HEPiX Fall 2015 Workshop



Contribution ID: 11 Type: not specified

Non-traditional workloads at the RACF

Friday 16 October 2015 10:00 (20 minutes)

The RACF is a key component in BNL's new Computational Science Initiative (CSI). One of CSI's goals is to leverage the RACF's expertise to shorten the time and effort needed to archive, process and analyze data from non-traditional fields at BNL. This presentation describes a concrete example of how the RACF has helped non-traditional workloads run in the RACF computing environment, and how this helps establish a roadmap for future collaborative efforts.

Length of presentation (max. 20 minutes)

20

Authors: ZAYTSEV, Alexandr (Brookhaven National Laboratory (US)); HOLLOWELL, Christopher (Brookhaven National Laboratory); CARAMARCU, Costin (Brookhaven National Laboratory (US)); Mr RAO, Tejas (Brookhaven National Laboratory); STRECKER-KELLOGG, William (Brookhaven National Lab)

Presenters: STRECKER-KELLOGG, William Edward (Brookhaven National Laboratory (US)); STRECKER-KELLOGG, William (Brookhaven National Lab)

Session Classification: Computing and Batch Services

Track Classification: Computing & Batch Services