

# ECOSYSTEM GENOMICS CONVERGENCE INSTITUTE

May 16-17, 2023\*

BIO5 Institute, Keating rm. #103/Hybrid

Please join us for our second annual capstone *Ecosystem Genomics Convergence Institute*. The public portion begins with an invited panel discussion on:

***The Challenges of Ecosystem Genomics*** with:

**Jennifer Pett-Ridge**, Lawrence Livermore National Lab  
**April Agee Carroll**, Bayer Crop Science

Following the panel and discussion, the Institute will feature BRIDGES graduate students presenting their work and seeking peer and faculty feedback, part of their training in both disciplinary excellence and interdisciplinary skills.

**Register:**

**[https://bit.ly/convergence\\_institute\\_RSVP](https://bit.ly/convergence_institute_RSVP)**

**FREE, lunch provided**



Ecosystem Genomics researchers seek to understand how processes encoded by genes scale to ecosystems. By doing so, informed by the power of data science and interdisciplinarity, we can understand how natural and managed systems function and respond to change.

Questions?: Contact Heather Ingram at [hci@arizona.edu](mailto:hci@arizona.edu)

\* *Microbiome Data Visualization in R* Pre-session for students on May 15<sup>th</sup> (limited space).



Building Resources for  
InterDisciplinary training  
in Genomic and  
Ecosystem Sciences



This material is based upon work supported by the National Science Foundation under Grant No. DGE-2022055.