Contribution ID: 91 Type: poster

ROOT 3D graphics overview and examples

Monday 13 February 2006 11:00 (20 minutes)

Overview and examples of:

-Common viewer architecture (TVirtualViewer3D interface and TBuffer3D shape hierarchy) used by all 3D viewers.
-Significant features in the OpenGL viewer - in pad embedding, render styles, composite (CSG/Boolean) shapes and clipping.

Primary authors: Mr COUET, Olivier (CERN); BRUN, Rene (CERN); MAUNDER, Richard (CERN); POCHEP-

TSOV, Timur (JINR)

Presenter: BRUN, Rene (CERN)
Session Classification: Poster

Track Classification: Software Components and Libraries