



[Thesis name]

Master's Thesis

[Your Name]
[Degree Program]

[Matriculation Number]

Examiner: [Name of examiner] **Supervisors:** [Supervisor 1]

[Supervisor 2]

Dept. of Hydraulic Engineering and Water Resources Management Institute for Modelling Hydraulic and Environmental Systems (IWS)

Declaration

Example of declaration: I declare that I have developed and written the enclosed thesis completely by myself and that I have not used sources or means without declaration in the text. Any thoughts from others or literal quotations are clearly marked. The thesis was not used in the same or in a similar version to achieve an academic grading or is being published elsewhere. The enclosed electronic version is identical to the printed versions.

I agree that the present work is made available for scientific purposes in the libraries of the Institute for Water and Environmental Systems, University of Stuttgart (published according § 6 Abs. 1 UrhG (Copyright Act) and thereof can be cited under § 51 of the UrhG (Copyright Act).

Acknowledgments

add your Acknowledgments

Abstract

Abstracts should not be more than one page. A thesis written in Germany requires an additional English abstract.

Contents

Lis	st of Figures	V
Lis	st of Tables	vi
1	Introduction 1.1 Background	
2	State-of-the-Art 2.1 Previous Works	3 3 3 3 3 4 4 4 4
3	Methods	5
4	Results	6
5	Discussion	7
6	Conclusions	8
Αŗ	ppendices	9
A	Appendix A.1 [Maps of Something]	10
В	Appendix B.1 [Maps of Something]	11

List of Figures

1 1	Structure of a neural network															
	Siluciule di a neulai neiwork															

List of Tables

2.1	Captions of tables should be positioned on the top, while figure captions	
	should be in the bottom	3

Introduction

1.1 Background

Example reference to Figure 1.1, which is based on (?, ?).

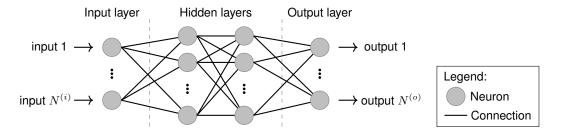


Figure 1.1: Structure of a neural network.

1.2 Something Location

write here

See more in section 1.1 write here

State-of-the-Art

2.1 Previous Works

As explained in section 2.4

2.2 Types of Something

2.2.1 somethingsomething

As the Table ?? shows.

2.2.2 somethingnothing

2.3 Something Statistics

As shown in Equation 2.1

$$happiness = \frac{EmptyCup + coffee}{EmptyCups}$$
 (2.1)

Table 2.1: Captions of tables should be positioned on the top, while figure captions should be in the bottom

Thing	Use
something	something
something	something
something	something

2.4 Nothing Logic

2.4.1 The Logic Underlying Something

2.4.2 Concepts and terminology

Something set rules

Understanding the semantics of something

2.5 Something or nothing?

Some non-sense?

Methods

Results

Discussion

Conclusions

More information is provided by other sources (?, ?, ?).

Not an abstract: summary of NEW INSIGHTS GAINED FROM THIS THESIS.

Appendices

Appendix A

Something to Complement

A.1 [Maps of Something]

Appendix B

Something to Complement

B.1 [Maps of Something]