

Vilnius University Institute of Mathematics and Informatics LITHUANIA



INFORMATICS (09 P)

<THESIS TITLE>

<Author>

October 2014

Technical Report MII-DS-09P-14-<report nr.>

.....

Keywords:

Contents

1	Introduction	4
2	<main of="" part="" report="" the=""></main>	4
3	References	4
Αp	pendix Nr. 1	4
Αŗ	pendix Nr. 2	4

1 Introduction

2 <main part of the report >

The report should contain material, which the author was committed to prepare for the reporting period (write a thesis section, create some kind of methodology etc.; texts of papers ready for publishing can be included). Preparation of the report is optional if the author did not have this kind of commitments.

3 References

Appendixes

Appendix Nr. 1.

Algorithm experimental comparison results

Table 1: Table example.

Algorithm	\bar{x}	σ^2
Algorithm A	1.6335	0.5584
Algorithm B	1.7395	0.5647

Appendix Nr. 2. Multilayer perceptron structure

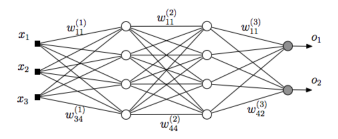


Figure 1: Image example