang, Youshi Wang, Wanhui Ye, Tze Leong Yao, Minhua Zhang, Jess Zimmerman & Yan Zhu. Higher-order biotic interactions enhance the global latitudinal tree diversity gradient. Nature (In Review; Submitted Mar. 2025)
- 10. Gomes, Paulo Wender P., *et al.* (91 total authors including **David Henderson & Jonathan A. Myers**). plantMASST Community-driven chemotaxonomic digitation of plants. In prep. *Nature* (*In Review*; Revision submitted Jul. 2024; Submitted May 2024)
- 9. **Farĥán-Ríos***, **William**, Kenneth J. Feeley, **Jonathan A. Myers**, J. Sebastián Tello, Yadvinder Malhi, Oliver Phillips, Timothy Baker, Alex Nina-Quispe, Karina Garcia-Cabrera, Sassan Satchi, John Terborgh, Nigel Pitman, Abel Monteagudo Mendoza, Rodolfo Vasquez, Norma Salinas, Leslie Cayola, Alfredo F. Fuentes, M. Isabel Loza, Terry Irwin, Percy Nuñez Vargas, Fernando Cornejo & Miles R. Silman. Andean and Amazonian tree communities are not tracking current climate warming. **PNAS** (*In Revision*; Revision invited Mar. 2025; Submitted Nov. 2024); preprint: https://doi.org/10.32942/X2B32H
- 8. Fadrique, Belen [...] & Oliver L. Phillips (155 total authors including William Farhán-Ríos* & Jonathan A. Myers). Long-term changes in Andes-Amazon tree species richness reveal regional-specific patterns and drivers. *Nature Ecology & Evolution* (*In Revision*; Revision invited Jan. 2025).
- 7. Clark, James S., *et al.* (72 total authors including **Jonathan A. Myers**). Continental contrasts in climate extremes that control forest recovery. *PNAS* (*In Review*; Resubmission invited Jan. 2025; Submitted Nov. 2024)
- 6. Chen, Yue, Janne Soininen, **Jonathan A. Myers**, Zikun Mao, Jinghua Yu & Xugao Wang. Meta-analysis reveals widespread negative associations between species richness and ecological uniqueness across the globe. (*In Revision*; Submitted Jul. 2024).
- 5. Chadwick, Sierra E., **David Henderson**, Leslie Cayola, Alfredo F. Fuentes, Belen Alvestegui, Nathan Muchhala, J. Sebastián Tello, Martin Volf, **Jonathan A. Myers** & Brian E. Sedio. Chemical properties of foliar metabolomes represent a key axis of functional trait variation in forests of the tropical Andes. (*In Revision*; Submitted Mar. 2025)
- 4. Baranger, Anne O., *et al.* (82 total authors including **Jonathan A. Myers**). Lower fecundity of European and North American tree species in the cold region of their range. *Global Ecology and Biogeography* (*In Review*; Submitted Oct. 2024)
- 3. **Abercrombie, Ethan, Jonathan A. Myers** & Adam Smith. Lagged responses in the composition of small mammal communities to a century of climate change. *Ecography* (*In Review*; Submitted Feb. 2025; First submission May 2024); preprint: https://doi.org/10.1101/2024.04.24.590797

Nearing Submission

2. Krishnadas, Meghna, *et al.* (27 total authors including **Jonathan A. Myers**). Conspecific density dependence in plant communities: A theory-based toolkit for empirical studies. In prep. for *Ecology*

1. **Henderson****, **David**, J. Sebastián Tello[‡], Leslie Cayola, Alfredo F. Fuentes, M. Isabel Loza, Yingtong Wu & **Jonathan A. Myers**[‡]. Disentangling determinism and stochasticity in local tree neighborhoods across a tropical elevational gradient. In prep. for *Biotropica* (*authors contributed equally)

Grants & Other Research Support

Current & former members of my research group in red

| Grants Awarded at Washington | University in St. Louis | (WashII) |
|-------------------------------------|-------------------------|----------|
| Giants Awarded at Washington | University in St. Louis | (|

- 18. National Science Foundation Division of Environmental Biology (DEB),
 Population & Community Ecology Program Collaborative Research:
 Testing the role that biotic interactions play in the latitudinal diversity gradient:
 A chemical community ecology approach to understanding tree diversity;
 Lead PI Brian E. Sedio (University of Texas at Austin) & co-PI Annette
 Ostling (University of Texas at Austin) (awarded DEB 2240430) &
 PI Jonathan A. Myers (WashU) & co-PI James A. Lutz (Utah State
 University) (awarded DEB 2240431); \$1,084,583 (sum for the 2 separate awards; \$250,472 to WashU)
- 17. Geospatial Research Initiative Seed Grant, WashU Here & Next Seed Funding

 Using 3D Forest Models generated from LiDAR to investigate how human
 activities and climatic events impact forest structure and biodiversity; PI Emily
 Wroblewski (Dept. of Anthropology) & co-PIs Krista Milich (Dept. of
 Anthropology) and Jonathan A. Myers (Dept. of Biology); \$19,975
- 16. Seeding Projects for Enabling Excellence and Distinction (SPEED) in Research Program, WashU *Fire disturbance as a driver of biodiversity and ecosystem functioning across scales*; **PI Jonathan A. Myers**; \$25,000
- 15. Provost's Office COVID Faculty Support Initiative Research Grant, WashU 2022–2024

 Third census of the Tyson Research Center Forest Global Earth Observatory

 (ForestGEO) Plot; PI Jonathan A. Myers; \$50,000
- 14. Literacies for Life and Career Initiative Teaching Innovation Grant,
 WashU College of Arts and Sciences (\$1,000)
- 13. National Science Foundation Division of Environmental Biology (DEB),
 Population & Community Ecology Program Integrating species traits into species pools: A multi-scale approach to understanding community assembly;
 PI Jonathan A. Myers & co-PI Marko J. Spasojevic (University of California, Riverside) (DEB 1557094); \$764,175 to WashU, including REU Supplement (\$5,500) awarded Apr. 2020
- 12. National Science Foundation Division of Environmental Biology (DEB),
 Population & Community Ecology Program *EAGER: Disentangling the effects of ecological clade sorting and adaptive diversification to the assembly of regional biotas;* PI J. Sebastián Tello (Missouri Botanical Garden [MBG]) & co-PIs Christine E. Edwards (MBG), **Jonathan A. Myers** (WashU), Stephen A. Smith (University of Michigan) & Amy E. Zanne (George Washington University) (awarded DEB 1836353); \$199,995 (all funds awarded to MBG)
- 11. Living Earth Collaborative Seed Grant for Collaborative Research, WashU 2020–2022
 Washington University Testing the role that biotic interactions play in shaping elevational-diversity gradients: An ecological metabolomics approach;

 PI Jonathan A. Myers & co-PIs J. Sebastián Tello (Missouri Botanical Garden), Nathan Muchhala (University of Missouri-St. Louis) & Brian E. Sedio (University of Texas at Austin); \$29,010

| 10. | Living Earth Collaborative Seed Grant for Collaborative Research, WashU – Land management effects on microbiome diversity in disease vectors; PI Solny Adalsteinsson (Tyson Research Center) & co-PIs Adrianus Boon (WashU School of Medicine), David Wang (WashU School of Medicine), Kim Medley (Tyson Research Center) & Jonathan A. Myers (Dept. of Biology); \$25,500 | 2019–2020 |
|-----|---|-----------|
| 9. | Living Earth Collaborative Seed Grant for Collaborative Research, WashU – Using species distribution models to predict local-scale habitat suitability and species occurrence; PI Adam B. Smith (Missouri Botanical Garden), PI Kim Medley (Tyson Research Center), co-PI Stephen J. Murphy (Missouri Botanical Garden) & co-PI Jonathan A. Myers (Dept. of Biology); \$28,062 | 2018–2020 |
| 8. | Living Earth Collaborative Working Group Grant, WashU – A synthesis of patterns and mechanisms of diversity and change in the Andes: A global biodiversity hotspot; PI J. Sebastián Tello (Missouri Botanical Garden), PI Selene Báez (National Polytechnic School of Ecuador) & PI Jonathan A. Myers (WashU); \$29,975 | 2018–2019 |
| 7. | Smithsonian Tropical Research Institute – Second census of the Tyson Research Center Forest Global Earth Observatory (ForestGEO) Plot; PI Jonathan A. Myers; \$15,000 | 2018–2019 |
| 6. | Tyson Research Center Faculty Seed Grant for Collaborative Research – Chemical characterization of biomass burning emissions from prescribed fires, PI Brent Williams (Dept. of Energy, Environmental and Chemical Engineering) & co-PI Jonathan A. Myers (Dept. of Biology); \$20,000 (\$10,000 to Myers) | 2017–2018 |
| 5. | National Science Foundation – Division of Environmental Biology (DEB), Population & Community Ecology Program – Collaborative Research: Disturbance and productivity as drivers of plant-pollinator diversity and function across scales; Lead PI Laura A. Burke (Montana State University) & co-PI Russel T. Belote (The Wilderness Society) (awarded DEB 1256819) & PI Jonathan A. Myers (WashU) (awarded DEB 1256788); \$700,000 (sum for | 2013–2017 |
| 4. | the 2 separate collaborative awards; \$77,938 to WashU) National Science Foundation – Division of Environmental Biology (DEB) – Population & Community Ecology Program – Collaborative Research: Diversity, dominance and disturbance in species-rich pine savanna groundcover; Lead PI Kyle E. Harms (Louisiana State University) & co-PI Jonathan A. Myers (WashU) (awarded DEB 1144084) & PI Paul R. Gagnon (Murray State University) (awarded DEB 1144079); \$530,000 (sum for the 2 separate collaborative awards; \$38,379 to WashU) | 2012–2016 |
| 3. | International Center for Advanced Renewal Energy and Sustainability (I-CARES), WashU – From the Andes to the Amazon: Climate change and tropical forest dynamics along a large-scale elevational gradient in Madidi National Park, Bolivia; PI Jonathan A. Myers (WashU) & co-PIs Peter M. Jørgensen (Missouri Botanical Garden [MBG]), Iván Jiménez (MBG), J. Sebastián Tello (MBG), Laia Andreu Hayles (Columbia University), Leslie Cayola (Herbario Nacional de Bolivia), Alfredo Fuentes (Herbario Nacional de Bolivia); \$32,000 | 2015–2016 |
| 2. | Smithsonian Institution Center for Tropical Forest Science-Forest Global Earth Observatory (CTFS-ForestGEO) Grants Program – <i>Investigating the influence of regional functional diversity on local community assembly across a temperate biodiversity gradient;</i> Pls Marko J. Spasojevic & Jonathan A. Myers; \$13,400 | 2013–2015 |
| 1. | International Center for Advanced Renewal Energy and Sustainability (I-CARES), WashU – The Tyson Research Center Forest Drought Laboratory: Establishing a long-term resource for linking climate change, extreme droughts, | 2013–2014 |

and ecosystem dynamics; **PI Jonathan A. Myers** (WashU) & co-PIs Amy E. Zanne (George Washington University), Brad Oberle (George Washington University) & Sean M. McMahon (Smithsonian Environmental Research Center); \$43,000

| Ho | nors, Grants & Fellowships Awarded to Graduate Students | |
|-----|---|-----------|
| 17. | Honorable Mention (Chloe Gehret), National Science Foundation Graduate Research Fellowship Program (NSF GRFP) | 2025 |
| 16. | Webster Groves Nature Study Society (WGNSS) Bo Koster Scholarship: \$1,500 awarded to Noah Clayton | 2025 |
| 15. | | 2024 |
| 14. | William H. Danforth Plant Sciences Fellowship, WashU: \$162,000 awarded to Noah Clayton for four-year fellowship | 2024–2028 |
| 13. | William H. Danforth Plant Sciences Fellowship, WashU: \$162,000 awarded to Chloe Gehret for four-year fellowship | 2024–2028 |
| 12. | Webster Groves Nature Study Society (WGNSS) Bo Koster Scholarship: \$3,000 awarded to Anna Wassel | 2023 |
| 11. | | 2022–2025 |
| 10. | | 2022–2023 |
| 9. | Maxwell/Hanrahan Foundation Field Work Grant, Missouri Botanical Garden: \$1000 awarded to Anna Wassel | 2022 |
| 8. | American Society of Plant Taxonomists (ASPT) Travel Grant: \$500 awarded to David Henderson | 2022 |
| 7. | Botanical Society of America (BSA) Travel Grant: \$375 awarded to David Henderson | 2022 |
| 6. | Catharine M. Lieneman Botany Fellowship, WashU: \$67,000 awarded to David Henderson for two-year fellowship | 2021–2023 |
| 5. | George Hayward Plant Biology Graduate Fellowship, WashU: \$5,000 awarded to Ethan Abercrombie | 2021–2022 |
| 4. | Maxwell/Hanrahan Foundation Field Work Grant, Missouri Botanical Garden: awarded to David Henderson | 2021 |
| 3. | Ecological Society of America (ESA) SEEDS Interdisciplinary Power of Data Research Travel Award: awarded to David Henderson | 2020–2021 |
| 2. | William H. Danforth Plant Sciences Fellowship, WashU: \$125,000 awarded to Dilys Vela Díaz for four-year fellowship | 2014–2018 |
| 1. | Tyson Research Center Graduate Student Research Award, WashU: The importance of species-pool functional diversity and local disturbance on community assembly, \$3,800 awarded to Christopher Catano | 2015 |
| Gra | ants, Fellowships & Honors Awarded to Undergraduate Students | |
| 10. | Charles M. Fullgraf Botany Fellowship & Biology Summer Undergraduate Research Fellowship (BioSURF), WashU: \$3,000 awarded to Lyle Usdin | 2023 |
| 9. | National Science Foundation Graduate Research Fellowship (NSF GRF): awarded to Jacqueline Reu | 2023 |
| 8. | National Science Foundation Graduate Research Fellowship (NSF GRF): Honorable Mention to Emily DeWald-Wang | 2022 |
| 7. | National Science Foundation Graduate Research Fellowship (NSF GRF): awarded to Maya Samuels-Fair | 2020 |
| 6. | Barry H. Goldwater Scholarship: awarded to Maya Samuels-Fair | 2019 |

| 5. Environmental Studies Grant for Student Research, WashU: Plant chemical defenses, density dependence, and biodiversity in temperate forests; | 2018 |
|---|-----------------------------------|
| \$2,698 awarded to Emily Dewald-Wang & Jonathan A. Myers 4. Lennette Fellowship in Environmental Field Research, WashU: \$4,200 awarded to Emily Dewald Wang | 2018 |
| \$4,200 awarded to Emily Dewald-Wang 3. Biology Summer Undergraduate Research Fellowship (BioSURF), WashU: \$4,000 awarded to Ashley Knudson | 2016 |
| 2. Lennette Fellowship in Environmental Field Research, WashU: \$4,000 awarded to Micaela Hyams | 2013 |
| 1. Lennette Fellowship in Environmental Field Research, WashU: \$4,000 awarded to Amal Al-Lozi | 2012 |
| Other Grants Awarded to Jonathan Myers (Prior to 2012) | |
| Torrey Botanical Society Graduate Student Research Fellowship (\$2000) Louisiana Office of Environmental Education Research Grants (\$2000) McDaniel Travel Award, Dept. of Biological Sciences, LSU (\$1000) Sigma Xi Grant-in-Aid, LSU Chapter (\$500) | 2008 2007–2008 2008 2007 |
| Honors, Awards & Other Recognition | |
| Invited Participant in Working Groups & Workshops | |
| • Invited NSF workshop participant – <i>Diversity and dynamics of herbaceous plant communities in forest ecosystems,</i> Oak Spring Garden Foundation, VA (Apr. 12–15) | 2023 |
| • Invited NSF workshop participant & member of organizing committee – <i>Robust methods for estimating conspecific density dependence</i> , Milwaukee, WI (May 23–27) | 2022 |
| • Invited sDiv working group participant – <i>sAndes: Tree diversity, composition and carbon storage in Andean tropical montane forests,</i> German Centre for Integrative Biodiversity Research (iDiv), Leipzig, Germany (Jan. 21–24) | 2020 |
| • Invited workshop participant – <i>Cocha Cashu Vision 2050: Charting a 21st century agenda for a premier tropical research station,</i> Cocha Cashu Biological Station, Manu National Park, Peru (Jun. 25–Jul. 3) | 2019 |
| • Invited sDiv working group participant – sAndes: Tree diversity, composition and carbon storage in Andean tropical montane forests, German Centre for Integrative Biodiversity Research (iDiv), Leipzig, Germany (Jan. 22–25) | 2019 |
| • Invited NSF workshop participant – <i>Fire ecology research priorities across space and time</i> , Future of Fire Workshop, Boulder, CO (Nov. 5–8) | 2017 |
| • Invited ForestGEO workshop participant – <i>Integrating functional, phylogenetic and genetic components of diversity for an improved understanding of forest structure, dynamics, and change,</i> Smithsonian ForestGEO & Chinese Forest Biodiversity Monitoring Network Analytical Workshop, Rio Grande, Puerto Rico (Jul. 16–31) | 2017 |
| • Invited ForestGEO workshop participant – <i>Integrating functional, phylogenetic and genetic components of diversity for an improved understanding of forest structure, dynamics, and change,</i> ForestGEO, Chinese Academy of Forestry & Academy of Sciences Analytical Workshop, Hainan Island, China (Jul. 7–20) | 2016 |
| • Invited ForestGEO workshop participant – <i>Diversity and forest change</i> – <i>Characterizing functional, phylogenetic and genetic contributions to diversity gradients and dynamics in tree communities,</i> Smithsonian ForestGEO & Chinese Forest Biodiversity Monitoring Network (CForBio) Analytical Workshop, Gamboa, Panama (workshop attended by post-doc Marko J. Spasojevic) (Jun. 25 – Jul. 9) | 2015 |

| • Invited ForestGEO workshop participant – <i>Diversity and forest change</i> – <i>Characterizing functional, phylogenetic and genetic contributions to diversity gradients and dynamics in tree communities,</i> Smithsonian ForestGEO & CForBio Analytical Workshop, Xishuangbanna Tropical Botanical Garden, Xishuangbanna, China (Jul. 25 – Aug. 12) | 2014 |
|--|---|
| • Invited NCEAS working group participant – <i>A synthesis of patterns, analyses, and mechanisms of beta-diversity along ecological gradients,</i> National Center for Ecological Analysis and Synthesis (NCEAS), Santa Barbara, CA (Nov. 4–8) | 2010 |
| Awards & Honors | |
| College of Arts & Sciences merit-based raise in recognition of outstanding research productivity and scholarship, WashU | 2022 |
| Graduate Faculty Scholar, University of Central Florida (appointed to serve as external member of Ph.D. thesis committee) | 2014–2018 |
| Recognition for Excellence in Mentoring, WashU Graduate Student Senate | 2014 |
| C.W. Edgerton Award for Excellence in Plant Biology Research, LSU | 2010 |
| Best Talk Award, Biological Sciences Graduate Student Symposium, LSU | 2008, 2009 |
| Ellinor H. Behre Prize in Science Writing, Sigma-Xi, LSU Chapter | 2006 |
| • High Honors, Biological Sciences Honors Research Program, Cornell University | 2002 |
| Cornell Tradition Fellowship, Cornell University | 2000 |
| Most Outstanding Graduate Award, Paul Smith's College | 1999 |
| Forestry Division Achievement Award, Paul Smith's College | 1999 |
| William S. Sullivan Memorial Scholarship, Paul Smith's College | 1997 |
| | |
| News Articles & Popular Press | |
| | |
| • Washington University Arts & Sciences Magazine (The Ampersand), "Tropical bounty: How forests can turn into chemical factories", Apr. 14, 2025 | 2025 |
| Washington University Arts & Sciences Magazine (The Ampersand), "Tropical bounty: How forests can turn into chemical factories", Apr. 14, 2025 Earth.com, "Pawpaw trees form dense patches that outcompete other plants"; Jan. 11, 2025 | 2025 2025 |
| bounty: How forests can turn into chemical factories", Apr. 14, 2025 • Earth.com, "Pawpaw trees form dense patches that outcompete other plants"; | |
| bounty: How forests can turn into chemical factories", Apr. 14, 2025 Earth.com, "Pawpaw trees form dense patches that outcompete other plants"; Jan. 11, 2025 Washington University Newsroom, "Nothin' but pawpaws in the pawpaw patch"; | 2025 |
| bounty: How forests can turn into chemical factories", Apr. 14, 2025 Earth.com, "Pawpaw trees form dense patches that outcompete other plants"; Jan. 11, 2025 Washington University Newsroom, "Nothin' but pawpaws in the pawpaw patch"; Jan. 9, 2025 Washington University Newsroom, "Island biodiversity rides on the wings of birds"; | 2025 2025 |
| bounty: How forests can turn into chemical factories", Apr. 14, 2025 Earth.com, "Pawpaw trees form dense patches that outcompete other plants"; Jan. 11, 2025 Washington University Newsroom, "Nothin' but pawpaws in the pawpaw patch"; Jan. 9, 2025 Washington University Newsroom, "Island biodiversity rides on the wings of birds"; Dec. 3, 2024 Washington University Arts & Sciences Magazine (The Ampersand), "Roots of | 202520252024 |
| bounty: How forests can turn into chemical factories", Apr. 14, 2025 Earth.com, "Pawpaw trees form dense patches that outcompete other plants"; Jan. 11, 2025 Washington University Newsroom, "Nothin' but pawpaws in the pawpaw patch"; Jan. 9, 2025 Washington University Newsroom, "Island biodiversity rides on the wings of birds"; Dec. 3, 2024 Washington University Arts & Sciences Magazine (The Ampersand), "Roots of diversity: How underground fungi shape forests", Nov. 6, 2023 Penn State News, "A seed survival story: How trees keep 'friends' close and 'enemies' | 2025202520242023 |
| bounty: How forests can turn into chemical factories", Apr. 14, 2025 Earth.com, "Pawpaw trees form dense patches that outcompete other plants"; Jan. 11, 2025 Washington University Newsroom, "Nothin' but pawpaws in the pawpaw patch"; Jan. 9, 2025 Washington University Newsroom, "Island biodiversity rides on the wings of birds"; Dec. 3, 2024 Washington University Arts & Sciences Magazine (The Ampersand), "Roots of diversity: How underground fungi shape forests", Nov. 6, 2023 Penn State News, "A seed survival story: How trees keep 'friends' close and 'enemies' guessing", Jun. 29, 2023 Washington University Newsroom "InDepth" Series, "Our future hangs in the | 20252025202420232023 |
| bounty: How forests can turn into chemical factories", Apr. 14, 2025 Earth.com, "Pawpaw trees form dense patches that outcompete other plants"; Jan. 11, 2025 Washington University Newsroom, "Nothin' but pawpaws in the pawpaw patch"; Jan. 9, 2025 Washington University Newsroom, "Island biodiversity rides on the wings of birds"; Dec. 3, 2024 Washington University Arts & Sciences Magazine (The Ampersand), "Roots of diversity: How underground fungi shape forests", Nov. 6, 2023 Penn State News, "A seed survival story: How trees keep 'friends' close and 'enemies' guessing", Jun. 29, 2023 Washington University Newsroom "InDepth" Series, "Our future hangs in the balance: Climate change and biodiversity loss"; Apr. 17, 2023 Washington University Newsroom, "The space between us – Missouri Ozarks study narrows in on spatial aspects of biodiversity, homogenization threat to forest | 202520252024202320232023 |

| • Duke University Nicholas School of the Environment, "What's Driving the East-West Divide in Trees' Response to Climate Change?"; Jan. 24, 2022 | 2022 |
|---|------|
| • Washington University Newsroom, "Seed production, recruitment affect how trees are migrating due to climate change"; Jan. 24, 2022 | 2022 |
| • Washington University Magazine, "Andean forests provide an extra set of lungs"; Dec. 1, 2021 | 2021 |
| • The Scientist, "Contrary to Common Belief, Some Older Trees Make Fewer Seeds"; Nov. 1, 2021 | 2021 |
| • Washington University Arts & Sciences Magazine (The Ampersand), "Hot topic: Fire and biodiversity in the Missouri Ozarks"; Sep. 21, 2021 | 2021 |
| • Washington University Magazine, "In search of refuge — Researchers look at whether Ozark oases at Tyson Research Center—climate change refugia—could help species persist in spite of rising temperatures"; Aug. 17, 2021 | 2021 |
| • Duke University Nicholas School of the Environment, "For Larger, Older Trees, It's All Downhill from Here"; Aug. 16, 2021 | 2021 |
| • Washington University Newsroom, "Mountain high: Andean forests have high potential to store carbon under climate change"; Apr. 19, 2021 | 2021 |
| • Duke University Nicholas School of the Environment, "Climate Impacts Drive East-West Divide in Forest Seed Production"; Feb. 23, 2021 | 2021 |
| Washington University Newsroom, "In fire-prone West, plants need their pollinators and vice versa"; Nov. 25, 2020; featured in NSF Research News Dec. 7, 2020 | 2020 |
| • Washington University Newsroom, "Birds of a feather better not together – Homogenization threatens ecosystems at larger geographic scales"; March 3, 2020; featured in NSF Research News Mar. 10, 2020 | 2020 |
| • Frontiers in Ecology and the Environment, "Snails nibbling on seedlings may shape forests"; Apr. 1, 2019: (Buehler 2019 Frontiers in Ecology and the Environment 17:137) | 2019 |
| • EurekAlert!, "Inequality is normal: Dominance of the big trees"; May 8, 2018 | 2018 |
| • St. Louis Public Radio, "Researchers say tick numbers related to local terrain"; May 4, 2018 | 2018 |
| • Inside Science, "Explaining Tropical Forests' Astonishing Biodiversity"; Oct. 12, 2017 | 2017 |
| • Smithsonian Magazine, "Why do we see more species in tropical forests? The mystery may finally be solved"; Jul. 6, 2017 | 2017 |
| • Smithsonian News Desk, "Is This the Long-Sought Answer to the Question of Tropical Biodiversity?"; Jun. 29, 2017 | 2017 |
| • Washington University Newsroom, "Global forest network cracks the case of tropical biodiversity"; Jun. 29, 2017 | 2017 |
| • St. Louis Public Radio, "Scientists to burn Ozark forest to see if fire creates better places for wildlife to live"; Jan. 22, 2017 | 2017 |
| • Smithsonian News Desk, "Satellites Detect the Healthy Glow of a Forest with Underground Friends"; May 2, 2016 | 2016 |
| • NASA Earth Science News, "NASA Satellite Images Uncover Underground Forest Fungi"; Mar. 31, 2016 | 2016 |
| • Missouri Botanical Garden Bulletin, "Climate Change Study in Tropics and the Garden", Volume 104, Issue 1 | 2015 |
| • Smithsonian News Desk, "If Trees Could Talk: Forest Research Network Reveals Global Change Effects"; Sep. 26, 2014 | 2014 |
| • St. Louis Post-Dispatch, "60-acre forest near Eureka joins Smithsonian survey on climate change"; Jan. 8, 2014 | 2014 |

- Washington University Newsroom, "*Tyson designated an Earth Observatory*"; 2013 Dec. 4, 2013
- Center for Tropical Forest Science Blog, "Tyson Research Center Plot joins CTFS-ForestGEO and expands the network to 52 plots worldwide"; Nov. 15, 2013

Mentoring at Washington University in St. Louis

178 total mentees & 33 thesis committees: 3 post-doctoral researchers; 8 Ph.D. students; 3 visiting Ph.D. students; 5 rotating Ph.D. students; 22 research technicians; 10 undergraduate honors-thesis students; 62 undergraduate students supervised for non-thesis research; 67 high school students; 32 graduate-student committees (13 as chair of thesis committee; excluding students advised or coadvised by Myers); 2 undergraduate honors thesis committees; *undergraduate student that presented a research poster or talk at an undergraduate research symposium or professional conference

Post-doctoral Researchers

- 3. Dr. William Fárhan-Ríos, Living Earth Collaborative Biodiversity Postdoctoral Fellow (co-supervised with J. Sebastián Tello), 2019–2022
 - *Research topic*: Forest responses to climate change from the Andes to the Amazon
 - *Current position*: Research Associate, Center for Energy, Environment & Sustainability, Wake Forest University, NC
- 2. Dr. Joseph A. LaManna, Tyson Research Center Postdoctoral Fellow, 2015–2018
 - Research topic: Biotic interactions & community assembly from local to global scales
 - *Current position*: Assistant Professor, Department of Biological Sciences, Marquette University, WI
- 1. Dr. Marko J. Spasojevic, Tyson Research Center Postdoctoral Fellow, 2013–2015
 - Research topic: Ecological consequences of plant functional diversity across scales
 - *Current position*: Associate Professor, Department of Evolution, Ecology and Organismal Biology, University of California-Riverside, CA

Graduate Students Supervised for Ph.D. Theses

- 8. Chloe Gehret Ecology & Evolutionary Biology Program (co-supervised with Dr. Kelly Anderson), 2023–Present
- 7. Noah Clayton Ecology & Evolutionary Biology Program (co-supervised with Dr. Rachel Penczykowski), 2023–Present
- 6. Justin Baldwin Ph.D. Ecology & Evolutionary Biology (co-supervised with Dr. Carlos Botero), 2022–2024 (Member of thesis committee from Fall 2021 to Fall 2024)
 - *Thesis*: Advances in avian synthesis: how brains shape the evolution of body size under climate change
 - *Current position*: Postdoctoral Researcher (Martinez Lab), University of California-Santa Cruz, CA
- 5. Ethan Abercrombie Ecology & Evolutionary Biology Program, 2020–Present (Member of thesis committee from Fall 2022 to Present)
 - Research topic: Montane beta-diversity: Biodiversity through space and time in Earth's most biodiverse regions
- 4. Anna Wassel Ecology & Evolutionary Biology Program, 2020–Present (Member of thesis committee from Fall 2022 to Fall Present)

- Research topic: Dominant plant species as drivers of biodiversity and community assembly
- 3. David Henderson Ph.D. Ecology and Evolutionary Biology (co-supervised with Dr. J. Sebastián Tello), 2019–2023
 - *Thesis*: Biotic interactions and the maintenance of biodiversity across a tropical elevational gradient
 - Current & post-doctoral position: Research Program Mentor, Polygence, Menlo Park, CA
- 2. Dilys Vela Díaz Ph.D. Evolution, Ecology & Population Biology, 2013–2019
 - *Thesis*: Abiotic niche-assembly as a driver of species diversity and relative abundance in temperate and tropical forests
 - Current & post-doctoral positions: McNair Scholars Program Administrator, Portland State University, Portland, OR; Microbiomes and Global Change Project Coordinator, Dept. of Ecology and Evolutionary Biology, University of California-Irvine, CA
- 1. Christopher Catano Ph.D. Evolution, Ecology & Population Biology, 2014–2019
 - *Thesis*: β -diversity, environmental change, and the stability of regional ecosystems
 - Current & post-doctoral positions: Assistant Professor of Plant Community Ecology, Dept. of Botany & Plant Sciences, University of California-Riverside, CA; Postdoctoral Fellow, Dept. of Biology (de Roode Lab), Emory University, GA; Postdoctoral Research Associate, Dept. of Plant Biology (Brudvig Lab), Michigan State University, MI

Undergraduate Students Supervised for Honors Theses

- 10. Lyle Usdin*, Environmental Biology Major, 2022–2025 (6 semesters; Bio 500 Fall 2024, Spring 2025); co-mentored with Ethan Abercrombie (PhD student)
 - *Thesis*: Temperature and precipitation drive community composition shifts in a temperate forest over 37 years
- 9. Carly Ramacher*, Environmental Biology Major, 2023–2025 (4 semesters; Bio 500 Fall 2024, Spring 2025); co-mentored with Anna Wassel (PhD student)
 - *Thesis*: Community assembly and trait-environment interactions: Do herbs and woody plants differ?
- 8. William VanDyke*, Environmental Biology Major, 2023–2025 (4 semesters; Bio 500 Fall 2023, Fall 2024, Spring 2025); mentored by Justin Baldwin (PhD student)
 - *Thesis*: Drivers of Bergmann's Rule in birds across spatio-temporal temperature gradients
- 7. Joshua Epstein, B.S. Environmental Analysis, 2022–2023 (2 semesters); co-mentored with Dr. Solny Adalsteinsson
 - *Thesis*: Agroforestry Systems as Refuges for Biodiversity A Comparison of Primary Forest, Agroforest, and Monoculture with Scarabaeinae Dung Beetles as Bioindicators
- 6. Maya Samuels-Fair*, B.S. Biology Ecology & Evolution Track, 2017–2020 (7 semesters; Bio 500 Fall 2018, Spring 2019)
 - *Thesis*: Prescribed fire, dispersal and predation interact to influence plant community assembly
 - Post-graduate degree & positions: Ph.D. Student, Integrative Biology Program (Finnegan Lab), U. California-Berkeley (2020–Present); Research Assistant, Dept. of Paleobiology, Smithsonian Institution, National Museum of Natural History, Washington, D.C.

- 5. Emily Dewald-Wang*, B.S. Environmental Biology, 2016–2019 (8 semesters; Bio 500 Fall 2017, Fall 2018, Spring 2019); co-mentored w/Dr. Joseph LaManna (postdoc)
 - *Thesis*: Plant chemical defenses, density dependence, and biodiversity in a temperate tree community
 - *Post-graduate degree & positions*: M.S., Integrative Biology Program (Koskella Lab), U. California-Berkeley (2020–2023); Research Technician (Koskella Lab), U. California-Berkeley; Research Technician (LaManna Lab), Marquette U., WI
- 4. Jacqueline Reu*, B.S. Environmental Biology, 2016–2019 (6 semesters; Bio 500 Fall 2018, Spring 2019); co-mentored with Christopher Catano (PhD student)
 - *Thesis*: The scale dependence of biodiversity-ecosystem functioning relationships
 - Post-graduate positions: Ph.D. Student, Environmental Science Policy & Management Program, U. California-Berkeley (2023–Present); Research Intern, Smithsonian Marine Station, Fort Pierce, FL; Research Assistant, Smithsonian Marine Invasions Lab, Tiburon, CA
- 3. Ashley Knudson*, B.S. Environmental Biology, 2014–2017 (7 semesters; Bio 500 Fall 2016); co-mentored with Christopher Catano (PhD student)
 - *Thesis*: Biodiversity-ecosystem function relationships are mediated by the environment and functional trait assembly
 - Post-graduate positions: Natural Resource Technician, Washington County, MN; Research Technician (Brudvig Lab), Michigan State U., MI
- 2. Elizabeth Yablon*, B.S. Environmental Studies Ecology Track, 2012–2013
 - *Thesis*: Functional traits, environmental gradients and community assembly in a temperate forest
 - Post-graduate degree & training: Ph.D. Student, Plant Biology Program (Lau Lab), Michigan State U., MI; M.A., Biology Education, New York U., NY
- 1. Amal Al-Lozi*, B.S. Environmental Biology, 2011–2012
 - *Thesis*: Unraveling mechanisms of recruitment limitation in temperate forest seedling communities
 - *Post-graduate degree & positions*: Ophthalmology Resident, School of Medicine, Duke U., NC; M.D., U. of Missouri School of Medicine, Columbia, MO

Member of Honors Thesis Committee

- 2. Sophie Bekins (2024–2025) Majors: Environmental Analysis & Anthropology; Thesis: The effects of forest type on biodiversity and conservation in the Congo basin
- 1. Lixuan (Alice) Xu (2020) Majors: Environmental Biology & Philosophy; Thesis: The Unified Neutral Theory in Ecology and Idealization in Science; Dept. of Philosophy

Students Supervised for Non-Thesis Research (62 total students from 16 universities)

Students from Washington University in St. Louis (B = Student enrolled in Bio 500)

- 62. Sam Ko Environmental Biology (Summer 2024); mentored by Anna Wassel (PhD student)
- 61. Nora Alhusayni Environmental Biology (Summer 2024)
- 60. Lucy Burns Environmental Science (Summer 2024)
- 59. Andrew Rothschild Environmental Science (Summer 2024)
- 58. Erin Prein Environmental Earth Science & Education (Summer 2024)
- 57. Carly Ramacher* Environmental Biology Major (Fall 2023–Summer 2024^B)

- 56. Jacob Cummings* Environmental Biology Major (Summer 2023)
- 55. Sophie Dorosin* Environmental Science Major (Summer 2023)
- 54. Mesa Fitzgerald* Environmental Biology Major (Summer 2023)
- 53. Jonathan Liu* Biology Major (Ecology/Evolution Track) (Summer 2023)
- 52. Maya Irvine* Biology Major (Summer 2023); mentored by Anna Wassel (PhD student)
- 51. Liana Van Zen* Biology Major (Ecology/Evolution Track) (Summer 2023); mentored by Anna Wassel (PhD student)
- 50. Lyle Usdin* Environmental Biology Major (Fall 2022–Spring 2025^B); co-mentored with Ethan Abercrombie (PhD student)
- 49. Santiago Gonzalez Navarrine Environmental Biology Major (Fall 2022)
- 48. Samantha Kaiser Math and Computer Science Major (Summer 2022); co-mentored w/Anna Wassel (PhD student)
- 47. Ari Djemal Rukin Biology Major (Summer 2022); co-mentored w / Anna Wassel (PhD student)
- 46. Lixuan (Alice) Xu Environmental Biology & Philosophy Major (Summer 2019)
- 45. Arden Brewer Biology and Political Science Major (Summer 2018)
- 44. Jacob Amme Biology Major (Summer 2018)
- 43. Kristen Riedinger Chemistry Major (Summer 2018)
- 42. Paul Elliott Environmental Biology Major (Summer 2018, Fall 2018^B)
- 41. Saransh Gothi Environmental Biology Major (Summer 2018)
- 40. Emma Waltman* Biology Major (Ecology/Evolution Track) (Summer 2017)
- 39. Liam Engel Biology Major (Ecology/Evolution Track) (Summer 2017)
- 38. Mariel Lutz Environmental Biology Major (Summer 2017)
- 37. Alexandra Porter* Computer Engineering Major (Summer 2015, Summer 2016)
- 36. Iris Seto Environmental Biology Major (Summer 2016)
- 35. Jaron Cook Environmental Earth Science Major (Summer 2016)
- 34. Alison Palmer* Environmental Biology Major (Summer 2015)
- 33. Diana Jerome* Environmental Biology Major (Summer 2015)
- 32. Evan Alger-Meyer* Geology Major (Summer 2015)
- 31. Michael Gjelsten* Applied Mathematics Major (Summer 2015); mentored by Christopher Catano (PhD student)
- 30. Patricia Cĥen* Environmental Earth Sciences Major (Summer 2015); mentored by Christopher Catano (PhD student)
- 29. Emily Wen Environmental Biology Major (Spring 2014, Summer 2014)
- 28. Jamal Gaddis Environmental Biology Major (Summer 2014)
- 27. Kate Harline* Biology Major (Fall 2013; Spring, Summer & Fall 2014)
- 26. Mary Gardner Environmental Biology Major; Lennette Fellowship in Environmental Field Research (Spring 2014^B, Summer 2014)
- 25. Anna Liang Environmental Biology Major (Summer 2013)
- 24. Jacqueline Treiger Environmental Biology Major (Summer 2013)
- 23. Micaela Hyams Environmental Biology Major; Lennette Fellowship in Environmental Field Research (Summer 2013)
- 22. Vanessa Hensley Environmental Studies Major (Summer 2012)
- 21. Madeline Salzman Environmental Studies Major (Biology / Ecology Track) (Summer 2011)
- 20. Merrill Rudd– Environmental Studies Major (Biology/Ecology Track) (Summer 2011)

Students from Institutions Other than Washington University in St. Louis

- 19. Bethany Deffenbaugh Biology Major (Conservation Certificate Program), University of Missouri St. Louis, MO (Summer 2024); mentored by Anna Wassel (PhD student)
- 18. Blue Schade Marine Science Major (Marine Biology Concentration), University of Maine, ME (Summer 2024); mentored by Anna Wassel (PhD student)

- 17. Rachel Derner Environmental Science Major (Natural Resources Science and Management Concentration), University of Missouri, Columbia, MO (Summer 2024)
- 16. Mary Hruz* Forestry Major, Iowa State University (Summer 2023); mentored by Anna Wassel (PhD student)
- 15. Nathaniel Doty Environmental Science Major, University of Virginia (Summer 2022); co-mentored w / Anna Wassel (PhD student)
- 14. Maura Collins* Washington College, MD (Summer 2022); co-mentored w/ Anna Wassel (PhD student)
- 13. Annie Grimshaw Environment and Resource Management Major, Arizona State University, AZ (Summer 2021)
- 12. Katie Skinker Environmental Science Major, Southeast Missouri State University, Cape Girardeau, MO (Summer 2019)
- 11. Max Yusen Environmental Sciences, Policy & Management Major, University of Minnesota Twin Cities, Minneapolis, MN (Summer 2019)
- 10. Eli Mennerick Yale University, New Haven, CT (Summer 2018)
- 9. Melanie Grasso Environmental Science (Biology) Major, Southeast Missouri State University, Cape Girardeau, MO (Summer 2018)
- 8. Hayley Huntley Environmental Policy Major, Southeast Missouri State University, Cape Girardeau, MO (Summer 2017)
- 7. Adam Vorel Education Major, Maryville University, St. Louis, MO (Summer 2016)
- 6. Camila Chiriboga Biology Major, Missouri State University, Springfield, MO (Summer 2016)
- 5. Vincent Spradling Environmental Studies Major, McKendree University, Lebanon, (Summer 2016)
- 4. Maria Weston* Biology Major, Northern Illinois University, DeKalb, IL (Summer 2015)
- 3. Tess Rogers* Ecology, Evolution & Animal Behavior Major, University of Minnesota Twin Cities, Minneapolis, MN (Summer 2015)
- 2. Dev Harrington Ecology, Evolution & Environmental Biology Major, Columbia University, New York, NY (Summer 2013, Summer 2014)
- 1. Eduardo Koerich Nery Biology Major, Brazil Scientific Mobility Program & Indiana University, Bloomington, IN (Summer 2014)

Research Technicians Supervised

- 22. Carly Ramacher Season Ecology Technician, 2025
- 21. Mesa Fitzgerald Season Ecology Technician, 2024
- 20. Gibson Blankenship Ecology Technician, 2023–2024
- 19. Evan Parker Seasonal Ecology Technician, 2023
- 18. Leonel Caceres Quintanilla Seasonal Ecology Technician, 2023
- 17. Elliot Smith Seasonal Ecology Technician, 2023
- 16. Erin O'Connell Ecology Technician, 2019–2021
- 15. Paul Elliott Ecology Technician, 2019–2021
- 14. Charlotte DiBiase Ecology Technician, 2021
- 13. Anahi Gamboa Seasonal Ecology Technician, 2019–2020
- 12. Anna Wassel Seasonal Ecology Technician, 2019
- 11. Race Stryker Seasonal Ecology Technician, 2018
- 10. Sera Holland Seasonal Ecology Technician, 2018
- 9. Benjamin Chase Ecology Technician, 2017–2018
- 8. Michael Lehmann Seasonal Ecology Technician, 2017
- 7. Becky Roper Ecology Technician, 2016–2017
- 6. Jocelyn Frazelle Seasonal Ecology Technician, 2016
- 5. Aaron Steinberg Seasonal Ecology Technician, 2016
- 4. Maranda Walton Ecology Technician, 2013–2016

- Edgar Javier Hernandez Seasonal Ecology Technician, 2013
- 2. Jennifer Kidson – Seasonal Ecology Technician, 2013
- Brett Decker Seasonal Ecology Technician, 2012

Visiting Graduate Students

- Eduardo Aguirre-Mazzi M.S. Student, Universidad Mayor de San Andres, Bolivia; Sep-Dec 2020 (Attended virtual Myers-Tello joint lab meetings in Fall 2020)
- Sebastián González-Caro Ph.D. Student, Universidad Nacional de Colombia, Colombia (advisor: Dr. Alvaro Duque); Mar-Sep 2019 (co-hosted with Dr. J. Sebastían Tello)
- Trace Martyn Ph.D. Student, University of Queensland, Australia (advisor: Dr. Margaret 1. Mayfield); May–Jun 2019

Graduate Students Supervised for Research Rotations

- Sean McHugh Rotating Ph.D. student, Spring 2022
- 4. James (Lucas) Ojascastro – Rotating Ph.D. student, Summer 2017
- Marshall Wedger Rotating Ph.D. student, Fall 2016
- Rachel Becknell Rotating Ph.D. student, Spring 2016
- Vincent J. Fasanello Rotating Ph.D. student, Fall 2015

Graduate Student Committees (excluding students advised or co-advised by Myers; *Myers served/serves as chair of committee; EEB = Ecology and Evolutionary Biology; EEPB = Evolution, Ecology and Population Biology)

Current, at Washington University in St. Louis

- 32. Preston Pennington (EEB)*, Spring 2025-Present
- 31. Jhan Salazar (EEB), Summer 2024-Present
- 30. Sean McHugh (EEB), Spring 2024-Present
- 29. Lauren Johnson (EEB), Spring 2024-Present
- 28. Eduardo Aguirre-Mazzi (EEB)*, Fall 2023-Present
- 27. Sarah Swiston (EEB), Fall 2022-Present

Current, at Institutions other than Washington University in St. Louis

- 26. Jeremy Howard University of Missouri-St. Louis, MO (adviser: Dr. Amy Dunlap), Spring 2022-Present
- 25. Emily Morris Saint Louis University, MO (adviser: Dr. Alice Tipton), Fall 2020-Present

Previous, at Washington University in St. Louis

- 24. Philippa Tanford Ph.D. awarded 2025 (EEB)*, Fall 2020-Spring 2025
- 23. Israt Jahan Ph.D. awarded 2025 (EEB)*, Summer 2021-Spring 2025
- 22. Shreenidhi Perukkaranai Madabhushi Ph.D. awarded 2024 (EEB)*, Fall 2020-Fall 2024
- 21. Rhiannon Vargas Ph.D. awarded 2023 (EEB)*, Summer 2020-Spring 2024
- 20. James (Lucas) Ojascastro Ph.D. awarded 2023 (EEB)*, Spring 2019-Fall 2023
- 19. Quinn Fox Ph.D. awarded 2023 (EEB)*
- 18. Vincent Fasanello Ph.D. awarded 2021 (EEPB)*
 17. Rachel Becknell Ph.D. awarded 2021 (EEPB)*
- 16. David Goad Ph.D. awarded 2021 (EEPB)
- 15. Rachel Lyman Ph.D. awarded 2021 (EEPB)*
- 14. Sara Wright Ph.D. awarded 2019 (EEPB)
- 13. Katherine Geist Ph.D. awarded 2019 (EEPB)
- 12. Holly Bernardo Ph.D. awarded 2018 (EEPB)*

- 11. Boahemaa Adu-Oppong Ph.D. awarded 2017 (EEPB)
- 10. Jennifer Gruhn Ph.D. awarded 2016 (EEPB)
- 9. Emma Moran Ph.D. awarded 2016 (EEPB)
- 8. Erica Pehrsson Ph.D. awarded 2015 (Computational & Systems Biology)
- 7. Matthew Schuler Ph.D. awarded 2015 (EEPB)
- 6. Molly Gibson Ph.D. awarded 2015 (Computational & Systems Biology)
- 5. Lauren Woods Ph.D. awarded 2014 (EEPB)
- 4. Kristin Powell Ph.D. awarded 2013 (EEPB)
- 3. Nicholas Kooyers Ph.D. awarded 2013 (EEPB)

Previous, at Institutions other than Washington University in St. Louis

- 2. Amanda Wu Ph.D. awarded 2022, University of Missouri-St. Louis, MO (adviser: Dr. Robert Ricklefs)
- 1. Jason Schroeder Ph.D. awarded 2018, University of Central Florida, FL (adviser: Dr. David Jenkins)

High School Students Supervised for Field Research at Tyson Research Center 67 total students from 28 high schools in the St. Louis area; *Participant in SIFT and TERA Programs; **Participant in TERA and Tyson Undergraduate Fellows Program

Tyson Environmental Research Apprenticeship (TERA) Program, Tyson Research Center

Adam Vorel** (Eureka High School; 2013–2014) • Adil Hassan (Parkway West High School; 2012) • Aidan Kelly (St. Louis University High School; 2011) • Aidan Zaza (Lutheran High School South; 2023) • Albert Wang (Clayton High School; 2015) • Alexander Duchild (Eureka High School; 2012) • Amy Stimmel* (Marquette High School; 2017) • Annie Grimshaw (Eureka High School; 2019) • Calvin Schaefer (Metro Academic and Classical High School; 2016) • Casimir Buttar-Miller (Clayton High School; 2019) • Ciara Shaffer* (Northwest; 2015) • Clayton Hillermann (Eureka High School; 2013–2014) • Dasha Malkova* (Ladue Horton Watkins High School; 2014) • Dev Harrington** (Metro Academic and Classical High School; 2011–2012) • Devin Haas (Marquette High School; 2016) • Ellen Sulser (Kirkwood High School; 2013–2014) • Farhan Hassan (Parkway West High School; 2018) • Hannah Barry (Washington High School; 2018) ● Hannah Walkowski* (Fort Zumwalt North High School; 2013–2014) ● Hayley Huntley** (Eureka Senior High School; 2016) • Ishan Singh (Lafayette High School; 2017) • Juan Alega (Francis Howell North; 2018) • Kelly Mckinley (Rosati Kain; 2010) • Kevin Qi (Lafayette High School; 2017) • Marie Manzo (Academic and Classical High School; 2011) • Matthew Andrews (2024) • Max Margherio (St. Louis University High School; 2010) • Mya Miranda (Hazelwood West High School; 2016) ● Nicole Schade (Parkway West High School; 2022) ● Paige Waskow (The Collegiate School of Medicine and Bioscience; 2017) • Peter Irvin (Christian Brothers College High School; 2022) • Thomas Hogancamp (Eureka High School; 2012) • Vlada Gladun (Fort Zumwalt North; 2018) • Zach Rhodes (Francis Howell North; 2011) • Zo Benz (Eureka High School; 2023)

Shaw Institute for Field Training (SIFT) Program, Missouri Botanical Garden

Adina Cazacu-DeLuca (John Burroughs School; 2018) • Amy Stimmel* (Marquette High School; 2016) • Bailee Warsing (Granite City; 2014) • Ben Difani (Rockwood Summit High School; 2013) • Carly Steffan (Parkway North; 2013) • Chris Dye (Marquette; 2013) • Ciara Shaffer* (Northwest; 2014) • Dasha Malkova* (Ladue Horton Watkins High School; 2013) • Elizabeth

King (St. Francis Borgia High School; 2012) • Esha Sharma (Parkway North High School; 2016) • Genesis Dancer (Fort Zumwalt North High School; 2016) • Hank McCrimmon (Eureka High School; 2013) • Hank Warner (Lindbergh High School; 2021) • Hannah Kruse (Fort Zumwalt North High School; 2012) • Hannah Walkowski* (Fort Zumwalt North High School; 2012) • Hiba Al-Ramahi (Oakville High School; 2016) ● Isaac Freeman (Marquette High School; 2020) ● Jamielee Buenemann (Washington High School; 2012) • Jenita Larry (Hazelwood West; 2014) • Johannes Schrader (Francis Howell High School; 2012) • Jonathan Winkler (Christian Brothers College; 2012) • Katie Buatois (Eureka High School; 2014) • Kyle Lang (Marquette High School; 2013) • Lexie Beckermann (Eureka Beckerman; 2014) • Maddie Rhodes (Rockwood Summit High School; 2021) • Matilda Workman (Kirkwood High School; 2014) • Maura Collins* (Parkway West High School; 2020) • Menkahre Rawlins (Grand Center Arts Academy; 2018) • Megan Kerr (John F. Kennedy Catholic High School; 2014) • Michaela Quist (Marquette; 2013) • Nicole Wang (Parkway West High School; 2016) • Owen Kathriner (Kirkwood High School; 2016) • Peter Irvin (Christian Brothers College High School; 2021) • Peter Volmert (St. Louis University High School; 2013) • Suraj Puvvada (Lafavette High School; 2012) • Xinhu He (Ladue Horton Watkins High School; 2014)

Teaching at Washington University in St. Louis

Courses Taught as Course Master (*two course sections)

| Course | Units | Number of Students | | | Semester |
|-----------------------------------|-------|--------------------|---------------|----------|----------|
| | | Total | Undergraduate | Graduate | |
| Community Ecology (Bio 419) | 3 | 22 | 18 | 4 | FL 2024 |
| R Workshop in Biology (Bio 3100)* | 1 | 35 | 35 | 0 | FL 2024 |
| Community Ecology (Bio 419) | 3 | 33 | 25 | 8 | FL 2023 |
| R Workshop in Biology (Bio 3100)* | 1 | 25 | 25 | 0 | FL 2023 |
| Community Ecology (Bio 419) | 3 | 18 | 15 | 3 | FL 2022 |
| R Workshop in Biology (Bio 3100)* | 1 | 27 | 25 | 2 | FL 2022 |
| Community Ecology (Bio 419) | 3 | 22 | 15 | 7 | FL 2021 |
| R Workshop in Biology (Bio 3100)* | 1 | 35 | 31 | 4 | FL 2021 |
| Community Ecology (Bio 419) | 3 | 23 | 12 | 11 | FL 2020 |
| R Workshop in Biology (Bio 3100)* | 1 | 33 | 30 | 3 | FL 2020 |
| Community Ecology (Bio 419) | 3 | 20 | 16 | 4 | SP 2019 |
| R Workshop in Biology (Bio 3100)* | 1 | 38 | 33 | 5 | FL 2018 |
| Community Ecology (Bio 419) | 3 | 21 | 20 | 1 | SP 2018 |
| R Workshop in Biology (Bio 3100)* | 1 | 29 | 29 | 0 | FL 2017 |
| Community Ecology (Bio 419) | 3 | 18 | 12 | 6 | SP 2017 |
| R Workshop in Biology (Bio 3100) | 1 | 23 | 23 | 0 | FL 2016 |
| Community Ecology (Bio 419) | 3 | 15 | 9 | 6 | SP 2016 |
| Seminar in Ecology (Bio 580) | 1 | 10 | 0 | 10 | SP 2016 |
| R Workshop in Biology (Bio 3100) | 1 | 19 | 19 | 0 | FL 2015 |
| Community Ecology (Bio 419) | 4 | 11 | 9 | 2 | SP 2015 |
| Practical Skills in Environmental | 2 | 6 | 6 | 0 | SP 2015 |
| Biology Research (Bio 393) | | | | | |
| R Workshop in Biology (Bio 493) | 1 | 7 | 5 | 2 | FL 2014 |
| Community Ecology (Bio 419) | 3 | 19 | 15 | 4 | SP 2014 |

Invited Course Speaker or Participant

| Course | Course | Semester |
|--|---|--|
| | Contribution | (# students) |
| The Law of Fire & Flood: The Mississippi River Basin and Beyond (LAW 823A), WashU | Invited speaker | Fall 24 (25) |
| Methods in Forest Ecology (BIOL 4804), University of Minnesota-Duluth | Invited interviewee for class research project on ForestGEO | Fall 22 (16), Fall 24 (10) |
| Topics in Ecology, Evolution, and Population Biology (Bio 598), WashU | Invited speaker | Fall 21 (8), 22 (3), 23 (6) |
| College Writing 1: Citizen Scientist (CWP 112), WashU | Invited interviewee for student paper on ecology | Spring 21 (12) |
| Mechanical Engineering Design Project (MEMS 411), Dept. of Mechanical Engineering & Materials Science, WashU | Invited interviewee for class research project on field-sampling methods | Spring 21 (8) |
| Woody Plants of Missouri (Bio 3220), WashU | Invited speaker: "Forest ecology in the Missouri Ozarks and beyond" | Spring 20 (10) |
| Freshman Seminar in Biology (Bio 181), WashU | Invited speaker: "The causes and consequences of biodiversity in our changing world" | Fall 13 (50), 14 (41), 15 (41), 16 (50), 17 (30) |
| Seminar for first-year students in the Honorary Scholars "CMML" (Compton, Mylonas, Moog & Lien) Program in Arts & Sciences, Washington University | Invited speaker: "What creates and maintains biodiversity across scales?" | Spring 17 (12) |
| Practical Skills in Environmental Biology Research (Bio 393), WashU | Invited speaker: "Biodiversity and community assembly: Are temperate and tropical forests as different as we think they are?" | Spring 13 (6) |
| The Tyson Seminar: Grounding Research in Nature (Freshman Seminar – GeSt 160), WashU | Invited speaker | FL 12 (10), 13 (16), 14 (9) |

Presentations (see Appendix 1 for Full Citations):

- 171 total presentations: 39 invited; 55 contributed as first author or senior (last) author; 26 contributed as co-author; 27 at the WashU Undergraduate Research Symposium; 24 at the Tyson Research Center Summer Undergraduate Research Symposium
- Current & former members of my research group: ***undergraduate student; **graduate student; *postdoc.
- Abbreviations: ATBC = Association for Tropical Biology and Conservation; BES = British Ecological Society; CTFS-ForestGEO = Smithsonian Center for Tropical Forest Science-Forest Global Earth Observatory; ESA = Ecological Society of America; MBG = Missouri Botanical Garden; SLEEC = St. Louis Ecology, Evolution & Conservation Consortium; WashU = Washington University in St. Louis

Invited Seminars & Talks

| 39. University of California, Riverside, CA (scheduled for May 1) | 2025 |
|--|------|
| 38. ForestGEO Virtual Seminar Series (presenter: Anna Wassel**) | 2025 |
| 37. WashU Center for the Environment Collaboration Series, St. Louis, MO | 2024 |
| 36. Plenary Talk, Midwest Ecology and Evolution Conference, Edwardsville, IL | 2024 |

| | University of Wyoming, Laramie, WY | 2024 |
|-----|---|--------------|
| 34. | SUNY College of Environmental Science & Forestry (ESF), Syracuse, NY | 2024 |
| 33. | NSF Workshop – Diversity & Dynamics of Herbs in Forests, Upperville, VA | 2023 |
| 32. | University of Florida, Gainesville, FL | 2022 |
| 31. | ESA 106th Meeting – Virtual Meeting (Organized Oral Session) | 2021 |
| | | 2019 |
| | Silva Tarouca Research Institute, Brno, Czech Republic | 2019 |
| | University of Maryland, College Park, MD | 2018 |
| | University of Illinois at Urbana-Champaign, Urbana, IL | 2018 |
| | Missouri University of Science & Technology, Rolla, MO | 2018 |
| | ESA 103 rd Meeting, New Orleans, LA (Organized Oral Session) | 2018 |
| | WashU Environmental Studies Graduate Student Dinner Discussion, St. Louis, MO | 2018 |
| | University of Kansas, Lawrence, KS | 2017 |
| | MBG 64th Fall Symposium, St. Louis, MO | 2017 |
| | CTFS-ForestGEO Workshop, Rio Grande, Puerto Rico | 2017 |
| | | |
| | University of Georgia, Odum School of Ecology, Athens, GA | 2016 |
| | Clemson University, Clemson, SC | 2016 |
| | CTFS-ForestGEO & Chinese Academy of Sciences Workshop, Hainan Island, China | 2016 |
| | University of Missouri, St. Louis, MO | 2015 |
| 16. | University of Missouri, Columbia, MO | 2015 |
| | Missouri Native Plant Society, St. Louis, MO | 2015 |
| 14. | | 2014 |
| | Montana State University, Bozeman, MT | 2013 |
| 12. | Southern Illinois University, Edwardsville, IL | 2013 |
| 11. | University of Missouri, St. Louis, MO | 2013 |
| 10. | Saint Louis University, St. Louis, MO | 2013 |
| 9. | Murray State University, Murray, KY | 2012 |
| 8. | Tyson Research Center, Eureka, MO | 2012 |
| 7. | University of Missouri, Columbia, MO | 2011 |
| 6. | SLEEC 1st Retreat, Tyson Research Center, Eureka, MO | 2011 |
| 5. | WashU, St. Louis, MO (Dept. of Biology) | 2011 |
| 4. | WashU, St. Louis, MO (Dept. of Biology) | 2009 |
| 3. | Louisiana State University, Baton Rouge, LA | 2008 |
| 2. | ESA 90th Meeting, Montreal, Canada (Organized Oral Session) | 2005 |
| 1. | Smithsonian Tropical Research Institute, Barro Colorado Island, Panama | 2003 |
| | | |
| Coı | ntributed Presentations – First Authored or Senior (Last) Authored | |
| 55 | BES Annual Meeting, Liverpool, England (poster: J.A. Myers) | 2024 |
| 54. | | 2024 |
| | | 2024 |
| 53. | International Association for Landscape Ecology Meeting, Riverside, CA (J.J. Hen) | |
| 52. | BES Annual Meeting, Edinburgh, Scotland (poster: J.A. Myers) | 2022 |
| 51. | Botanical Society of America Conference, Anchorage, AK (talk: D. Henderson**) | 2022 |
| 50. | ESA 106th Meeting, Montreal, Canada (poster: A. Wassel**) | 2022 |
| 49. | ESA 106th Meeting, Montreal, Canada (poster: J.J. Hen) | 2022 |
| 48. | ATBC Meeting – Virtual Meeting (talk: W. Fárhan-Ríos*) | 2021 |
| 47. | ESA 105th Meeting – Virtual Meeting (poster: W. Fárhan-Ríos*) | 2020 |
| 46. | ESA 105th Meeting – Virtual Meeting (poster: D. Henderson**) | 2020 |
| | ESA 104th Meeting, Louisville, KY (poster: M.D. Samuels-Fair***) | 2019 |
| | ESA 104th Meeting, Louisville, KY (poster: Jacqueline C. Reu***) | 2019 |
| | ESA 104th Meeting, Louisville, KY (poster: E.A. Dewald-Wang***) | 2019 |
| | 1 | 2019 |
| 42. | Midwest Ecology & Evolution Conference, IN (poster: E.A. Dewald-Wang***) | ∠ 019 |

| 41. | ATBC 55 th Meeting, Kuching, Sarawak, Malaysia (talk: J.A. Myers) | 2018 |
|------------|---|------|
| 40. | ESA 103rd Meeting, New Orleans, LA (talk: C.P. Catano**) | 2018 |
| 39. | ESA 103 rd Meeting, New Orleans, LA (poster: D.M. Vela Díaz**) | 2018 |
| 38. | SLEEC 8th Retreat, Maryville University, St. Louis, MO (talk: C.P. Catano**) | 2018 |
| 37. | MidStates Consortium for Math & Science Symposium, IL (Poster: E. Dewald-Wang***) | 2018 |
| 36. | ESA 102 nd Meeting, Portland, OR (talk: C.P. Catano**) | 2017 |
| 35. | ESA 102 nd Meeting, Portland, OR (poster: A.J. Knudson***) | 2017 |
| 34. | ESA 102 nd Meeting, Portland, OR (talk: J.A. LaManna*) | 2017 |
| 33. | MBG 64 th Fall Symposium, St. Louis, MO (poster: C.P. Catano**) | 2017 |
| | SLEEC 7 th Retreat, Saint Louis University, St. Louis, MO (talk: D.M. Vela Díaz**) | 2017 |
| 31. | | 2016 |
| 30. | ESA 101st Meeting, Fort Lauderdale, FL (talk: J.A. LaManna*) | 2016 |
| | SLEEC 6th Retreat, Principia College, Elsah, IL (talk: J.A. LaManna*) | 2016 |
| | SLEEC 6 th Retreat, Principia College, Elsah, IL (poster: D.M. Vela Díaz**) | 2016 |
| | I-CARES Research Symposium, WashU, St. Louis, MO (talk: J.A. Myers) | 2016 |
| | BES Annual Meeting, Edinburgh, Scotland (talk: J.A. Myers) | 2015 |
| | ESA 100 th Meeting, Baltimore, MD (talk: J.A. Myers) | 2015 |
| | ESA 100 th Meeting, Baltimore, MD (talk: M.J. Spasojevic*) | 2015 |
| | ESA 100th Meeting, Baltimore, MD (talk: C.P. Catano**) | 2015 |
| | Danforth Plant Science Center & MBG Symposium, MO (poster: D.M. Vela Díaz**) | 2015 |
| | Danforth Plant Science Center & MBG Symposium, MO (poster: C.P. Catano**) | 2015 |
| | Danforth Plant Science Center & MBG Symposium, MO (poster: J.A. LaManna*) | 2015 |
| | SLEEC 5th Retreat, Saint Louis Zoo, St. Louis, MO (poster: C.P. Catano**) | 2015 |
| | SLEEC 5th Retreat, Saint Louis Zoo, St. Louis, MO (poster: J.A. LaManna*) | 2015 |
| | 11th Annual Postdoc Symposium, WashU, St. Louis, MO (talk: M.J. Spasojevic*) | 2015 |
| | ESA 99th Meeting, Sacramento, CA (talk: M.J. Spasojevic*) | 2014 |
| | I-CARES Research Symposium, WashU, St. Louis, MO (talk: J.A. Myers) | 2014 |
| | WashU Plant Biology Retreat, Tyson Research Center, MO (talk: D.M. Vela Díaz**) | 2014 |
| | ATBC 50th Anniversary Meeting, San José, Costa Rica (talk: J.A. Myers) | 2013 |
| | SLEEC 3 rd Retreat, Saint Louis Zoo, St. Louis, MO (poster: M.J. Spasojevic*) | 2013 |
| | ESA 97 th Meeting, Portland, OR (poster: A. Al-Lozi***) | 2012 |
| | | 2011 |
| 9. | Botanical Society of America Conference, St. Louis, MO (talk: J.A. Myers) | 2011 |
| 8. | International Biogeography Society 5 th Conference, Crete, Greece (poster: J.A. Myers) | 2011 |
| 7. | MidStates Consortium for Math & Science Symposium, IL (poster: A. Al-Lozi***) | 2011 |
| 6. | ESA 95 th Meeting, Pittsburgh, PA (talk: J.A. Myers) | 2010 |
| 5. | ESA 94 th Meeting, Albuquerque, NM (talk: J.A. Myers) | 2009 |
| 4. | ESA 93 rd Meeting, Milwaukee, WI (talk: J.A. Myers) | 2008 |
| 3. | ESA 91 st Meeting, Memphis, TN (poster: J.A. Myers) | 2006 |
| 2. | ESA 89 th Annual Meeting, Portland, OR (talk: J.A. Myers) | 2004 |
| <u>-</u> . | Northeast Natural History Conference VII, Albany, NY (talk: J.A. Myers) | 2003 |
| | 1102110100111110101111 001110101110 11111111 | _000 |
| Coı | ntributed Presentations – Co-Authored | |
| 26. | International Mountain Conference, Vienna, Austria (talk: K. Feeley) | 2025 |
| | Gordon Research Conference, Manchester, NH (poster: E.R. Abercrombie**) | 2024 |
| | ESA 107th Meeting, Portland, OR (talk: A. Weiler) | 2023 |
| | ESA 106th Meeting, Montreal, Canada (poster: E.R. Abercrombie**) | 2022 |
| | International Conference on Mycorrhiza, Beijing, China (talk: C. Delavaux) | 2022 |
| 21. | ATBC Meeting – Virtual Meeting (talk: J.S. Tello) | 2021 |

| 20. | ESA 105th Meeting – Virtual Meeting (talk: S. Sharma) | 2020 |
|-----|---|------|
| 19. | ESA 105th Meeting – Virtual Meeting (talk: J.S. Clark) | 2020 |
| 18. | Botanical Society of America Conference, Tucson, AZ (poster: B. Oberle) | 2019 |
| 17. | XII Congreso Latinoamericano de Botánica, Quito, Ecuador (talk: J.S. Tello) | 2018 |
| | American Association for Aerosol Research Conference, NC (poster: A. Dang) | 2017 |
| 15. | International Congress of Entomology / Entomological Society of America XXV | 2016 |
| | Meeting, Orlando, FL (Organized Oral Session; talk: L.A. Burkle) | |
| 14. | ESA 100th Meeting, Baltimore, MD (Organized Oral Session; talk: D.J. Johnson) | 2015 |
| 13. | ESA 99th Meeting, Sacramento, CA (talk: L.A. Burkle) | 2014 |
| 12. | MBG 60 th Fall Symposium, St. Louis, MO (talk: J.S. Tello) | 2013 |
| 11. | ESA 98th Meeting, Minneapolis, MN (poster: A.M. Milo) | 2013 |
| 10. | ATBC 50th Anniversary Meeting, San José, Costa Rica (talk: J.S. Tello) | 2013 |
| 9. | ESA 97 th Meeting, Portland, OR (talk: K.F. Davies) | 2012 |
| 8. | ESA 97 th Meeting, Portland, OR (talk: B. Oberle) | 2012 |
| 7. | ESA 97 th Meeting, Portland, OR (talk: J.S. Tello) | 2012 |
| 6. | International Biogeography Society 5 th Conference, Crete, Greece (talk: J.M. Chase) | 2011 |
| 5. | International Fire Ecology and Management 4th Congress, GA (talk: P.R. Gagnon) | 2009 |
| 4. | U.SJapan Cooperative Science Program, Nikko, Japan (talk: K. Kitajima) | 2007 |
| 3. | ESA 92 nd Meeting, San Jose, CA (poster: H.A. Passmore) | 2007 |
| 2. | ESA 88th Meeting, Savanna, GA (talk: M. Vellend) | 2003 |
| 1. | ESA 86 th Meeting, Madison, WI (poster: M.J. Twery) | 2001 |
| | | |

Professional Service

Invited Member of Editorial Board

• Handling Editor for *Oecologia* – Plant Population and Community Ecology Board, 3.5-yr term (Aug. 2017–Jul. 2021; 27 manuscripts reviewed)

Invited Member of Grant Review Panels and Reviewer for National & International Granting Agencies (NSF = National Science Foundation). Received preliminary invitations to serve on NSF panels in **2017**, **2019**, **2022**, **2024**, and **2025** but may have been ineligible to serve due to pending or planned proposal submissions for the same funding solicitation.

- Ad Hoc Reviewer for National & International Granting Agencies (14 invitations accepted): NSF Population & Community Ecology (2016, 2017, 2018, 2022, 2024 [2 proposals]); NSF Dimensions of Biodiversity (2019); NSF Research Coordination Networks (RCN) (2023); NSF Ecosystem Science (2018); NSF Biological Oceanography (2011); Alexander von Humboldt Foundation, Germany (2019); Estonian Research Council (ETAg) (2015) ETH Zurich Research Commission, Switzerland (2015); Israel Science Foundation (ISF) (2019)
- NSF Population & Community Ecology (PCE) Panel, Washington, D.C. 2016
- NSF Doctoral Dissertation Improvement Grant (DDIG) Panel, Washington, D.C. 2014

Ad Hoc Reviewer for Faculty Promotions at Academic Institutions

(1 invitation accepted; Institution & date withheld to maintain anonymity)

Promotion to Associate Professor with Tenure (USA)

2018

Ad Hoc Reviewer of PhD Candidates at Academic Institutions

External Ph.D. Thesis Reviewer, University of Queensland, Australia (2021) • Ph.D. Dissertation Evaluation, University of Queensland, Australia (2017)

Reviewer for Professional Journals

35 journals; 120 reviews (25 in last 5 years, 2020–2024); each manuscript together with its revisions counts once in the tally

Ecology (18 reviews) • Ecology Letters (16) • Journal of Ecology (15) • Functional Ecology (7) • Global Ecology & Biogeography (7) • PNAS (5) • Oecologia (5) • American Naturalist (4) • PloS ONE (4) • Ecography (4) • Proceedings of the Royal Society B (3) • Nature (2) • Science (2) • Nature Communications (2) • Biotropica (2) • Ecological Applications (2) • Landscape Ecology (2) • Journal of Vegetation Science (2) • Oikos (2) • Acta Oecologia • Annals of the Missouri Botanical Garden • Basic and Applied Ecology • Biological Invasions • Ecología en Bolivia • Ecological Research • Ecosphere • Heredity • Journal of Animal Ecology • Journal of Arid Environments • Journal of Biogeography • Methods in Ecology and Evolution • Perspectives in Plant Ecology, Evolution, and Systematics • Plant Ecology & Diversity • Science Advances • Trends in Ecology & Evolution

Organizer for Working Groups & Workshops

- Co-organized and co-funded working group for 19 participants from 9 countries
 (Argentina, Bolivia, Colombia, Ecuador, Germany, Peru, Spain, Venezuela, USA)
 with Sebastián Tello (Missouri Botanical Garden) and Selene Báez (Escuela
 Politécnica Nacional del Ecuador): A synthesis of patterns and mechanisms of diversity
 and change in the Andes: A global biodiversity hotspot; St. Louis, MO (Sep. 3–6)
- Co-organized and co-funded working group for 16 participants from 9 countries (Argentina, Bolivia, Colombia, Ecuador, Germany, Peru, Spain, Venezuela, USA) with Sebastián Tello (Missouri Botanical Garden) and Selene Báez (Escuela Politécnica Nacional del Ecuador): A synthesis of patterns and mechanisms of diversity and change in the Andes: A global biodiversity hotspot; Quito, Ecuador (Oct. 19–21)
- Co-organized and co-funded workshop for 32 participants with Laura Burkle
 (Montana State University) and Travis Belote (The Wilderness Society): R Basics
 Workshop; Montana State University, Bozeman, MT (Oct. 8–10)
- Co-organized and co-funded workshop for 37 participants with Kyle Harms
 (Louisiana State University) and Paul Gagnon (Murray State University): Exploring
 heterogeneity in the ecology, restoration, and management of longleaf groundcover;
 Longleaf Alliance 10th Biennial Conference, Mobile, AL (Oct. 21)

Service at Washington University in St. Louis (WashU)

College of Arts & Sciences & Danforth Campus

- Arts and Sciences Office of Graduate Studies Advisory Council (elected position; 2-year term; 85 graduate course proposals, program proposals and policies reviewed)

 2024–Present
- Advisory Council Member, WashU Center for the Environment 2023–Present
- Arts & Sciences Board of Faculty Research (3-year term, including 35 research
 proposals reviewed for "Seeding Projects for Enabling Excellence &
 Distinction [SPEED] in Research Program)

| • Delegate to Organization for Tropical Studies (OTS) Assembly of Delegates | 2016–Present |
|--|--|
| Tyson Research Center Steering Committee | 2014-Present |
| Reviewer for WashU Here & Next Ignite Interdisciplinary Seed Grant Program (8 proposals reviewed) | 2024 |
| Reviewer for Dean's Award for Graduate Research Excellence | 2024 |
| WashU Climate Change Program (WUCCP) Committee | 2017-2023 |
| Faculty Guide, WashU Climate Change Program (WUCCP) Student Curricular Guide in Climate and Ecology | 2021–2022 |
| Proposal Reviewer, McDonnell International Scholars Academy Global Incubator Seed Grants Initiative (4 proposals reviewed) | 2022 |
| • Danforth Campus Planning Committee on Cross-Campus Science Initiatives | 2018-2020 |
| • Reviewer for I-CARES & InCEES Research Proposals (3 proposals reviewed) | 2014-2018 |
| • Environmental Studies Committee | 2014 |
| • I-CARES Faculty Search Committee (Tyson Research Center Director) | 2013-2014 |
| D' ' ' (D' 1 (D' 1' 10 ' (DDDC) | |
| Division of Biology & Biomedical Sciences (DBBS) | |
| • Director – Graduate Program in Ecology and Evolutionary Biology (EEB) | 2021-Present |
| • EEB Graduate Admissions & Steering Committee | 2012-Present |
| • EEB Qualifying Exam Committee or Member*; 8 total years, 29 total students: | 2014–2024 |
| 2014 (6 students), 2017 (5), 2018 (4), 2020 (4), 2021 (6), 2022* (1), 2023* (2), 2024* (1) | |
| Tour Leader for EEB Prospective Graduate Student Weekend Visit to | 2014–2020 |
| Tyson Research Center (7 consecutive years) | 2011 2020 |
| 1 y soft Nescarcii Center (7 consecutive years) | |
| • Interim Chair – EEB Graduate Admissions Committee | 2018 |
| | 2018 |
| • Interim Chair – EEB Graduate Admissions Committee Department of Biology | |
| • Interim Chair – EEB Graduate Admissions Committee | 2018 2024–Present |
| Interim Chair – EEB Graduate Admissions Committee Department of Biology Cluster Hire Faculty Search Committee – Rules of Life: Theory, Computation, | |
| Interim Chair – EEB Graduate Admissions Committee Department of Biology Cluster Hire Faculty Search Committee – Rules of Life: Theory, Computation, and Data Science for Understanding Living Systems (2 positions) | 2024–Present |
| Interim Chair – EEB Graduate Admissions Committee Department of Biology Cluster Hire Faculty Search Committee – Rules of Life: Theory, Computation, and Data Science for Understanding Living Systems (2 positions) Chair – Biology Curriculum Committee (3-year term) Mentoring Committee Member (2 tenure-track faculty, 1 teaching-track faculty) | 2024–Present 2023–Present 2019–Present |
| Interim Chair – EEB Graduate Admissions Committee Department of Biology Cluster Hire Faculty Search Committee – Rules of Life: Theory, Computation, and Data Science for Understanding Living Systems (2 positions) Chair – Biology Curriculum Committee (3-year term) Mentoring Committee Member (2 tenure-track faculty, 1 teaching-track faculty) Advisor for Biology and Environmental Biology Majors (100 total advisees) Academic Year Biology Advisees Environmental Biology Advisees | 2024–Present 2023–Present |
| Interim Chair – EEB Graduate Admissions Committee Department of Biology Cluster Hire Faculty Search Committee – Rules of Life: Theory, Computation, and Data Science for Understanding Living Systems (2 positions) Chair – Biology Curriculum Committee (3-year term) Mentoring Committee Member (2 tenure-track faculty, 1 teaching-track faculty) Advisor for Biology and Environmental Biology Majors (100 total advisees) Academic Year # Biology Advisees # Environmental Biology Advisees 2024–2025 # Environmental Biology Advisees | 2024–Present 2023–Present 2019–Present |
| Interim Chair – EEB Graduate Admissions Committee Department of Biology Cluster Hire Faculty Search Committee – Rules of Life: Theory, Computation, and Data Science for Understanding Living Systems (2 positions) Chair – Biology Curriculum Committee (3-year term) Mentoring Committee Member (2 tenure-track faculty, 1 teaching-track faculty) Advisor for Biology and Environmental Biology Majors (100 total advisees) Academic Year # Biology Advisees # Environmental Biology Advisees 2024–2025 18 9 2023–2024 15 8 | 2024–Present 2023–Present 2019–Present |
| Interim Chair – EEB Graduate Admissions Committee Department of Biology Cluster Hire Faculty Search Committee – Rules of Life: Theory, Computation, and Data Science for Understanding Living Systems (2 positions) Chair – Biology Curriculum Committee (3-year term) Mentoring Committee Member (2 tenure-track faculty, 1 teaching-track faculty) Advisor for Biology and Environmental Biology Majors (100 total advisees) Academic Year # Biology Advisees # Environmental Biology Advisees 2024–2025 18 9 2023–2024 15 8 2022–2023 11 | 2024–Present 2023–Present 2019–Present |
| Interim Chair – EEB Graduate Admissions Committee Department of Biology Cluster Hire Faculty Search Committee – Rules of Life: Theory, Computation, and Data Science for Understanding Living Systems (2 positions) Chair – Biology Curriculum Committee (3-year term) Mentoring Committee Member (2 tenure-track faculty, 1 teaching-track faculty) Advisor for Biology and Environmental Biology Majors (100 total advisees) Academic Year # Biology Advisees # Environmental Biology Advisees 2024–2025 18 9 2023–2024 15 8 2022–2023 11 12 2021–2022 4 | 2024–Present 2023–Present 2019–Present |
| Interim Chair – EEB Graduate Admissions Committee Department of Biology Cluster Hire Faculty Search Committee – Rules of Life: Theory, Computation, and Data Science for Understanding Living Systems (2 positions) Chair – Biology Curriculum Committee (3-year term) Mentoring Committee Member (2 tenure-track faculty, 1 teaching-track faculty) Advisor for Biology and Environmental Biology Majors (100 total advisees) Academic Year # Biology Advisees # Environmental Biology Advisees 2024–2025 18 9 2023–2024 15 8 2022–2023 11 2021–2022 4 11 2020–2021 5 7 | 2024–Present 2023–Present 2019–Present |
| Interim Chair – EEB Graduate Admissions Committee Department of Biology Cluster Hire Faculty Search Committee – Rules of Life: Theory, Computation, and Data Science for Understanding Living Systems (2 positions) Chair – Biology Curriculum Committee (3-year term) Mentoring Committee Member (2 tenure-track faculty, 1 teaching-track faculty) Advisor for Biology and Environmental Biology Majors (100 total advisees) Academic Year # Biology Advisees # Environmental Biology Advisees 2024–2025 18 9 2023–2024 15 8 2022–2023 11 12 2021–2022 4 | 2024–Present 2023–Present 2019–Present |
| Interim Chair – EEB Graduate Admissions Committee Department of Biology Cluster Hire Faculty Search Committee – Rules of Life: Theory, Computation, and Data Science for Understanding Living Systems (2 positions) Chair – Biology Curriculum Committee (3-year term) Mentoring Committee Member (2 tenure-track faculty, 1 teaching-track faculty) Advisor for Biology and Environmental Biology Majors (100 total advisees) Academic Year # Biology Advisees # Environmental Biology Advisees 2024–2025 18 9 2023–2024 15 8 2022–2023 11 12 2021–2022 4 11 2020–2021 5 7 2019–2020 2 13 2018–2019 5 12 2017–2018 8 16 | 2024–Present 2023–Present 2019–Present |
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| Interim Chair – EEB Graduate Admissions Committee Department of Biology Cluster Hire Faculty Search Committee – Rules of Life: Theory, Computation, and Data Science for Understanding Living Systems (2 positions) Chair – Biology Curriculum Committee (3-year term) Mentoring Committee Member (2 tenure-track faculty, 1 teaching-track faculty) Advisor for Biology and Environmental Biology Majors (100 total advisees) | 2024–Present 2023–Present 2019–Present |
| Interim Chair – EEB Graduate Admissions Committee Department of Biology Cluster Hire Faculty Search Committee – Rules of Life: Theory, Computation, and Data Science for Understanding Living Systems (2 positions) Chair – Biology Curriculum Committee (3-year term) Mentoring Committee Member (2 tenure-track faculty, 1 teaching-track faculty) Advisor for Biology and Environmental Biology Majors (100 total advisees) | 2024–Present 2023–Present 2019–Present |
| Interim Chair – EEB Graduate Admissions Committee Department of Biology Cluster Hire Faculty Search Committee – Rules of Life: Theory, Computation, and Data Science for Understanding Living Systems (2 positions) Chair – Biology Curriculum Committee (3-year term) Mentoring Committee Member (2 tenure-track faculty, 1 teaching-track faculty) Advisor for Biology and Environmental Biology Majors (100 total advisees) | 2024–Present 2023–Present 2019–Present 2013–Present |
| Interim Chair – EEB Graduate Admissions Committee Department of Biology Cluster Hire Faculty Search Committee – Rules of Life: Theory, Computation, and Data Science for Understanding Living Systems (2 positions) Chair – Biology Curriculum Committee (3-year term) Mentoring Committee Member (2 tenure-track faculty, 1 teaching-track faculty) Advisor for Biology and Environmental Biology Majors (100 total advisees) | 2024–Present 2023–Present 2019–Present |

| Tyson Research Center Faculty Liaison Biology Curriculum Committee Long-Term Faculty Hiring Strategic Planning Committee Urban Biology & Environmental Justice Faculty Search Committee COVID-19 Return to Research Committee Undergraduate Advising Faculty Working Group Environmental Biology Major Steering Committee St. Louis Ecology, Evolution & Conservation (SLEEC) Retreat & Steering Committee (Liaison for WashU) Ecology Faculty Search Committee Host for Seminar Speakers (32 speakers hosted, 2011–2024) | 2019–2023 2018–2023 2022 2021–2022 2020 2020 2015–2020 2012–2019 2015–2016 |
|--|--|
| • Tyson Research Center Summer Seminar Series (24 speakers) | |
| • Department of Biology Seminar Series (4 speakers) | |
| Ecology & Evolutionary Biology (EEB) Seminar Series (3 speakers) Living Earth Collaborative Seminar Series (1 speaker) | |
| • | |
| Participation in Educational & Transdisciplinary Research Initiatives | |
| Literacies for Life and Career Program to bring together a cohort of faculty "early adopters" across Arts & Sciences to pilot pedagogical strategies that integrate a literacy-based approach into undergraduate courses. Participant in STEM Teaching (MiST) Program for Junior Faculty to bring together assistant professors with tenured faculty for a two-year mentoring experience focused on teaching and designed to foster a multi-disciplinary, multi-level learning community of faculty engaged in scholarly teaching. | 2023–2024 2015–2016 |
| • Participant in "Harnessing Big Data for Environment, Livelihoods, and Population Wellbeing in India" Project, a transdisciplinary research initiative involving eight faculty members representing five departments in Arts & Sciences and the Brown School of Social Work. | 2015 |
| Outreach & Other Mentoring and Training Activities | |
| • Participant, WashU Office of Graduate Studies Annual Dean's Distinguished Graduate Fellows Dinner & Research Conversations | 2025 |
| Panelist, WashU Environmental Research Symposium – Center for the Environment Scholars panel discussion: What is higher education's role in addressing environmental challenges? | 2025 |
| Presenter, Living Earth Collaborative "Tropical Forest February" outreach event showcasing tropical forest research, Missouri Botanical Garden | 2025 |
| Participant in "Summer Opportunities in Ecology" Workshop for under- graduates, Ecological Society of America Strategies for Ecology Education, Diversity & Sustainability (ESA SEEDS) program, St. Louis Chapter | 2022 |
| Research mentor for high school student presentations, Tyson Environmental Research Apprenticeship (TERA) High School Research Symposium, Tyson Research Center, MO (8 consecutive years: 15 posters; 6 talks) | 2011–2019 |
| Research mentor for student presentations at the WashU Undergraduate Research Symposium (6 years: 12 poster presentations) | 2012–2019 |

| Reviewer for the WashU Biology Summer Undergraduate Research Fellowship Program (BioSURF) | 2018 |
|---|-----------|
| • Reviewer for the Marion Smith Spector Prize for best undergraduate honors thesis in biology – Kai Jones (2015), Muxi Yang (2013), Qian Xinye (2018) | 2013–2018 |
| • Participant in career-panel discussion for undergraduate summer colloquium series, Tyson Research Center Undergraduate Fellows Program | 2017 |
| Participant in welcome session for biology majors | 2015 |
| Participant in welcome session for environmental biology majors (2 years) | 2014–2015 |
| Participant in "What does success look like?" event for the undergraduate student-discussion group "Controversy N' Coffee" | 2014 |
| • Participant in the WashU Office of Undergraduate Research "Mentor Connections" event for freshman and sophomore students (2 years) | 2012–2013 |
| Reader for undergraduate honors theses in environmental biology and environmental studies – Kelly Muething (2013), Merrill Rudd (2011), Vanessa Hensley (2013) | 2011–2013 |
| • Research mentor for student presentation at the MidStates Consortium for Math and Science Undergraduate Research Symposium, WashU | 2011 |
| Panel member for the WashU Undergraduate Biostatistics Training Program, Tyson Research Center, MO (3 years) | 2010–2012 |
| essional Workshops Attended | |
| Grant & Research Workshops | |
| 15. Demystifying the U.S. Department of Defense (DOD), WashU, MO | 2023 |
| 14. How to Write Winning Grant Proposals, Grant Writers' Seminars and Workshops (GWSW), WashU, MO | 2022 |
| 13. Write Winning Grant Proposals, Grant Writers' Seminars and Workshops (GWSW), WashU, MO | 2021 |
| 12. College of Arts & Sciences Mid-Career Workshops, WashU, MO: 1) Continuing Scholarship and Research; 2) When to Go Up? Planning for Promotion; 3) Balancing New Service Requests; 4) Mentoring Junior Colleagues | 2020–2021 |
| 11. Statistical Estimation of Species Richness and Biotic Similarity using EstimateS, Association for Tropical Biology & Conservation Meeting, San José, Costa Rica | 2013 |
| 10. Hierarchical Bayesian Modeling in Ecology, Ecological Society of America Meeting, Portland, OR | 2012 |
| 9. Spatial & Phylogenetic Analysis in Macroecology, International Biogeography Society Conference, Crete, Greece | 2011 |
| 8. Structural Equation Modeling, Louisiana State University, Baton Rouge, LA | 2010 |
| 7. Multiple Linear Regression using R, Ecological Society of America Meeting, Memphis, TN | 2006 |
| | 71115 |
| 6. Likelihood Methods in Forest Ecology, Institute of Ecosystem Studies, Millbrook, NY | 2005 |
| 6. Likelihood Methods in Forest Ecology, Institute of Ecosystem Studies, | 2003 |

| 4. | What does Field-Based Learning, Undergraduate Mentorship Look Like?: | 2022 |
|----|--|------|
| | A Review and Discussion, Undergraduate Field Experiences Research | |
| | Network (UFERN) Virtual Meeting | |
| 3. | Incorporating Active Learning into Your Class, The Teaching Center, | 2016 |
| | WashU, MO | |
| 2. | Planning and Running a Large Introductory Course, The Teaching Center, | 2015 |
| | WashU, MO | |
| 1. | Leading Effective Discussions, The Teaching Center, WashU, MO | 2015 |

Membership in Professional Societies

- American Association for the Advancement of Science (AAAS)
- Association for Tropical Biology and Conservation (ATBC)
- British Ecological Society (BES)
- Ecological Society of America (ESA)
- International Biogeography Society (IBS)

Appendix 1: Full Citations for Presentations

- 169 total presentations: 38 invited; 55 contributed as first author or senior (last) author; 25 contributed as co-author; 26 at the WashU Undergraduate Research Symposium (list available upon request); 24 at the Tyson Research Center Summer Undergraduate Research Symposium (list available upon request)
- Current & former members of my research group in **red** (<u>high school student</u>; ***undergraduate student; **graduate student; *postdoc; ^Ttechnician)

Invited Seminars & Talks

| 39. | University of California, Riverside, CA (Department of Evolution, Ecology, and Organismal Biology) – Jonathan A. Myers. <i>Exploring the theory of ecological communities across temperate and tropical forests</i> . (Scheduled for May 1, 2025) | 2025 |
|-----|---|------|
| 38. | ForestGEO Virtual Seminar Series – Anna E. Wassel** & Jonathan A. Myers. Pawpaws prevent predictability: A locally dominant tree alters understory beta-diversity and community assembly; Apr. 16, 2025 | 2025 |
| 37. | WashU Center for the Environment Collaboration Series, St. Louis, MO – Jonathan A. Myers. <i>Some burning questions in fire ecology & opportunities for collaboration</i> ; Dec. 4, 2024 | 2024 |
| 36. | Plenary Talk – Midwest Ecology and Evolution Conference, Southern Illinois University Edwardsville, IL – Jonathan A. Myers. <i>Plant community assembly and ecosystem functioning across spatial scales</i> ; Apr. 7, 2024 | 2024 |
| 35. | State University of New York College of Environmental Science and Forestry (SUNY ESF) Adaptive Peaks Seminar, Syracuse, NY – Jonathan A. Myers. <i>Plant community assembly and ecosystem functioning across spatial scales;</i> Mar. 21, 2024 | 2024 |
| 34. | University of Wyoming, Laramie, WY (Departments of Botany and Zoology & Physiology) – Jonathan A. Myers. <i>Plant community assembly and ecosystem functioning across spatial scales</i> ; Mar. 28, 2024 | 2024 |
| 33. | NSF Workshop – Diversity and dynamics of herbaceous plant communities in forest ecosystems, Oak Spring Garden Foundation, Upperville, VA – Jonathan A. Myers. Welcome to the Forest Global Earth Observatory (ForestGEO): A global network of scientists and forest research sites dedicated to the long-term study of the world's forests in an area of global change; Apr. 14, 2023 | 2023 |

| 32. | University of Florida, Gaines, FL (School of Forest, Fisheries & Geomatics Sciences) – Jonathan A. Myers. <i>Fire disturbance as a driver of biodiversity and community assembly across scales;</i> Oct. 13, 2022 | 2022 |
|-----|---|------|
| 31. | ESA 106th Meeting, Long Beach, CA (Organized Session: <i>The Consequences of Stochasticity for Communities: Linking Theory and Experiments</i>) – Jonathan A. Myers, Marko J. Spasojevic*, Joseph A. LaManna*, Christopher P. Catano**, | 2021 |
| | M.D. Samuels-Fair***, Benjamin C. Chase ^T & Erin O'Connell ^T . Species-pool | |
| | functional diversity as a driver of community assembly | |
| 30. | Joseph W. Jones Ecological Research Center, Newton, GA – Jonathan A. Myers. <i>Untangling drivers of plant diversity from local to global scales: Insights from longleaf</i> | 2019 |
| 20 | pine ecosystems and a global forest-plot network Silva Tarayan Passarch Institute, Prop. Czach Panyblia (Dant. of Forest Ecology) | 2019 |
| | Silva Tarouca Research Institute, Brno, Czech Republic (Dept. of Forest Ecology) – Jonathan A. Myers. <i>Untangling drivers of biodiversity from local to global scales</i> Linivarity of Maryland, College Park, MD (Robertier, Ecology, Evolution & | |
| 20. | University of Maryland, College Park, MD (Behavior, Ecology, Evolution & Systematics Seminar) – Jonathan A. Myers. <i>Untangling drivers of biodiversity from local to global scales</i> | 2018 |
| 27. | University of Illinois at Urbana-Champaign, Urbana, IL (Program in Ecology, Evolution & Conservation Biology) – Jonathan A. Myers. <i>Untangling drivers of biodiversity from local to global scales</i> | 2018 |
| 26. | Missouri University of Science & Technology, Rolla, MO (Dept. of Biological | 2018 |
| _0. | Sciences) – Jonathan A. Myers. <i>Untangling drivers of biodiversity from local to global scales</i> | 2010 |
| 25. | Ecological Society of America 103 rd Meeting, New Orleans, LA (Organized Session: <i>Examining the Role of Spatial Variation in Maintaining Plant Community Diversity</i>) – Jonathan A. Myers, Kyle E. Harms, Paul R. Gagnon & Joseph A. LaManna *. <i>Does species sorting override the importance of competition from dominant species in hyperdiverse communities?</i> | 2018 |
| 24. | Washington University in St. Louis (Environmental Studies Graduate Student Dinner Discussion: <i>Linking effects of fire from ecosystems to the earth's climate system</i>) – Jonathan A. Myers. <i>Untangling effects of fire on ecological communities</i> | 2018 |
| | across spatial scales | |
| 23. | University of Kansas, Lawrence, KS (Ecology Seminar Series) – Jonathan A. Myers. <i>Untangling drivers of biodiversity from local to global scales</i> | 2017 |
| 22. | Missouri Botanical Garden 64th Fall Symposium (<i>Next Generation Biology: From Species to Ecosystems</i>), St. Louis, MO – Jonathan A. Myers. <i>Biotic interactions and biodiversity-environment relationships from local to global scales</i> | 2017 |
| 21. | Smithsonian CTFS-ForestGEO Analytical Workshop, Rio Grande, Puerto Rico – Jonathan A. Myers. <i>Biotic interactions and biodiversity-environment relationships from local to global scales</i> | 2017 |
| 20. | University of Georgia, Odum School of Ecology, Athens, GA – Jonathan A. Myers. <i>Untangling drivers of biodiversity from local to global scales</i> | 2016 |
| 19. | Clemson University, Clemson, SC (Dept. of Biological Sciences) – | 2016 |
| | Jonathan A. Myers. <i>Untangling drivers of biodiversity from local to global scales</i> | |
| 18. | Smithsonian CTFS-ForestGEO, Chinese Academy of Forestry & Chinese Academy of Sciences Analytical Workshop, Hainan Island, China – Jonathan A. Myers. <i>Negative density dependence and diversity-environment relationships across temperate</i> | 2016 |
| 10 | and tropical forests | 0015 |
| 17. | From the Ozarks to the Rockies (and possibly the Andes): The beta-diversity of species | 2015 |
| 16 | and species interactions across ecological gradients University of Missouri, Columbia, MO (Forestry, Fisheries & Wildlife Seminar) | 2015 |
| 10. | University of Missouri, Columbia, MO (Forestry, Fisheries & Wildlife Seminar) – Jonathan A. Myers. <i>Biodiversity and community assembly in heterogeneous landscapes: Insights from comparative studies in temperate and tropical ecosystems</i> | 2013 |

| 15. | Missouri Native Plant Society, St. Louis, MO – Jonathan A. Myers. <i>The paradox of plant diversity: Insights from comparative studies across temperate and tropical</i> | 2015 |
|-----|---|------|
| 14. | ecosystems Smithsonian CTFS-ForestGEO & Chinese Forest Biodiversity Monitoring Network (CForBio) Analytical Workshop, Xishuangbanna Tropical Botanical Garden, Xishuangbanna, China – Jonathan A. Myers. Biodiversity, community assembly, | 2014 |
| 13. | and global change: Insights from comparative studies in temperate and tropical forests Montana State University, Bozeman, MT (Dept. of Ecology) – Jonathan A. Myers. Biodiversity and community assembly across ecological and biogeographic gradients | 2013 |
| 12. | Southern Illinois University, Edwardsville, IL (Dept. of Biological Sciences) – Jonathan A. Myers. <i>Biodiversity and community assembly across ecological and biogeographic gradients</i> | 2013 |
| 11. | University of Missouri, St. Louis, MO (Biology Dept.) – Jonathan A. Myers. | 2013 |
| 10. | Biodiversity and community assembly across ecological and biogeographic gradients Saint Louis University, St. Louis, MO (Dept. of Biology) – Jonathan A. Myers. Biodiversity and community assembly across ecological and biogeographic gradients | 2013 |
| 9. | Murray State University, Murray, KY (Dept. of Biological Sciences) – Jonathan A. Myers. Community assembly across ecological and biogeographic gradients | 2012 |
| 8. | Tyson Research Center, Eureka, MO (Washington University Plant Biology Retreat) – Jonathan A. Myers. <i>Ecological assembly of temperate and tropical forests through space and time</i> | 2012 |
| 7. | University of Missouri, Columbia, MO (Division of Biological Sciences, Evolutionary Biology & Ecology Seminar) – Jonathan A. Myers. Community assembly across ecological and biogeographic gradients | 2011 |
| 6. | St. Louis Ecology, Evolution & Conservation 1 st Retreat, Tyson Research Center, Eureka, MO – Jonathan A. Myers. <i>Disentangling regional, environmental, and spatial influences on β-diversity in temperate and tropical forests</i> | 2011 |
| 5. | Washington University in St. Louis, MO (Dept. of Biology) – Jonathan A. Myers. Community assembly across ecological and biogeographic gradients | 2011 |
| 4. | Washington University in St. Louis, MO (Dept. of Biology) – Jonathan A. Myers. <i>Ecological assembly of high-diversity plant communities</i> | 2009 |
| 3. | Louisiana State University, Baton Rouge, LA (Sigma Xi Seminar) – Jonathan A. Myers. Ecological mechanisms maintaining plant species diversity: Dispersal and niche assembly of high-diversity longleaf pine communities | 2008 |
| 2. | Ecological Society of America 90 th Meeting, Montreal, Canada (Organized Session: Comparative Ecology of Tropical Trees: Linking Physiology to Dynamics & Distributions) – Jonathan A. Myers & Kaoru Kitajima. Carbohydrate storage enhances seedling shade and mediates growth-survival trade-offs in a neotropical forest. | 2005 |
| 1. | Smithsonian Tropical Research Institute, Panama (Barro Colorado Island Seminar) – Jonathan A. Myers. Carbon allocation to storage as a basis for trade-offs between growth and survival of tropical forest seedlings | 2003 |
| C | ontributed Presentations – First Authored or Senior (Last) Authored | |
| 55. | British Ecological Society Annual Meeting, Liverpool, England (Dec. 10–13, 2024) – David Henderson **, J. Sebastián Tello, Leslie Cayola, Alfredo F. Fuentes, Belen Alvestegui, Nathan Muchhala, Brian E. Sedio & Jonathan A. Myers . Ecological metabolomics of tree communities along a tropical elevational gradient: Implications for chemically mediated biotic interactions and species diversity. (poster presented by J.A. Myers) | 2024 |
| 54. | Ecological Society of America 109 th Meeting, Long Beach, CA (Aug. 4–9, 2024) – Anna Wassel ** & Jonathan A. Myers . A locally dominant tree's role in biotic and abiotic drivers of herbaceous composition in a temperate forest. (poster) | 2024 |

| 53. | International Association for Landscape Ecology Annual Meeting, Riverside, CA (Mar. 19–23, 2023) – Jonathan J. Henn, Brian E. Sedio, Christopher P. Catano**, Emily DeWald-Wang***, James A. Lutz, Sean M. McMahon, Geoffrey G Parker, Dilys M. Vela Díaz**, Jonathan A. Myers & Marko J. Spasojevic*. Functional diversity of chemical and morphological traits reveal biotic and abiotic drivers of | 2023 |
|-----|--|------|
| 52. | temperate forest tree community assembly. British Ecological Society Annual Meeting, Edinburgh, Scotland – Jonathan A. Myers, Marko J. Spasojevic*, Joseph A. LaManna*, Christopher P. Catano**, M.D. Samuels-Fair***, Benjamin C. Chase ^T , Erin O'Connell ^T , Anna | 2022 |
| | Wassel ^{T,**} & Paul Elliott ^T . Species-pool functional diversity as a driver of community assembly. (poster) | |
| 51. | Botanical Society of America Conference, Anchorage, AK – David Henderson **, Brian E. Sedio, J. Sebastián Tello, Belén Alvestegui, Leslie Cayola, Alfredo F. Fuentes, Nathan Muchhala & Jonathan A. Myers . <i>Testing the role that biotic interactions play in shaping elevational-diversity gradients: An ecological metabolomics approach</i> . (talk) | 2022 |
| 50. | Ecological Society of America 106 th Meeting, Montreal, Canada – Anna Wassel ** & Jonathan A. Myers . <i>Strong foundations: Foundation species' community assembly processes in a temperate forest.</i> (poster) | 2022 |
| 49. | Ecological Society of America 106 th Meeting, Montreal, Canada – Jonathan J. Henn, Brian E. Sedio, Christopher P. Catano**, Emily DeWald-Wang***, James A. Lutz, Sean M. McMahon, Geoffrey G Parker, Dilys M. Vela Díaz**, Jonathan A. Myers & Marko J. Spasojevic*. Functional diversity of chemical defense and morphological traits reveal biotic and abiotic drivers of tree community assembly. | 2022 |
| 48. | Association for Tropical Biology and Conservation 58 th Meeting (Virtual Meeting) – William Fárhan-Ríos*, J. Sebastián Tello, Jonathan A. Myers, Oliver Phillips, & Timothy Baker. <i>Is tree diversity in Amazonian and Andean forests changing over time?</i> (talk) | 2021 |
| 47. | Ecological Society of America 105 th Meeting (Virtual Meeting) – William Fárhan-Ríos *, Jonathan A. Myers , J. Sebastián Tello, Kenneth J. Feeley, Yadvinder Malhi, Oliver Phillips, Timothy Baker, Afredo F. Fuentes, Abel Monteagudo-Mendoza, Norma Salinas & Miles R. Silman. <i>Forest dynamics mediate the response of communities to climate change from the Amazon to the Andes</i> . (talk) | 2020 |
| 46. | Ecological Society of America 105 th Meeting (Virtual Meeting) – David Henderson **, J. Sebastian Tello, Leslie Cayola-Pérez, Maritza Cornejo-Mejía, Alfredo F. Fuentes, M. Isabel Loza-Rivera & Jonathan A. Myers . <i>Untangling determinism and stochasticity within local species neighborhoods across a tropical biodiversity gradient</i> . (poster) | 2020 |
| 45. | Ecological Society of America 104 th Meeting, Louisville, KY – M.D. Samuels-Fair***, Joseph A. LaManna*, Marko J. Spasojevic*, Christopher P. Catano** & Jonathan A. Myers. Dispersal interacts with fire and predation to influence plant community assembly. (poster) | 2019 |
| 44. | Ecological Society of America 104 th Meeting, Louisville, KY – Jacqueline C. Reu ***, Christopher P. Catano ** & Jonathan A. Myers . The scale dependence of biodiversity-ecosystem functioning relationships. (poster) | 2019 |
| 43. | Ecological Society of America 104 th Meeting, Louisville, KY – Emily A. Dewald-Wang***, Joseph A. LaManna*, Brian E. Sedio, Marko J. Spasojevic* & Jonathan A. Myers. Plant chemical defenses, density dependence, and biodiversity in a temperate tree community. (poster) | 2019 |
| 42. | Midwest Ecology & Evolution Conference, Terre Haute, IN – Emily A. Dewald-Wang***, Joseph A. LaManna*, Brian E. Sedio & Jonathan A. Myers. Do leaf chemical defenses explain changes in density dependence and patterns of local species | 2019 |

| 41. | diversity in temperate forests? (poster) Association for Tropical Biology and Conservation 55 th Meeting, Kuching, Sarawak, Malaysia – Jonathan A. Myers , Joseph A. LaManna *, Scott A. | 2018 |
|-------------|--|------|
| | Mangan, & The Center for Tropical Forest Science-Forest Global Earth Observatory (CTFS-ForestGEO) Network (69 total authors). Negative density dependence, tree-mycorrhizal associations, and the latitudinal-diversity gradient. (talk) | |
| 40. | Ecological Society of America 103 rd Meeting, New Orleans, LA – Christopher P. Catano**, Trevor S. Fristoe, Joseph A. LaManna* & Jonathan A. Myers. Species turnover and environmental heterogeneity increase | 2018 |
| | stability of regional ecosystems. (talk) | |
| 39. | Ecological Society of America 103 rd Meeting, New Orleans, LA – Dilys M. Vela Díaz**, Leslie Cayola, Alfredo F. Fuentes, Lucio R. Malizia, Cecilia Blundo & Jonathan A. Myers. Niche breadth and niche position explain | 2018 |
| 38. | species occupancy and abundance across large-scale diversity gradients. (poster) St. Louis Ecology, Evolution & Conservation 8th Retreat, Maryville University, St. Louis, MO – Christopher P. Catano**, Trevor S. Fristoe, Joseph A. LaManna* | 2018 |
| | & Jonathan A. Myers. Biodiversity across scales and its importance for regional | |
| 37. | ecosystem stability. (talk) The MidStates Consortium for Math and Science Undergraduate Research | 2018 |
| | Symposium, Chicago, IL – Emily A. Dewald-Wang***, Joseph A. LaManna*, Brian E. Sedio & Jonathan A. Myers. Do leaf chemical defenses explain changes in density dependence and patterns of local species diversity in temperate forests? (poster) | _010 |
| 36. | Ecological Society of America 102 nd Meeting, Portland, OR – Christopher P. Catano**, Ashley J. Knudson***, Marko J. Spasojevic* & Jonathan A. Myers. Species and functional beta-diversity reveal shifts in the strength of community | 2017 |
| 2= | assembly processes across a productivity gradient. (talk) | 2015 |
| 35. | Ecological Society of America 102 nd Annual Meeting, Portland, OR – Ashley J. Knudson ***, Christopher P. Catano ** & Jonathan A. Myers. Biodiversity-ecosystem function relationships are mediated by the environment and | 2017 |
| 34 | functional trait assembly. (poster) Ecological Society of America 102 nd Meeting, Portland, OR – Joseph A. LaManna *, | 2017 |
| J1. | Scott A. Mangan, Dilys M. Vela Díaz **, The Center for Tropical Forest Science-Forest Global Earth Observatory (CTFS-ForestGEO) Network & | 2017 |
| | Jonathan A. Myers (50 total authors). <i>Negative density dependence contributes to global patterns of plant biodiversity.</i> (talk) | |
| 33. | Missouri Botanical Garden 64 th Fall Symposium, St. Louis, MO – | 2017 |
| | Christopher P. Catano**, Ashley J. Knudson***, Marko J. Spasojevic* & | |
| | Jonathan A. Myers. Deterministic community assembly increases with productivity | |
| 32 | and is mediated by community size. (poster) St. Louis Ecology, Evolution & Conservation 7 th Retreat, Saint Louis University, | 2017 |
| J 2. | St. Louis, MO – Dilys M. Vela Díaz **, Marko J. Spasojevic *, Joseph A. LaManna *, The Center for Tropical Forest Science-Forest Global Earth | 2017 |
| | Observatory (CTFS-ForestGEO) Network & Jonathan A. Myers (34 total authors). <i>Local niche-assembly mechanisms influence global patterns of forest biodiversity</i> . (talk) | |
| 31. | Association for Tropical Biology and Conservation 53 rd Meeting, Montpellier, France – Dilys M. Vela Díaz**, Marko J. Spasojevic*, James W. Dalling, Sean M. McMahon, Benjamin L. Turner, Joseph A. LaManna*, The Center for | 2016 |
| | Tropical Forest Science-Forest Global Earth Observatory (CTFS-ForestGEO) Network & Jonathan A. Myers (34 total authors). <i>MacArthur's niche hypotheses</i> | |
| | revisited: the role of niche space, niche breadth and niche overlap in explaining global patterns of species diversity. (poster) | |

| 30. | Ecological Society of America 101st Meeting, Fort Lauderdale, FL – | 2016 |
|-----|---|------|
| | Joseph A. LaManna* , Maranda L. Walton ^T , Benjamin L. Turner & Jonathan A. Myers. Negative density dependence is stronger in resource-rich environments and diversifies communities when stronger for common but not rare species. (talk) | |
| 29. | St. Louis Ecology, Evolution & Conservation 6th Retreat, Principia College, Elsah, IL | 2016 |
| | - Joseph A. LaManna*, Maranda L. Walton ^T , Dilys M. Vela Díaz**, The Center for Tropical Forest Science-Forest Global Earth Observatory (CTFS-ForestGEO) Network & Jonathan A. Myers (51 total authors). Negative density dependence, species relative abundance, and diversity-environment relationships across temperate and tropical forests. (talk) | |
| 28. | St. Louis Ecology, Evolution & Conservation 6th Retreat, Principia College, Elsah, IL | 2016 |
| | - Dilys M. Vela Díaz**, Marko J. Spasojevic*, James W. Dalling, Sean M. McMahon, Benjamin L. Turner, Joseph A. LaManna*, The Center for Tropical Forest Science-Forest Global Earth Observatory (CTFS-ForestGEO) Network & Jonathan A. Myers (34 total authors). MacArthur's niche hypotheses revisited: the role of niche space, niche breadth and niche overlap in explaining global patterns of species diversity. (poster) | |
| 27. | International Center for Advanced Renewable Energy and Sustainability (I-CARES) Research Symposium, Washington University, St. Louis, MO – Jonathan A. Myers, Peter M. Jørgensen, Iván Jiménez, J. Sebastián Tello, Laia Andreu Hayles, Leslie Cayola, Alfredo Fuentes & Rosa Isela Meneses. From the Andes to the Amazon: Climate change and tropical forest dynamics along a large-scale elevational gradient in Madidi National Park, Bolivia. (talk) | 2016 |
| 26 | British Ecological Society Meeting, Edinburgh, Scotland – Jonathan A. Myers , | 2015 |
| 20. | Kyle E. Harms & Paul R. Gagnon. Species sorting trumps the importance of local species interactions in the assembly of hyperdiverse communities. (talk) | 2010 |
| 25. | Ecological Society of America 100 th Meeting, Baltimore, MD – Jonathan A. Myers , Laura A. Burkle & R. Travis Belote. <i>Regional species pools interact with local community assembly mechanisms to shape plant and pollinator beta-diversity across wildfire-disturbance gradients.</i> (talk) | 2015 |
| 24. | Ecological Society of America 100 th Meeting, Baltimore, MD – Marko J. Spasojevic*, James A. Lutz, Sean M. McMahon, Andrew L. Larson, Geoffrey G. Parker, Benjamin L. Turner, Christopher P. Catano**, Dilys M. Vela Díaz** & Jonathan A. Myers. Species pool functional diversity and environmental heterogeneity | 2015 |
| | jointly influence beta-diversity in temperate forests. (talk) | |
| 23. | Ecological Society of America 100th Meeting, Baltimore, MD – | 2015 |
| | Christopher P. Catano **, Timothy L. Dickson & Jonathan A. Myers . <i>Disturbance and dispersal as drivers of beta-diversity: A synthesis of experiments</i> . (talk) | |
| 22. | Danforth Plant Science Center & Missouri Botanical Garden Joint Symposium (<i>From Darwin to Borlaug: Biocomplexity in Natural and Agricultural Systems</i>), Missouri Botanical Garden, St. Louis, MO – Dilys M. Vela Díaz**, Marko J. Spasojevic* & Jonathan A. Myers. Ecological niche specialization of temperate and tropical forest trees across large-scale diversity gradients. (poster) | 2015 |
| 21. | Danforth Plant Science Center & Missouri Botanical Garden Joint Symposium (From Darwin to Borlaug: Biocomplexity in Natural and Agricultural Systems), Missouri Botanical Garden, St. Louis, MO – Christopher P. Catano**, Timothy L. Dickson & Jonathan A. Myers. Disturbance and dispersal interactively drive biotic homogenization: A synthesis of experiments. (poster) | 2015 |
| 20. | Danforth Plant Science Center & Missouri Botanical Garden Joint Symposium (From Darwin to Borlaug: Biocomplexity in Natural and Agricultural Systems), Missouri Botanical Garden, St. Louis, MO – Joseph A. LaManna* Maranda L. | 2015 |

| | Walton ^T & Jonathan A. Myers . Negative density dependence is stronger in resource-rich environments across species and associated with higher diversity. (poster) | |
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| 19. | St. Louis Ecology, Evolution & Conservation 5th Retreat, Saint Louis Zoo, St. Louis, MO – Christopher P. Catano**, Timothy L. Dickson & Jonathan A. Myers. Disturbance and dispersal interactively drive biotic homogenization: A synthesis of experiments. (poster) | 2015 |
| 18. | St. Louis Ecology, Evolution & Conservation 5th Retreat, Saint Louis Zoo, St. Louis, | 2015 |
| | MO – Joseph A. LaManna *, Maranda L. Walton ^T & Jonathan A. Myers . <i>Negative density dependence is stronger in resource-rich environments across species and associated with higher diversity.</i> (poster) | |
| 17. | 11 th Annual Postdoc Symposium, Washington University, St. Louis, MO – Marko J. Spasojevic* & Jonathan A. Myers. From the leaf to the continent: Integrating trait variation across scales to understand spatial variation in forest biodiversity. (talk) | 2015 |
| 16. | Ecological Society of America 99 th Meeting, Sacramento, CA – Marko J. Spasojevic * & Jonathan A. Myers . <i>Does intraspecific trait variation mediate the relative importance of selection, drift, and dispersal as drivers of beta-diversity?</i> (talk) | 2014 |
| 15. | International Center for Advanced Renewable Energy and Sustainability (I-CARES) Research Symposium, Washington University, St. Louis, MO – Jonathan A. Myers, Brad Oberle, Sean M. McMahon & Amy E. Zanne. The Tyson Research Center Forest Drought Laboratory: A resource for interdisciplinary collaborations on climate change, drought, and ecosystem dynamics. (talk) | 2014 |
| 14. | Washington University Plant Biology Retreat, Tyson Research Center, Eureka, MO – Dilys M. Vela Díaz** & Jonathan A. Myers. Patterns of species commonness and rarity in temperate tree communities. (talk) | 2014 |
| 13. | Association for Tropical Biology & Conservation 50 th Anniversary Meeting, San José, Costa Rica – Jonathan A. Myers , Juan S. Tello, Peter M. Jørgensen, Alejandro Araujo-Murakami, Leslie Cayola-Pérez, Maritza Cornejo-Mejía, Alfredo F. Fuentes-Claros & M. Isabel Loza-Rivera. <i>Untangling determinism and stochasticity within local species neighborhoods across a tropical biodiversity gradient</i> . (talk) | 2013 |
| 12. | St. Louis Ecology, Evolution & Conservation 3 rd Retreat, Saint Louis Zoo, St. Louis – Marko J. Spasojevic*, Elizabeth A. Yablon***, Brad Oberle, Maranda L. Walton ^T , Amy E. Zanne & Jonathan A. Myers. Community assembly mechanisms | 2013 |
| | differ between saplings and adults: The importance of ontogeny in trait-based ecology (poster) | |
| 11. | Ecological Society of America 97 th Meeting, Portland, OR – Amal Al-Lozi *** & Jonathan A. Myers . <i>Unraveling the roles of dispersal limitation and a dominant herbivore on seedling diversity and dynamics in temperate forests</i> . (poster) | 2012 |
| 10. | Ecological Society of America 96 th Meeting, Austin, TX – Jonathan A. Myers , Jonathan M. Chase, Ivan Jiménez, Peter M. Jørgensen, Renate Seidel, Narel Paniagua & Alejandro Araujo. <i>Disentangling regional, environmental, and spatial influences on beta-diversity in temperate and tropical forests.</i> (talk) | 2011 |
| 9. | Botanical Society of America Conference, St. Louis, MO – Jonathan A. Myers , Jonathan M. Chase, Ivan Jiménez, Peter M. Jørgensen, Renate Seidel, Narel Paniagua & Alejandro Araujo. <i>Disentangling regional, environmental, and spatial influences on beta-diversity in temperate and tropical forests</i> . (talk) | 2011 |
| 8. | International Biogeography Society 5 th Conference, Crete, Greece – Jonathan A. Myers , Jonathan M. Chase, Peter M. Jørgensen, Ivan Jiménez, Renate Seidel, Narel Paniagua & Alejandro Araujo. <i>Comparing biogeographical, spatial, and environmental influences on patterns of beta-diversity among temperate and tropical forests</i> . (poster) | 2011 |

| 7. | The MidStates Consortium for Math and Science Undergraduate Research Symposium, Chicago, IL – Amal Al-Lozi *** & Jonathan A. Myers. <i>Ecological processes influencing seedling diversity and dynamics in temperate oak-hickory forests.</i> (poster) | 2011 |
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| 6. | Ecological Society of America 95 th Meeting, Pittsburgh, PA – Jonathan A. Myers & Kyle E. Harms. <i>Resource-disturbance interactions influence community assembly in high-diversity pine savannas.</i> (talk) | 2010 |
| 5. | Ecological Society of America 94 th Meeting, Albuquerque, NM – Jonathan A. Myers & Kyle E. Harms. <i>Climate, disturbance, and seed arrival interact to assemble high-diversity pine savanna groundcover communities.</i> (talk) | 2009 |
| 4. | Ecological Society of America 93 rd Meeting, Milwaukee, WI – Jonathan A. Myers & Kyle E. Harms. <i>Competition and recruitment limitation in high-diversity pine savanna: Mechanistic effects of dominant species.</i> (talk) | 2008 |
| 3. | Ecological Society of America 91 st Meeting, Memphis, TN – Jonathan A. Myers & Kaoru Kitajima. <i>Seedling acclimation to dynamic forest light environments: The contributions of carbon storage and carbon gain.</i> (poster) | 2006 |
| 2. | Ecological Society of America 89 th Annual Meeting, Portland, OR – Jonathan A. Myers & Kaoru Kitajima. <i>Carbon allocation to storage as a basis for tradeoffs between seedling growth and survival in a tropical forest.</i> (talk) | 2004 |
| 1. | Northeast Natural History Conference VII, Albany, NY – Jonathan A. Myers , Mark Vellend, Sana Gardescu & Peter L. Marks. <i>Seed dispersal by white-tailed deer</i> . (talk) | 2003 |
| C | ontributed Presentations – Co-Authored | |
| 26. | International Mountain Conference, Vienna, Austria (Sep. 14–18, 2025) – Kenneth J. Feeley, William Fárhan-Ríos *, Miles Silman, Jonathan A. Myers & J. Sebastián Tello. <i>Thermophilization of Andean and Amazonian forests due to rising temperatures</i> . (talk) | 2025 |
| 25. | Gordon Research Conference – Unifying Ecology Across Scales, Manchester, NH (Jul. 28 – Aug. 2, 2024) – Abercrombie, Ethan R., Jonathan A. Myers & Adam B. Smith. <i>Patterns of elevational turnover in Asian birds</i> . (poster) | 2024 |
| 24. | Ecological Society of America 107 th Meeting, Portland, OR – Weiler, Adam, Young Oh, Ashley K. Lang, Kristina J. Anderson-Teixeira, Keith Clay, James W. Dalling, Daniel J. Johnson, Sean M. McMahon, Jonathan A. Myers & Richard P. Phillips. <i>Mycorrhizal-associated nutrient economies are modulated by the density of small stems in temperate forests</i> . | 2023 |
| 23. | Ecological Society of America 106 th Meeting, Montreal, Canada – Ethan R. Abercrombie**, Jonathan A. Myers & Adam B. Smith. How have climate indices of small mammal communities in the Sierra Nevada changed over the past 100 years? | 2022 |
| 22. | International Conference on Mycorrhiza (ICOM 11) – Camille Delavaux, Joseph A. LaManna, Jonathan A. Myers [] Colin Averill (71 total authors). Mycorrhizal feedbacks linked to global forest biodiversity gradient. (talk) | 2022 |
| 21. | Association for Tropical Biology and Conservation Virtual Meeting – J. Sebastián Tello, Jonathan A. Myers , Amy E. Zanne, Christine E. Edwards, Alexander G. Linan, Alfredo F. Fuentes, Leslie Cayola, M. Isabel Loza, Manuel J. Macía, Gabriel Arellano & Eli Kallison. <i>Mountain uplift shape elevational and phylogenetic patterns of functional trait variation in trees</i> . (talk) | 2021 |
| 20. | Ecological Society of America 105 th Meeting, Salt Lake City, UT – Shubhi Sharma [] & James S. Clark (55 total authors including Jonathan A. Myers). North American tree migration paced by fecundity and recruitment through contrasting mechanisms east and west. (talk) | 2020 |

| 19. | Ecological Society of America 105 th Meeting, Salt Lake City, UT – James S. Clark <i>et al.</i> (54 total authors including Jonathan A. Myers). <i>Interactions that control the pace of forest change in North America</i> . (talk) | 2020 |
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| 18. | Botanical Society of America Conference, Tucson, AZ – Brad Oberle, Marissa Lee, Jonathan A. Myers , Oyomoare Osazuwa-Peters, Marko J. Spasojevic* , Maranda L. Walton ^T , Darcy F. Young, & Amy E. Zanne. <i>Accurate forest ecosystem projections from empirical decay models require long-term experiments</i> (talk) | 2019 |
| 17. | XII Congreso Latinoamericano de Botánica, Quito, Ecuador – J. Sebastián Tello, Selene Báez, Jonathan A. Myers , Alfredo Fuentes & Leslie Cayola. <i>Do mortality and recruitment rates in Andean forests change with time and productivity?</i> (talk) | 2018 |
| 16. | American Association for Aerosol Research 36 th Conference, Raleigh, NC – Audrey Dang, Michael Walker, Claire Fortenberry, Christopher Oxford, Benjamin Sumlin, Jiayu Li, Jonathan Myers & Brent Williams. <i>Chemical speciation of biomass burning aerosol collected above and below the forest canopy with an unmanned aerial vehicle during prescribed fires.</i> (poster) | 2017 |
| 15. | International Congress of Entomology / Entomological Society of America XXV Meeting, Orlando, FL – Laura A. Burkle, Joseph A. LaManna *, R. Travis Belote & Jonathan A. Myers . Evaluating the effects of wildfire on pollinator diversity and their interactions with plants across landscapes in the Northern Rockies. Invited talk for Organized Session: Insects and Landscape Ecology: Defining an Entomological Perspective (talk) | 2016 |
| 14. | Ecological Society of America 100 th Meeting, Baltimore, MD – Daniel J. Johnson, Jonathan A. Myers , Richard P. Phillips & Keith Clay. Role of mycorrhizal associations in structuring forest communities across environmental and climatic gradients. Invited talk for Organized Session: Functional, Phylogenetic and Genetic Dimensions of Forest Diversity and Change (talk) | 2015 |
| 13. | Ecological Society of America 99 th Meeting, Sacramento, CA – Laura A. Burkle, R. Travis Belote & Jonathan A. Myers . Responses of plant and pollinator biodiversity to wildfires across a productivity gradient in the Northern Rockies. (talk) | 2014 |
| 12. | Missouri Botanical Garden 60 th Fall Symposium (<i>Phylogeny Meets Ecology: Patterns of Diversity, Community Assembly, and Niche Evolution</i>), St. Louis, MO – J. Sebastián Tello, Iván Jiménez, Peter Jørgensen, M. Isabel Loza-Rivera, Jonathan A. Myers , Manuel J. Macía, Alfredo F. Fuentes-Claros, Leslie Cayola-Pérez, Gabriel Arellano, Maritza Cornejo-Mejía & Vania W. Torrez. <i>The evolutionary and ecological assembly of a tropical flora along an elevational gradient in the Andes</i> . (talk) | 2013 |
| 11. | Ecological Society of America 98 th Meeting, Minneapolis, MN – Amy M. Milo, Brad Oberle, Jonathan A. Myers , Darcy F. Young & Amy E. Zanne. <i>Patterns of fine scale deadwood distribution in an Ozark Highlands forest</i> . (poster) | 2013 |
| 10. | Association for Tropical Biology & Conservation 50 th Anniversary Meeting, San José, Costa Rica – Juan S. Tello, Iván Jiménez, Peter M. Jørgensen, Jonathan A. Myers , Manuel J. Macia, Alfredo F. Fuentes-Claros, Leslie Cayola-Pérez, Gabriel Arellano, Maritza Cornejo-Mejía, M. Isabel Loza-Rivera, Javier Quisbert-Quispe & Vania W. Torrez. <i>Elevational gradients in beta-diversity reflect both regional effects and scale-dependent variation in the strength of local assembly processes</i> (talk) | 2013 |
| 9. | Ecological Society of America 97 th Meeting, Portland, OR – Kendi F. Davies & The NCEAS Beta-Diversity Working Group (20 total authors including Jonathan A. Myers). <i>Relative influence of deterministic versus stochastic community assembly under increasing productivity.</i> (talk) | 2012 |
| 8. | Ecological Society of America 97 th Meeting, Portland, OR – Brad Oberle, Jonathan A. Myers , Juan Carlos Penagos, Jonathan Sweeny, Kiona Ogle & | 2012 |

| | Amy Zanne. Climate change, death, and decomposition: Xylem vessel length influences both mortality and decay among Ozark forest trees. (talk) | |
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| 7. | Ecological Society of America 97 th Meeting, Portland, OR – Juan S. Tello, Iván Jiménez, Peter M. Jørgensen, Jonathan A. Myers , Manuel J. Macia, Alfredo F. Fuentes-Claros, Leslie Cayola-Pérez, Gabriel Arellano, Maritza Cornejo-Mejía, M. Isabel Loza-Rivera, Javier Quisbert-Quispe & Vania W. Torrez. Beta-diversity, gamma diversity, and community assembly along a tropical elevational | 2012 |
| _ | gradient. (talk) | 0011 |
| 6. | International Biogeography Society 5 th Conference, Crete, Greece – Jonathan M. Chase & Jonathan A. Myers . Disentangling the importance of niches for the maintenance of species diversity at local and regional scales amidst a gauntlet of stochastic and biogeographic processes. (talk) | 2011 |
| 5. | International Fire Ecology and Management 4 th Congress, Savannah, GA – Paul R. Gagnon, Paul R., Heather A. Passmore, William J. Platt, Jonathan A. Myers , C.E. Timothy Paine & Kyle E. Harms. <i>Flammability as self-protection</i> . (talk) | 2009 |
| 4. | U.SJapan Cooperative Science Program (<i>Phenotypic Plasticity in Response to Environmental Changes: Scaling from the Molecular to Ecosystem Levels</i>), Nikko, Japan – Kaoru Kitajima & Jonathan A. Myers . Role of storage for photosynthetic acclimation and maintenance of carbon balance in seedlings. (talk) | 2007 |
| 3. | Ecological Society of America 92 nd Meeting, San Jose, CA – Heather A. Passmore, Kyle E. Harms, William J. Platt, Jonathan A. Myers & Paul R. Gagnon. <i>Influences of fire intensity on vegetation cover and local biodiversity in species-rich pine savanna groundcover</i> . (poster) | 2007 |
| 2. | Ecological Society of America 88 th Meeting, Savanna, GA – Mark Vellend, Jonathan A. Myers , Sana Gardescu & Peter L. Marks. <i>Seed dispersal by white-tailed deer: Implications for long-distance dispersal and plant migrations.</i> (talk) | 2003 |
| 1. | Ecological Society of America 86 th Meeting, Madison, WI – Mark J. Twery, Gary L. Wade, Jonathan A. Myers , Kathie Detmar & William Mattor. <i>A comparison of study techniques for evaluating plant species richness in northern hardwood forests</i> . (poster) | 2001 |