

UArizona BRIDGE program and SONG BIO-ESM Lab PhD research traineeship available

The SONG BIO-ESM Lab are now recruiting PhD students into our Building Resources for InterDisciplinary training in **Genomic and Ecosystem Sciences (BRIDGES) NSF Research Traineeship** for Fall 2022.

About SONG BIO-ESM Lab

- We specializes in Biospheric-Earth System Modeling.
- We aim to advance our understanding and predictive power of the role
 of vegetation, microbial communities, and humans -the biotic components of the Earth
 system in terrestrial-atmospheric interactions.

About BRIDGES Program

- Choice of biologically-oriented transdisciplinary graduate training programs, from ecology and evolution, to plant, insect and environmental sciences to big data science and engineering to atmospheric sciences.
- Competitive student fellowships (\$34,000 stipend per year for up to two years, plus tuition waiver) for U.S. Citizens and Permanent Residents.
- For international students, research assistantships will be available from USDA. You will have opportunity to explore biochar effect on climate-carbon feedback and become BRIDGES trainees.

Contact Info





Dr. Yang Song

Email: chopinsong@arizona.edu

Office Phone: 520-626-7843

Office: JW Harshbarger Bldg, Room

309

Address: 1133 E. James E. Rogers Way, Tucson, AZ, 85721-0011

Follow @chopinzi