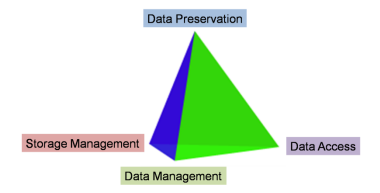




## 26<sup>th</sup> IEEE MSS Lake Tahoe, NV

## Theme: The Crisis in Massive Storage — <u>Solutions</u> or Calamities



- Proposed conference theme 18 months ago based on perception of growing gap between service delivered and experiments' needs
  - Also the basis of a JRA in the defunct ROSCOE
  - Results to be summarized by JPB encouraging
- ➤ Next conference will follow same model (tutorials, invited papers, research track), May 2011 in CO

## Possible themes include:

- Current issues, e.g. dealing with 10-100PB production archives; [LHC experience – outcome of this Jamboree]
- massive database federation: something that perhaps comes under the heading "challenges"; [ other disciplines ]
- policy-based storage systems: medium term? [ away from the Shift model? ]
- memrister etc: something people need to be thinking about, particularly for longer term projects.
- Suggestions, volunteers? Now is the time to speak up!

## Data Related Issues – Model

