

Experiment Feedback: ArgoNeuT



- Our computing consists of:
 - ▶ 32 TB of BlueArc, 20 TB of Enstore
 - ▶ Two interactive login nodes (argoneutgpvm01 and 02)
 - ▶ Redmine-based code repository.
 - ▶ Our experiment-specific code builds against LArSoft+ART+NuTools+etc...
- Two largest computing concerns:
 - ▶ Perhaps not entirely in the realm of FIFE...Stability of LArSoft, which is understandably a rapidly-evolving product. Changes made by other LArSoft experiments (or via ART / NuTools changes) can impact existing ArgoNeuT analysis code, sometimes in undesirable ways.
 - ▶ (until recently) Disk Space. We have recently had our BlueArc expanded from 22TB to 32TB, which should nicely accommodate us through the end of ArgoNeuT's analysis phase (~ end of 2013). Many thanks to CD, and in particular to our CD liaison Mike Kirby, for their efforts with this.