

Other experiments future plans

Great to hear from Belle II, DUNE & SKA

- DUNE & Belle II are well integrated with WLCG
 - Making effective use of resources and common tools at scale
 - Rucio, FTS, DIRAC, VOMS, CVMFS, etc
 - Belle II working on migration to tokens, https & webdav
 - Compute and data requirements that fit well in WLCG infrastructure
 - Clear roadmaps for both usage and capabilities – not going to duplicate here
- SKA Regional Centre Network
 - Expecting global data footprint comparable to WLCG around 2028-29
 - At least some resources in facilities shared with WLCG
 - Opportunities to support one another
 - Prototyping work began earlier this year
 - Teams forming, defining problem space, starting to test ideas.
 - One highlighted example was AAI – with a dedicated Indico IAM instance run at RAL
 - Compute will have a very different mix – much big data sets – much bigger jobs
 - Global data movement much more familiar
 - Tools and approach should be recognizable to us
 - For example, Rucio testbed moving data between (currently small number of) sites around the world