

# Optimal Control for Water Distribution

June 26, 2017

## Group 830

Daniel Böhner Andersen

Ignacio Trojaola Bolinaga

Krisztian Mark Balla

Nicolaj Vinkel Christensen

Simon Bjerre Krogh

Department of Electronic Systems  
Aalborg University  
Denmark



AALBORG UNIVERSITY  
DENMARK



# Agenda

## Agenda

Group 830

Introduction

System decription

System description

System description

Control

Results

Discussion

Conclusion

Introduction

System decription

System description

System description

Control

Results

Discussion

Conclusion



# Introduction

## Agenda

Group 830

Introduction

2

System decription

System description

System description

Control

Results

Discussion

Conclusion



# Introduction

## Agenda

Group 830

## Introduction

### System decription

System description

System description

### Control

### Results

### Discussion

### Conclusion

3

- ▶
- ▶
- ▶ Write something awesome!
- ▶
- ▶ Write something awesome!
- ▶



# System decription

## System description

### Agenda

Group 830

Introduction

System decription

System description

Control

Results

Discussion

Conclusion

4

- ▶
- ▶ Write something awesome!
- ▶
- ▶



# System decription

## System description

### Agenda

Group 830



Introduction

System decription

5

System description

System description

Control

Results

Discussion

Conclusion



# System decription

## System description

### Agenda

Group 830



Introduction



System decription

System description

6

Control

Results

Discussion

Conclusion



# Optimization

## Agenda

Group 830

Introduction

System decription

System description

System description

Control

Results

Discussion

Conclusion

7

- ▶
- ▶ Write something awesome!
  - ▶
- ▶ Write something awesome!
  - ▶
  - ▶

13





# Optimization

## Agenda

Group 830

Introduction

System description

System description

Control

Results

Discussion

Conclusion

8

► Write something awesome!

►

►

► Write something awesome!

►

►

13



# Results

## Agenda

Group 830

Introduction

System decription

System description

System description

Control

**Results**

9

Discussion

Conclusion



# Results

## Agenda

Group 830

Introduction

System decription

System description

System description

Control

**Results**

Discussion

Conclusion

10

13



# Results

## Agenda

Group 830

Introduction

System decription

System description

System description

Control

**Results**

Discussion

Conclusion

11

13



# Discussion

## Agenda

Group 830

Introduction

System decription

System description

Control

Results

**Discussion**

Conclusion

12

13



# Conclusion

## Agenda

Group 830

Introduction

System decription

System description

Control

Results

Discussion

Conclusion

13

13