

Table of Contents

PatVeloOpenTracking.....	1
LHCb notes:.....	1
Indico results:.....	1

PatVeloOpenTracking

PatVeloOpenTracking is a general purpose tracking algorithm for the Velo which only requires hits on a track to be on consecutive sensors. A search in Indico and among the LHCb notes yielded the following results (the choice of references is somewhat arbitrary, I did not research this extensively and just wanted to give some pointers):

LHCb notes:

- Profiling the VELO Pattern Recognition And Vertexing Algorithms [↗](#) mentions PatVeloOpenTracking

Indico results:

- Open VELO tracking [↗](#)
- Open Tracking [↗](#)
- Velo Open Tracking [↗](#)
- Tracking with open velo [↗](#)
- Velo Open Tracking [↗](#)
- Status of Open VELO Tracking [↗](#)
- Status report on the tracking (open VELO) [↗](#)

-- ManuelSchiller - 15 Sep 2008

This topic: LHCb > PatVeloOpenTracking

Topic revision: r2 - 2008-09-15 - ManuelSchiller



Copyright &© 2008-2019 by the contributing authors. All material on this collaboration platform is the property of the contributing authors.

Ideas, requests, problems regarding TWiki? Send feedback