

RESEARCH INTERESTS

Root and mycorrhizal ecology, ecosystem science, global change biology, forest ecology, biogeochemistry, plant physiology, landscape ecology, ecological modeling, soil ecology.

EDUCATION

Pennsylvania State University	PhD	2012	Ecology and Biogeochemistry
College of Charleston	BS	2005	Biology

APPOINTMENTS

2018-current	Root Biologist. Center for Tree Science, The Morton Arboretum, Lisle, IL.
2015-2018	Research Associate. Department of Plant and Microbial Biology, University of Minnesota, St. Paul, MN.
2013-2015	Postdoctoral Research Associate. Chinese Academy of Science, Institute of Geographical Sciences and Natural Resources Research, Beijing, China.
2007-2012	Graduate Research Assistant. The Pennsylvania State University, University Park, PA.
2005-2007	Research Technician. Department of Biology, College of Charleston, Charleston, SC. Located in the Nicholas School for the Environment, Duke University, Durham, NC.

PUBLICATIONS

- McCormack ML**, AS Powell, CM Iversen. Letter: The Fine-Root Ecology Database version 2 – better, bigger, and free. *Eos*, 99: (2018).
- Mao Z, Y Wang, **ML McCormack**, N Rowe, X Deng, X Yang, S Xia, J Nespoulous, RC Sidle, D Guo, A Stokes. Mechanical properties of fine roots are determined by morphological and anatomical traits. *Annals of Botany*, *In press*.
- Ma Z, D Guo, X Xu, M Lu, RD Bardgett, DM Eissenstat, **ML McCormack**, LO Hedin. Evolutionary history resolves global organization of root functional traits. *Nature*, 555: 94-97 (2018).
- Zhu K*, **ML McCormack***, RA Lankau, JF Egan, N Wurzbarger. Association of ectomycorrhizal trees with high carbon - to - nitrogen ratio soils across temperate forests is driven by smaller nitrogen not larger carbon stocks. *Journal of Ecology*, 106: 524-525 (2018).
- Mueller KE, DR LeCain, **ML McCormack**, DM Blumenthal, M Carlson, E Pendall. Root responses to climate change in a semiarid grassland: integrating biomass, length, and lifespan in a 5-year field experiment. *Journal of Ecology*, *In press*.
- Erktan A*, **ML McCormack***, C Roumet*, Editorial: Frontiers in root ecology: recent advances and future challenges. *Plant and Soil*, 424: 1-9 (2018).
- Li H, B Liu, **ML McCormack**, B Zhu, Z Ma, D Guo. Diverse belowground resource strategies underlie plant species coexistence and spatial distribution. *New Phytologist*, 216: 1140-1150 (2017).
- Walker AP, **ML McCormack**, J Messier, I Myers-Smith, SD Wullschlegler. *Meetings*: Trait covariance: The functional warp of plant diversity? *New Phytologist*, 216: 976-980 (2017).
- McCormack ML**, D Guo, CM Iversen, W Chen, DM Eissenstat, CW Fernandez, L Li, C Ma, Z Ma, H Poorter, PB Reich, M Zadworny, AE Zanne. Building a better foundation: Improved root-trait measurements to understand and model plant and ecosystem processes. *New Phytologist*, 215: 27-37 (2017).

Freschet GT, OJ Valverde-Barrantes, CM Tucker, JM Craine, **ML McCormack**, C Blackwood, C Violle, KR Urban-Mead, A Bonis, LH Comas, M Dong, F Fort, D Guo, SE Hobbie, RJ, Holdaway, CM Iversen, SW Kembel, N Makita, VG Onipchenko, C Picon-Cochard, PB Reich, EG de la Riva, SW Smith, MG Tjoelker, DA Wardle, C Roumet. Climate, soil and plant functional types as drivers of global fine-root trait variation. *Journal of Ecology*, 105: 1182-1196 (2017).

Iversen CM, **ML McCormack**, AS Powell, CB Blackwood, GT Freschet, J Kattge, C Roumet, DB Stover, NA Soudzilovskaia, OJ Valverde-Barrantes, PM van Bodegom, C Violle. A global Fine-Root Ecology Database to address belowground challenges in plant ecology. *New Phytologist*, 215: 15-26 (2017).

McCormack ML, CW Fernandez, H Brooks*, SG Pritchard. Production dynamics of Cenococcum geophilum ectomycorrhizas in response to long-term elevated CO₂ and N fertilization. *Fungal Ecology*, 26: 11-19 (2017).

Liu R, Z Huang, **ML McCormack**, X Zhou, X Wan, Z Yu, M Wang, L Zheng. Plasticity of fine-root functional traits in the litter layer in response to nitrogen addition in a *Mytilaria laosensis* plantation in subtropical China. *Plant and Soil*, 415: 317-330 (2017).

Zadworny M, **ML McCormack**, R Żytkowiak, P Karolewski, J Mucha, J Oleksyn. Patterns of structural and defense investments in fine roots of Scots pine (*Pinus sylvestris* L.) across strong temperature and latitudinal gradient in Europe. *Global Change Biology*, 23: 1218-1231 (2017).

Lin G, **ML McCormack**, C Ma, D Guo. Similar soil carbon sequestration potential but contrasting modes of nitrogen cycling between arbuscular mycorrhizal and ectomycorrhizal forests. *New Phytologist*, 213: 1440-1451 (2017).

Wurzburger N, ENJ Brookshire, **ML McCormack**, RA Lankau. *Meetings*: Mycorrhizal fungi as drivers and modulators of terrestrial ecosystem processes. *New Phytologist*, 213: 996-999 (2017).

Kou L, **ML McCormack**, W Chen, D Guo, H Wang, W Gao, H Yang, S Li. Ectomycorrhizal morphotype, nitrogen ion form and spatio-temporal variations in root distribution mediate nitrogen effects on lifespan of absorptive roots. *Plant and Soil*, 411: 261 (2017).

Cheng L, DM Eissenstat, R Koide, J DeForest, **ML McCormack**, T Adams, W Chen, X Wei, L Li. Mycorrhizal fungi and roots are complementary in foraging within nutrient patches. *Ecology*, 97: 2815-2823 (2016).

Zadworny M, **ML McCormack**, J Mucha, PB Reich, J Oleksyn. Scots pine fine roots adjust along a 2,000 km cold-climate gradient. *New Phytologist*, 212: 389-399 (2016).

Radville L, **ML McCormack**, E Post, DM Eissenstat. Root phenology in a changing climate. *Journal of Experimental Botany*, 67: 3601-3603 (2016).

Fernandez CW, JA Langley, S Chapman, **ML McCormack**, RT Koide. The decomposition dynamics of ectomycorrhizal fungal necromass. *Soil Biology and Biochemistry*, 93: 38-49 (2016).

Sun K, Li L, **ML McCormack**, L Li, Z Ma, D Guo. Fast-cycling unit of root turnover in seven perennial herbaceous plants: implications for estimating root dynamics in herbaceous root systems. *Scientific Reports*, 6: 19698 (2016).

McCormack ML, CM Iversen, DM Eissenstat. Moving forward with fine-root definitions and research. *New Phytologist*, 212: 313 (2016).

Li L, **ML McCormack**, C Ma, D Kong, Q Zhang, X Chen, Ü Niinemets, D Guo. Leaf-level modularity leads to independent leaf hydraulic and economics trait axes in topics. *Ecology Letters*, 18: 899-906 (2015).

Lin G, **ML McCormack**, D Guo. A meta-analysis of arbuscular mycorrhizal fungi effects on plant competition and community structure. *Journal of Ecology*, 103: 1224-1232 (2015).

McCormack ML, IA Dickie, DM Eissenstat, TJ Fahey, CW Fernandez, D Guo, H-S Helmisaari, EA Hobbie, CM Iversen, RB Jackson, J Lepp älammi-Kujansuu, RJ Norby, RP Phillips, KS Pregitzer,

- SG Pritchard, B Rewald, M Zadworny. Redefining fine roots improves understanding of belowground contributions to terrestrial biosphere processes. *New Phytologist*, 207: 505-518 (2015).
- Zadworny M, **ML McCormack**, K Rawlik, AM Jagodziński. Seasonal variation in root chemistry, but not root morphology, in roots of *Quercus robur* growing in different soil types. *Tree Physiology*, 35: 644-652 (2015).
- McCormack ML**, KP Gaines, MP Pastore*, DM Eissenstat. Early season root production in relation to leaf production among six diverse temperate tree species. *Plant and Soil*, 389: 121-129 (2015).
- Meier IC, SG Pritchard, ER Brzostek, **ML McCormack**, RP Phillips. Rhizosphere and hyphosphere differ in their impacts on carbon and nitrogen cycling in forests exposed to elevated CO₂. *New Phytologist*, 205: 1164-1174 (2015).
- McCormack ML**, E Crisfield, B Raczka, F Schnekenburger, DM Eissenstat, EAH Smithwick. Sensitivity of four ecological models to adjustments in fine root turnover rate. *Ecological Modelling*, 297: 107-117 (2015).
- Tian J, **ML McCormack**, J Wang, D Guo, Q Wang, X Zhang, E Blagodatskaya, Y Kuzyakov, G Yu. Linkages between the soil organic matter fractions and the microbial metabolic functional diversity within a broad-leaved Korean pine forest of the Changbai Mountains. *European Journal of Soil Biology*, 66: 57-64 (2015).
- McCormack ML**, E Lavelly, Z Ma. *Meetings*: Fine root and mycorrhizal traits help explain ecosystem processes and responses to global change—2014 International Symposium on Critical Zone Biochemistry and Belowground Ecological Research. *New Phytologist*, 204: 455-458 (2014).
- McCormack ML** and D Guo. *Review*: Impacts of environmental factors on fine root lifespan. *Frontiers in Plant Science*, 5: 205 (2014).
- Rosenfeld C, **ML McCormack**, CE Martinez. A novel approach to study composition of *in situ* produced root-derived dissolved organic matter. *Soil biology and Biochemistry*, 76: 1-4 (2014).
- Smithwick EAH, **ML McCormack**, G Sivandran, MS Lucash. Improving the representation of roots in terrestrial models. *Ecological Modelling*, 291: 193-204 (2014).
- Liao Y, **ML McCormack**, D Guo, H Wang, J Wu, J Tu, W Liu. Relation of fine root distribution to soil C in *Cunninghamia lanceolata* forest in subtropical China. *Plant and Soil*, 381: 225-234 (2014).
- McCormack ML**, TS Adams, EAH Smithwick, DM Eissenstat. Variability in root production, phenology, and turnover rate among 12 temperate tree species. *Ecology*, 95: 2224-2235 (2014).
- Pritchard SG, BN Taylor, ER Cooper, KV Biedler, AE Strand, **ML McCormack** S Zhang. Long-term dynamics of mycorrhizal root tips in a loblolly pine forest grown with free-air-CO₂ enrichment and soil N fertilization for six years. *Global Change Biology*, 20: 1313-1326 (2014).
- Adams TS, **ML McCormack**, DM Eissenstat. Foraging strategies in trees of different root morphology: the role of root lifespan. *Tree Physiology*, 33: 940-948 (2013).
- Fernandez CW, **ML McCormack**, JM Hill, SG Pritchard, RT Koide. On the persistence of *Cenococcum geophilum* ectomycorrhizas and its implications for forest carbon and nutrient cycles. *Soil Biology and Biochemistry*, 65: 141-143 (2013).
- McCormack ML**, DM Eissenstat, AM Prasad, EAH Smithwick. Regional scale patterns of fine root lifespan and turnover under current and future climate. *Global Change Biology*, 19: 1697-1708 (2013).
- Eissenstat DM, **ML McCormack**, Q Du. Book Chapter: Global Change and Root Lifespan. In: *Plant roots: The Hidden Half*. A Eshel and T Beckman (eds.). 4th Edition (2013).
- McCormack ML**, TS Adams, EAH Smithwick, DM Eissenstat. Predicting fine root lifespan from plant functional traits in temperate trees. *New Phytologist*, 195: 823-31 (2012).

Polverigiani S, **ML McCormack**, CW Mueller, DM Eissenstat. Growth and physiology of olive pioneer and fibrous roots exposed to soil moisture deficits. *Tree Physiology*, 32: 1228-1237 (2011).

McCormack ML and CW Fernandez. *Meetings: Measuring and modeling roots, the rhizosphere, and microbial processes belowground*. *New Phytologist*, 192: 573-575 (2011).

Drake JE, EH Delucia, A Gallet-Budynek, KS Hofmockel, ES Bernhardt, SA Billings, RB Jackson, J Lichter, **ML McCormack**, DJP Moore, R Oren, S Palmroth, RP Phillips, JS Phippen, SG Pritchard, KK Treseder, and AC Finzi. Nitrogen limitation of net primary production prevents soil carbon sequestration under elevated concentrations of atmospheric CO₂. *Ecology Letters*, 14: 349-357 (2011).

McCormack ML, SG Pritchard, S Breland, MA Davis, SA Prior, GB Runion, RJ Mitchell, and HH Rogers. Soil fungi respond more strongly than fine roots to elevated CO₂ in a model regenerating longleaf pine-wiregrass ecosystem. *Ecosystems*, 13: 901-916 (2010).

Pritchard SG, AE Strand, **ML McCormack**, MA Davis, and R Oren. Mycorrhizal and rhizomorph dynamics in a loblolly pine forest during five years of free-air-CO₂-enrichment (FACE). *Global Change Biology*, 14: 1252-1265 (2008).

Pritchard SG, AE Strand, **ML McCormack**, MA Davis, AC Finzi, RB Jackson, R Matamala, HH Rogers, and R Oren. Fine root dynamics in a loblolly pine forest are influenced by free-air-CO₂-enrichment: a six-year-minirhizotron study. *Global Change Biology*, 14: 1-15 (2008).

Strand AE, SG Pritchard, **ML McCormack**, MA Davis, and R Oren. Irreconcilable differences: fine root lifespans and soil carbon persistence. *Science*, 319: 456-458 (2008).

**Authors contributed equally to this work.*

**Supervised undergraduate student*

WORKSHOPS and ORGANIZED SESSIONS

Erktan A, C Roumet, F Gerard, **McCormack ML**, Roots at the Heart of Belowground Ecology (organized session). International EcoSummit, Montpellier, France. August 2016.

Wurzburger N, **ML McCormack**, J Brookshire. Mycorrhizal Fungi as Drivers and Modulators of Ecosystem Processes (organized session). Ecological Society of America, Fort Lauderdale, FL, USA. August 2016.

McCormack ML and DL Guo. International Symposium on Using Trait-based Approaches to Better Understand Ecosystem Ecology (Organized Meeting). Beijing, China, October 2015.

McCormack ML and DL Guo. International Symposium on Critical Zone Biochemistry and Belowground Ecological Research—森林联盟之关键带生物地化循环及地下生态学联网研究 2014 国际研讨会暨中国. (Organized Meeting). Beijing, China, May 2014.

Guo DL and **ML McCormack**. 森林联盟之关键带生物地化循环与地下生态学会议—Critical zone biogeochemical cycling and underground ecology (Organized Workshop). Beijing, China, November 2013.

McCormack ML and DM Eissenstat. Measuring and modeling roots, the rhizosphere and microbial processes belowground (organized session). Annual Meeting of the Ecological Society of America, Austin, TX, USA, August 2011.

MEETING ABSTRACTS

- Defrenne CE, **ML McCormack**, SD Addo-Danso, SW Simard. Fine-root strategies along an environmental gradient in western Canada: Support for a multidimensional root trait ([presentation](#)). Ecological Society of America, New Orleans, LA, USA. August 2018.
- Iversen CM, PJ Hanson, A Malhotra, **ML McCormack**, RJ Norby, VG Salmon, SD Wullschleger. Linking belowground plant traits with ecosystem processes: A multi-biome perspective ([presentation](#)). Ecological Society of America, New Orleans, LA, USA. August 2018.
- Hedin LO, M Lu, Z Ma, **ML McCormack**, RD Bardgett, DM Eissenstat, X Xu. The role of plant root strategies in resolving biome-scale biogeochemical cycles ([presentation](#)). Ecological Society of America, New Orleans, LA, USA. August 2018.
- Ma Z, D Guo, LO Hedin, RD Bardgett, DM Eissenstat, M Lu, **ML McCormack**, X Xu. Global root trait biogeography: Diversity, economics, mycorrhizal dependence, and physiological convergence. Ecological Society of America ([presentation](#)), New Orleans, LA, USA. August 2018.
- Defrenne CE, **ML McCormack**, SD Addo-Danso, SW Simard. Fine-root strategies along an environmental gradient in western Canada ([presentation](#)). International Society of Root Research, Yearim, Isreal. July 2018.
- McCormack ML**. Applying an ecosystem approach to manage urban trees belowground. International Symposium of the Management and Cultivation of the Urban Street Tree. 城市树木栽培和养护管理国际研讨会. Shanghai, China. April 2018.
- McCormack ML**, CM Iversen, H Flores-Moreno. Revisiting old assumptions and developing new paradigms informed by robust data and trait-based perspectives (invited presentation). Ecological Society of America, Portland, OR, USA. August 2017.
- Zhu K, **ML McCormack**, N Wurzburger, RA Lankau. Patterns in soil carbon and nitrogen relate to mycorrhizal and phylogenetic identity of forest trees across eastern North America (presentation). Ecological Society of America, Portland, OR, USA. August 2017.
- Iversen CM, **ML McCormack**, AS Powell. Harnessing a galaxy of root traits to address belowground challenges in plant ecology (presentation). Ecological Society of America, Portland, OR, USA. August 2017.
- McCormack ML**. Linking root traits to ecosystem processes: updating definitions and conceptual frameworks (invited presentation). 39th New Phytologist Symposium, Exeter, United Kingdom. June 2017.
- McCormack ML**, CM Iversen, DM Ricciuto, D Lu, H Flores-Moreno, AS Powell, JM Warren, AP Walker. A Growing And Global Fine-Root Trait Database: Current Coverage And Scientific Applications (poster). Department of Energy TES and SBR PI Meeting. April 2017.
- McCormack ML**, CM Iversen, DM Ricciuto, AS Powell, JM Warren, AP Walker, D Wang, Y Xu. How does a terrestrial biosphere model respond when confronted with observations from a global root trait database (poster)? International EcoSummit, Montpellier, France. August 2016.
- Zadworny M, **ML McCormack**, R Zytowskiak, P Karolewski, J Mucha, J Oleksyn. Intra-specific variation of Scots pine fine root adjustment along a large-scale climatic gradient (presentation). International EcoSummit, Montpellier, France. August 2016.
- McCormack ML**, RA Lankau, JF Egan, N Wurzburger. Patterns in soil carbon and nitrogen relate to mycorrhizal and phylogenetic identity of forest trees across eastern North America (presentation). Ecological Society of America, Fort Lauderdale, FL, USA. August 2016.
- Iversen C, R Norby, J Childs, **ML McCormack**, A Walker, P Hanson, J Warren, V Sloan, P Sullivan, S Wullschleger, AS Powell. Linking Belowground Plant Traits With Ecosystem Processes: A Multi-

Biome Perspective (presentation). American Geophysical Union, San Francisco, CA, USA, December 2015.

McCormack ML. Are root and belowground traits ready for the big time? (invited presentation). DOE workshop on trait methods for representing ecosystem change. Rockville, MD, USA, November 2015.

Iversen CM, **ML McCormack**, AS Powell, D Wang, Y Xu. The need for a global root trait database (presentation). DOE workshop on trait methods for representing ecosystem change. Rockville, MD, USA, November 2015.

Iversen CM, **ML McCormack**, JM Warren, AP Walker, X Yang, D Wang. 2015. A path forward to improve the representation of fine roots in terrestrial biosphere models (presentation). 'Climate models revisited: the biogeochemical consequences of mycorrhizal dynamics' meeting. Amsterdam, Netherlands, Spring 2015.

McCormack ML and JF Egan. Associations with ectomycorrhizal fungi do not lead to greater soil carbon storage than arbuscular mycorrhizal fungi in temperate forests (presentation). Ecological Society of America, Baltimore, MD, USA, August 2015.

McCormack ML. Power to the people: Getting models and model modules into the hands of non-modelers (invited presentation). Ecological Society of America, Baltimore, MD, USA, August 2015.

Iversen CM, **ML McCormack**, JM Warren, JL Trumbo, AS Powell, SD Wullschlegel. Fine roots in models: The answer to life, the universe, and everything (presentation). Ecological Society of America, Baltimore, MD, USA, August 2015.

Trumbo JL, CM Iversen, AS Powell, **ML McCormack**, JM Warren. Engaging FRED (Fine-Root Ecology Database): Leveraging variation in root functional traits within and among plant functional types to better understand and model above- and belowground ecosystem processes (poster). Ecological Society of America, Baltimore, MD, USA, August 2015.

McCormack ML and A Weigelt. Root turnover and decomposition in terrestrial ecosystems: what are we measuring and what does it mean (invited presentation and invited session convener). Rhizosphere4, Maastricht, Netherlands. June 2015.

McCormack ML and DL Guo. Estimates of forest fine root productivity based on functional classification of fine roots and root traits (Session B-198: Forests, Roots and Soil Carbon). International Union of Forest Research Organizations, Salt Lake City, UT, USA, October 2014.

McCormack ML and DL Guo. Linking fine root diversity to ecosystem processes in models and the real world: Allocation of NPP belowground and fine root phenology (invited presentation). Ecological Society of America, Sacramento, CA, USA, August 2014.

Eissenstat DM, **ML McCormack**, KP Gaines, TS Adams. Scaling root processes based on plant functional traits. American Geophysical Union, San Francisco, CA, USA. December 2013.

Cheng L, X Wei, T Adams, L Li, W Chen, **ML McCormack**, J Deforest, RT Koide, DM Eissenstat. Are roots and mycorrhizal fungi complementary in nutrient foraging of tree species (presentation)? Ecological Society of America, Minneapolis, MN. USA, August 2013.

McCormack ML, TS Adams, EAH Smithwick, DM Eissenstat. Fine root turnover: a story of root production and root phenology (presentation). American Geophysical Union, San Francisco, CA, USA. December 2012.

McCormack ML, E Crisfield, B Raczka, SG Pritchard, DM Eissenstat, EAH Smithwick. Fine root lifespan and turnover at ecosystem and landscape scales: sensitivity of four ecological models and new strategies for model incorporation (presentation). Ecological Society of America, Portland, OR, USA, August 2012.

McCormack ML, TS Adams, EAH Smithwick, DM Eissenstat. Predicting fine root lifespan from plant functional traits in temperate trees (presentation). Scaling Root Processes: Global Impacts Workshop. Arlington, VA, USA, March 2012.

Eissenstat DM, **ML McCormack**, Q Du. Root lifespan and global change (presentation). Scaling Root Processes: Global Impacts Workshop. Arlington, VA, USA, March 2012.

McCormack ML, TS Adams, EAH Smithwick, DM Eissenstat. Patterns of fine root turnover in temperate forests (presentation). Annual Meeting of the Ecological Society of America, Austin, TX, USA, August 2011.

Pritchard SG, AE Strand, BN Taylor, ER Cooper, **ML McCormack**, S Zhang. Effects of CO₂ and nitrogen enrichment on production, standing crop, and survivorship of mycorrhizal root tips in a loblolly pine FACE experiment over 12 years (poster). Annual Meeting of the Ecological Society of America, Austin, TX, USA, August 2011.

Pritchard SG, AE Strand, BN Taylor, ER Cooper, S Zhang, S Breland, **ML McCormack**. Production, standing crop, and survivorship of mycorrhizal root tips in a loblolly pine forest exposed to free-air-CO₂-enrichment for a decade: Interactive effects of soil N availability (poster). International meeting on Ecology of Soil Microbes, Prague, Czech Republic, April 2011.

Strand AE, SG Pritchard, BN Taylor, ER Cooper, S Zhang, S Breland, **ML McCormack**. Influence of rhizomorph presence upon the persistence of temperate forest fine roots: summary of a 10 year FACE study (presentation). International meeting on Ecology of Soil Microbes, Prague, Czech Republic, April 2011.

McCormack ML, DM Eissenstat, EAH Smithwick. Estimating current and future fine root turnover rates at landscape scales (poster). Annual Meeting of the Ecological Society of America, Pittsburgh, PA, USA, August 2010.

McCormack ML, EAH Smithwick, DM Eissenstat. Estimating current and future fine root turnover in Pennsylvania (presentation). Environmental Chemistry Student Symposium, University Park, PA, USA, March 2010.

McCormack ML, TS Adams, DM Eissenstat. Linking fine root lifespan with suites of plant species traits (presentation). Annual Meeting of the Ecological Society of America, Albuquerque, NM, USA, August 2009.

McCormack ML, SG Pritchard. Elevated CO₂ affects rhizomorph and ectomycorrhizal tip dynamics (presentation). Plant Biology Symposium: Plant-Soil Interactions in Future Climates, University Park, PA, USA, May 2009.

McCormack ML, TS Adams, DM Eissenstat. Predicting fine root lifespan: Is it possible and what's it good for? (presentation). Environmental Chemistry Student Symposium, University Park, PA, USA, March 2009.

Pritchard SG, **ML McCormack**, A Strand, MA Davis, S Breland, R Oren. Soil fungal dynamics in a loblolly pine forest exposed to elevated atmospheric carbon dioxide over a seven year period:

interactions with soil N fertility (presentation). Annual Meeting of the Botanical Society of America, Vancouver British Columbia, Canada, July 2008.

Pritchard SG, AE Strand, **ML McCormack**, MA Davis, R Oren. Fine root dynamics in a loblolly pine forest exposed to FACE: an eight year minirhizotron study (presentation). 92nd Annual Meeting of the Ecological Society of America, San Jose, California, August 2007.

Pritchard SG, AE Strand, **ML McCormack**, MA Davis, R Oren. Effects of FACE on fine roots and soil fungi in a loblolly pine plantation (poster). North American Carbon Program Investigator's Meeting, Colorado Springs, Colorado, January 2007.

TEACHING

2008-2010 Teaching Assistant. Plant EcoPhysiology, Department of Horticulture, The Pennsylvania State University, University Park, PA.

2005 Teaching Assistant. Introductory Astronomy Lab, Department of Physics and Astronomy, College of Charleston, Charleston, SC.

Additional Training: Active Learning in Life Sciences Classrooms Workshop with the Partnership for Undergraduate Life Science Education, University of Minnesota, January 2016.

Course in College Teaching through the Schreyer Institute for Teaching Excellence at Pennsylvania State University, Fall 2012.

INVITED LECTURES AND SEMINARS

Invited Seminar. Chengdu Institute of Biology, Chinese Academy of Sciences. Defining belowground resource acquisition strategies. April 2018.

Invited Seminar. Chengdu Institute of Biology, Chinese Academy of Sciences. Improving understanding of fine roots and fine root dynamics in perennial species: methods and definitions. April 2015.

Invited Seminar. Earth Sciences Division of Lawrence Berkeley National Laboratory. Linking roots, the rhizosphere and soil science with aboveground ecosystem ecology—*RhizoNet*. August 2014.

Invited Seminar. Ecology Research Group, Zhejiang University (浙江大学). Belowground ecology and links to ecosystem processes across an extensive research network. June 2014.

Invited Seminar. Center for Agricultural Resources Research, Institute of Genetic and Developmental Biology, Chinese Academy of Sciences. Global relevance and universal problems measuring and modeling fine roots. November 2013.

Guest Lecture. Root Ecology. The Pennsylvania State University, Department of Horticulture. *Controls and Constraints on Fine Root Lifespan*. October 2011.

Guest Lecture. Concepts in Ecology. The Pennsylvania State University, IGDP in Ecology. *Global Change Ecology*. December 2009 and 2010.

Guest Lecture. Plant EcoPhysiology. The Pennsylvania State University, Department of Horticulture/Plant Biology. *Growth, Carbon Allocation and Cost of Plant Tissues*. March 2009.

Guest Lecture. Special Topics in Tree Research. Duke University, Nicholas School for the Environment. Durham, NC. *Methods and Study of Fine Roots*. March 2007.

Guest Lecture. Introduction to Environmental Studies. College of Charleston, Charleston, SC. *Renewable Energy Technology, Policy, and Predictions*. October 2006.

Invited Seminar. Alliance for Planet Earth, Earth Day Seminar Series. College of Charleston, Charleston, SC. *An Introduction to Wind and Solar Energy*. April 2005.

Invited Seminar. Sierra Club, Charleston, SC. *Wind Energy*. April 2005.

Environmental Studies Seminar Series. College of Charleston, Charleston, SC. *The Answer is blowing in the wind: A whirlwind tour of the world of wind energy*. February 2005.

STUDENTS MENTORED

Eva Carlson, Undergraduate Student, University of Minnesota, Plant Biology, 2017.

Melissa Pastore, Undergraduate Student, The Pennsylvania State University, Biology, 2013.
Completed Master's Degree at Villanova University. Currently pursuing PhD in Ecology at University of Minnesota.

Hope Brooks, Undergraduate Student, The Pennsylvania State University, Agroecology, 2015.
Currently pursuing a PhD in Ecology and Evolution at the University of Pittsburgh.

Travis Haussener, Undergraduate Student, The Pennsylvania State University. Chemistry, 2009.
Completed PhD in Chemistry at the University of Utah. Currently pursuing postdoctoral studies at University of Utah.

GRANTS & FELLOWSHIPS

Elucidating the chemical plasticity of fine roots in response to soil heterogeneities and developing a robust parameter to forecast fine root decomposition. Co-PI, local PI at UMN. 2018-2020 (557,984 USD).

Linking topographic variation in belowground C processes with hydrological processes to improve Earth system models. Post-Doctoral Affiliate and Contributing Author. NASA ROSES. 2014-2016 (1,050,001 USD).

Postdoctoral Fellowship for Young International Scientists, Chinese Academy of Sciences. 2013-2015 (366,000 CNY).

China Postdoctoral Science Foundation (中国博士后科学基金) Research Fellowship. 2014-2015 (50,000 CNY).

Research Fellowship for Young International Scientists, National Natural Science Foundation of China, 2013-2014 (200,000 CNY).

Graduate Research Environmental Fellowship, Department of Energy. 2010-2013.

SERVICE & PROFESSIONAL AFFILIATIONS

Guest Editor: Plant & Soil, Special Issue S-71: Roots at the heart of belowground ecology. Volume 424, Issue 1-2, March 2018.

Journal Review (30 total): American Journal of Botany, Annals of Applied Biology, Annals of Botany, Annals of Forest Science, Biogeosciences, Biologia Plantarum, Canadian Journal of Forest Research, Ecological Research, Ecology, Ecology & Evolution, Ecology & Experimental Botany, Ecology Letters, Forest Ecology & Management, Forests, Functional Ecology, Global Change Biology, Journal of Ecology, Journal of Plant Ecology, Nature Plants, New Forests, New Phytologist, Plant & Soil, Plant Biology, Plant Cell & Environment, Plant Ecology, PLOS One, Soil Biology & Biochemistry, Proceedings of the Royal Society B, Restoration Ecology, Tree Physiology, Turkish Journal of Agriculture and Forestry.

Grant Review: Panel: Department of Energy, Terrestrial Ecosystem Science Program. Ad hoc: National Science Foundation, Population and Community Ecology; Natural Sciences and Engineering Research Council of Canada, Discovery Program.

Member: Ecological Society of America, American Geophysical Union, Faculty of 1000 (Ecosystems Science).