

This is the title i think

June 13, 2022

CA834

Control and Automation, Group 834
Aalborg University
Denmark



AALBORG UNIVERSITY
DENMARK

Modelling and
Networked Control of
Water Distribution
Networks
CA834

Introduction

Modelling of WDN

Fast Dynamics and Graph
theory

Slow Dynamics and
Linearisation

Template test

References

Introduction

Modelling of WDN

Fast Dynamics and Graph theory
Slow Dynamics and Linearisation

Template test

References

Introduction

Introduction to Reefer Trailer

Modelling and
Networked Control of
Water Distribution
Networks
CA834

2

Introduction

Modelling of WDN

Fast Dynamics and Graph
theory

Slow Dynamics and
Linearisation

Template test

References

- ▶ First item of an itemize
- ▶ Second item with subitems:
 - ▶ Subitem 1 i think
 - ▶ Subitem 2 i think

6

Introduction

A reefer trailer

Modelling and
Networked Control of
Water Distribution
Networks
CA834

Introduction

Modelling of WDN

Fast Dynamics and Graph
theory

Slow Dynamics and
Linearisation

Template test

References

3

A reefer trailer is modelled and controlled:



A reefer trailer.

6



Title

Subtitle

Modelling and
Networked Control of
Water Distribution
Networks

CA834

Introduction

Modelling of WDN

Fast Dynamics and Graph
theory

Slow Dynamics and
Linearisation

Template test

References

4

Some text

► Item

6



Next slide title

Next slide subtitle

Modelling and
Networked Control of
Water Distribution
Networks

CA834

Introduction

Modelling of WDN

Fast Dynamics and Graph
theory

Slow Dynamics and
Linearisation

Template test

References

5

Some text

► Item

6



References

Modelling and
Networked Control of
Water Distribution
Networks

CA834

Introduction

Modelling of WDN

Fast Dynamics and Graph
theory

Slow Dynamics and
Linearisation

Template test

References

6

6

Open for questions!



AALBORG UNIVERSITY
DENMARK