

Machine Learning for Control

by

Rodrigo Queiro (Downing College)

Fourth-year undergraduate project in

Group F, 2010/2011

I hereby declare that, except where specifically indicated, the work submitted herein is my own original work.

Signed: _____ Date: _____

Technical Abstract

technical abstract...

Contents

1	Introduction	3
2	Theory and Design of Experiment	3
3	Apparatus and Experimental Results	3
4	Results and Discussion	3
5	Conclusions	3
A	Extra Stuff	4

1 Introduction

Just a test Just a test Just a test Just a test Just a test Just a test Just a
test Just a test Just a test Just a test Just a test Just a test ust a test Just
a test Just a test Just a test Just a test Just a test Just a test Just a test
Just a test Just a test Just a test Just a test

2 Theory and Design of Experiment

Just a test Just a test Just a test Just a test Just a test Just a test Just a
test Just a test Just a test Just a test Just a test Just a test ust a test Just
a test Just a test Just a test Just a test Just a test Just a test Just a test
Just a test Just a test Just a test Just a test

3 Apparatus and Experimental Results

Just a test Just a test Just a test Just a test Just a test Just a test Just a
test Just a test Just a test Just a test Just a test Just a test ust a test Just
a test Just a test Just a test Just a test Just a test Just a test Just a test
Just a test Just a test Just a test Just a test

4 Results and Discussion

Just a test Just a test Just a test Just a test Just a test Just a test Just a
test Just a test Just a test Just a test Just a test Just a test ust a test Just
a test Just a test Just a test Just a test Just a test Just a test Just a test
Just a test Just a test Just a test Just a test

5 Conclusions

Just a test Just a test Just a test Just a test Just a test Just a test Just a
test Just a test Just a test Just a test Just a test Just a test

A Extra Stuff