

UNIVERSIDADE ESTADUAL DE CAMPINAS

INSTITUTO DE FÍSICA "GLEB WATAGHIN"

ANDRÉ VIEIRA DA SILVA

Campinas

André Vieira da Silva

Tese apresentada ao Instituto de Física "Gleb

Wataghin" da Universidade Estadual de

Campinas como parte dos requisitos exigidos

para a obtenção do título de Doutor em

Ciências, na área de Física.

Thesis presented to the "Gleb Wataghin"

Institute of Physics of the University of

Campinas in partial fulfillment of the

requirements for the degree of Doctor of

Science, in the area of Physics.

Supervisor/Orientador: Prof. Dr. David Dobrigkeit Chinellato

Este trabalho corresponde

VERSÃO FINAL DA TESE DEFENDIDA PELO

aluno André Vieira da Silva, e

ORIENTADA PELO PROF. DR. DAVID

Dobrigkeit Chinellato.

Campinas

2020

Acknowledgements

First and foremost, I would like to express my deepest gratitude to my...

Resumo

 Em condições normais...

Palavras-chave: Cromodinâmica quântica...

Abstract

In typical conditions... Keywords: Quantum chromodynamics...

List of Figures

List of Tables

Contents

1	Introduction										9					
	1.1	Physics motivation									 	•	 	•		9
Bi	bliog	graphy														10

Chapter 1

Introduction

1.1 Physics motivation

One motivation to study physics is to understand the fundamental laws of nature that rule the universe around us. For a long time, the fundamental questions about nature were the inspiration for mankind to keep looking for answers. One basic question of physics is "what are the basic building blocks of matter?" - how far have we advanced in this question? According to our current knowledge:

"Particle physics is at the heart of our understanding of the laws of nature. It is concerned with the fundamental constituents of the Universe, the elementary particles, and the interactions between them, the forces. Our current understanding is embodied in the Standard Model of particle physics, which provides a unified picture where the forces between particles are themselves described by the exchange of particles. Remarkably, the Standard Model provides a successful description of all current experimental data and represents one of the triumphs of modern physics." Modern Particle Physics, Mark Thomson [1].

Bibliography

1. Thomson, M. $Modern\ particle\ physics$ (Cambridge University Press, 2013).