

May 8, 2019 8:00am – 5:00pm

d-On Feature

University of CA San Diego BioMedical Library Bldg., Event Room

FREE! - <u>Register NOW to hold your spot!</u> (Priority given to UC San Diego affiliates) Globus is a research data management service developed by the University of Chicago, and used by thousands of researchers at institutions in the US and abroad.

Proposed Agenda:

| _ |                    |  |
|---|--------------------|--|
|   | Wednesday, May 8th |  |
|   | 08:30-09:00        | registration (light breakfast provided)                    |
|   | 09:00-10:00        | Introduction to Globus for New Users -                     |
|   | 10:00-10:45        | Globus Endpoint Administration ▼                           |
|   | 10:45-11:00        | snack break (refreshments provided) Ad                     |
| 1 | 11:00—12:00        | Managing Protected Data with High Assurance<br>Endpoints ▼ |
|   | 12:00-13:00        | lunch break (lunch provided)                               |
|   | 13:00-13:45        | Best Practices for Data Sharing ▼                          |
|   | 13:45—14:30        | Automating Research Data Workflows -                       |
|   | 14:30—15:00        | snack break (refreshments provided)                        |
|   | 15:00—16:00        | Leveraging the Globus Platform in your Web Applications •  |
|   | 16:00-16:30        | Globus Integrations ▼                                      |
|   | 16:30—17:00        | Open Discussion on Audience Topics                         |

## Who Should Attend?

- UC researchers interested in learning more about Globus for research data management
- Developers building web applications for research
- SysAdmins who have deployed Globus (or are planning to deploy it)

## Why Attend?

- Expand your knowledge of Globus data management features to optimize research workflow
- Learn how the Globus platform simplifies development of web applications
- Exchange ideas with peers on ways to apply Globus technologies
- Experiment with new Globus services and APIs

Contact: <u>research-it@ucsd.edu</u> For more information visit:

https://www.globusworld.org/tour/