

Table of Contents

Additional information related to the gamma from trees roadmap.....	1
Roadmap.....	1
General presentations.....	1
Current results.....	1
Offline selections.....	1
Sensitivity.....	1
External inputs.....	1
Other information.....	1

Additional information related to the gamma from trees roadmap

Roadmap

The document can be found here [↗](#)

General presentations

Jim Libby, "Road map presentation, LHCb week", 25/11/2008 [↗](#)

Current results

The Heavy Flavor Averaging Group provides an excellent summary of all gamma results, including links to the relevant papers. This can be found here [↗](#).

Offline selections

- B+ -> DK+ two-body draft note (Mitesh Patel)
- B+ -> DK+ four body presentations 1 [↗](#) and 2 [↗](#) (Philip Hunt)
- B+ -> DK+ Dalitz public note [↗](#) (Val Gibson and Ying-Ying Li)
- B0 -> DK*0 two-body presentations 1 [↗](#), 2 [↗](#) and 3 [↗](#) (Jacopo Nardulli and Stefania Ricciardi)
- B0(s) -> D(s)h draft note (Vladimir Gligorov)

Sensitivity

- Details of the global fit and expected sensitivity to gamma can be found in this public note [↗](#)

External inputs

- delta_Kpi: CLEO-c PRD [↗](#) and PRL [↗](#)
- Coherence factor: CLEO-c PRL submission [↗](#)
- D->K0Spipi: CLEO-c strong phases PRD submission [↗](#)
- x_d: summary by Vladimir Gligorov at CPWG [↗](#)

Other information

More information about gamma from trees analyses can be found here.

Return to gamma with trees.

Return to CP homepage.

-- GuyWilkinson - 01 Apr 2009

This topic: LHCb > NewCpTreeRoadmap
Topic revision: r2 - 2009-04-02 - GuyWilkinson



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](#)