



Contribution ID: 54

Type: **not specified**

Data preservation and Opendata status in DELPHI

Wednesday 2 October 2024 15:00 (15 minutes)

During the last work shop in June 2021, issues and threads for preserving LEP data have been discussed. In the case of DELPHI, several threads have been addressed since then: a working port of CERMLIB to decent 64bit based operating systems, a dependency on a commercial 3d package for the DELPHI event display, and a restrictive data access policy, preventing DELPHI from opening the data and following FAIR principles.

The presentation will summarize the current status of the preservation of DELPHI data, covering all areas of bit preservation, software, documentation and analysis preservation, data access policies and, as well as FAIR principles and Opendata access.

Summary

Authors: LIKO, Dietrich (Austrian Academy of Sciences (AT)); Dr SCHWICKERATH, Ulrich (CERN)

Presenter: LIKO, Dietrich (Austrian Academy of Sciences (AT))

Session Classification: Experiments and sites