UNIVERSITY OF OSLO

COMPUTATIONAL PHYSICS

Project 4



Authors:

Birgitte Madsen

Magnus Isaksen

Soumya Chalakkal



Department of Physics University of Oslo

Sem Sælands vei 24 0371 Oslo, Norway +47 22 85 64 28 http://www.mn.uio.no/fysikk/english/

	$\overline{}$					
•	٠,	^	ı	PC	Ω	•

Computational Physics

Project number:

4

Link to GitHub folder:

https:// ???????????

Hand-in deadline:

Friday, November 13, 2015

Project Members:

Birgitte Madsen Magnus Isaksen Soumya Chalakkal

Copies: 1

Page count: ????????

Appendices: 0

Completed: ????????

The content of the report is freely available, but publication (with source) may only be made with the agreement of the authors.

ABSTRACT

¹FiXme Note: write abstract

TABLE OF CONTENTS

Chapter 1 Introduction	1
Chapter 2 Method 2.1 Nature of the problem	3
Chapter 3 Results and Discussion	5
Chapter 4 Conclusion	7
Bibliography	9

1

Introduction

Awesome introduction!!!!!

2

METHOD

Write awesome introduction

The source codes for the algorithms described in this chapter can be found in the Github folder https://.

2.1 Nature of the problem

This problem also have a nature!!

¹FiXme Note: fix lines!

3

RESULTS AND DISCUSSION

write awesome introduction!

The results from running the codes bla bla bla can be found in the GitHub folder https://. 1

¹FiXme Note: fix lines!



Conclusion

Conclude!!!!

BIBLIOGRAPHY