

Wrapping up the grid session

- You have exercised several job submissions
- And made changes to your jobs to allow self controlled job submissions
- Seeing your jobs on condor_q was elating, wasn't it?
- So far you have just highlighted and pasted the examples listed in the tutorial page
- But you can certainly make changes to fit your own purposes!
- The tutorial taught you what to do to use the grid system that sits behind the scenes
- Need to take this skill one step further
- This is exactly what we do for a profound discovery!

Further Pointers

- The ASP grid school tutorial page is always the place to return to refresh your memory
- Most of you must have completed a lot of the exercises in the ASP grid school page
- The next step is to take your vanilla universe jobs to more standard jobs listed on the Submitting a Standard Universe job
- Once you complete the above, you can then take on making the change to the behavior of the standard universe looking at the condor manual
- Important thing is not let it slide but keeping it up!

What a once-in-a-life time experience!!

- It has been amazing 3 weeks!!
- You all have learned
 - High Energy Physics in general
 - Standard Model and underlying physics
 - Higgs Physics
 - Super-symmetry
 - Use of Monte Carlo simulations
 - Experiments and data analysis
 - Computing grid and its use for your science
- You have changed dramatically in the short period of time!
- You have made good friends from all over Africa
- You will be the ones advancing science in this continent
- Keep not only the knowledge but also the spirit of ASP!
- Look for other opportunities to work closely!

Totally impressed with y'all!!

Nice to have met you all!

Have a safe trip back home!

See you soon somewhere!