

# FYS4150 - Project 1

VEGARD RØNNING & HEINE H. NESS & SINDRE R. BILDEN

University of Oslo

vegarduio@gmail.com ; h.h.ness@fys.uio.no ; s.r.bilden@fys.uio.no

github.com/sindrerb/FYS4150-Collaboration/tree/master/Doc/Project2

September 28, 2016

**Abstract**

## I. INTRODUCTION

**B**<sup>La bla</sup>

## II. METHODS

### i. Jacobi's method

Jacobi's method implements Jacobi's rotation  
in order to solve  $A\vec{v} = \lambda\vec{v}$ .

## III. RESULTS AND DISCUSSION

## IV. SUMMARY AND CONCLUSION