University of Patras - Polytechnic School Department of Electrical Engineering and Computer Technology



Department: Electronics and Computers Department Laboratory: TK Department

Thesis

of the student of Department of Electrical Engineering and Computer Technology of the Polytechnic School of the University of Patras

Ilias Xenogiannis of Efstathios

record number: 1053608

Subject

ML THESIS

Supervisor

Associate Professor Dr. Sophia Daskalaki, University of Patras

Thesis Number:

Patras, Dec 2023

ΠΙΣΤΟΠΟΙΗΣΗ

Πιστοποιείται ότι η διπλωματική εργασία με θέμα

ML THESIS

του φοιτητή του Τμήματος Ηλεκτρολόγων Μηχανικών και Τεχνολογίας Υπολογιστών

Ilias Xenogiannis of Efstathios

(A.M.: 1053608)

παρουσιάστηκε δημόσια και εξετάστηκε στο τμήμα Ηλεκτρολόγων Μηχανικών και Τεχνολογίας Υπολογιστών στις

__/__/___

Ο Επιβλέπων

Ο Διευθυντής του Τομέα

Dr. Sophia Daskalaki *Associate Professor*

Ο Συν-Επιβλέπων

TK

Associate Professor

TK

Professor

CERTIFICATION

It is certified that the Thesis with Subject

ML THESIS

of the student of the	Department of	of Electrical	Engineering	& Computer	Technology
	1			1	<i></i>

Ilias Xenogiannis of Efstathios

(R.N: 1053608)

Was presented publicly and defended at the Department of Electrical Engineering & Computer Technology at

__/__/___

The Supervisor

The Director of the Division

Dr. Sophia Daskalaki *Associate Professor*

The Co-Supervisor

TK

Associate Professor

TK

Professor

Thesis details

Subject: ML THESIS

Student: Ilias Xenogiannis of Efstathios

Supervising Team
Associate Professor Dr. Sophia Daskalaki, University of Patras

Associate Professor TK TK, University of Patras

Laboratories: TK Department

This thesis was written in LATEX.

Abstract

Acknowledgements

Contents

Li	st of Figures	XV
Li	st of Tables	xvii
1	Introduction	1
2	Problem statement- State of the art	3
3	Theoretical Foundations	5
4	Implementation4.1 Scenario4.1.1 K	7 7 7
5	Discussion	9
6	Results	11
7	Future Work	13
Bi	bliography	15

List of Figures

List of Tables

Glossary

Imdb TK xvii

Acronyms

QA Quality Assurance

xvii

1. Introduction

2. Problem statement- State of the art

3. Theoretical Foundations

4. Implementation

TK

4.1 Scenario

TKTK

4.1.1 K

TK

5. Discussion

TK

6. Results

TK

7. Future Work

 TK

Bibliography

University of Patras, Polytechnic School
Department of Electrical Engineering & Computer Technology
Ilias Xenogiannis of Efstathios
© Dec 2023 – All Rights Reserved