



Université Paris Sud

ÉCOLE DOCTORALE PNC LABORATOIRE DE L'ACCÉLÉRATEUR LINÉAIRE

THÈSE DE DOCTORAT

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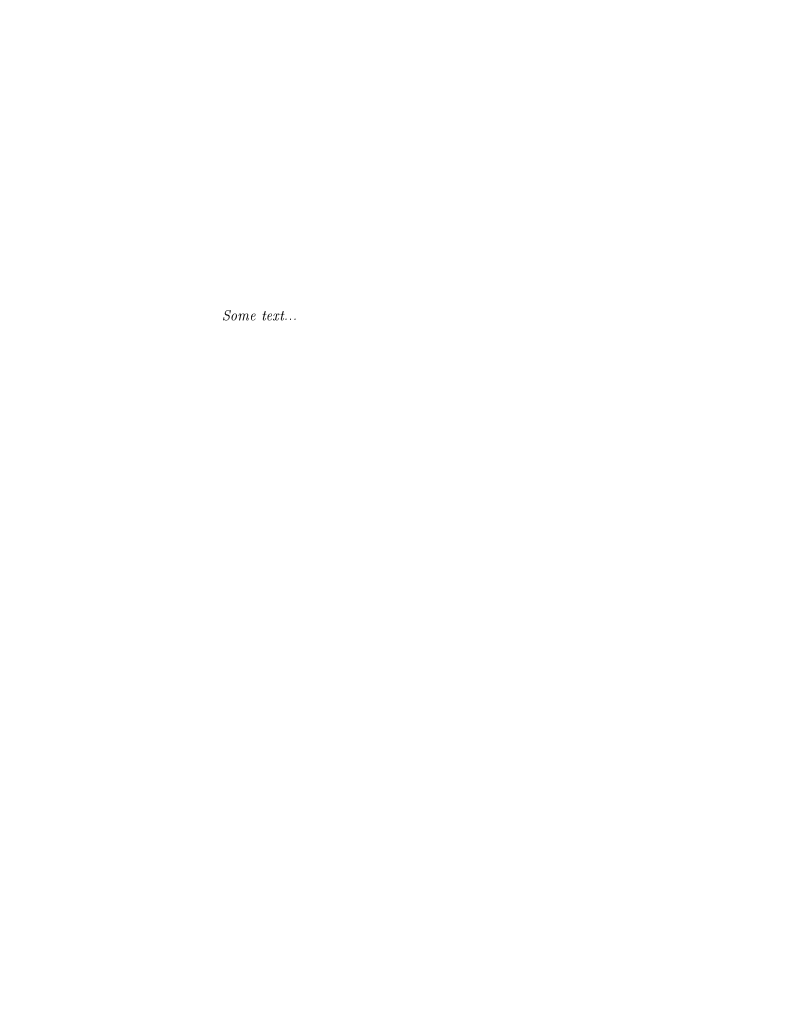
The Thesis full title

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om Nom (Rapporteur) rénom Nom (Rapporteur) om Nom (Examinateur)



Chapter



$0 \frac{}{\mathrm{Abstract}}$

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Part I Theory overview



STANDARD MODEL

(6 A very profound sentence...))
ITS AUTHOR

[1] [2]

Part II

Experimental setup and performances



THE LARGE HADRON COLLIDER



THE ATLAS EXPERIMENT

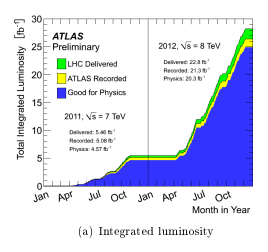
The only way of discovering the limits of the possible is to venture a little way past them into the impossible.

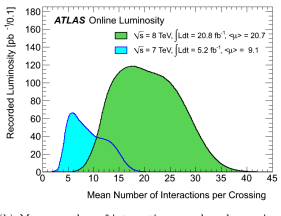
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Introduction

- 3.1 Physical goals and required performances
- 3.2 Physical constraints and design
- 3.3 Detector performances during Run I





(b) Mean number of interactions per bunch crossing

Figure 3.1: (a): luminosity delivered and recorded in ATLAS. (b): mean number of interaction per bunch crossing in 2011 and 2012 data [4].

Part III Outlooks and conclusion

Chapter



4 CONCLUSION

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[4] ATLAS Public Results. LuminosityPublicResults. Twiki page. https://twiki.cern.ch/twiki/bin/view/AtlasPublic/LuminosityPublicResults. 2014 (cit. on p. 10).