**SCHOOL OF ENGINEERING LIBRARY, DUTH**

**DECLARATION OF DEPOSIT - APPROVAL OF ELECTRONIC PUBLICATION**

Today (07/04/2025), the signatory (Pablo Conte), (Luis)

Postgraduate student of:

**Democritus University of Thrace**

**School of Engineering**

**Department of Electrical and Computer Engineering**

**Registration Number: 60662**

**Phone: +542235240955**

**Email: contepablod@outlook.com**

I deposited a copy of my Postgraduate Diploma (MSc) Dissertation to the School of Engineering Library.

Title of Postgraduate Diploma (MSc) Dissertation:

*Fast and Efficient Creation of an Universal Quantum Gate Set Using Reinforcement Learning Methods*

Keywords

1. Quantum Technologies 2. Quantum Control 3. Reinforcement Learning

Abstract

*The design and implementation of universal quantum gate sets are foundational to the advancement of quantum computing, enabling the realization of complex quantum algorithms and error correction protocols. This thesis explores the use of reinforcement learning (RL) methods to efficiently construct a universal quantum gate set comprising the Hadamard (H), the π/4 (T), and controlled-NOT (CNOT) gates. These gates, recognized for their minimality and universality, serve as essential building blocks for arbitrary quantum operations. The problem is formulated as a control optimization task, where various RL agents are deployed to determine the optimal Rabi Frequency, Detuning and coupling strength timing of quantum pulses to implement these gates with high fidelity. The investigation includes an evaluation of multiple reinforcement learning algorithms to assess their performance in balancing computational efficiency, physical constraints, and scalability across single and multi-qubit systems. The proposed approach is validated through numerical simulations, demonstrating the ability of RL techniques to automate and enhance the design of universal gate sets. This work contributes to the growing synergy between machine learning and quantum technolo-gies, offering a flexible and scalable framework for optimizing quantum control. The findings highlight the potential of RL-based methodologies in advancing practical and robust implementations of quantum computing.*

(Signature)

**I solemnly declare that [Please select as appropriate]:**

1. I grant the non-exclusive right to publish and make available the electronic form of my thesis/dissertation on the internet for educational, research or private use of a non-profit or commercial nature, in accordance with the terms and restrictions of the copyright law:

☐ The day of deposition

☐ After a year

☐ After three years

1. The deposited PDF file contains the final Postgraduate Diploma (MSc) Dissertation.

**ELECTRONIC PUBLICATION TERMS**

1. For reasons of maintenance or security, the Library reserves the right to transfer the electronic form of the thesis/dissertation to another medium or to keep more than one copy of it, without altering its content.

2. During the period before the publication and availability of the electronic form of the thesis/dissertation, the Library reserves the right to provide access to it only through terminals connected to the IP address of the Computer Center of Democritus University of Thrace.

The declarant.

(Signature)