

Table of Contents

TupleToolAngles: angular direction of charged tracks.....	1
--	----------

TupleToolAngles: angular direction of charged tracks

- Cosine of the angle between the track's momentum in its mothers frame and the mother's momentum in the lab frame (CosTheta)
 - If WRTMother is set to false, the track's momentum is evaluated in the frame of the tree's top particle
 - If isVerbose is set to true, also fills the angle (Theta) rather than just its cosine
-

This topic: LHCb > TupleToolAngles

Topic revision: r1 - 2013-01-08 - JackWimberley



Copyright &© 2008-2021 by the contributing authors. All material on this collaboration platform is the property of the contributing authors.

or Ideas, requests, problems regarding TWiki? use [Discourse](#) or [Send feedback](#)