# Optimal Control for Water Distribution

June 26, 2017

### Group 830

Daniel Bähner Andersen Ignacio Trojaola Bolinaga Krisztian Mark Balla Nicolaj Vinkel Christensen Simon Bjerre Krogh

Department of Electronic Systems Aalborg University Denmark





Group 830

ntroduction

System decription

System descrip

Contro

Results

D:----

Conclusion

Introduction

System decription

System description System description

Control

Results

Discussion

Conclusion

13



# Introduction

Agenda

Group 830

### Introduction

System decription

Results

Dept. of Electronic Systems Aalborg University Denmark

13



# Introduction

Agenda

Group 830

### Introduction

System decription
System description

System description

#### Contro

Results

Discussio

Conclusion

•

.

▶ Write something awesome!

•

▶ Write something awesome!

•



Group 830

System description
System description

Contro

Results

Diecusein

Conclusion

 $\blacktriangleright$ 

Write something awesome!

•

 $\blacktriangleright$ 



Group 830

nduction

System decription

System description

System descr

Contro

Results

Discussion



Group 830

aduation

System decription

System description

System description

,...

Results

Discussio



# Optimization

#### Agenda

Group 830

System description
System description

#### Control

Results

Discussio

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

  - $\triangleright$



# Optimization

### Agenda

Group 830

troductio

System decription
System description

Control

Results

Discussion

Discussion

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



Group 830

roduction

System decription

System descripti

Control

Results

Discussion



Group 830

troduction

System decription
System description

System descripti

Control

Results

Discussion



Group 830

troduction

System decription

System descripti

Control

Results

Discussion



# Discussion

### Agenda

Group 830

#### oduction

System decription

System descript

#### Control

Results

#### Discussion

Conclusion

Dept. of Electronic Systems Aalborg University Denmark

13



# Conclusion

### Agenda

Group 830

### Introduction

System decription

tem description

System descripti

#### Control

Results

Discussio

Conclusion

(13

13

Dept. of Electronic Systems Aalborg University Denmark