

### OUG Executive Committee — Welcome!

https://www.olcf.ornl.gov/about-olcf/oug/

☐ Welcome to the 2023 OLCF User Group Meeting!

## OUG Executive Committee — Welcome!

https://www.olcf.ornl.gov/about-olcf/oug/

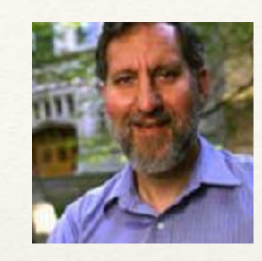
- ☐ Welcome to the 2023 OLCF User Group Meeting!
- ☐ We hope you will find this a useful and informative meeting
- Please remember to complete your annual OLCF User Survey (coming later this year)
- At the end of this meeting please take time to read about, and vote for the next set of OUG executive committee members

#### OUG Executive Committee — Who are we?

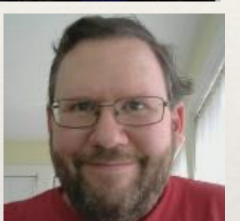
https://www.olcf.ornl.gov/about-olcf/oug/



Emily Belli General Atomics Astrophysics, Plasma, transport 2021, 2022, 2023



Steve Gottlieb
Indiana University
Lattice QCD: High Energy Physics
2022, 2023, 2024
\* Vice Chair 2023



Scott Callaghan
University of Southern California
Earthquake modelling
2021, 2022, 2023



Sarah Isbill
ORNL
Carbon Fiber Modelling
2022, 2023, 2024



Mark Coletti
ORNL
Scaling Evolutionary Algorithms
2023, 2024, 2025



Eric Nielsen
NASA Langley Research Center
Aerodynamics
2023, 2024, 2025
\* previous Chair 2022



Ana Cunha University of Antwerp Computational Bio Medicine 2023, 2024, 2025



Evan Schneider University of Pittsburgh Galaxy Evolution (hydro) 2022, 2023, 2024



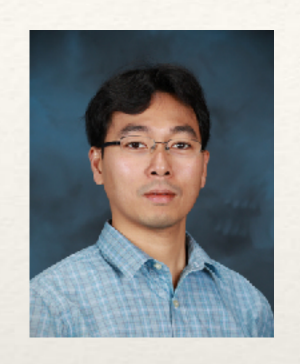
Michael Zingale Stony Brook University Astrophysics, hydro 2021, 2022, 2023



André Walker-Loud LBNL Lattice QCD: Nuclear Physics 2021, 2022, 2023, 2024\* \* Chair 2023

# OLCF Staff we meet with regularly

https://www.olcf.ornl.gov/about-olcf/oug/



Reuben Budiardja



Chris Fuson



Verónica Melesse Vergara



William Renaud



Ashley Barker

## OUG Executive Committee — What is our role?

https://www.olcf.ornl.gov/about-olcf/oug/

The purpose of OUG is to provide advice and feedback to the OLCF on the current and future state of OLCF operations and services. A ten-member OUG Executive Board will represent the OUG to the OLCF and serve as advocates for the OLCF user community.

The OUG aims to promote the effective use of the high performance computing facilities at the OLCF by sharing information about experiences using the facility. The OUG also serves in an advisory capacity to help determine the computational requirements and needs of the DOE Office of Science community.

In	our own words:
	The executive committee is a volunteer group of individuals, with a broad computing background
	We are all motivated to help improve the user experience on OLCF computing facilities
	We use our own experience at OLCF, as well as feedback from colleagues, to advise OLCF on improvements to make
	We also carefully read the anonymized responses from the annual OLCF user survey to identify issues that we think can be addressed

☐ We would also like to hear directly from you with any comments, questions or feedback you may have (you can find our contact info in the OUG link above)