## 20th International Conference on Computing in High Energy and Nuclear Physics (CHEP2013)



Contribution ID: 445

Type: Poster presentation

## FIFE-Jobsub: A Grid Submission System for Intensity Frontier Experiments at Fermilab

Monday 14 October 2013 15:00 (45 minutes)

The Fermilab Intensity Frontier Experiments use an integrated submission system known as FIFE-jobsub, part of the FIFE (Fabric for Frontier Experiments) initiative, to submit batch jobs to the Open Science Grid. FIFE-jobsub eases the burden on experimenters by integrating data transfer and site selection details in an easy to use and well documented format. FIFE-jobsub automates tedious details of maintaining grid proxies for the lifetime of the grid job. Data transfer is handled using the ifdh (Intensity Frontier Data Handling) tool suite, which facilitates selecting the appropriate data transfer method from many possibilities while protecting shared resources from overload. Chaining of job dependencies into Directed Acyclic Graphs (Condor DAGS) is well supported and made easier through the use of input flags and parameters.

We will present a talk describing these features, their implementation, and the benefits to users of this system.

Primary author: BOX, Dennis (F)

**Presenter:** BOX, Dennis (F)

**Session Classification:** Poster presentations

Track Classification: Distributed Processing and Data Handling A: Infrastructure, Sites, and Virtual-

ization