

#### OLCF User Group Executive Board

**Reuben D. Budiardja** Computational Scientist OLCF Liaison to the OUG EB

ORNL is managed by UT-Battelle LLC for the US Department of Energy



## OLCF User Group Executive Board <a href="https://www.olcf.ornl.gov/about-olcf/oug/">https://www.olcf.ornl.gov/about-olcf/oug/</a>

The OLCF User Group (OUG) is the users group for the OLCF User Facility at the Oak Ridge National Laboratory.

The OUG Executive Board represents the OUG to the OLCF and serves as advocates for the OLCF user community. Their charges are to:

- provide advice and feedback to the OLCF on the current and future state of OLCF operations and services
- promote the effective use of the high performance computing facilities at the OLCF by sharing information about experiences in using the facility
- Serves in an advisory capacity to help determine the computational requirements and needs of the DOE Office of Science community

# OLCF User Group Executive Board <a href="https://www.olcf.ornl.gov/about-olcf/oug/">https://www.olcf.ornl.gov/about-olcf/oug/</a>

- OUG Executive Board consists of 9-10 members Every member serves for 3 year term; ~3 member serves the same 3-year time period
- Nomination opens about 45 days before the annual OLCF User Meeting; opens to every user of OLCF
- Election occurs during the OLCF User Meeting



#### 2023 OUG Executive Board – Finishing Term

• A big thank you for board members finishing their three-year term of service (2020-2023):

Emily Belli (General Atomics), Scott Callaghan (University of Southern California), Mike Zingale (State University of New York Stony Brook)



**COAK RIDGE** National Laboratory

#### 2023 OUG Board Chair

- A special thank you to André Walker-Loud (Lawrence Berkeley National Laboratory) for finishing his tenure as Chair (2022-2023)
- Welcome to **Steven Gottlieb** (Indiana University) as the new Chair this year







### 2023 OLCF User Group Executive Board

## "Election Results"



### Welcome to Our New OUG Executive Board Members



**Emily Belli** is a research scientist in the Fusion Theory and Computational Science group at General Atomics. Her research focuses on analytic and numerical studies of plasma turbulence and transport in tokamaks. She has been a developer of HPC codes for fusion research with a wide international user base for over 15 years.



Michael ZIngale is an Associate Professor in the Department of Physics and Astronomy at the State University of New York (SUNY) Stony Brook, working in the Astronomy Group. He is a current OUG board, where he has served as chair and given a few tutorials in the user's meetings.



**Scott Callaghan** is a computer scientist at the Southern California Earthquake Center. His research focuses on scientific workflows and seismic hazard analysis through large suites of earthquake simulations. Scott is also involved in a number of HPC education and outreach efforts. He has been a member of the HPC community since 2005 and an active OLCF user since 2012.

