

DRUID: Event Display for the Linear Collider Detector

Based on the ROOT TEve/TGeo classes and the standard Linear Collider data format (LCIO), a general linear collider event display has been developed. It supports the latest detector models for both the International Linear Collider (ILC) and Compact Linear Collider (CLIC) as well as test beam prototypes. It can be used to visualise various informations at the generation, simulation and reconstruction levels. Many options are provided, allowing an intuitive interface to the display of different levels of information. It has been heavily employed in a variety of analyses.

Primary author: Dr RUAN, Manqi (Laboratoire Leprince-Ringuet (LLR)-Ecole Polytechnique)

Presenter: Dr RUAN, Manqi (Laboratoire Leprince-Ringuet (LLR)-Ecole Polytechnique)

Track Classification: Track 2 : Data Analysis - Algorithms and Tools