

—

## Smartlab-Videos-Overview



Authors: Bernhard Heiden

Weiz, Villach, 24. April 2018 um 16:45



# Inhaltsverzeichnis

<b>Inhaltsverzeichnis</b>	<b>2</b>
<b>1 Teaching-Videos</b>	<b>5</b>
1.1 Lasercutting . . . . .	5
<b>2 Project-Videos</b>	<b>7</b>
<b>3 Privatissimum SS18</b>	<b>9</b>
3.1 2018_04_20 Privatissimum Smartlab . . . . .	9
3.2 2018_04_23 Privatissimum BII_06 . . . . .	10

## *Inhaltsverzeichnis*

# 1 Teaching-Videos

## 1.1 Lasercutting

1. "Mit dem Lasercutter im Smartlab schneiden und gravieren - erste Beispiele" URL: [https://youtu.be/sNek\\_bmBhno](https://youtu.be/sNek_bmBhno)

Description: It is shown how to cut a simple geometry, a star and how to engrave a photo in the smartlab with the Epilog Laser.

## *1 Teaching-Videos*

## **2 Project-Videos**

## *2 Project-Videos*



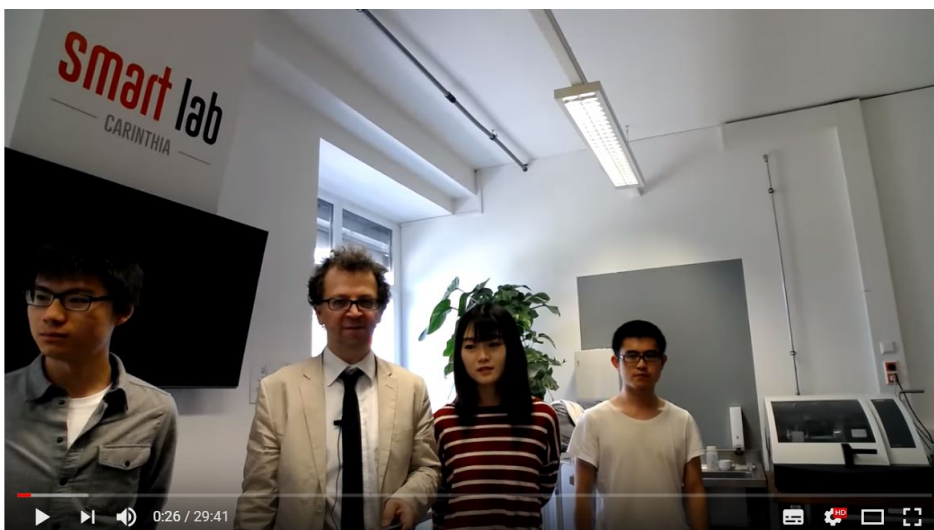
## 3 Privatissimum SS18

### 3.1 2018\_04\_20 Privatissimum Smartlab

"2018\_04\_20 Privatissimum Smartlab" URL:<https://youtu.be/GYzbqOBqjh4>

Description: Experiment for the Triangulation with the FabsScan 100  
- first live Cast in the smartlab.

- Experiment for the Triangulation with the FabsScan 100 from Mr. F. Yuchen
- Sensor news with the robot car from Mr. Y. Shi



## 3.2 2018\_04\_23 Privatissimum BII\_06

2018\_04\_23 Privatissimum BII\_06 "Url: <https://vc.fh-kaernten.at/pu5rme745q3n>  
and

2018\_04\_23 Privatissimum BII\_06 "Url:<https://youtu.be/-QwOoLBjIZU>"

Description: Discussion of Ukulele Project, Triangulation Experiments,  
RobotCar