

# Royal Eijkelkamp

## Meeting 2022-02-09

### Presentation Lab3

- Weather Station Hack: [https://wiki.eolab.de/doku.php?id=weather\\_station:start](https://wiki.eolab.de/doku.php?id=weather_station:start)
- Big Drone: <https://wiki.eolab.de/doku.php?id=drones:cargo:start>
- Object Detection with Mini-Drones: [https://wiki.eolab.de/doku.php?id=drones:mini\\_drones:start](https://wiki.eolab.de/doku.php?id=drones:mini_drones:start)
- AI at Schools: [https://wiki.eolab.de/doku.php?id=ip:ws2021:lets\\_plaiy:start](https://wiki.eolab.de/doku.php?id=ip:ws2021:lets_plaiy:start)
- Soil Sampler: [https://wiki.eolab.de/doku.php?id=soil\\_sampler:start](https://wiki.eolab.de/doku.php?id=soil_sampler:start)
- Internet of Agriculture (IoA), INTERREG:  
[https://wiki.eolab.de/doku.php?id=eolab:rs485\\_lorawan:start](https://wiki.eolab.de/doku.php?id=eolab:rs485_lorawan:start)
- HSRW Fab Lab Kamp-Lintfort: <https://fablab.hochschule-rhein-waal.de/>
- HSRW Green Fab Lab: <https://fablab.green/>
- HSRW Blue Fablab: <https://fablab.blue/>
- Geoinformatics: [https://github.com/rolfbecker/MIE\\_2.02\\_GeoInfo\\_WS2021](https://github.com/rolfbecker/MIE_2.02_GeoInfo_WS2021)
- Scientific Programming:  
[https://github.com/rolfbecker/EE\\_2.06\\_SciProg\\_SS2021\\_Exam\\_Group\\_XX/blob/main/Task01/Task01\\_Flood.ipynb](https://github.com/rolfbecker/EE_2.06_SciProg_SS2021_Exam_Group_XX/blob/main/Task01/Task01_Flood.ipynb)
- Student Jonas Zender, IoT for Environmental Monitoring:  
[https://wiki.eolab.de/doku.php?id=amc2020:group\\_n:start](https://wiki.eolab.de/doku.php?id=amc2020:group_n:start)
- Student Jonas Zender, AI for Detection of Senecio Jacobaea:

## Meeting, 2022-03-01

<https://hsrw.webex.com/j/8a6efe9b-6863-4e18-ba89-b36b86acee0b>

From:  
<https://wiki.eolab.de/> - HSRW EOLab Wiki

Permanent link:  
<https://wiki.eolab.de/doku.php?id=partner:eijkelkamp:start&rev=1646124886>

Last update: **2022/03/01 09:54**

