



Award #: 1547611

S2I2: Impl: The Science Gateways Community Institute (SGCI) ...

PI: Michael Zentner, Co-Pis: Marlon Pierce, Maytal Dahan, Katherine Lawrence, Linda Hayden
 Institutions: San Diego Supercomputer Center, Indiana University, TACC, University of Michigan,
 Elizabeth City State University, Purdue University, Notre Dame

Are you developing websites and software that serve your discipline?

Do you wish you could connect with and learn from others doing the same thing?

We're funded to help you.

Gateways offer Web-based access to shared resources, including data, software, computing services, instruments & teaching materials.

SGCI can also help you build or enhance your:

- eScience
- Virtual Research Environment
- Portal
- Citizen Science Project
- Virtual Lab
- eResearch
- Digital Scholarship
- Research Cyberinfrastructure

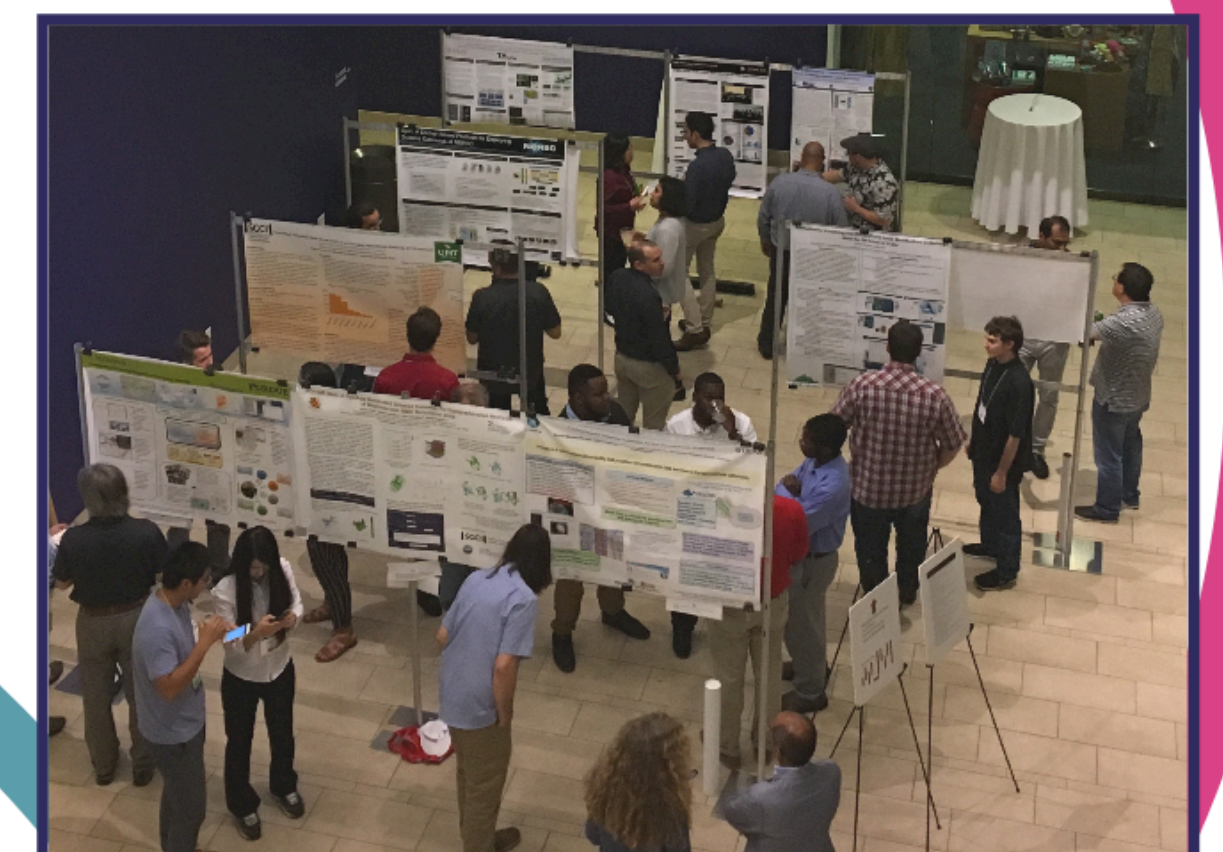
Support for Building & Running Gateways



Get Hands-on Help



Ask for Advice



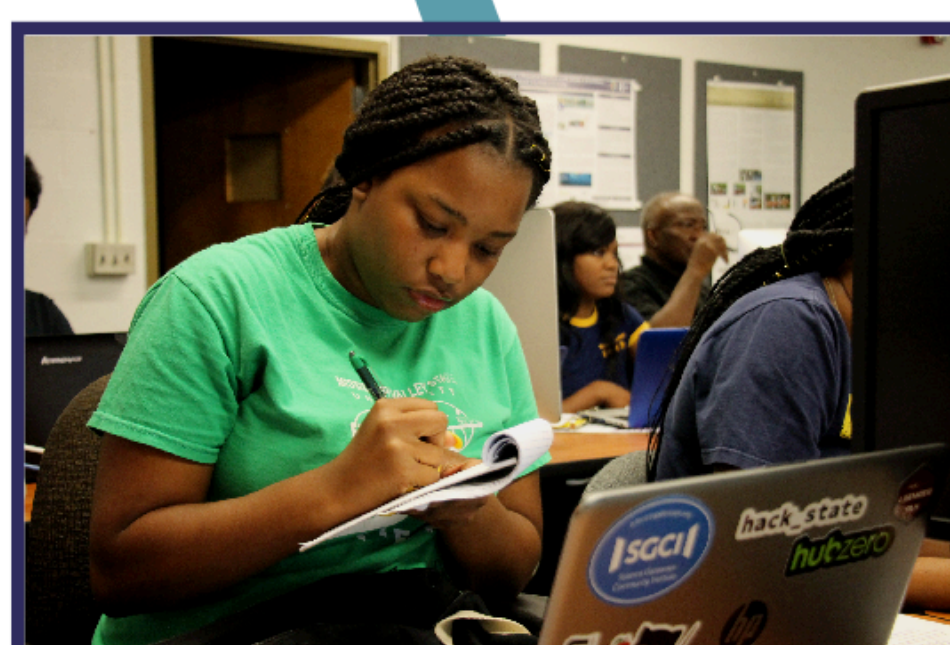
Connect with the Community



Find Gateways, Software & Other Resources



Engage with & Learn from Experts & Peers



Participate in Student Programs & Workshops

Education & Training

You make the science happen.
 We are funded to help optimize your development process, creating a gateway that's more economical, scalable, and sustainable.



Science Gateways
 Community Institute

sciencegateways.org

The Science Gateways Community Institute (SGCI) serves the gateway community with free, NSF-funded resources, services, experts, and ideas. Our community shares expertise, technologies, and best practices for creating and sustaining gateways.

