

MCRichOpticalPhoton

Class Summary

The MCRichOpticalPhoton class is an extension object containing detailed information on the Cherenkov Photons not stored in the MCRichHits but useful for developmental work and software debugging. These objects are produced by Gauss but by default are not written to persistent store.

Doxygen Documentation

http://lhcb-release-area.web.cern.ch/LHCb-release-area/LHCB/doc/html/class_m_c_rich_optical_photon.html

This topic: LHCb > MCRichOpticalPhoton

Topic revision: r1 - 2005-07-13 - ChristopherRJones



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