



Contribution ID: 25

Type: **Presentation**

Roofit status & development

Thursday 17 September 2015 14:20 (20 minutes)

I will present an overview of recent RooFit developments and highlight how the RooFit data modeling concepts have changed the way collaborative physics analysis are performed in large collaborations, driven by the technique of persisted likelihood models. I will also highlight future development ideas that will address scalability and performance for even more complex data analysis projects than are currently undertaken.

Summary

Status and development plans for RooFit

Author: VERKERKE, Wouter (Nikhef National institute for subatomic physics (NL))

Presenter: VERKERKE, Wouter (Nikhef National institute for subatomic physics (NL))

Session Classification: Presentations

Track Classification: Presentations