#### UNIVERSITY OF OSLO

**Master's thesis** 

# -Working title-

Classifying N-body simulations with and without relativistic corrections using machine learning techniques

#### Johan Mylius Kroken

Computational Science: Astrophysics 60 ECTS study points

Institute of Theoretical Astrophysics Faculty of Mathematics and Natural Sciences



#### Johan Mylius Kroken

#### -Working title-

Classifying N-body simulations with and without relativistic corrections using machine learning techniques

Supervisors:
A David Fonseca Mota
B Julian Adamek
C Francisco Antonio Villaescusa Navarro

#### **Abstract**

Here come 3–6 sentences describing your thesis.

#### Sammendrag

Here comes the abstract in a different language.

## **Contents**

I	Introduction	1
1	Background	3
	1.1 Xxx's work	3
	The project Planning the project	<b>5</b>
	Conclusion Results	9

#### Contents

# **List of Figures**

List of Figures

### **List of Tables**

### **Preface**

Here comes your preface, including acknowledgments and thanks.  $\,$ 

Preface

# Part I Introduction

# Chapter 1

# **Background**

1.1 Xxx's work

# Part II The project

## **Chapter 2**

# Planning the project

Chapter 2. Planning the project

# Part III Conclusion

## **Chapter 3**

## Results