### University of Warsaw

Interdisciplinary Centre for Mathematical and Computational Modelling

#### Marek Wieczorek

Student no. 426777

## Title in English

 ${\bf Master's~thesis}$  in COMPUTATIONAL ENGINEERING

Supervisor: dr Marek Michalewicz

#### Abstract

Here an abstract will show up in some months to follow.

### Keywords

quantum annealing, D-Wave

Thesis domain (Socrates-Erasmus subject area codes)

11.3 Informatyka

### Subject classification

D. SoftwareD.127. BlabalgorithmsD.127.6. Numerical blabalysis

Tytuł pracy w języku polskim

Tytuł po polsku

## Contents

In	troduction
1.	Current state of Quantum Computing       7         1.1. Gate model       7         1.1.1. Error correction       7         1.2. Problems of practical QC - NISQ       7         1.3. Quantum Annealing       7
2.	What actually is Quantum Annealing 2.1. Thermal Annealing 2.2. Simulated Annealing 2.3. Quantum Annealing 3.4. Graph of the strength of the st
3.	The problem
4.	Practical relization of The problem
<b>5</b> .	Conclusions and remarks
6.	Scratchbook

## Introduction

### Current state of Quantum Computing

#### 1.1. Gate model

Some text about the gate model computers

#### 1.1.1. Error correction

Some for subsection of error correction

### 1.2. Problems of practical QC - NISQ

Some text about NISQ

### 1.3. Quantum Annealing

Quantum annealing has some interesting properties. It is analog in nature and because the computation happens in a ground state it is unaffected by decoherence [2].

# What actually is Quantum Annealing

- 2.1. Thermal Annealing
- 2.2. Simulated Annealing
- 2.3. Quantum Annealing

The problem

Practical relization of The problem

### Conclusions and remarks

### Scratchbook

Ocean toolkit is the software suite currently used by DWave to solve computational problems. It consists of various submodules, each aimed at different stage of the process. The toolkit is freely available on Github [1].

# Bibliography

- [1] D-Wave Systems Inc.
- [2] Catherine C. McGeoch. Adiabatic quantum computation and quantum annealing: Theory and practice, volume 5. Morgan & Claypool Publishers, 2014.