

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

Optimization

Results

Discussion

Conclusion

Introduction

System decription

System description

System description

Optimization

Results

Discussion

Conclusion

Agenda

Group 830

Introduction

System description

System description

System description

Optimization

Results

Discussion

Conclusion

2

- ▶ We use a lot of power
- ▶ 4% of US
- ▶
- ▶
- ▶
- ▶ *How can a water tower be implemented in a water distribution network and controlled to minimize the cost of running the distribution network without violating constraints and compromising the water quality.*

System decription

System decription

Agenda

Group 830

3

Introduction

System decription

System description

System description

Optimization

Results

Discussion

Conclusion

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

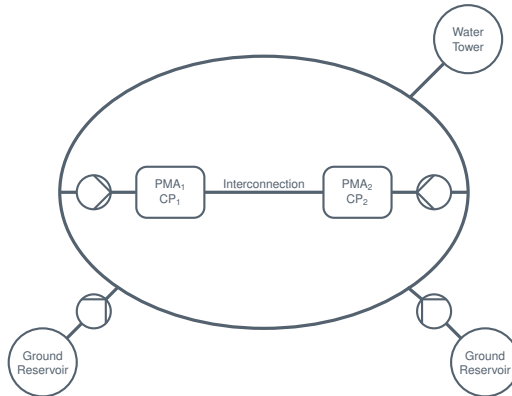


Figure: Overview of the reduced system that fulfills the scenario of this project.



System decription

System description

Agenda

Group 830

Introduction

System decription

System description

Optimization

Results

Discussion

Conclusion

4

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



System decription

System description

Agenda

Group 830



Introduction

System decription

System description

5

Optimization

Results

Discussion

Conclusion



System decription

System description

Agenda

Group 830



Introduction



System decription

System description

6

Optimization

Results

Discussion

Conclusion



Optimization

Agenda

Group 830

Introduction

System decription

System description

System description

Optimization

Results

Discussion

Conclusion

7

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



Optimization

Agenda

Group 830

Introduction

System description

System description

Optimization

Results

Discussion

Conclusion

8

► Write something awesome!



► Write something awesome!



13



Results

Agenda

Group 830

Introduction

System decription

System description

System description

Optimization

Results

9

Discussion

Conclusion



Results

Agenda

Group 830

Introduction

System decription

System description

System description

Optimization

Results

10

Discussion

Conclusion

13



Results

Agenda

Group 830

Introduction

System decription

System description

System description

Optimization

Results

11

Discussion

Conclusion

13



Discussion

Agenda

Group 830

Introduction

System description

System description

Optimization

Results

Discussion

Conclusion

12

13



Conclusion

Agenda

Group 830

Introduction

System decription

System description

Optimization

Results

Discussion

Conclusion

13

13