#### SEARCH FOR SOMETHING

by

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#### SEARCH FOR SOMETHING

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my abstract

"... Josefa.

"...laca."

 $yo\ y\ tu.$ 

"...come lady come."

to Menas and nenita

#### ACKNOWLEDGMENTS

Many people has contributed to make this work possible that it is impossible to name them all.

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#### ${\bf Introduction}$

Talk about particle physics in general and the organization of the documents

#### CHAPTER 2

## The LHC Experiment and the CMS Detector

Small intro

## 2.1 The LHC

With 27 km in circumference and located in the Swiss-french border [1]

- 2.1.1 LHCb
- 2.1.2 Atlas
- 2.1.3 ALICE
- 2.2 CMS
- 2.2.1 The Muon Detector
- 2.2.2 Ecal
- 2.2.3 HCal
- 2.2.4 Pixel Detector

#### Chapter $\beta$

#### The SM and BSM Theories

Proposed in the 1960s the standard model of particles physics has been successful in describing many phenomena of the particle world

## Event generation, simulation and reconstruction

Description of event generation and simulation

#### Chapter $\theta$

## Search for the particle

Data analysis details

## CHAPTER 7

## More on the Analysis?

# 7.1 Introduction

More?

#### CHAPTER 8

# Module Production for the Phase 1 CMS Pixel Detector Upgrade

As discussed in chapter 2 the CMS pixel detector will suffer from radiation damage throughout its lifetime hence the need for periodical updates. The first version of the detector was known as phase 0, in 2017 the pixel detector was replaced during the so-called phase 1 upgrade and phase 2 upgrade is projected to take place in 2025 [?] when the current detector will be close to the end of its lifetime. From 2013 to 2016 the University of Nebraska, high energy group UNL-HEP collaborated with several U.S. institution to deliver almost 600 modules which then became part of the forward region of the pixel detector, (FPix). This chapter will describe [2]

#### 8.1 visual inspections

- 8.2 IV-Curve
- 8.3 Module assembly

#### 8.4 Quality Control

# 

- 9.1 Introduction
- 9.2 The RD53 Chip
- 9.3 Purpose of Test Beam
- 9.4 Test Beam Set Up
- 9.5 Results

#### Conclusions

- 10.1 Analysis
- 10.2 Phase 1
- 10.3 Beam Test

#### References

- [1] A. Dominguez et. al. "CMS Technical Design Report for the Pixel Detector Upgrade", CERN-LHCC-2012-016. CMS-TDR-11.
- [2] CMS Tracker Group. "The Performance plots for Phase 1 Pixel Detector 2017" https://twiki.cern.ch/twiki/bin/view/CMSPublic/PixelOfflinePlotsAugust2017#Alignment\_of\_the\_forward\_pixels, last accessed on 01.05.2018