Rose Abramoff

Orme des Merisiers Bat 714, P 2108

Gif-sur-Yvette 91190 France email: rose.abramoff at gmail.com website: https://rabramoff.github.io/

github: rabramoff twitter: ultracricket

Current position

Postdoctoral Researcher, Laboratoire des Sciences du Climat et de l'Environnement

Areas of specialization

Biogeochemistry • Terrestrial Biosphere Modeling • Synthesis and Statistical Analysis

Appointments held

2018-	Postdoctoral Researcher, Laboratoire des	Sciences du Climat et de l'Environnement
-------	--	--

2015-2018 Postdoctoral Researcher, Lawrence Berkeley National Laboratory

2009-2015 Teaching Fellow, Boston University

Education

2015	PнD in Biology: Ecology, Behavior and Evolution, Boston Ui	niversity
------	--	-----------

2015 Certificate in Biogeochemistry, Boston University

2009 BA in Biology, Amherst College

2009 BA in Theater and Dance, Amherst College

Publications & talks

PEER-REVIEWED ARTICLES

2021

Riley WJ, Sierra C, Tang JY, Bouskill NJ, Zhu Q, **Abramoff RZ**, Next generation soil biogeochemistry model representations: A proposed community open source model farm (BeTR-S). in press, in Multi-Scale Biogeochemical Processes in Soil Ecosystems: Critical Reactions and Resilience to Climate Changes, eds. Y. Yang, M. Keiluweit, N. Senesi and B. Xing.

Huang Y, Ciais P, Santoro M, Makowski D, Chave J, Schepaschenko D, **Abramoff RZ**, Goll DS, Yang H, Chen Y, Wei W, Piao S, A global map of root biomass across the world's forests. *Earth System Science Data* 13:9, 4263–4274, DOI:10.5194/essd-13-4263-2021 Link to PDF

Zhu P, Abramoff RZ, Makowski D, Ciais P, Uncovering the past and future climate drivers of

- wheat yield shocks in Europe with machine learning. *Earth's Future* 9:5, DOI:10.1029/2020EF001815 Link to PDF
- Abramoff RZ, Georgiou K, Guenet B, Torn MS, Huang Y, Zhang H, Feng W, Jagadamma S, Kaiser K, Kothawala D, Mayes MA, Ciais P, How much more organic carbon can be sorbed to soil? *Biogeochemistry Letters* 152, 127–142, DOI:https://doi.org/10.1007/s10533-021-00759-x Link to PDF
- Zhang H, Goll D, Wang YP, Ciais P, Wieder W, **Abramoff RZ**, Huang Y, Guenet B, Prescher A-K, Viscarra Rossel R, Barré P, Chenu C, Zhou G, Tang X, Microbial dynamics and soil physicochemical properties explain large scale variations in soil organic carbon. *Global Change Biology* 26:4, DOI:10.1111/gcb.14994 Link to PDF
- Abramoff RZ, Torn MS, Georgiou K, Tang J, Riley WJ, Soil organic matter temperature sensitivity cannot be directly inferred from spatial gradients. *Global Biogeochemical Cycles* 33:6, 761-776, DOI:10.1029/2018GB006001 Link to PDF
- 2018 Contributing author to: 2nd State of the Carbon Cycle Report. Chapter 12: Soils Link to PDF
- Sulman BN, Moore JAM, **Abramoff RZ**, Averill C, Kivlin S, Georgiou K, Sridhar B, Hartman M, Wang G, Wieder WR, Bradford MA, Luo Y, Mayes MA, Morrison E, Riley WJ, Salazar A, Schimel JP, Tang J, Classen AT, Multiple models and experiments underscore large uncertainty in soil carbon dynamics. *Biogeochemistry* 141:2, 109-123, DOI:10.1007/S10533-018-0509-z Link to PDF
- Savage K, Davidson EA, **Abramoff RZ**, Finzi AC, Giasson M-A, Partitioning Soil Respiration: Quantifying the Artifacts of the Trenching Method. *Biogeochemistry* 1-11. DOI:10.1007/s10533-018-0472-8 Link to PDF
- Abramoff RZ, Xu X, Hartmann M, O'Brien S, Feng W, Davidson EA, Finzi AC, Moorhead D, Schimel J, Torn MS, Mayes M (2018), The Millennial model: in search of measurable pools and exchanges in soil carbon cycling for the new century. *Biogeochemistry* 1-21, DOI:10.1007/s10533-017-0409-7 Link to PDF
- Georgiou K, **Abramoff RZ**, Harte J, Riley WJ, Torn MS (2017), Microbial community-level regulation explains soil carbon responses to long-term litter manipulations. *Nature Communications* 1223, 1-10, DOI: 10.1038/s41467-017-01116-z Link to PDF
- Abramoff RZ, Davidson EA, Finzi AC (2017), A parsimonious modular approach to building a mechanistic belowground carbon and nitrogen model. *JGR Biogeosciences* 122, DOI:10.1002/2017JG003796 Link to PDF
- Abramoff RZ, Finzi AC (2016), Seasonality and partitioning of root allocation to rhizosphere soils in a midlatitude forest. *Ecosphere* 7.11, e01547, DOI:10.1002/ecs2.1547 Link to PDF
- Finzi AC, **Abramoff RZ**, Darby BA, Spiller KS, Brzostek ER, Phillips RP (2015), Rhizosphere processes are quantitatively important components of terrestrial carbon and nutrient cycles. *Global Change Biology* 21.5, 2082-2094, DOI: 10.1111/gcb.12816 Link to PDF
- Abramoff RZ, Finzi AC (2015), Are above-and below-ground phenology in sync? *New Phytologist* 205.3, 1054-1061, DOI: 10.1111/nph.13111 Link to PDF

DATASETS

Vaughn L, Zhu B, Bimueller C, Porras R, Curtis B, Chafe O, **Abramoff RZ**, Bill M, Torn MS, Soil Mesocosm CO₂ Emissions after 1₃C-glucose Addition, Soil Physical and Chemical Characteristics, and Microbial Biomass, Barrow, Alaska, 2014-2016. *Next Generation Ecosystems Experiment-Arctic, Oak Ridge National Laboratory (ORNL)*, *Oak Ridge*, *TN (US)* DOI: 10.5440/1364061

2013. Long Term Ecological Research Network, Dataset. DOI:10.6073/pasta/b2fe6d68f23ad815f62a022826028328 SELECTED INVITED ORAL PRESENTATIONS Abramoff RZ, Microbes, minerals, and math: Mechanisms of soil C sequestration, the models 2020 used to make predictions, and their role in understanding global climate change. Williams College Colloquium, Williamstown Abramoff RZ, Georgiou K, Guenet B, Huang Y, Zhang H, Feng W, Jagadamma S, Kaiser K, Kothawala 2019 D, Mayes M, Camino-Serrano M, Ciais P, Maximum capacity of mineral-sorbed organic matter. Soil process seminar, LUKE, Helsinki Abramoff RZ, Torn MS, Georgiou K, Tang J, Riley WJ, A tale of four models, or Spatial gradients 2018 can hide the temperature sensitivity of soil organic matter to warming. Enviro-Lunch Seminar, UC Merced Abramoff RZ, Georgiou K, Tang J, Torn MS, Riley WJ, Mineral surface properties and mean an-2017 nual temperature control soil carbon stock. Department of Geography, UZH Zurich 2017 Abramoff RZ, Harden J, Georgiou K (presenting author), Tang J, Torn MS, Riley WJ, Managing for C sequestration: a modeling framework for decision-making. European Geophysical Union Annual Meeting, Vienna, Austria Grants, honors & awards H2020 LC-SFS-22-2020 Forest soils Research and Innovation Action (No.101000289) Task Leader 2020 Marie Curie Individual Fellowship (No.834169) 2018 Make Our Planet Great Again Fellowship 2018 LBNL EESA Early Career Development Grant 2017 BU Biogeoscience Symposium Outstanding Oral Presentation Award 2015 **AAUW** Dissertation Fellowship 2014 AGU Outstanding Student Paper Award 2013 AGU Student Travel Grant Award 2012,2014 BU George R. Bernard, Jr. Travel Award 2012-2014 BU GRS Graduate Scholarship 2011-2014 2011-2012 NSF Graduate STEM in K-12 Education Fellowship 2010-2014 BU Teaching Fellowship NSF East Asia and Pacific Summer Institutes Fellowship 2010 Amherst College Fellowship for Graduate Study 2009-2011 BU Dean's Fellowship 2009 Howard Hughes Medical Institute Independent Research Fellowship 2007

Abramoff RZ, Finzi AC (2016), Phenology and Carbon Allocation of Roots at Harvard Forest 2011-

2016

Teaching & Mentorship

Curley K-8 School Science Fair Judge

NSF GK-12 GLACIER Fundraiser Organizer

2012

2011

2018	ETH Zürich master's thesis reader: Valentino Weber
2013-2014	Pomona College undergraduate thesis advisor: Johanna Recalde
2012,2013	Harvard Forest REU Program Mentor: Samuel Knapp, Arline Gould, Johanna Recalde
2011-2015	Undergraduate Research Intern Mentor: Amanda Alon, Aubree Woods
2011-2012	NSF GK-12 GLACIER Teaching Fellow: Curley K-8 School
2010-2015	BU Teaching Fellow: Biology I, Biology II, Ecology
	Service to the profession
	Professional Service
2020	Expert Reviewer for EJP SOIL 1st Internal Call
2019-	Biogeo Seminar Series Co-organizer
2019-	Ecological Forecasting Initiative Member
2019	Expert Reviewer for Working Group I IPCC Sixth Assessment Report
2017-	European Geophysical Union Member
2016-2019	LBNL Women Scientists and Engineers Council Empowerment Committee Member
2016-2017	CRS BASIS Steering Committee Member
2016	CCIWG International Decade of Soil Workshop Organizer
2015-2018	AGU Global Environmental Change Executive Committee Member
2014-	Reviewer for 20+ journals, including: Nature Climate Change, Nature Communications, Global Change Biology, Ecology Letters, New Phytologist, Soil Biology \$ Biochemistry, Geoscientific Model Development, Biogeosciences, Agricultural & Forest Meteorology
2013-2015	LTER Higher Education Working Group Member
2013-2015	LTER Harvard Forest Graduate Student Representative
2012-2015	Ecological Society of America Member
2012-	American Geophysical Union Member
	Outreach
2017-2018	The Climate Music Project Science Advisor
2015-2016	CRS BASIS Volunteer & Team Leader
2012-2015	BU Advocates for Literacy in Environmental Sciences Founding Member
	(Received Graduate Student Organization Award for Excellence in Student Activities)
2013	Pierce School Climate Change Summit Moderator

2011	Summer Pathways Program: Tech Savvy Program Coordinator	
2011	Biology Inquiry & Outreach with Boston University Graduate Students Volunteer Instructor	
	Media Mentions	
2018	One Planet Summit: Rose Abramoff concrétise son projet de recherche avec le programme Make Our Planet Great Again YouTube	
2018	When Rainforest is Cleared for Palm Oil, a Jet Liner of Carbon is Produced Inverse	
2017	EESA Leads Development of New-Generation Soil Carbon Model EESA News Page	
2017	Editor's Highlight Journal of Geophysical Research: Biogeosciences	
2017	EESA Research Shines Light on Role Soil Microbes Play in Carbon Sequestration EESA News Page	
2015	Tracing Our Roots: GRS student digs deep into the carbon cycle BU Today	
	Programming Skills	
	R, Matlab, Fortran, Python, High Performance Computing	

Last updated: September 17, 2021 • Typeset in X $_{2}$ TeX http://nitens.org/taraborelli/cvtex