

ROOT Users Workshop



Contribution ID: 66

Type: **Presentation**

REve

Wednesday, 11 May 2022 08:55 (15 minutes)

REve is a migration and extension of the 15-year old TEve for ROOT-7 and web-based graphics. Cling allows for experiment-independent implementation of physics data-collection interfaces and table-views. R&D work has been ongoing for almost 4 years and REve is now approaching the stage where it can be used to implement certain visualization applications. Main design ideas and development drivers, current status, and future plans will be presented.

Summary

Primary authors: MRAK TADEL, Alja (UCSD); TADEL, Matevz (UCSD); LINEV, Serguei (GSI Darmstadt)

Presenter: TADEL, Matevz (UCSD)

Session Classification: Third Session

Track Classification: Presentations by ROOT