

Smartlab-Videos-Overview





Author: Bernhard Heiden

Weiz, Villach, April 24, 2018 um 23:35

## **Contents**

ln	sverzeichnis	2
	Teaching Videos	5
	Project Videos	5
	Public Live Casts	6
	Privatissimun	6
1	aching-Videos	7
	Lasercutting	7
2	ivatissimum SS18	9
	2018_04_20 Privatissimum Smartlab	9
	2 2018 04 23 Privatissimum BII 06	9

### Contents

### Introduction

This document shows different activities done in the smartlab or the near ecosystem.

A short overview is given intrinsically in the image-Video "Eigene Ideen im Smartlab verwirklichen" (s.a. Fig. 0.1)

"Eigene Ideen im Smartlab verwirklichen"

URL: https://www.youtube.com/embed/h5bxMwJhbHY

Description: Image Video of the Smartlab

The document is divided in the following sections:

- Teaching Videos
- Public Live Casts (in future soob coming)
- Project Videos (in future soon coming)
- Privatissimunm

**Teaching Videos** describes the different machines in the smartlab.

**Project Videos** contains videos regarding the individual projects done mostly by students in the smartlab.

#### Contents

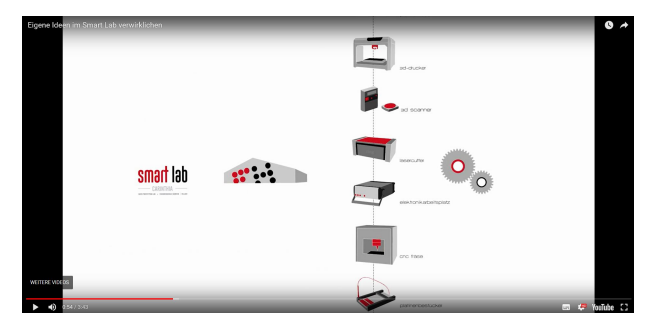


Fig. 0.1: Smartlab - overview of machine - types

**Public Live Casts** contains videos that shall show in a live cast manner, activities or typical possible things that can be done in the smartlab by nearly everyone.

**Privatissimun** contains the live workflow of the project work, which casually documents the student's project work in the smartlab and around.

## 1 Teaching-Videos

### 1.1 Lasercutting

1. "Mit dem Lasercutter im Smartlab schneiden und gravieren - erste Beispiele" URL: 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 Privatissimum SS18

### 2.1 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 (s.a. Fig. 2.1).

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

### 2.2 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

### 2 Privatissimum SS18



Fig. 2.1: Smartlab - Privatissimum - Triangulation Tests - 23.4.2018 live cast

# **List of Figures**

0.1	Smartlab - overview of machine - types	6
2.1	Smartlab - Privatissimum - Triangulation Tests - 23.4.2018	
	live cast	10