Connecting people and resources to accelerate discovery by empowering the science gateway community



# Science Gateways Community Institute: Software Registry

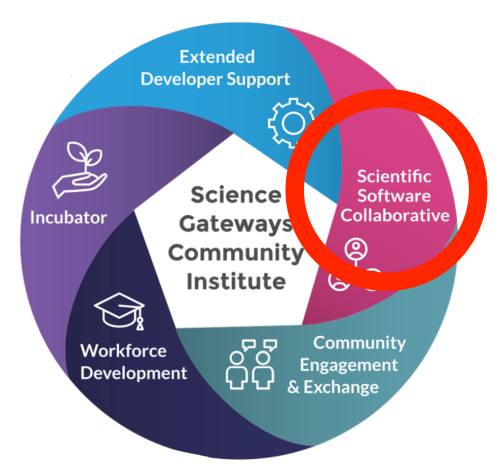
Sandra Gesing sandra.gesing@nd.edu

16 October 2017 IWSG-A, Brisbane, Australia





# **Science Gateways Community Institute**



help@sciencegateways.org/ http://sciencegateways.org/

- Diverse expertise on demand
- Longer term support engagements
- Software and visibility for gateways
- Information exchange in a community environment
- Student opportunities and more stable career paths



# **Scientific Software Collaborative**

# End-to-End Solutions

- Serve a diverse set of scientific domains
- Out-of-the-box gateway solution that can be customized
- Based on Docker executable images that are the skeleton for a secure and functioning gateway
- · Portable and reproducible
- · Community-contributed

# Software Integration & Community Contribution

- Docking mechanisms for communitycontributed software, including NSF SI2
- Incorporate community standards

# Software Marketplace for Science Gateways

### "Use-what-youneed"

- API integration
- · Variety of services
  - Information
  - Security
  - Execution
  - Data
  - Event
  - Accounting
- Hosting opportunity

### **Gateway Discovery**

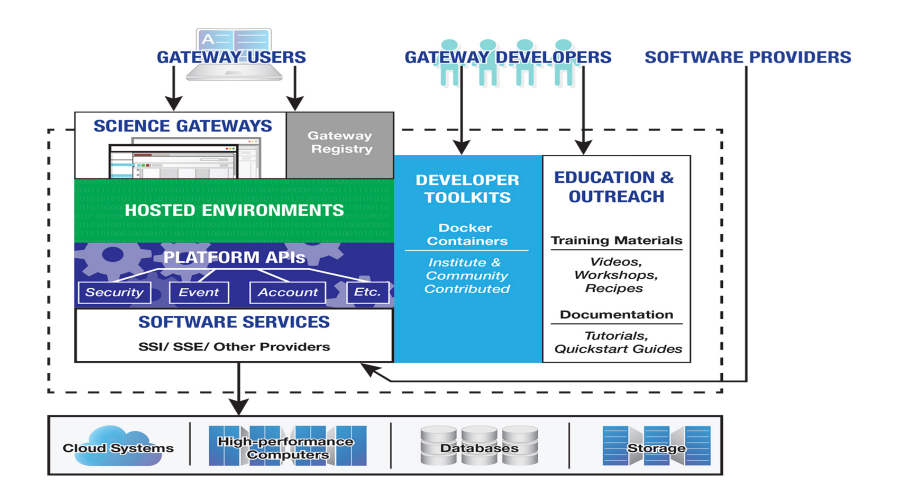
- Open registry
- Promotes use of existing science gateways
- · Community-contributed
- Admin approval
- Automated cleanup

# **Engage Other Areas of Institute**

- Support projects leverage Collaborative components
- Framework evolves as a result of gateway engagements
- Community outreach



### **Scientific Software Collaborative**





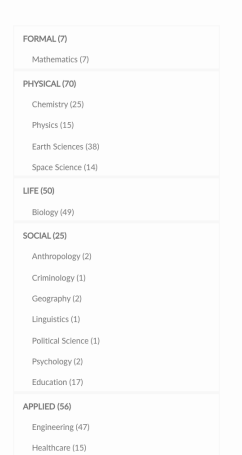


#### **Science Gateways Catalog**

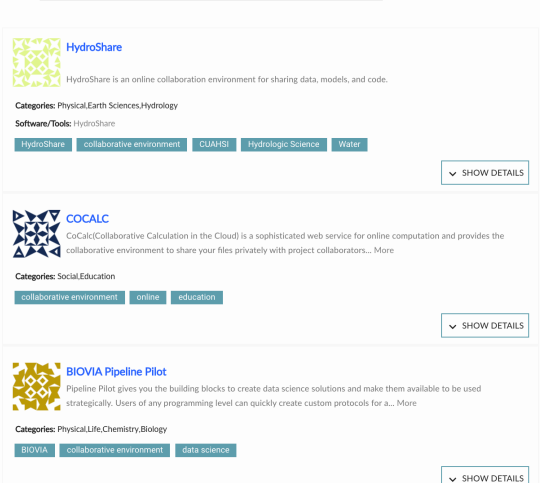
Log In Sign Up

**Total Gateways: 135** 

Q Sea



INTERDISCIPLINARY (26)



**Total Gateways: 135** 

australia



Earth Sciences (1)

Space Science (1)

#### SOCIAL (2)

Linguistics (1)

#### **INTERDISCIPLINARY (1)**

Scientific Modelling (1)

#### PHILOSOPHY (1)

Citizen Science (1)



### Biodiversity and Climate Change Virtual Laboratory

The Biodiversity and Climate Change Virtual Laboratory (BCCVL) is a "one stop modelling shop" that simplifies the process of biodiversity-climate change modelling.

Categories: Physical, Interdisciplinary, Earth Sciences, Scientific Modelling, Climatology, Ecology





#### **Humanities Networked Infrastructure (HuNI)**

HuNI combines data from many Australian cultural websites into the biggest humanities and creative arts database ever assembled in Australia. HuNI data covers all disciplines and brings together infor... More

Categories: Social, Philosophy, Citizen Science



Alveo is a virtual laboratory that provides human communication science researchers all over Australia with infrastructure to store data collections, analysis tools, and workflows in a common environm... More

Categories: Social, Linguistics

✓ SHOW DETAILS

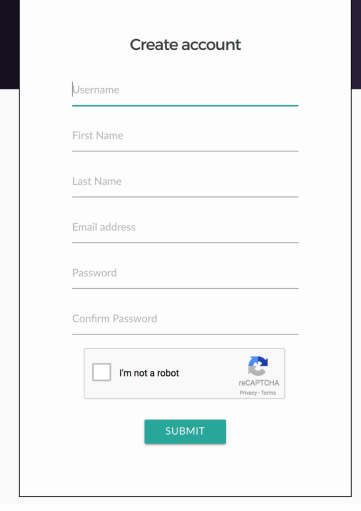


#### **All-Sky Virtual Observatory**

ASVO provides a direct and vital link between the theoretical and observational aspects of data collection and analysis. It enables researchers to access a growing collection of theoretical and observ... More

Categories: Physical, Space Science, Astronomy, Astrophysics

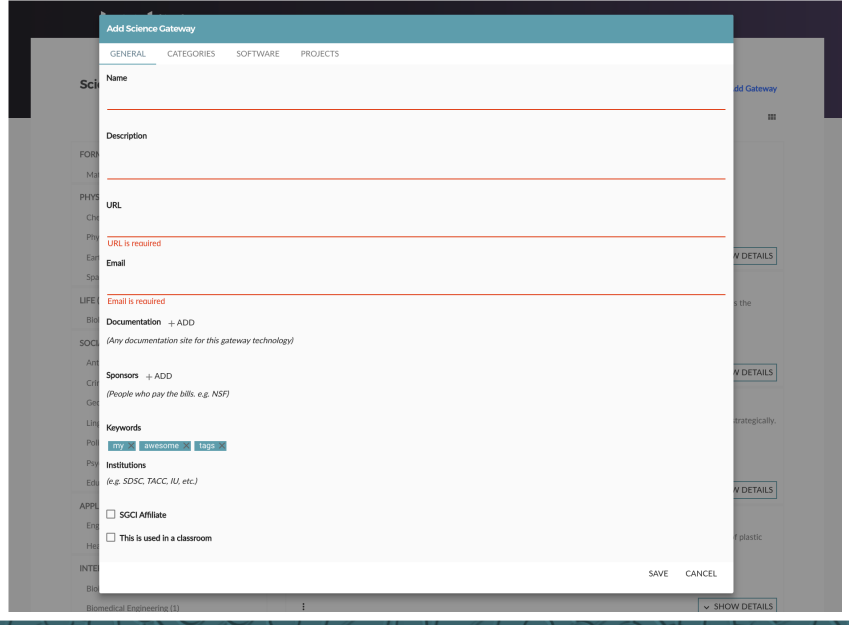






#### Account created!

An email will be sent shortly to the email address you specified when creating your account. Click the link in the email to activate your account.



### **Partners**

- ICSG (International Coalition on Science Gateways)
- RDA (Research Data Alliance) VRE-IG (Virtual Research Environment Interest Group)
- National Data Services
- Canarie
- XSEDE
- Jetstream
- Globus
- ICTBioMed
- HUBzero
- •
- Potential with many projects: Nectar, eInfraCentral, EOSpilot, etc.



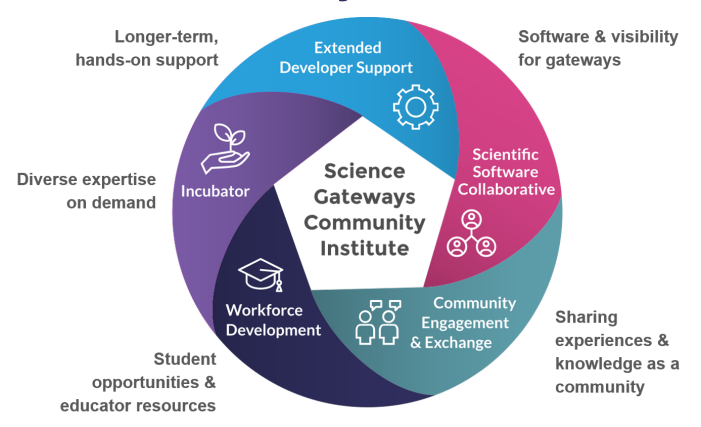
# **Wishlist**

- Automatic checking of URLs and technology
- Adding maturity degree of technology
- Offering more resources

Further ideas?



# Thanks for your attention!



help@sciencegateways.org/ http://sciencegateways.org/

