# Control and Automantion v. 1.3.0

June 17, 2016

Jesper Kjær Nielsen jkn@es.aau.dk

Department of Electronic Systems
Aalborg University
Denmark





### Introduction

### Overview

Hardware

Frames

Telecommunication

### Methods

Modelling

Controller

Simulation

## Conclusion

Results

Conclusion



## Introduction

Overview

### Methods

## The project is about UAS:

▶ What ?



## Introduction

Overview

## The project is about UAS:

- ▶ What ?
- ► Why?



### Introduction Overview

## The project is about UAS:

- ▶ What ?
- ► Why?
- ► How?



## Introduction

Overvie

Hardwai

Telecommunica

#### Method

....

-----

0----

### Correlasie

Results

Conclusion

## The project is about UAS:

- ► What?
- ► Why?
- ► How?
- ► State each part and whom will present.



Hardware

### Ubuntu with TeX Live

- 1. Place the <dirstruct> in the root of your local latex directory tree. By default it is
  - ~/texmf

If the root does not exist, create it. The symbol ~ refers to your home folder, i.e., /home/<username>

- In a terminal run
  - \$ texhash ~/texmf



Introduct

Overvie

Frames

Tolocommunic

Metho

Modellir

Controlle

-----

Conclusion

Conclusio

### The Presentation Theme

It is very simple to load the presentation theme. Just type \usetheme[<options>]{AAUsidebar} which is exactly the same way other beamer presentation themes are loaded. The presentation theme loads the inner, outer and color AAU sidebar theme files and passes the <options> on to these files.

### The Inner Theme

You can load the inner theme directly by \useinnertheme{AAUsidebar} and it has no options.



Introduction

O......

Hardwa

Frames

Telecommunication

Method

Modellii

Control

Simulatio

Conclusion

Results

Conclusio

Overlapping footnote You might have problems with a too wide footnote text width. This is problem with older versions of Beamer, and it can be resolved by updating Beamer to a newer version. You can read more about it in this bugreport.



# Modelling

Double Tracking Antennas for UAS Communication Group CA832

Introduction

Hardwar

Frames

Telecommunicat

### Method

Modelling

-----

Simulatio

### Conclusio

Results

► There are probably still a lot of bugs in the theme. If you should find one, then please let me know. No bug is too small!



# Modelling

Double Tracking Antennas for UAS Communication Group CA832

Introductio

Overview

Hardw

Tologommunicat

Method

Modelling

\_\_\_\_\_

Conclusi

Results

► There are probably still a lot of bugs in the theme. If you should find one, then please let me know. No bug is too small!

► Also, please contact me, if you have some exciting new ideas or just some simple usability improvements.



## Controller

Double Tracking Antennas for UAS Communication Group CA832

Introduction

O-----

Hardwar

Frames

Telecommunical

Method

Controller

Conclusio

Hesuits

► There are probably still a lot of bugs in the theme. If you should find one, then please let me know. No bug is too small!



Introductio

Overview

Hardw

---

Method

Modellii

Controller

Simulatio

Conclusio

Conclusion

- ► There are probably still a lot of bugs in the theme. If you should find one, then please let me know. No bug is too small!
- ► Also, please contact me, if you have some exciting new ideas or just some simple usability improvements.

Simulation

► There are probably still a lot of bugs in the theme. If you should find one, then please let me know. No bug is too small!



### \_ .

.....

Eromoo

Telecommunica

#### Method

IVIOGOIII

Simulation

### Conclusio

Results

► There are probably still a lot of bugs in the theme. If you should find one, then please let me know. No bug is too small!

► Also, please contact me, if you have some exciting new ideas or just some simple usability improvements.



Introduction

### .

Hardwa

Frames

Telecommunicat

### Method

Modelling

OUTILIONET

0----

### Results

Conclusion

► There are probably still a lot of bugs in the theme. If you should find one, then please let me know. No bug is too small!

Introductio

### O-----

Hardwa

1101100

### Methor

Modelling

Cimulatie

### Conclusio

Results

➤ There are probably still a lot of bugs in the theme. If you should find one, then please let me know. No bug is too small!

► Also, please contact me, if you have some exciting new ideas or just some simple usability improvements.



### IIII Oddotio

Overview

Eromoo

Telecommunicat

#### Method

MODELLI

Controlle

Simulatio

### Conclusio

Result

Conclusion

We did this: ...

We can see that: ...

We conclude that: ...

Further work that can be built on the current project:

# Thank you for flying with us!

