#### INTERNATIONAL LARGE DETECTOR

### IDR

**ILD** Detector Collaboration

2018

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## Chapter 1 Introduction

Ties Behnke, Kiyotomo Kawagoe 2 pages

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# Chapter 2 The ILC Environment

Karsten Buesser, Keisuke Fujii 3 pages

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# Chapter 3 The ILD detector concept

Ties Behnke, Kiyotomo Kawagoe pages

3.1

#### The overall ILD concept

This is text describing the ILD detector concept. This is text describing the ILD detector conce

3.2

#### **Optimising ILD**

# Chapter 4 Detector Layout and Technologias

Claude Vallee, Karsten Buesser 1 pages

4.1 Overall structure of the detector

4.1.1 Global structure and parameters

Claude Vallee, Karsten Buesser 1 pages

4.1.2 Subdetecor layout

Subdetector technical convener
4 pages

Subdetector convener pages

4.2 Subdetector technology status

#### 4.2.6 Iron instrumentation

# Chapter 5 ILD Global Integration

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5.2.2	Data acquisition
5.3	Mechanical structure and studies
5.4	Coil and yoke studies
5.5	Beam background studies
5.6	Alignement/ calibration procedures

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## Chapter 6 Detector Modelling

### Chapter 7 Detector Performance

## Chapter 8 Costing

## Chapter 9 Summary

## Bibliography