

# Table of Contents

Moriond QCD 2017 Abstracts.....	1
Physics during the CLIC low-energy stage.....	1

# Moriond QCD 2017 [↗](#)

## Abstracts

### Physics during the CLIC low-energy stage

- Speaker: Alasdair Winter (Birmingham University)
- Status: Accepted
- Abstract: An overview is presented of the opportunities for top and Higgs physics at the Compact Linear Collider. The CLIC low-energy stage at 380 GeV can provide very competitive constraints of new physics models that affect the top quark electro-weak couplings.
- Slides

---

This topic: CLIC > MoriondQCD

Topic revision: r4 - 2017-05-05 - NaomiVanDerKolk1



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