





## **Data Access and Management Working Group**

Andy Hanushevsky (SLAC), Bo Jayatilaka (FNAL)

23 March 2017

## Scope

- The design and evolution of data organization models and its mappings into future technologies and facilities
- The design and evolution of data catalog systems that are compatible with exascale datasets and with the evolution of scientific data organization models
- The design and evolution of data delivery models and systems that can support current and future high throughput requirements, including high performance computing (HTC and HPC)
- The enabling of scientific analysis through improvements to the data access and organization
- The application and impact of new analysis paradigms on data management and access models
- Protocols, tools, and techniques for data access from applications



## San Diego discussion and followup

- About 25 participants in discussion (separated into two smaller groups)
- Scope was agreed upon (more or less what was laid out in discussions before workshop)
- Skeleton document distributed by co-chairs one month later
  - https://docs.google.com/document/d/
    12SVCTBs7Y7TWRrDvb9ePFzCK7YFrf0h3Ls4kjaiDMdM/edit?usp=sharing
  - Comments welcome (can add to document)
  - Will form the basis for a white paper
- Anticipate a session to discuss further at Amsterdam analysis workshop in May
- To receive group announcements and communications, join google group: <a href="mailto:hsf-cwp-data-management@googlegroups.com">hsf-cwp-data-management@googlegroups.com</a>

