## **Summer Student Program 2019 | Tutorials Week**



Contribution ID: 30 Type: not specified

## **Reconstruction with ROOT**

Tuesday, 16 July 2019 14:00 (3 hours)

In this tutorial we try to reconstruct the Z from a dimuon system. At the end you should have a file that you can run by the previous macros and compare results.

Primary author: ARRUDA GONÇALVES, João Pedro de (LIP)

Presenters: LOPES, Beatriz (LIP); ARRUDA GONÇALVES, João Pedro de (LIP); SINTRA, Luís

Session Classification: Tutorial