

UNIVERISTY OF PIRAEUS - DEPARTMENT OF INFORMATICS

ΠΑΝΕΠΙΣΤΗΜΙΟ ΠΕΙΡΑΙΩΣ - ΤΜΗΜΑ ΠΛΗΡΟΦΟΡΙΚΗΣ

MSc «Al-Based Model for Knowledge Specific Assistance»

ΠΜΣ «Μοντέλο Τεχνητής Νοημοσύνης για Βοήθεια σε Συγκεκριμένη Γνώση»

MSc Thesis

Μεταπτυχιακή Διατριβή

Thesis Title:	Al-Based Model for Knowledge Specific Assistance
Τίτλος Διατριβής:	Μοντέλο Τεχνητής Νοημοσύνης για Βοήθεια σε Συγκεκριμένη Γνώση
Student's name-surname:	Thanos Apostolou
Ονοματεπώνυμο φοιτητή:	Θάνος Αποστόλου
Father's name:	Christos
Πατρώνυμο:	Χρήστος
Student's ID No:	MPSP2203
Αριθμός Μητρώου:	ΜΠΣΠ2203
Supervisor:	Dionisios Sotiropoulos, Assistant Professor
Επιβλέπων:	Διονύσιος Σωτηρόπουλος, Επίκουρος Καθηγητής

September 2024/ Σεπτέμβριος 2024

2 84.		***
3-1916	ember Examination Commi	ITTEE
	Τριμελής Εξεταστική Επιτροπή	
Dionisios Sotiropoulos		
Assistant Professor		
Διονύσιος Σωτηρόπουλος Επίκουρος Καθηγητής		
Emkoopos kaoilkiliils		

Contents

1. Abstract	4
1.1. test	4
1.1.1. test2	
2. Introduction	5
3. Literature Review	6
4. Technologies and Machine Learning Approaches	7
5. Experimentation / Execution Examples	8
6. Conclustions and Future Work	9
Bibliography	10

1. Abstract

1.1. test

contribute to the formation and behaviour of these natural structures.

1.1.1. test2

contribute to the formation and behaviour of these natural structures.

2. Introduction

In this report, we will explore the various factors that influence *fluid [1] dynamics* in glaciers and how they contribute to the formation and behaviour of these natural structures.

In this report, we will explore the various factors that influence *fluid dynamics* in glaciers and how they contribute to the formation and behaviour of these natural structures.

In this report, we will explore the various factors that influence *fluid dynamics* in glaciers and how they contribute to the formation and behaviour of these natural structures.

3. Literature Review

In this report, we will explore the various factors that influence *fluid dynamics* in glaciers and how they contribute to the formation and behaviour of these natural structures.

In this report, we will explore the various factors that influence *fluid dynamics* in glaciers and how they contribute to the formation and behaviour of these natural structures.

4. Technologies and Machine Learning Approaches

5. Experimentation / Execution Examples

6. Conclustions and Future Work

Bibliography

[1] J. K. Rowling, Harry Potter and the Order of the Phoenix, vol. 5. 2003.