ATLAS muon reconstruction from a C++ perspective: a road to the Higgs
Hendriks, P.J.

Citation for published version (APA):
Hendriks, P. J. (2000). ATLAS muon reconstruction from a C++ perspective: a road to the Higgs
References


References

ATL-SW-Graphics-Design-V1.


[36] Melanson H.: Cuts Package, D0 software distribution, http://www-d0.fnal.gov/d0dist/dist/packages/cuts/v01-00-00/doc.


[39] Lavrijsen W.: Private communication;


[61] Nisati A.: Alignment of Muon Chambers with $Z\to\mu^+\mu^-$ Events, ATLAS Muon Note no. 9, 30 August 1992.


[63] Linossier O., Poggioili L.: $H^0\to ZZ^*\to 4l$ channel in ATLAS - Signal reconstruction and reducible backgrounds rejection, ATLAS Physics Note no. 101, 11 April 1997.
