AMC SS2023

Student Project Offers

- 1. Green Fab Lab Greenhouse window automation and climate control
- 2. Green Fab Lab Greenhouse water monitoring and irrigation
- 3. Green Fab Lab Smart irrigation with "Gießwagen"
- 4. Smart bird house with computer vision (ESP CAM, WiFi, Dashboard)
- 5. Animal detector with computer vision and AI (WiFi, Dashboard)
- 6. Smart greenhouse water trolley (WiFi, Dashboard), e.g. https://www.rathmakers.de/project/hgw/
- 7. Smart metering: gas meter with magnetic sensor (LoRa, WiFi, Dashboard)
- 8. Smart metering: water meter with computer vision (LoRa, WiFi, Dashboard)
- Intrusion detection (LoRa, Dashboard).
 Use the Arduino compatible HelTec CubeCell MC board with LoRa (https://heltec.org/project/htcc-ab01-v2/)
 Sensors:
 - 1. PIR motion detecion (e.g. https://www.youtube.com/watch?v=M4q85neFwjE)
 - 2. IR laser barrier
 - Radar (Microwave) proximity sensors (e.g. https://www.youtube.com/watch?v=IJoPkKIxFXA)
 - 4. Noise (Microphone)
 - 5. Pressure
 - 6. etc.

Structure / Methods / Technologies

- Class build around Home Assistant
- Many Features and topics especially in combination with Addons
 - MQTT
 - $\circ \ \text{NodeRed}$
 - Grafana
 - InfluxDB
 - MariaDB
- Every Group with its own Home Assistant Server
- First half of the class: Get to know the basics of all the systems
- Second half: Working in groups on actual projects (preferably for the greenhouse). Self-teaching in the topic of interest. Class hours = Lab Hours
- 4 Groups (9 possible with seconds cluster)

Class ideas

- 1. Tasmota
 - 1. What is an MCU
 - 2. What protocols are there
 - 3. What is Tasmota
 - 4. Integration of one sensor in Tasmota

- 5. Task: Find out how to connect a different sensor to Tasmota
- 2. Introduction to Home Assistant and start with MQTT in Connection with Tasmota
- 3. Introduction to NodeRed
- 4. Introduction to InfluxDB and MariaDB
- 5. Introduction to Grafana and how to combine all the previous stuff

Some Links

• Home Assistant WiFi AccessPoint with RPi

AMC Hardware Boxes

- Esp8266
- VI53I0x
- Widerstand Set
- 2x Knöpfe
- 3x R/Y/G LED
- RTC
- 2x Poti
- Breadboard
- Mf und mm Kabel
- USB Kabel
- Ds18b20

From: https://student-wiki.eolab.de/ - HSRW EOLab Students Wiki

Permanent link: https://student-wiki.eolab.de/doku.php?id=amc:ss2023:start&rev=1682411709



Last update: 2023/04/25 10:35