

# Google Glass Data Visualization and Monitoring for Organs-on-a-Chip and Biomedical Applications

Student

Supervisor

Fabio Busignani

Danilo Demarchi

Master Degree in Electronics Engineering Department of Electronics and Telecommunications

24th March 2015

Fabio Busignani 24th March 2015 Master Thesis  $1 \ / \ 7$ 

# Politecnico di Torino

#### Outline

- Introduction
- 2 Background information
- The important things
- 4 Analysis of the work
- Conclusion



## Introduction

- This is just a short example
- The comments in the LATEX file are most important
- This is just the result after running pdflatex
- The style is based on the webpage http://www.ru.nl/

Fabio Busignani 24th March 2015 Master Thesis 3/7



# Background information

#### Slides with LATEX

Beamer offers a lot of functions to create nice slides using LATEX.

#### The basis

This style uses the following default styles:

- split
- whale
- rounded
- orchid

Fabio Busignani 24th March 2015 Master Thesis 4/7



# The important things

- This just shows the effect of the style
- 2 It is not a Beamer tutorial
- 3 Read the Beamer manual for more help
- Contact me only concerning the style file



Fabio Busignani 24th March 2015 Master Thesis 5 /



# Analysis of the work

This style file gives your slides some nice Radboud branding. When you know how to work with the Beamer package it is easy to use. Just add:

 $\uberrus$  at the top of your file.

Fabio Busignani 24th March 2015 Master Thesis 6 / 7

# Conclusion

- Easy to use
- Good results

