

AALBORG UNIVERSITY

STUDENT REPORT ED1 - P2 - H103

P2 preliminary title

Students:

Antal János Monori Emil Már Einarsson Gustavo Smidth Buschle Michal Damian Budzinski Thomas Thuesen Enevoldsen

Supervisor: Akbar Hussain Torben Rosenørn



School of Information and Communication Technology Niels Bohrs Vej 8 DK-6700 Esbjerg http://sict.aau.dk

STUDENT REPORT

Title:	Abstract:	
P2 preliminary title		
- ,	Abstract	
Theme:		

Spring Semester 2015

Project Period:

Scientific Theme

Project Group:

H103

Participant(s):

Antal János Monori Emil Már Einarsson Gustavo Smidth Buschle Michal Damian Budzinski Thomas Thuesen Enevoldsen

Supervisor(s):

Akbar Hussain Torben Rosenørn

Copies: 1

Page Numbers: 9

Date of Completion:

January 10, 2015

The content of this report is freely available, but publication (with reference) may only be pursued due to agreement with the author.

Contents

Pı	Preface	1
1	Introduction	2
	1.1 Initiating Problem	2
2	Problem Analysis	3
3	Problem Definition	4
	3.1 Hypothesis	4
	3.2 Problem Definition	4
4	Development	5
	4.1 Description	5
5	Discussion	6
6	Conclusion	7
7	Perspective	8
8	Appendix	9

vi

Preface

P2 project	
From hereby on, every mention of 'we' refe	rs to the five co-authors listed below.
	Aalborg University, January 10, 2015
Antal János Monori <amonor14@student.aau.dk></amonor14@student.aau.dk>	Emil Már Einarsson <eeinar14@student.aau.dk></eeinar14@student.aau.dk>
Gustavo Smidth Buschle <gbusch14@student.aau.dk></gbusch14@student.aau.dk>	Michal Damian Budzinski <mbudzi14@student.aau.dk></mbudzi14@student.aau.dk>
Thomas Thuese	

Introduction

Here comes the Intro

1.1 Initiating Problem

Initiating problem

Problem Analysis

Intro problem analysis

Problem Definition

3.1 Hypothesis

Hypothesis

3.2 Problem Definition

Problem Definition

Development

4.1 Description

Description and following chapters

Discussion

Discussion

Conclusion

Conclusion

Perspective

perspective

Appendix

appendix