### 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

### Keywords

quantum annealing, D-Wave

Thesis domain (Socrates-Erasmus subject area codes)

11.2 Statystyka

#### Subject classification

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

Tytuł pracy w języku polskim

Tytuł po polsku

# Contents

W	prowadzenie	5
1.	Current state of Quantum Computing	7
	1.1. Problems of practical QC - NISQ	7
	1.2. Gate model	7
	1.1. Problems of practical QC - NISQ	7
	What actually is Quantum Annealing	9
	2.1. Thermal Annealing	9
	2.2. Simulated Annealing	9
	2.3. Quantum Annealing	9
3.	The problem	11
4.	Practical relization of The problem	13
5.	Conclusions and remarks	15

# Wprowadzenie

# Current state of Quantum Computing

- 1.1. Problems of practical QC NISQ
- 1.2. Gate model
- 1.3. Quantum Annealing

[1]

# 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

# Bibliography

[1] Catherine C. McGeoch. Adiabatic Quantum Computation and Quantum Annealing - Theory and Practice. Morgan Claypool Publishers, 2014.