Fermilab Science

 $\prime \prime \prime \prime \prime$

Fermilab Frameworks Workshop

June 5-7, 2023 Wrap-up

Workshop wrap-up

This is <u>was</u> a workshop; it is <u>was</u> not a conference.

Our goal is <u>was</u> to get a better understanding of the framework needs of intensityfrontier experiments.

Thank you! Mission accomplished.

Framework developers have learned a lot from the experiments.

But this is not the end...



Restarting (art) framework development

- This workshop was a *jumping-off* point to understand what is required by Fermilab-supported IF experiments as we restart framework development.
- We have many more questions for the experiments.
- Expect to hear from us in the next few months.
- Please contact us (<u>artists@fnal.gov</u> or <u>scisoft-team@fnal.gov</u>) if more issues occur to you in the meantime.



Upcoming events

- Next LArSoft coordination meeting: Nominally **Tues. June 13** (9 am CDT)
- HEP Software Foundation Frameworks WG meeting: June 28 (9 am CDT)
 Using Alpaka with the CMSSW framework (Matti Kortelainen, FNAL)
- 56th Annual Fermilab Users Meeting: June 28-30
 - Registration at https://indico.fnal.gov/event/59656/
- Next art stakeholder meeting: Nominally **Tues. July 18** (9 am CDT)
 - Subscribe to <u>art-users@fnal.gov</u> to get notifications

