

SEMINAR SERIES

The Ecosystem Genomics Initiative (EGI) is a nexus for coalescing University of Arizona strengths in environmental science, ecology, genome-enabled science, and 'big data' cyberinfrastucture to address this grand challenge.



REGISTER: https://bit.ly/3gsLX3x

Spring Speaker List:



Questions? Contact Heather Ingram at hci@arizona.edu

Friday, April 8, 2022 | 12:00PM | HYBRID

IN PERSON LOCATION: Silver and Sage room located in Old Main (1200 E University Blvd)

Lunch included. Please register to ensure your meal.

Fernanda Santos

Postdoctoral Research Associate, Oak Ridge National Laboratory

Topic: What Burns Beneath: Wildfire Impacts on Belowground C Dynamics

Expertise: Dr. Santos' research is broadly focused on the impacts of ecosystem disturbances on biogeochemical cycles, with emphasis on mechanisms of organic matter decomposition, mobilization, and transport in soils. She conducts research in laboratory and in the field, and uses a suite of powerful methods to examine the fate and the chemical composition of organic matter.



This material is based upon work supported by the National Science Foundation under Grant Number DGE-2022055. Any opinions, findings, and conclusions or recommendations expressed in this material are those of the author(s) and do not necessarily reflect the views of the National Science Foundation.



