Joint WLCG & HSF Workshop 2018



Contribution ID: 119 Type: not specified

VR-based event visualization in Belle II

Wednesday 28 March 2018 12:00 (15 minutes)

Development and deployment of a new virtual-reality educational tool for physics students (and for public outreach) in which the user experiences and interacts with the animated timeline of GEANT4-generated electron-positron collision events in the Belle II apparatus at the KEK laboratory in Japan. Lessons learned during the project and future plans.

Presenter: PIILONEN, Leo (Virginia Tech) **Session Classification:** Visualisation