## **Dynamic Noise and Pollution Campus Map**

/progress report/

## **Work Done Previous Week**

- SCK Eduroam WEP64 Connection: link
- domain registration: link
- Android application tracking accuracy improvement
- evaluation:

12.12.2014 Experiment: <u>link</u>
14.12.2014 Evaluation: <u>link</u>

## **Work Under Way**

• development + continuous testing

## **Known Issues + Resolutions**

- GPS time interval and geo-location lock inaccuracies: resolved by changing the device data retrieval approach; previous implementation: get location once every 30 seconds (or depending on user input for window size) very inaccurate and unstable, timeouts/ delays; current implementation use constant geo-tracking, no timeouts, much more accuracy using helpers accelerometer and previous location estimation techniques. Results and evaluation: (links to evaluation sessions contain information on this)
- SCK Eduroam connection issue resolved by setting up my device as a portable access point on a private Wi-Fi network (I used GiffGaff)