

# CaRCC Emerging Centers Call #44, 2024-05-15

Wednesday, May 15, 2024 - 12p ET / 11a CT / 10a MT / 9a PT / 7a HT

## Title

Open Science Grid for Emerging Centers

## Speakers

Tim Cartwright and Christina Koch, OSG

## Abstract

Tim Cartright and Christina Koch from Open Science Grid join the Emerging Centers track to discuss what OSG and PATH services can do for campus Research Computing and Data groups including what kind of resources are available, how to guide your researchers to appropriate resources, and what contributing to OSG/OSpool resources from a campus requires and what the benefits are. We'll discuss the capabilities of the OSG services and how to get started with using them, and what sort of support is available for Emerging Centers. Christina joined the Research-Facing call for March, so you may want to check out that call recording at: <https://www.youtube.com/watch?v=znczxkFjh6M>

## Table of Contents

[Sign-In \(Name / Affiliation / Email\)](#)

[Call Notes](#)

[Connection Details](#)

## Please Note:

- **We will record this call and post shortly thereafter on [CaRCC's YouTube channel](#).**
- **We expect all persons on the call to adhere to [CaRCC's Code of Conduct](#).**

## Announcements

- Welcome to the Emerging Centers Track of the CaRCC People Network!
  - Join the [People Network email lists](#).
  - Join the [CaRCC Slack workspace](#).
  - [Track descriptions](#)
- The CaRCC People Network is your community for research computing and data professionals. Please see [this brief overview](#) and <https://carcc.org/> for more details.
- If you have questions about CaRCC or are interested in becoming more involved, please contact:
  - [ec-coordinators@carcc.org](mailto:ec-coordinators@carcc.org) for emerging centers-related activities, or
  - [getstarted@carcc.org](mailto:getstarted@carcc.org) or [getinvolved@carcc.org](mailto:getinvolved@carcc.org) for other CaRCC work
- We expect all persons on the call to adhere to [CaRCC's Code of Conduct](#).

## Sign-In (Name / Affiliation / Email)

*Note: Please follow the suggested sign-in format so our evolving data science intelligence routines won't trip up and Johnforget to enter you in our \$1m sweepstakes. Switch your editing mode to "Viewing" after sign-in, if you're worried about making accidental edits.*

1. Maithilee Mitra/Weill Cornell/mam4095@med.cornell.edu
2. Anthony Lamping / University of Cincinnati / lampinap@ucmail.uc.edu
3. Cindy Wong / SDSC, UC San Diego / cmw007@ucsd.edu
4. Sajesh Singh/ American Museum of Natural History / [ssingh@amnh.org](mailto:ssingh@amnh.org)

5. Jericha Hopson / Tarleton State University / [hopson@tarleton.edu](mailto:hopson@tarleton.edu)
6. Jerry Waldron, Maryland Research and Education Network, MDREN, [jwaldron@usmd.edu](mailto:jwaldron@usmd.edu)
7. Patrick Clemens / University of Vermont / [patrick.clemens@uvm.edu](mailto:patrick.clemens@uvm.edu)
8. Liam Forbes / University of Alaska Fairbanks / [loforbes@alaska.edu](mailto:loforbes@alaska.edu)
9. Amit Amritkar / Penn State / [amit@psu.edu](mailto:amit@psu.edu)
10. Dana Brunson / Internet2 / [dbrunson@internet2.edu](mailto:dbrunson@internet2.edu)
11. Rich Knepper / Cornell University / [rich.knepper@cornell.edu](mailto:rich.knepper@cornell.edu)
12. Lauren Michael / CaRCC; Internet2 (contract) / [lauren1.michael@gmail.com](mailto:lauren1.michael@gmail.com)
13. Amir Mofrad / University of South Carolina / [amirmehdi.mofrad@sc.edu](mailto:amirmehdi.mofrad@sc.edu)
14. Alisa Kang /Georgetown University / [alisa.kang@georgetown.edu](mailto:alisa.kang@georgetown.edu)
15. Tim Cartwright / University of Wisconsin–Madison / [cat@cs.wisc.edu](mailto:cat@cs.wisc.edu)
16. Christina Koch / University of Wisconsin - Madison / [ckoch5@wisc.edu](mailto:ckoch5@wisc.edu)
17. Joe Tang / OSC / [jtang@osc.edu](mailto:jtang@osc.edu)
18. Patrick Schmitz / Semper Cogito / [patrick@sempercogito.com](mailto:patrick@sempercogito.com)

*Max attendee count: 21*

## Call Notes

### Slides

📄 CaRCC - 2024-05-15 - Emerging Centers talk

### Notes

### Questions

- For those that want to contribute, what do resources look like? 2GB/core memory/CPU ratio. Kind of squishy. Not real minimum in terms of OSDF storage. Need to have sufficient network connectivity to make things work.
- What benefits accrue? Campuses thinking beyond their borders, CC\* awards have a 20% minimum share. Many campuses share beyond the award lifetime.

### Chat Comments

## Connection Details

<https://utah.zoom.us/my/carcc?pwd=TjFuR3VVM2d5eF5zWnEvWWxDTFBCUT09>

Meeting ID: 824 051 8198

Password: 31415926

One tap mobile

+13462487799,,8240518198#,,#31415926# US (Houston)

+16699006833,,8240518198#,,#31415926# US (San Jose)

Dial by [your location](#)

+1 346 248 7799 US (Houston)

+1 669 900 6833 US (San Jose)

Join by Skype for Business: <https://utah.zoom.us/j/8240518198>

## Cursor Garden ↘ *"Don't leave your cursor in a seedy alleyway"*

