## **Call for Abstracts**

due August 18

## 2023 NSF CSSI PI Meeting

September 26-27, 2023 Houston Marriott Westchase Houston, Texas



## 2023 NSF Cyberinfrastructure for Sustained Scientific Innovation (CSSI) Principal Investigator Meeting

September 26-27, 2023\* / Houston Marriott Westchase / Houston, TX

The CSSI PI meeting extends community building efforts of past Software Infrastructure for Sustained Innovation (SI2) and CSSI workshops. It provides a forum for: •sharing technical information about projects while networking with other colleagues, initiatives, and NSF program directors;

•exploring innovative topics emerging in the software and data infrastructure communities;

discussing and learning about community practices;

•stimulating new ideas for achieving software and data sustainability and ensuring a diverse pipeline of CI researchers and professionals.

At least one representative (PI/Co-PI/senior personnel) from each active CSSI project is required by NSF to attend the meeting and present a poster on their project. For a **collaborative project with multiple awards**, only one representative from the entire project is required.

At NSF's request, we extend a special invitation to researchers from the Computational and Data-Enabled Science and Engineering (CDS&E) and OAC Core Research (OAC Core) programs to participate in the meeting. This In-Person meeting will be co-located with NSF CyberTraining.

We welcome abstracts for posters and short oral presentations. Talks may showcase your project but should also connect to the community by suggesting ways to partner, lessons learned from your project, or other aspects that are generalizable to the wider audience. (A limited number of oral presentations will be selected for breakouts and/or panels and will be 5-7 minutes in length.)

## Abstracts are due by August 18. <u>Submit HERE</u>.

\* Please save the date as preparations are made to finalize the workshop funding and venue contract. Updates will be posted at www.cssi-pi2023.org