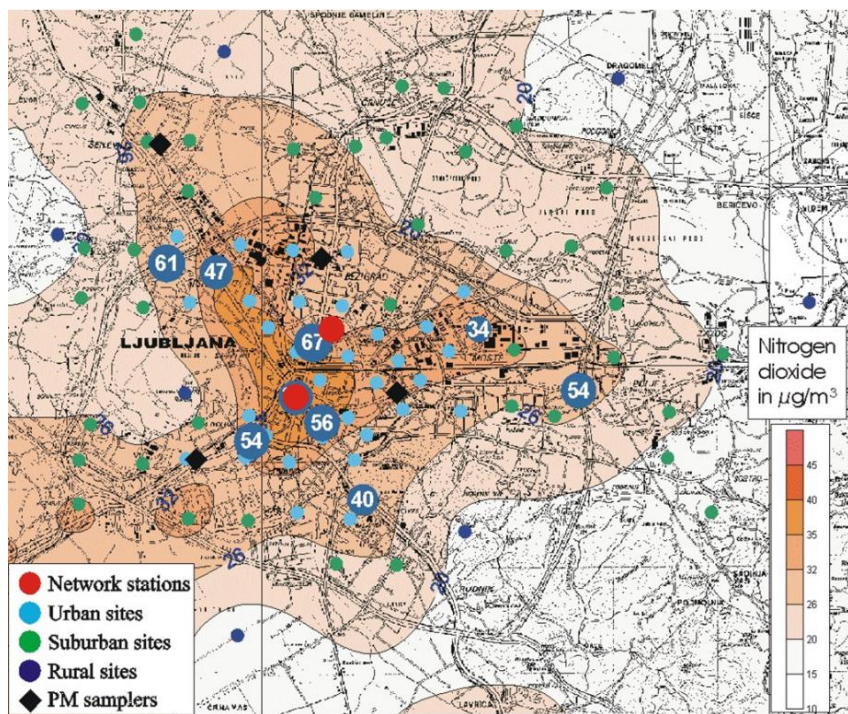


## Cross-Cutting Activity on Spatial Representativeness

# CCA Session in WG Source Apportionment



NO<sub>2</sub> annual average concentration levels in Ljubljana, from *Gerboles et al. (2007)*

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FAIRMODE Technical Meeting

28th and 29th April 2014  
Kjeller - Norway

## Outline

- 1) Variety of aspects covered under the term spatial representativeness
- 2) Spatial representativeness methods based on a priori knowledge vs methods based on a posteriori information
- 3) Own research activities in this context (JRC)
- 4) Contributed slides (INERIS)

## Possible definitions of Spatial Representativeness

The variety of definitions does also reflect the variety of objectives covered under the term of spatial representativeness:

Different definitions can be required to suit different purposes:

- Model calibration and model validation
- Detection of spatio-temporal outliers
- Design of monitoring networks
- Exposure assessment
- Area of representativeness vs. simplified mathematical definitions
- Statistical evaluations
- Regulatory purposes and legislation
- ...



## Spatial Representativeness

*“Representativeness is the extent to which a set of measurements taken in a space-time domain reflects the actual conditions in the same or different spacetime domain taken on a scale appropriate for a specific application.”*

(Nappo et al. 1982)

*“[the area of representativeness] ... is the area in which the concentration does not differ from the concentration measured at the station by more than a specified amount.”*

(Larssen et al. 1999)

*“A monitoring station is representative of a location if the characteristic of the differences between concentrations over a specified time period at the station and at the location is less than a certain threshold value.”*

(Spangl et al. 2007)



## *A bit of taxonomy ...*

- 1) Spatial representativeness methods based on a priori knowledge
- 2) Spatial representativeness methods based on a posteriori information
- 3) Modelling based approaches (which often combine both)

## *A bit of taxonomy ...*

- 1) Spatial representativeness methods based on a priori knowledge.
  - Evaluation of external parameters influencing air quality
- 2) Spatial representativeness methods based on a posteriori information.
  - Evaluation of observed air pollution concentrations (time series analysis, geostatistics, classifications ...)
- 3) Modelling based approaches (which often combine both).



## *1- Spatial representativeness methods based on a priori knowledge*

### External parameters influencing AQ

1. **Emissions** – on various spatial scales
2. **Dispersion** – triggered by meteorological parameters, which might in turn be influenced by topographic features
3. **Atmospheric chemistry** – triggered inter alia by meteorological parameters
4. ...

(source: from UBA 2007)



## ***2 - Spatial representativeness methods based on a posteriori information***

### **Own research activities:**

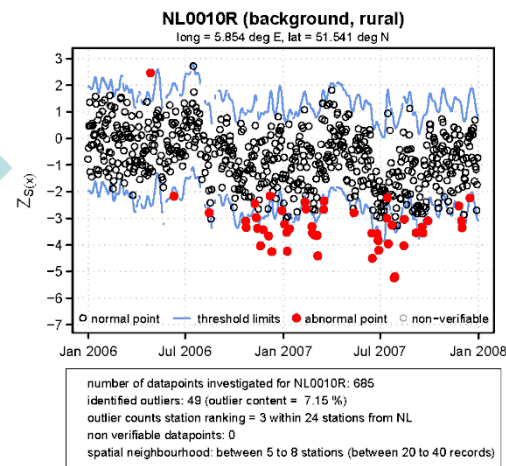
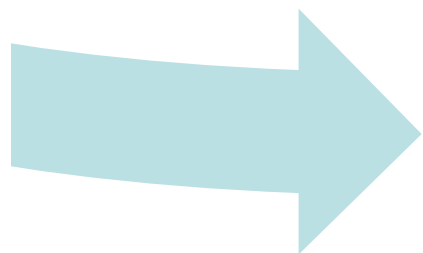
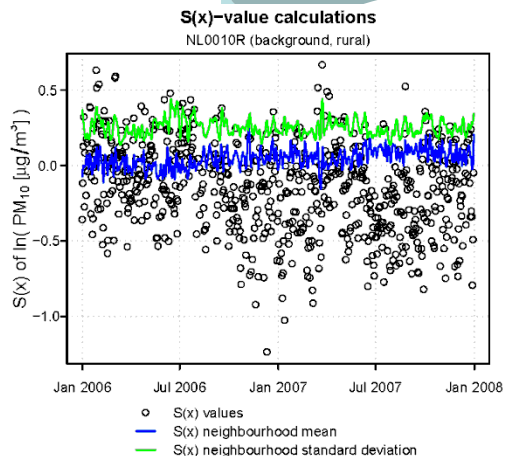
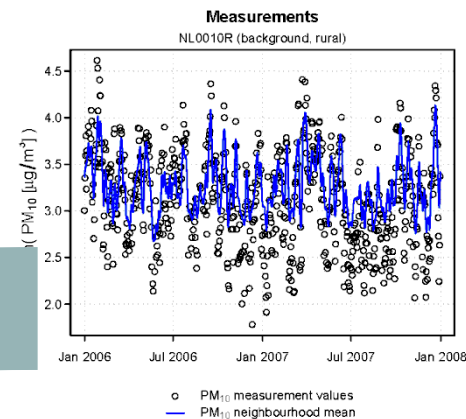
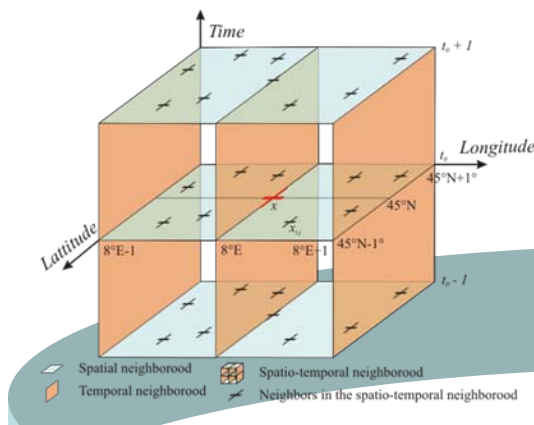
- 1) Automatic screening tools for the recognition of anomalies in AQ monitoring data based on attribute values and spatio-temporal relationships (*Automatic Outlier Detection*)
- 2) Uncertainty of Measurement evaluated by geostatistical tools (using estimated nugget variances)
- 3) How can this support the evaluation of emission inventories





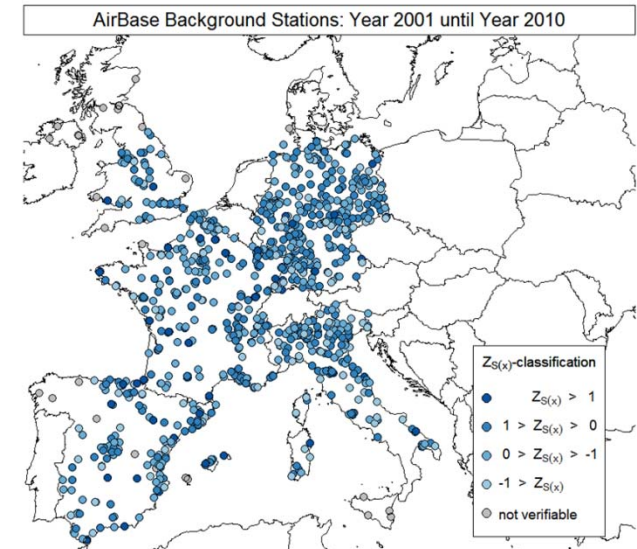
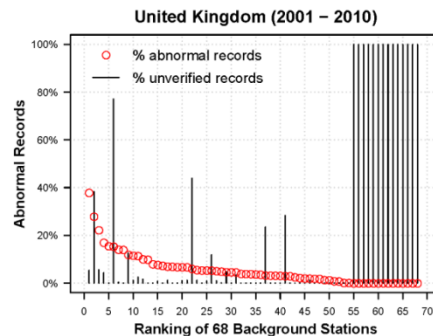
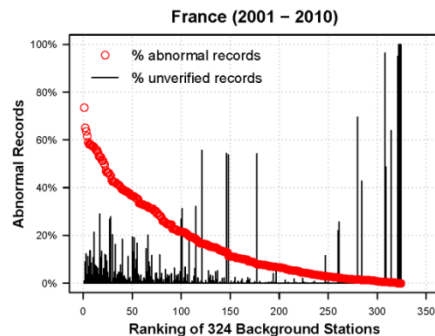
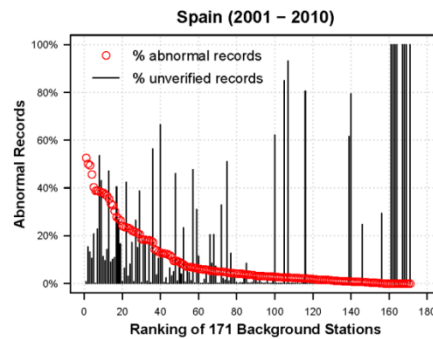
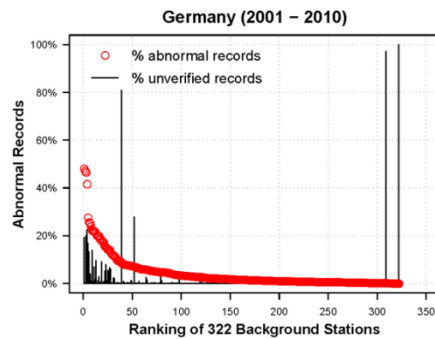
(for brevity – a short repetition of the Baveno slides; more detailed slides are available)

## 1<sup>st</sup> method: Automatic screening tools for the recognition of anomalies in AQ monitoring data



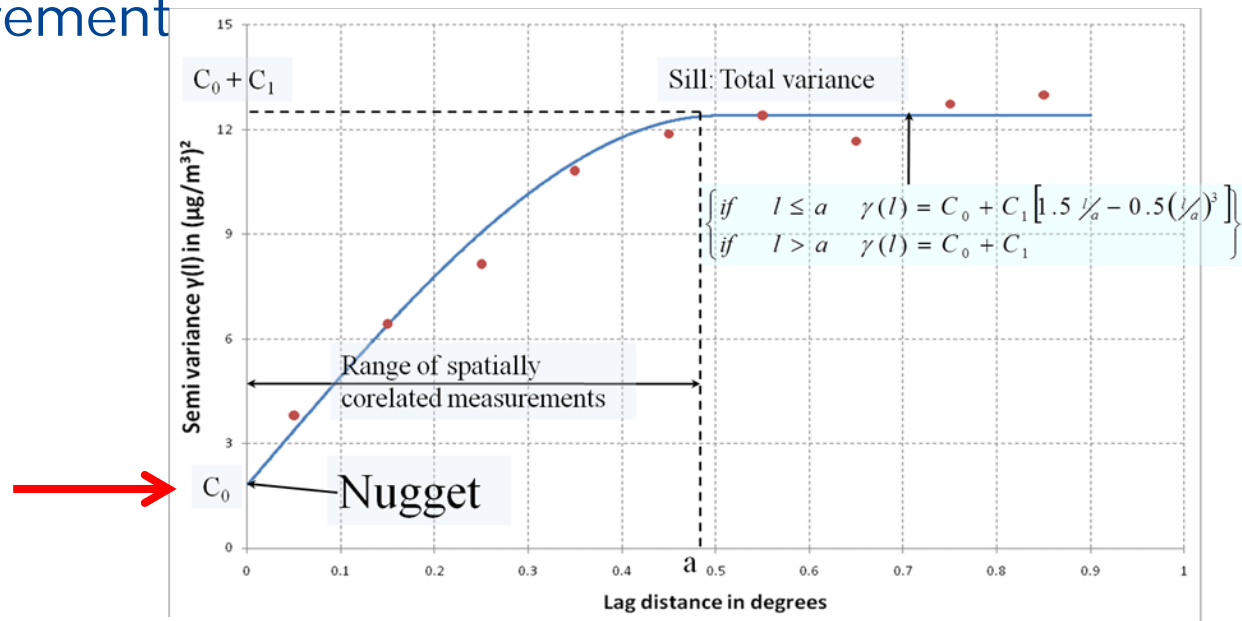
## 1<sup>st</sup> method: Automatic screening tools for the recognition of anomalies in AQ monitoring data

- Identification of spatio-temporal anomalies
- Indicators for evaluating the consistency of station classifications



## 2<sup>nd</sup> method: Uncertainty of measurement evaluated from estimated nugget variance

- Comparison to the data quality objectives
- Identify trends over time in the nugget variance to investigate improvement (or worsening) of the uncertainty of measurement



source: explanation of variography techniques, from M. Gerboles (2007): AQUILA Workshop presentation

The nugget variance is reflecting fluctuations of the measurements at very short distance (towards 0).

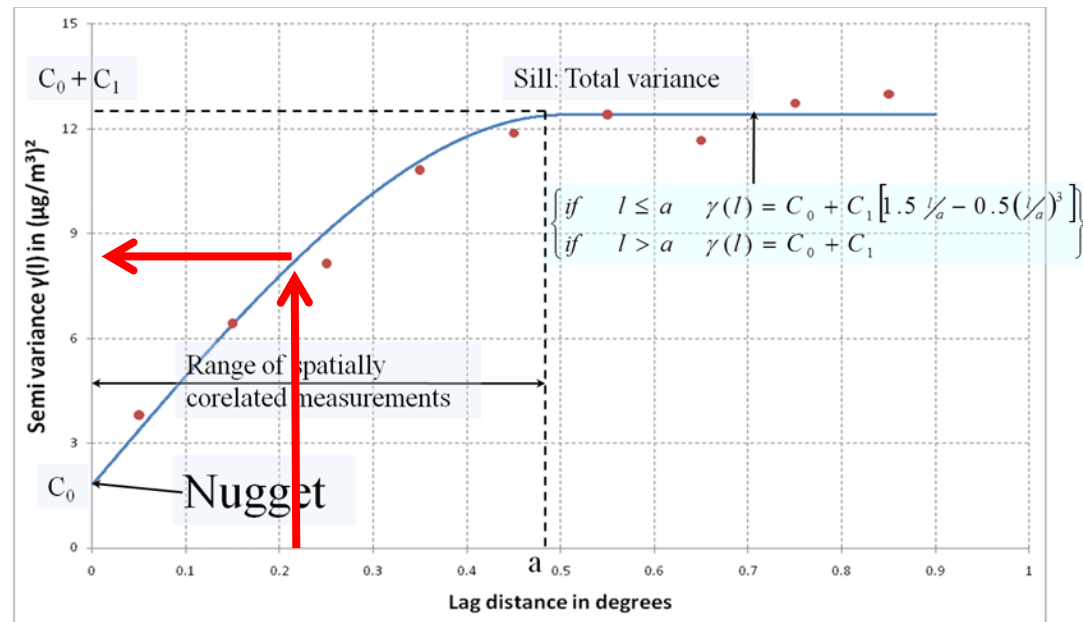
$$s_{nugget}^2 = s_{meas}^2 + s_{sc}^2$$



**uncertainty of measurement**  
variance associated with the  
sampling and analytical variability

**micro-scale variance**  
variability that occurs at distances  
lower than the shortest sampling  
distance (continuity).

## Information about WG 1 activities ....



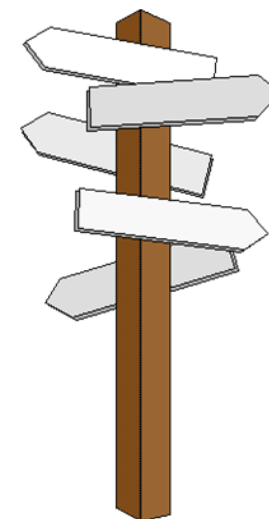
source: explanation of variography techniques, from M. Gerboles (2007): AQUILA Workshop presentation

## WG 1: Possible consideration of spatial uncertainty in the MQO and in the MPC ?

- Variogram based description of spatial uncertainty
- Analogy to measurement uncertainty?

$$MQO = \frac{1}{2} \frac{RMSE}{RMS_U} = \frac{1}{2} \frac{\sqrt{\sum_{i=1}^N (m_i - x_i)^2}}{\sqrt{\sum_{i=1}^N U^2(x_i)}} \leq 1 \quad (\text{Thunis et. al, 2013})$$

- Caveat: distance based uncertainty measure introduces unfavourable dependencies of MQO from model configuration (grid spacing)
- Caveat 2: uncertainties in variogram parameter estimates can be large (note the different objective of our original approach)



## *Key Questions to structure WG 3 discussion*

### **CCA Spatial Representativeness:**

Q1: Need for spatial representativeness studies in the context of source apportionment?

Q2: Possible approaches to follow?

Q3: Data requirements / data availability?

(what should be the output, what is your input data to possible spat. repr. studies?)





## Contributed slides by Laure Malherbe (INERIS)

- Novel approaches to station classification
- Evaluation of the are of representativeness