

Making Virtual a Reality: Advancements in Reactor Physics to Leap Forward Reactor Operation and Deployment

Student Diversity and Inclusion Program

PHYSOR 2022 and ANS Pittsburgh Section are committed to encouraging underrepresented persons to enter and flourish in the field of nuclear reactor physics. In fulfilling this commitment, we are supporting student grants for the PHYSOR 2022 Conference, May 15-20 (Pittsburg, PA).

The grants are for current students who identify with underrepresented and historically excluded groups. All underrepresented students are highly encouraged to apply, including:

- First generation college attendees
- LGBTQIA+
- Students of color
- Students with disabilities

Students from any discipline are welcome to apply and are not required to be ANS members.

The grant will cover registration, travel, and lodging.

To be considered students shall complete this application by Monday, April 25.

For any question contact:

Max Fratoni maxfratoni@berkeley.edu

Temi Adeyeye tadeyeye@nuscalepower.com

Scan to apply

This program is sponsored by the ANS Pittsburgh Section and the Nuclear Engineering Department at the University of California, Berkeley

