



# Collaborative Tool Results

Ian Fisk  
September 12, 2006



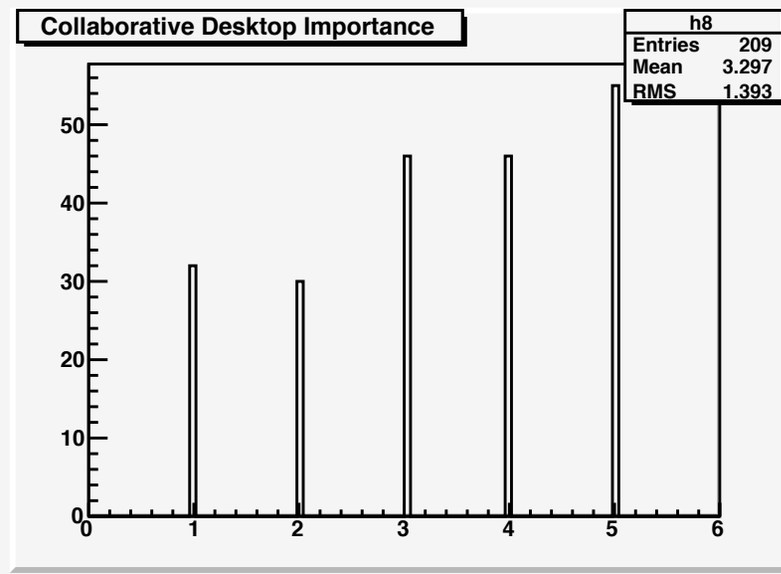
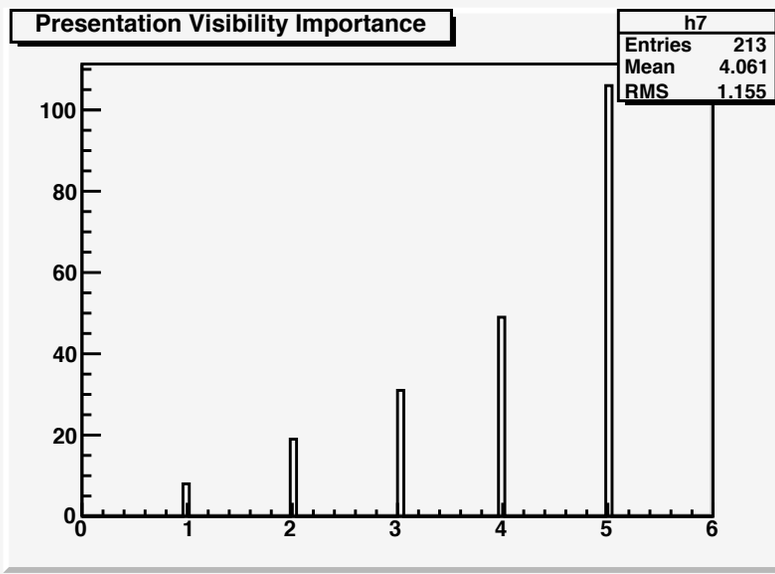
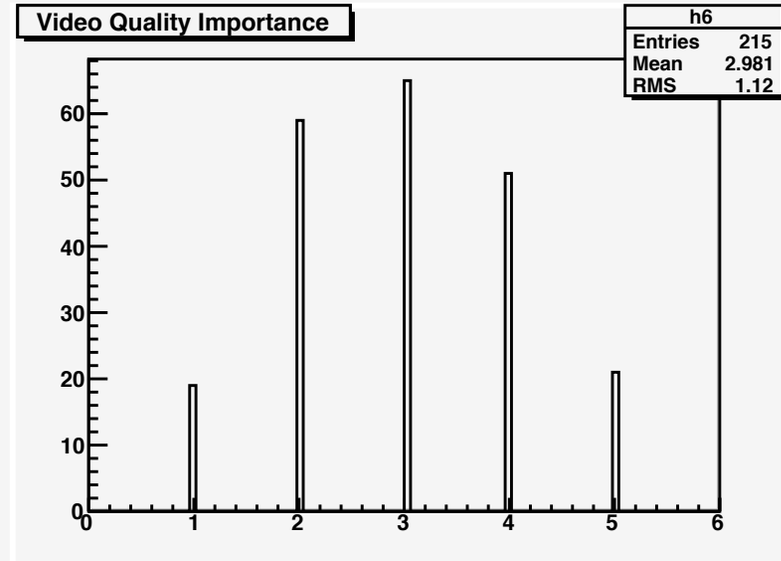
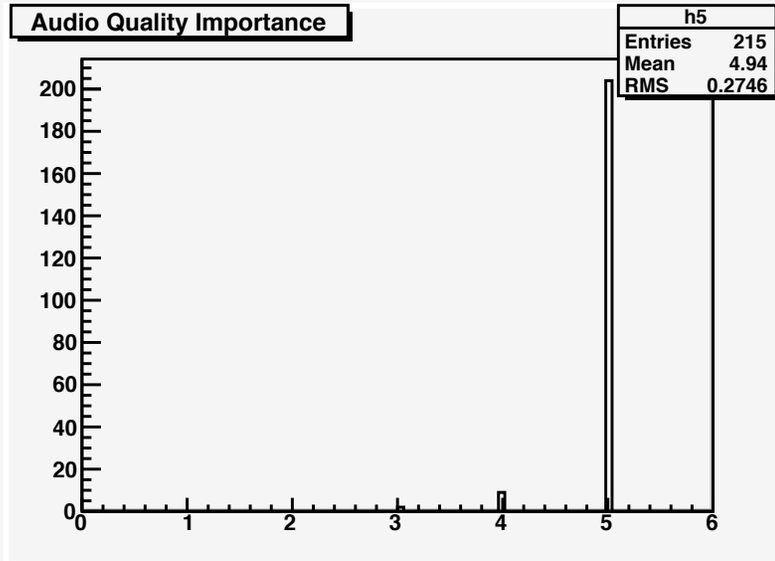
# Tool Survey

Over the summer DOE commissioned a survey on the important features of collaborative tools and the level of satisfaction with the current tools

- ➔ Questions on the relative importance of specific elements
- ➔ Questions on the length of time spent using each tool
- ➔ Questions on the type of equipment deployed
- ➔ Questions on the level of satisfaction of the tools used by the LHC experiments
  - VRVS
  - ESNET Adhoc
  - ESNET Phone bridge
  - Other collaborative phone systems



# Importance Results





# Important Elements from CMS

There aren't big surprises in the importance numbers and could be satisfied by a number of technical solutions

- ➔ For CMS the ability to connect all members of the experiment is important
  - There are a number of US-CMS meetings, but there are more for the experiment as a whole
  - It's a big collaboration with a large distribution
- ➔ We have a limited number of hours overlap with CERN so we tend to have a number of concurrent meetings
  - These will grow as we approach data taking
- ➔ Ability to bridge to phones is important to those of us who travel frequently