

A Track is mainly an object required to navigate to the following items:

- the representation of the trajectory a charged particle followed throughout the experiment
- the history of the algorithm(s) which contributed to the determination of the track
- references back to previous (intermediate) Tracks used to construct this track
 - ◆ as the (intermediate) results are not necessarily persisted, these references may not be available when reading back objects from the persistent store
- the object passed to various tools for purposes such as (but not limited to)
 - ◆ extrapolation/intersection
 - ◆ visualization
 - ◆ ...

-- GerhardRaven - 05 Apr 2005

This topic: LHCb > TrackTrack

Topic revision: r4 - 2005-04-21 - GerhardRaven



Copyright &© 2008-2020 by the contributing authors. All material on this collaboration platform is the property of the contributing authors.

Ideas, requests, problems regarding TWiki? Send feedback