ROOT 2D graphics visualisation techniques

Monday, 13 February 2006 11:00 (20 minutes)

ROOT 2D graphics offers a wide set of data representation and visualisation techniques.

Over the years, responding to user comments and requests, these have been improved and enriched. The current system is very flexible and can easily be tuned to meet user imagination. We present a patchwork demonstrating the wide variety of output which can be produced.

 Primary authors:
 Mr COUET, Olivier (CERN); BRUN, Rene (CERN)

 Presenter:
 BRUN, Rene (CERN)

 Session Classification:
 Poster

Track Classification: Software Components and Libraries