

Next Steps

Yasaman Ghadar
Performance Engineering and Training Team

Next Steps

- The Comp_Perf_Workshop allocation expires in 1 week (**Friday May 10**)
 - To continue your work without interruption, apply for a **Director's Discretionary (DD)** allocation now (**not later than Friday 5/10**)
 - Go to <https://www.alcf.anl.gov/apply-for-dd>
 - Target allocation size roughly 100K-1M core hours
 - In the "detailed description" box make sure to include
 - **I attended CPW19 or My team member (name) attended CPW19**
 - **I am preparing to submit a (specify: INCITE, ADSP, or ALCC) proposal**

2020 INCITE CALL FOR PROPOSALS

Submission Deadline: June 21, 2019

Open to researchers from academia, industry and government agencies, the INCITE program will award 50 percent of the allocable time on DOE's leadership-class supercomputers.

For more information on the INCITE program and a list of previous awards, visit [INCITE announcement](#)

2020 INCITE Proposal Writing Webinar

The INCITE program will host instructional proposal writing webinar on

May 9 and June 4

To register, visit <https://2020-incite-proposal-writing-webinar.eventbrite.com>



INCITE's annual open call provides an opportunity for researchers to pursue transformational advances in science and technology through large allocations of computer time and supporting resources at the ALCF and the OLCF.

ALCF DATA SCIENCE PROGRAM CALL FOR PROPOSALS

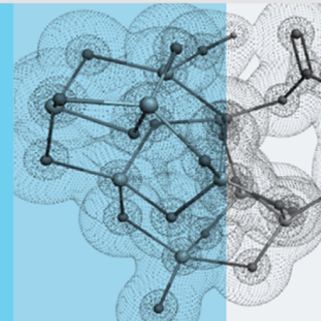
Submission Deadline: July 1, 2019

ADSP projects are two-year awards. The selected projects will receive support from ALCF staff scientists to help the research teams reach their science goals. The projects may also be funded in part by Data Science postdoctoral scholars.

To submit an application or for additional details about the proposal requirements, visit https://www.alcf.anl.gov/ALCF_Data_Science_Program

ADSP

ALCF
Data Science
Program



Launched in 2016, the ADSP is targeted at “big data” science problems that require the scale and performance of leadership computing resources, such as the ALCF’s two petascale supercomputers: Mira, an IBM Blue Gene/Q system, and Theta, an Intel-Cray system.