

## **IDEA mobile measurements of UFP and PM10 in Antwerp**

Mobile platforms are increasingly used to acquire air quality data at a high spatial and temporal resolution in a complex urban environment. Mobile measurements provide a solution

The measurement runs were not systematically spread over the days of the total campaign neither over a specific time frame of the day. This resulted in a sparse data set as it comes to temporal coverage. This data set might be thought of as a data set collected by volunteers that often take the same route but not necessarily every day, neither always at the same moment of the day. The measurements allowed to distinguish streets with significantly differing levels of UFP.



Fig. Boxplots of measured UFP concentration for a selection of streets in Antwerp.

Surprisingly, UFP concentrations in the street with the highest traffic volume (Plantin en Moretuslei) were comparable to the streets with the lowest traffic volume (Langstraat), and significantly lower than streets with intermediate traffic volumes (Carnotstraat and Provinciestraat). This is probably caused by the street layout with a separate biking lane at several metres distance from the traffic lanes and rather smooth traffic, whereas in Carnotstraat and Provinciestraat cyclists ride right next to or even in the wake of the cars and traffic gets easily congested.

A **second mobile monitoring campaign** was carried out in February 2012 in the same area. In this campaign we used a similar approach but we collected a much denser and systematic data set. 366 measurement runs were carried out on two routes. We simultaneously took measurements at two fixed locations along the route, and at two background locations. This campaign will allow us to fine tune the monitoring approach.

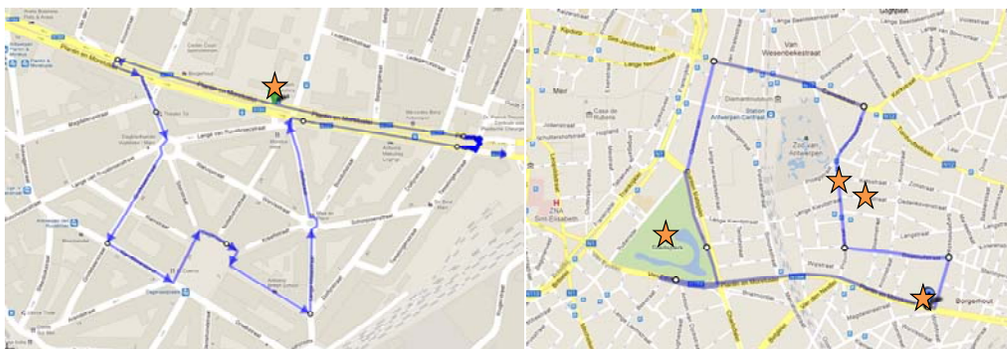


Fig. The two routes taken in the second measurement campaign; the stationary measurement locations are marked with a star.