

TECHNISCHE UNIVERSITÄT MÜNCHEN

Master's Thesis in Quantum Computing

Quantum Adversarial Learning and Quantum States Generation

Wiktor Jurasz





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I confirm that this master's thesis in quant documented all sources and material used.	rum computing is my own work and I have
Munich, 15.06.2021	Wiktor Jurasz



Abstract

Kurzfassung

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1. Introduction

very brief

1.1. test

2. Quantum Mechanic Introduction

very brief

2.1. Parametric Circuits

«some quote»

3. Generative Adversarial Networks (GANs) Introduction

- 3.1. Standard GANs
- 3.2. Waserstein GANs (Gansu)

4. Quantum Generative Adversarial Networks

- 4.1. Standard Quantum GANs (SQGANs)
- 4.2. Wasserstein Quantum GANs (WQGANs)

5. Unknown Quantum State Generation

5.1. Labeled State Generation

5.2. Unlabeled State Generation

testtesttesttes

test1

test2

test3

test4

6. Results

6.1. results1

text test test tes

7. Conclusions

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