

The Phystat Repository For Physics Statistics Code

Tuesday 14 February 2006 16:20 (20 minutes)

We have initiated a repository of tools, software, and technique documentation for techniques used in HEP and related physics disciplines, which are related to statistics. Fermilab is to assume custodial responsibility for the operation of this Phystat repository, which will be in the nature of an open archival repository. Submissions of appropriate packages, papers, modules and code fragments will be from (and be available to) the HEP community.

A preliminary version of this repository is at Phystat.org. Details of the purposes and organization of the repository are presented.

Primary author: CANAL, Philippe (FNAL)

Co-authors: LINNEMANN, Jim (Michigan State University); PATERNO, Marc (FNAL); FISCHLER, Mark (FNAL)

Presenter: CANAL, Philippe (FNAL)

Session Classification: Software Components and Libraries

Track Classification: Software Components and Libraries