



European Network on New Sensing Technologies for Air Pollution  
Control and Environmental Sustainability - *EuNetAir*

COST Action TD1105

**Special Session: Environmental Case Studies from  
Mediterranean, Central and Eastern Europe**

**Duisburg, Germany, 4 - 6 March 2013**

Action Start date: 01/07/2012 - Action End date: 30/06/2016

Year: 2012-2013 (*Starting Action*)



**Zita Ferenczi**

(MC Member, WG3, SIG4 Member)

**Hungarian Meteorological Service / Hungary**

# Scientific context and objectives

- **Background / Problem statement:**
  - Air pollution monitoring
    - In background – Hungarian Meteorological Service
    - In cities - Regional Inspectorates for the protection of air, water and nature
  - Air quality modeling (on different time and spatial scale)
    - Long-range transport model – EMEP
    - Decision support models - FLEXPART
    - Regulatory type model – AERMOD (+EDMS)
    - Chemical transport model - CHIMERE
- **Brief reminder of objectives:**
  - Contribution to the WG3 objectives
    - Environmental measurements at laboratory and in field air quality stations
    - Air quality modeling and chemical weather forecasting
  - Contribution to the SIG4 objectives
    - Expert comments for the revision of the Air Quality Directive

# Air pollution monitoring

- **What is the aim of this activity?**
  - focus on air quality and environment
  - focus on air quality and human health
- **In the background**
  - identify the impacts of air pollution on ecosystems, human health, materials and climate change
  - detect the long-range transport of air pollutants
- **In the urban areas**
  - follow the concentration levels of toxic pollutants in the urban atmosphere
  - monitor air pollutants relevant to human health (protect the health of human beings)

# International regulations of the background monitoring activity

- **EMEP**
  - Monitoring strategy: 2010-2019
  - main objectives: *identify the impacts of air pollution on ecosystems, human health, materials and climate change*
  - laboratory intercomparison (air/aerosol and precipitation samples)
  - national data providers
- **WMO - Global Atmosphere Watch (GAW)**
  - Strategic plan: 2008-2015
  - main objectives: *detection of long-term man-made trends in the concentration of greenhouse gases and aerosols related to climate change*
  - WMO/GAW recommendation for
    - precipitation network (GAW Report No 158 and GAW report No 172)
    - aerosol network (GAW report No. 153)
  - laboratory intercomparison (precipitation samples)
  - national data providers

# European regulations of urban monitoring activity



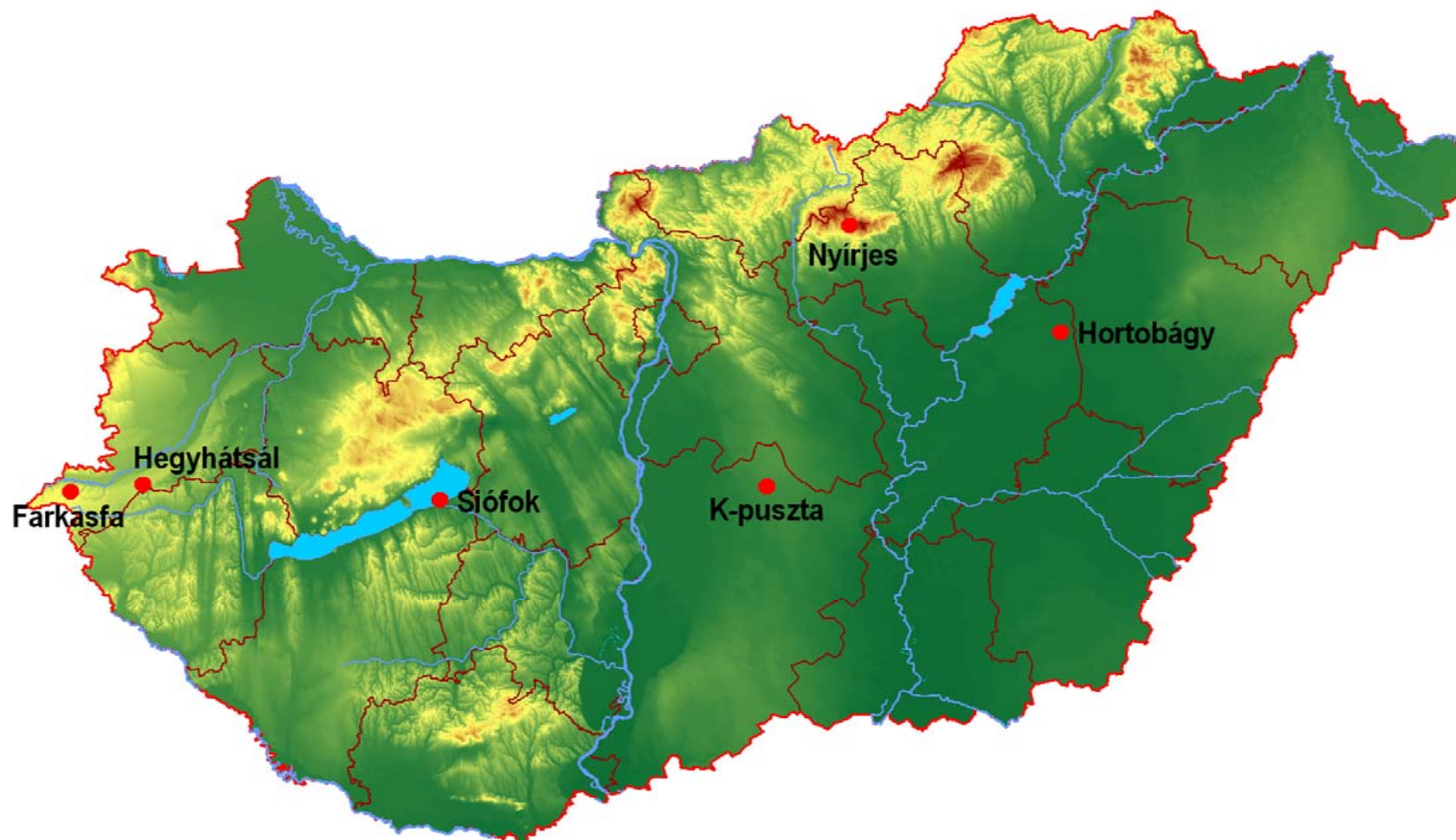
- Ambient Air Quality and Cleaner Air for Europe (CAFE) Directive (2008/50/EC)
  - will be updated soon
- European Environment Agency (EEA)
- European Environment Information and Observation Network (Eionet)
- Aquila – Network of National Air Quality Reference Laboratories
  - provide expert judgement
  - promote the harmonization of air quality measurements
  - method development and validation
  - participate in standardization activities

# Harmonization of Measurements

- **Inspiration:**
  - Monitoring activity is expensive
  - Do not measure the same components parallel
- **Expectation:**
  - harmonization of urban and background measurements as far as possible
- **Question:**
  - the aim of the monitoring programs are different (how can we harmonize)
  - Different concentration levels of the same pollutants in different conditions
  - Different type of pollutants are in the focus



# Background Air Pollution Monitoring Network of Hungary



# Monitoring program of K-pusztá

- **Trace gases:**

- $\text{SO}_2$ ,  $\text{NO}_2$ ,  $\text{O}_3$ ,  $\text{NH}_3$ ,  $\text{HNO}_3$

- **Aerosols:**

- sulfate, nitrate, ammonium, sodium, potassium,
- calcium, magnesium, heavy metals,  $\text{PM}_{10}$ ,  $\text{PM}_{2.5}$

- **Inorganic compounds in precipitation:**


- pH, conductivity, sulfate, nitrate, ammonium, chloride, sodium magnesium, calcium, potassium, heavy metals

- **K-pusztá is our reference station, member of the EMEP and WMO/GAW network.**

- **The monitoring program of this station is the widest.**








# Monitoring and Modeling, as a tool to study the air quality

- **Air quality monitoring**
  - Accurate, continuous in time, but point-wise in space
  - Monitoring strategy attempts to improve spatial coverage: station sites should represent larger areas
  - expensive
- **Air quality modeling**
  - less accurate, but provide spatial distributions of pollutant concentrations
  - different spatial scales required different approximations
  - cheaper
- **combination the advantages of the two different tools**
  - Provide more complete assessment of the air quality situation



# Air Quality Modeling in Hungary

(The models which results we use or which we run)

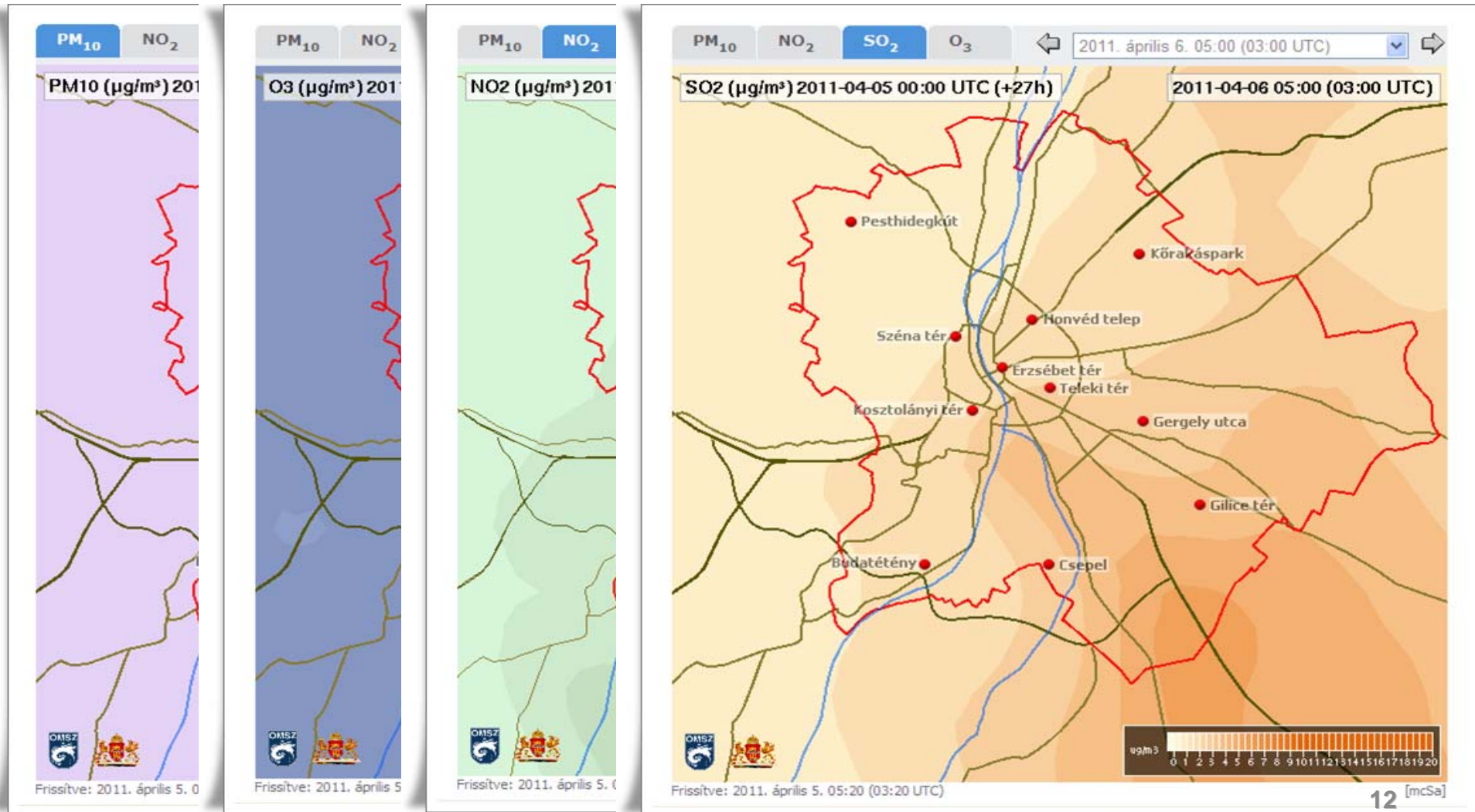
- **Long-range transport model:**
  - EMEP
- **Regulatory model:**
  - AERMOD, (+ EDMS)
- **Lagrangian particle dispersion model  
(Decision support in case of accident):**
  - FLEXTRA and FLEXPART
- **Chemical weather forecast:**
  - CHIMERE + WRF or. AROME

# Chemical weather forecast for Budapest



- **To develop a WEB based chemical weather forecasting and information system for Budapest**
- **Chemical transport model – CHIMERE**
- **Emission data**
  - Point sources - power plants
  - Area sources ( 3 km x 3 km)
    - domestic heating
    - industrial processes
    - traffic - 2004 official traffic count data
- **Meteorological data**
  - WRF (AROME) numerical weather prediction models
- **Visualization – HAWK (Hungarian Advanced WorkStation)**
  - visualization system developed and used by HMS

# Chemical weather forecast for Budapest maps



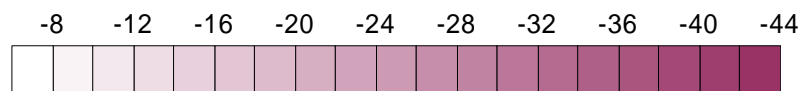
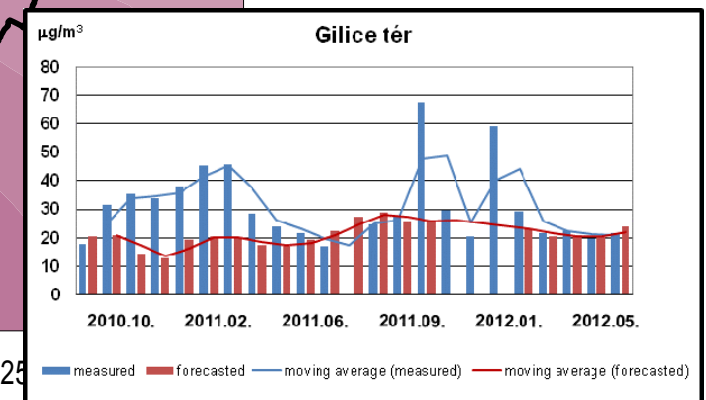
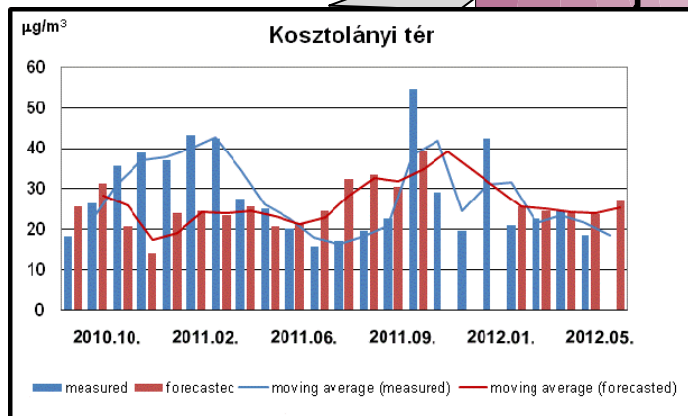
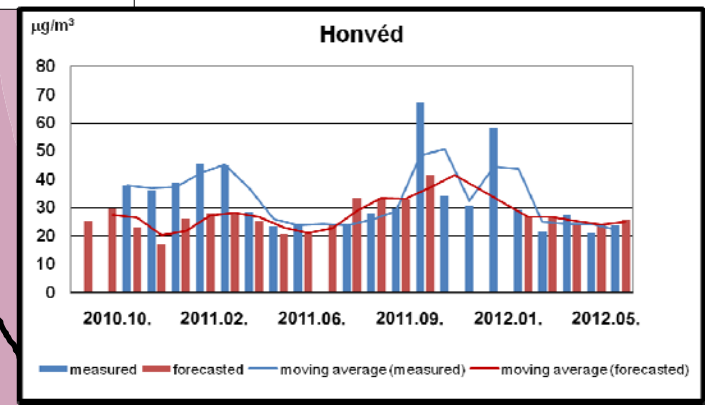
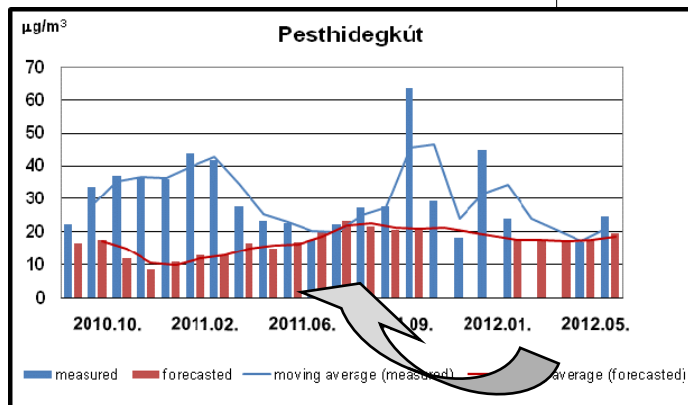
# Chemical weather forecast for Budapest diagrams



# Validation of the system

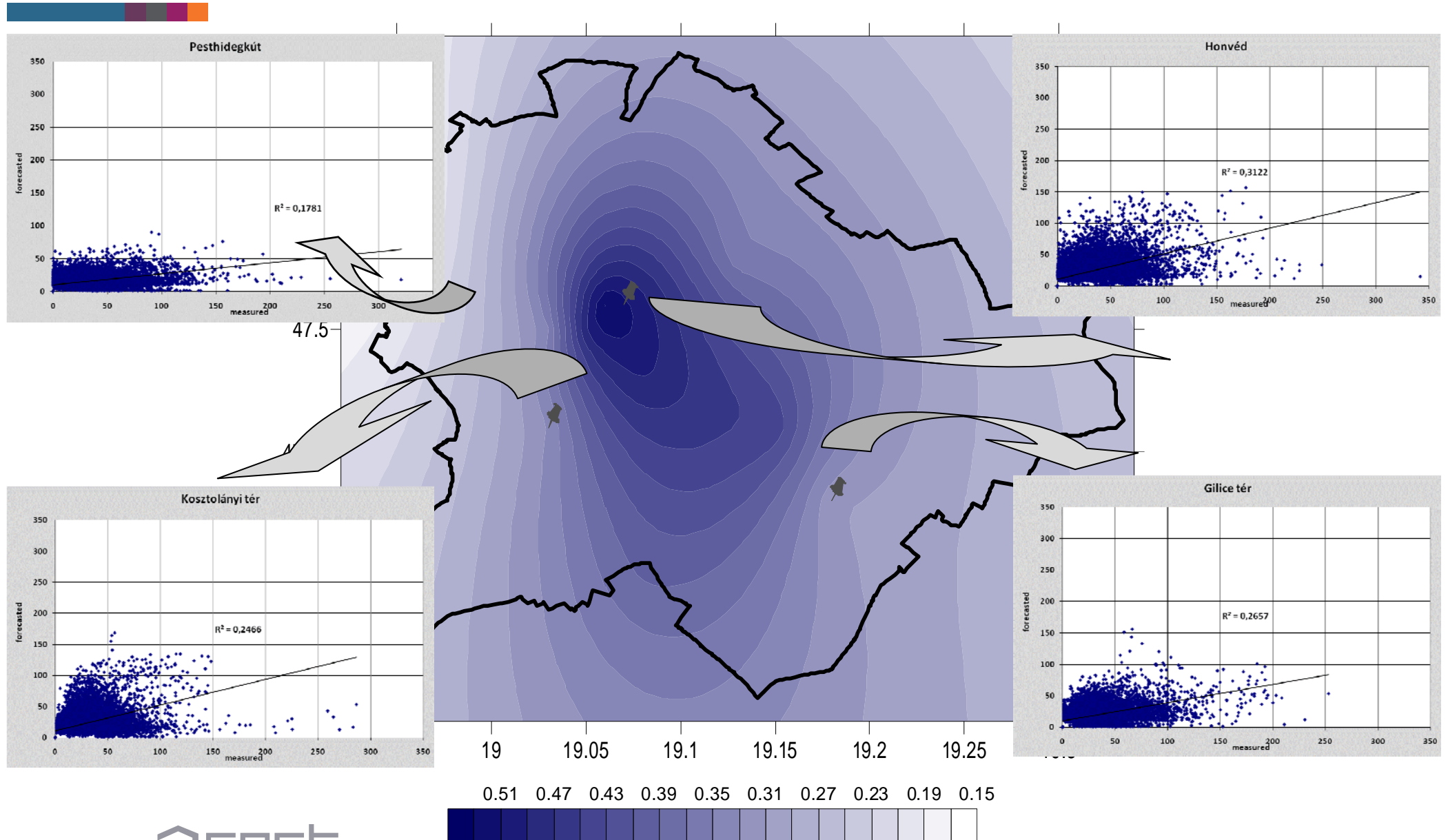
- 23 months of model run + 11 air quality monitoring stations data
- The O<sub>3</sub> forecast much better than the PM<sub>10</sub> forecast
- Find the weaknesses of the system
- After the validation we have to make correction on the system
  - improve the meteorological forecast
  - improve the gridded emission data
  - enlarge the calculation area to minimize the effect of boundary conditions

# Validation of PM<sub>10</sub> forecast – rel. BIAS (%)



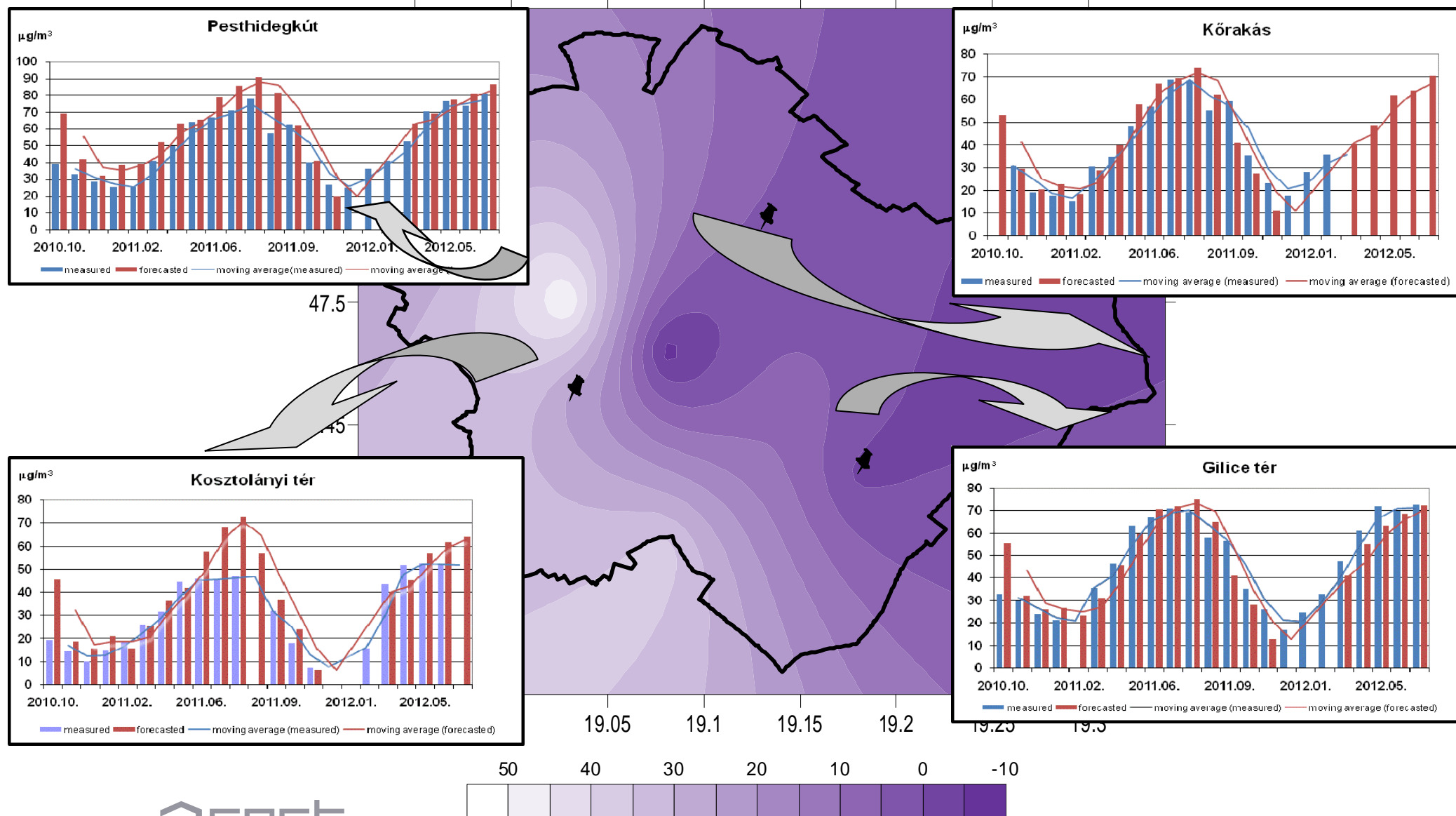


# Validation of PM<sub>10</sub> forecast - correlation

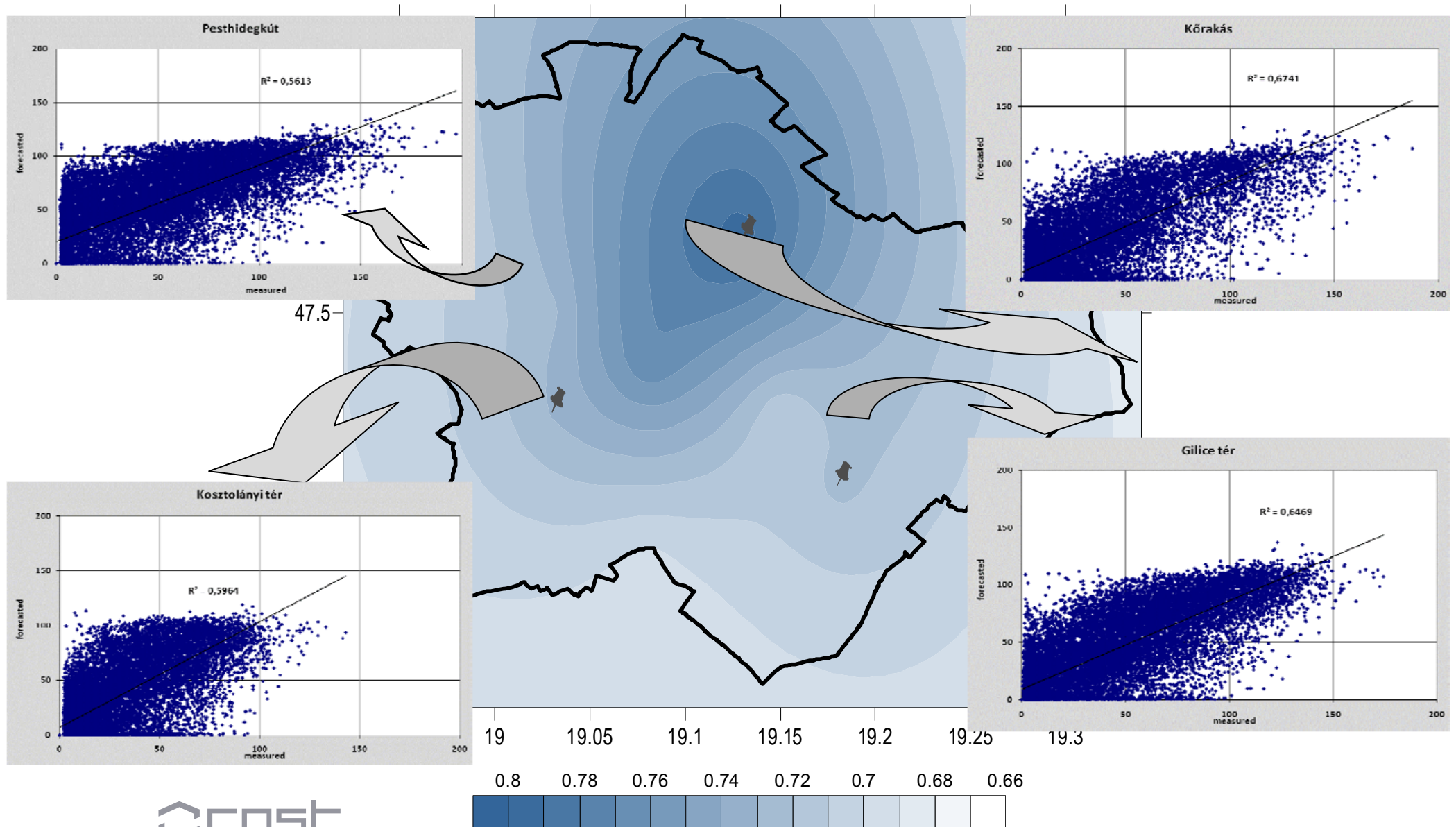




# Validation of O<sub>3</sub> forecast – rel. BIAS (%)



# Validation of O<sub>3</sub> forecast - correlation



# Conclusions and future plans

- **Air pollution monitoring :**

- We measure the background air pollution in Hungary under the regulations of EMEP and GAW
- K-pusztá: EMEP – „1 level monitoring station”, GAW – „regional station”
- *laboratory analysis* of the air, aerosol and precipitation samples
- Monitors: O<sub>3</sub> and PM<sub>10</sub>/PM<sub>2.5</sub>
- Plan to improve the measurements of PM<sub>10</sub>/PM<sub>2.5</sub>
  - new PM<sub>2.5</sub> High-Volume Sampler (only daily samples)

- **Air quality modeling:**

- human resource shortage
  - 1 staff in this field
  - PhD students should be involved into the research activity
- Short-term Research Plan:
  - Predictability analysis of PM<sub>10</sub> concentration
    - ✓ Determine the most important meteorological parameters affecting PM<sub>10</sub> concentration
  - Improve the chemical weather forecast system



# Thank you for your attention!