

Table of Contents

Detector Optimization Studies.....	1
Debugging surfaces in DD4hep geometries.....	1
DD4hep-based CLIC Detector Calorimeter Calibration.....	1
Old CLIC Detector ECal and HCal Calibration.....	1

Detector Optimization Studies

Debugging surfaces in DD4hep geometries

DD4hep-based CLIC Detector Calorimeter Calibration

New `DD4hep`-based calibration, used for the new and future CLIC detector models based on `DD4hep`. The old calibration procedure cannot be used since the `Gear` framework is being phased out

Old CLIC Detector ECal and HCal Calibration

Old `GEAR`-based calibration, used for the 2014-2015 HCal optimization studies. Based on a modified version of an ILD detector model and using the old simulation and reconstruction chain.

This topic: `CLIC > DetectorOptimizationStudies`

Topic revision: `r5 - 2016-01-27 - NikiforosNikiforou`



Copyright &© 2008-2022 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](#)