

# PaVoS

## Processing and Visualization of Sensordata

Jean Baumgarten

Oliver Liu

Patrick Ries

Erik Wessel

Thomas Frank

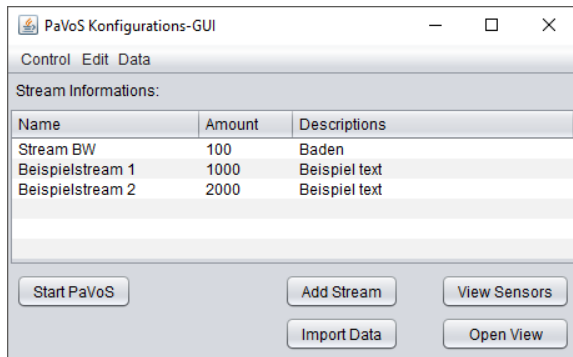
May 28, 2018



PaVoS

# Konfigurations-GUI

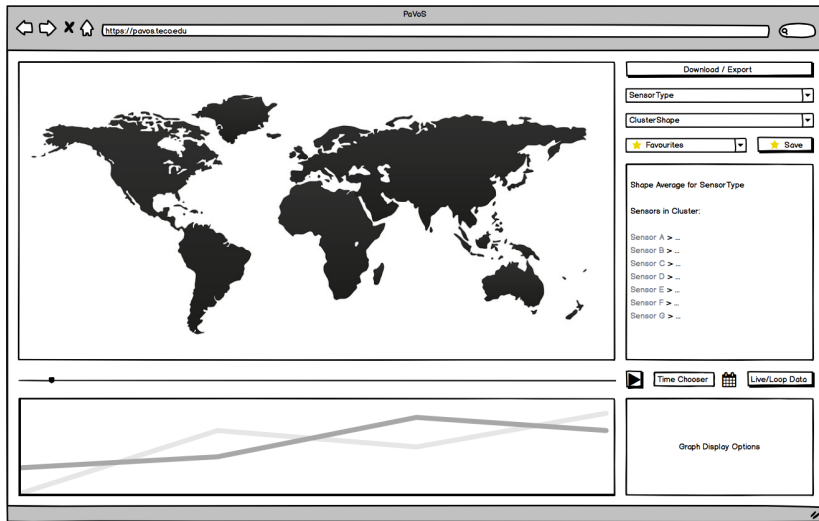
## Standardansicht



Demo!

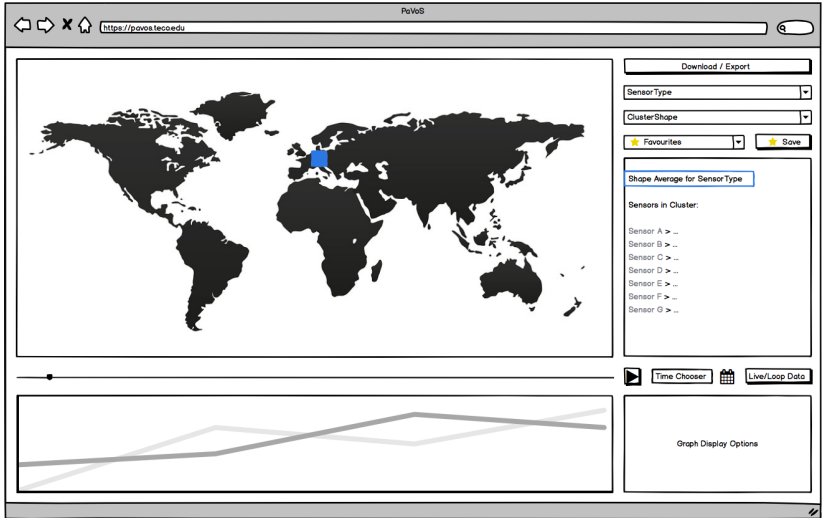
# Webinterface

## Weltansicht



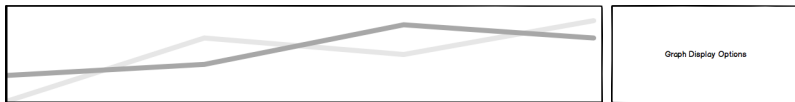
# Webinterface

## Weltansicht mit ausgewähltem Cluster



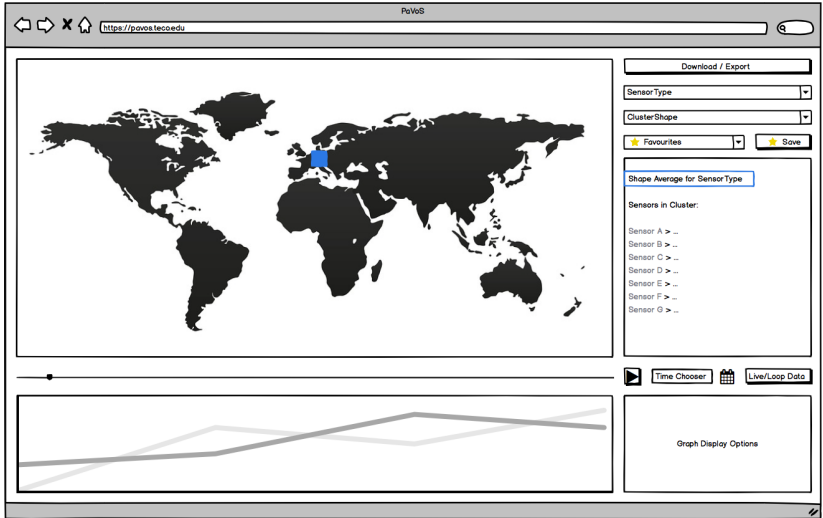
# Webinterface

Graph mit Einstellungen



# Webinterface

## Weltansicht mit ausgewähltem Cluster



# Webinterface

## Erweiterte Einstellungen

Download / Export

SensorType ▼

ClusterShape ▼

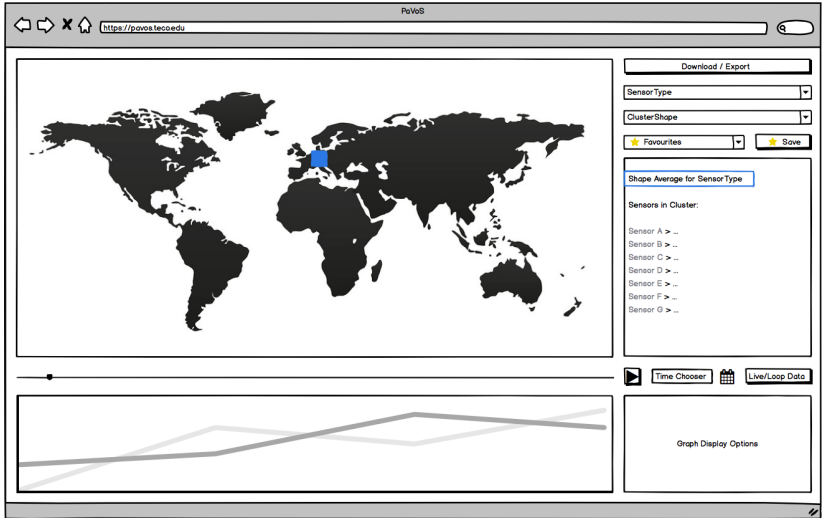
★ Favourites ▼

★ Save



# Webinterface

## Weltansicht mit ausgewähltem Cluster



# Webinterface

Downloadbutton

Download / Export

# Webinterface

## Weltansicht mit Exportformular

The screenshot displays the PaVoS web interface. At the top, a browser window shows the URL <https://pavos.tecnoedu>. The main area features a world map with a black overlay. A 'Download' dialog box is open, containing the following elements:

- Download** (Title)
- From** and **To** date pickers (represented by // and calendar icons).
- Location(s) picker** (Text input field).
- SensorType(s) picker** (Text input field).
- Favourites** (Dropdown menu) and **Save** (Star icon button).
- FileType** (Dropdown menu).
- Download** and **Cancel** (Buttons).

On the right side, there is a **Download / Export** section with:

- SensorType** (Dropdown menu).
- ClusterShape** (Dropdown menu).
- Favourites** (Dropdown menu) and **Save** (Star icon button).



Below this is a **Shape Average for SensorType** section, followed by a **Sensors in Cluster:** list showing sensors A through G with expandable options (>).

At the bottom, there is a **Time Chooser** (Play icon button) and a **Live/Loop Data** (Calendar icon button). Below these is a **Graph Display Options** section. A line graph is visible in the bottom left corner, showing multiple data series over time.

# Webinterface

## Exportformular

### Download

From   To  

Location(s) picker

SensorType(s) picker

★ Favourites ▼

★ Save

FileType ▼

Download

Cancel

# Webinterface

## Weltansicht mit Exportformular

The screenshot displays the PaVoS web interface. At the top, a browser window shows the URL <https://pavos.tecnoedu>. The main area features a world map with a black overlay. A 'Download' dialog box is open, containing the following elements:

- Download** (Title)
- From** and **To** date pickers (represented by // and calendar icons).
- Location(s) picker** (Text input field).
- SensorType(s) picker** (Text input field).
- Favourites** (Dropdown menu) and **Save** (Star icon button).
- FileType** (Dropdown menu).
- Download** and **Cancel** (Buttons).

On the right side, there is a **Download / Export** section with:

- SensorType** (Dropdown menu).
- ClusterShape** (Dropdown menu).
- Favourites** (Dropdown menu) and **Save** (Star icon button).

Below this is a **Shape Average for SensorType** section, followed by a **Sensors in Cluster:** list showing sensors A through G with expandable options (>).

At the bottom, there is a **Time Chooser** (Play icon button) and a **Live/Loop Data** (Calendar icon button). Below these is a **Graph Display Options** section. A line graph is visible in the bottom left corner, showing multiple data series over time.

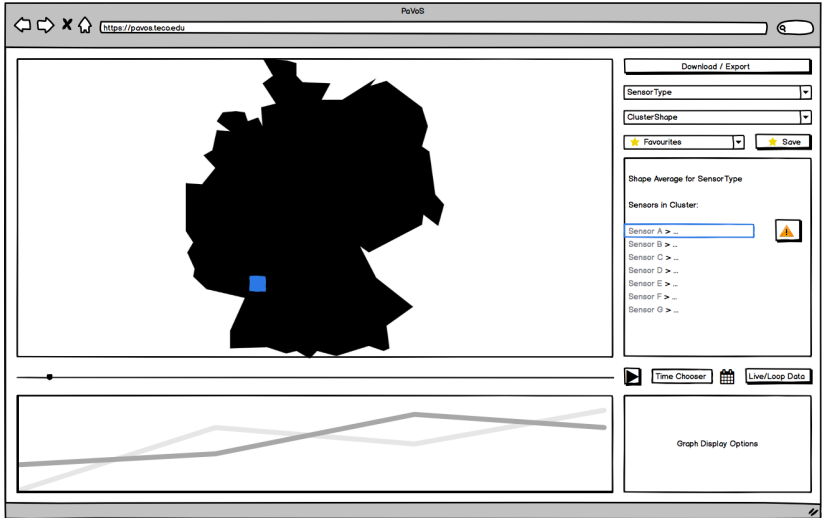
# Webinterface

## Deutschlandansicht



# Webinterface

Deutschlandansicht mit ausgewähltem Cluster und Sensor



# Webinterface

## Sensorliste

Shape Average for SensorType

Sensors in Cluster:

Sensor A > ...

Sensor B > ...

Sensor C > ...

Sensor D > ...

Sensor E > ...

Sensor F > ...

Sensor G > ...

Shape Average for SensorType

Sensors in Cluster:

Sensor A > ...

Sensor B > ...

Sensor C > ...

Sensor D > ...

Sensor E > ...

Sensor F > ...

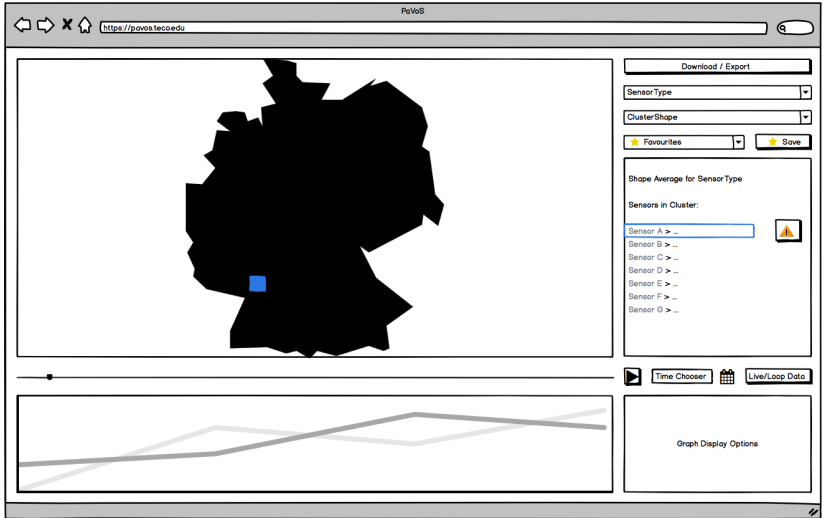
Sensor G > ...





# Webinterface

Deutschlandansicht mit ausgewähltem Cluster und Sensor



# Webinterface

Zeitregler, -wähler und Live/Loop-Button



Time Chooser



Live/Loop Data