Introduction

Attila Krasznahorkay, Christopher Jones, Kyle Knoepfel
● It came up in the HSF coordination a few weeks ago…
● People should of course think individually / in their experiments how they may want to use Google Summer of Code students
  ○ I was just wondering if we should bother trying to set up any project on this group’s level
  ○ It that even makes sense at all… 😞
 Kyle and Chris will know more, but the FW group should get a parallel session in Lund in May (https://indico.cern.ch/event/867789/)

 So we should figure out how to fill it 😊
  - Note that topics that are part-way between the software frameworks and concrete simulation/reconstruction algorithms, should be organised in collaboration with the corresponding groups
    - For instance 2 weeks ago we discussed in HSF coordination the possibility of holding a joint "GPU/accelerator discussion" with the Reconstruction WG
  - We welcome any suggestions, please send us any that you may have

 Will continue discussing this in the coming meetings as well of course…
Today

16:00 → 16:10  Introduction

Short introduction to the meeting, overview of things to come in the working group.

Speakers: Attila Krasznahorkay (CERN), Christopher Jones (Fermi National Accelerator Lab, (US)), Kyle Knoepfel (Fermi National Accelerator Laboratory)

16:10 → 16:25  GlueX Framework Efforts

Description of the GlueX framework development efforts.

Speaker: David Lawrence (Jefferson Lab)

16:25 → 16:50  Art Framework Efforts

Description of the art framework development efforts.

Speaker: Kyle Knoepfel (Fermi National Accelerator Laboratory)