# Experimental Design of Accumulators' Aging and Remaining Lifetime Estimation

Patrik Dósa

2018

#### University of Pannonia

Faculity of Information Technology

Department of Electrical Engineering and Information Systems

Engineering Information Technology Msc

# Independent Laboratory Work

Experimental Design of Accumulators' Aging and Remaining Lifetime Estimation

Patrik Dósa

Supervisor: Dr. Attila Magyar

# **Abstract**

**Keywords:** 

## Contents

1	Intr	oduction	4
2	Applied devices		
	2.1	Robot	5
		2.1.1 Microcontoller	5
		2.1.2 Servo motor	5
		2.1.3 Equipment	5
	2.2	Programming language	5
3	System design		
	3.1	Model	6
	3.2	Systems	6
4	Test		7
5	Summary		
	5.1	Conclusion	8
	5.2	Further work	8

# **List of Figures**

### Introduction

1page miért jó ez nekünk? hol tart jelenleg a robotika ilyen szempontból hol tart ezen belül ez manipulátor robot programozás mire használják őket

# **Applied devices**

- 2.1 Robot
- 2.1.1 Microcontoller
- 2.1.2 Servo motor
- 2.1.3 Equipment

e.g.: pincher

#### 2.2 Programming language

miért ez lett?

# System design

#### 3.1 Model

1page

# 3.2 Systems

2-3pages

Test

2pages

# **Summary**

#### 5.1 Conclusion

1page

#### 5.2 Further work

1page

# Bibliography