Contribution ID: 265 Type: Poster

The ZEUS data preservation project

Thursday, 13 October 2016 16:30 (15 minutes)

The ZEUS data preservation (ZEUS DP) project assures continued access to the analysis software, experimental data and related documentation.

The ZEUS DP project supports the possibility to derive valuable scientific results from the ZEUS data in the future.

The implementation of the data preservation is discussed in the context of contemporary data analyses and of planning of future experiments and their corresponding data preservation efforts. The data are made available using standard protocols and authentication techniques.

In addition to preserved analysis facilities a virtualization option is made available providing the ZEUS software and a validated environment bundled with a virtual machine.

Tertiary Keyword (Optional)

Secondary Keyword (Optional)

Virtualization

Primary Keyword (Mandatory)

Preservation of analysis and data

Primary author: VERBYTSKYI, Andrii (Max-Planck-Institut fuer Physik (Werner-Heisenberg-Institut) (D)

 $\textbf{Presenter:} \quad \text{VERBYTSKYI, Andrii (Max-Planck-Institut fuer Physik (Werner-Heisenberg-Institut) (D)} \\$

Session Classification: Posters B / Break

Track Classification: Track 8: Security, Policy and Outreach