

ROOT Users' Workshop



Contribution ID: 63

Type: **not specified**

SEASTAR analysis with ROOT6

Wednesday, 12 September 2018 14:15 (10 minutes)

ROOT is a universal data analyzing library, which is not only used by particle physicists, but also by nuclear physicists. This presentation will focus on the data analysis of “small” datasets (10’s GB) from a typical nuclear physics experiment, parallelization for beginners and a viable alternative to the current TTreeReader class. Missing features will also be addressed from a user perspective.

Primary author: Mr FROTSCHER, Axel (TU Darmstadt)

Presenter: Mr FROTSCHER, Axel (TU Darmstadt)

Session Classification: End User Perspective

Track Classification: Presentations