

Video Conference Slides

Submitted by Ken

Results of scanning comments

- Teachers most critical
- Students and physicists critical but mixed
- Physicists had ideas for improvement
 - Point-to-point without moderators
 - Shorter
 - Get student groups to ask each other questions (implemented on March 26)

Physicist comment:

I think a shorter video conference, which focuses on the interaction between everybody in a casual way...would be an improvement.

What works

- Compare results
- International collaboration
- Best when Institutes discuss with each other
- Physicist-to-physicist interaction can be lively

Strongest teacher comment:

With my informal polling there was only one student that wasn't crazy about video con.

Where to improve or reform

- ATLAS-CMS mix causes problems
- Technical issues degrade experience
- Pacing and time: should not drag
- Students left idle due to numbers
- Tech-oriented students not impressed by video conference experience or EVO
- Teachers most critical of video conference

Strongest teacher comment:

The EVO has no role for students. It seems like technology for [the sake of] technology...especially since our group studied a totally different particle.