

Workshop wrapup

Thanks to everyone for a fun week. We hope that you enjoyed and learned things beneficial to your everyday work



Finding our materials later

We are organizing everything into a single github area

<https://github.com/orgs/hsf-india-december2023/repositories>

(now linked from the Indico page).

Materials on Indico will continue to be accessible. We still need to do some organization of them to make it easier to find things

Your access to the binderhub links will continue for at least a few weeks (maybe forever). Feel free to use them to go through courses again.

We are happy to answer follow-up questions on any topic.

HSF-India program

Our project aims to build international research software collaborations between US, European, and India based researchers to reach the science goals of experimental particle, nuclear and astroparticle research.

- Given the growing complexity of our scientific data and collaborations, these collaborations are increasingly important to raise the collective productivity of our research community.
- It is intended as a long-term investment in international team science.

Focus areas

- Analysis tools and techniques
- Simulation techniques
- Reusable/Reproducible science

HSF-India Program opportunities

We plan to continue these workshops, both in this form and as more advanced/specialized versions.

- Maybe some of you will come back as instructors/tutors

We also run remote 3-6 month research traineeships. The idea of these is to match up students, faculty/staff in India and faculty/staff in US/Europe. Our program for 2024 is now open.

- <https://research-software-collaborations.org/trainees.html>
- We are happy to help and try to match interested students with research projects. It is best that you have a connection with a faculty in India and some general research topic that is of interest (and connected with our program)

We would like everyone to fill a survey

<https://forms.gle/kgP6LQyrcMaWmA6T8>

Please take 10 minutes to do it now, and then enjoy lunch:)