



**The Abdus Salam  
International Centre for Theoretical Physics**



**2256-19**

**Workshop on Aerosol Impact in the Environment: from Air Pollution to  
Climate Change**

*8 - 12 August 2011*

**Numerical modeling for air quality at regional scale: the aerosol challenge**

D. Giaiotti  
*ARPA FVG, Palmanova  
Italy*

Cover

# Numerical modeling for air quality at regional scale: the aerosol challenge.

by  
Giaiotti Dario B. & Stel Fulvio

Regional Agency for Environmental Protection of Friuli Venezia Giulia (ARPA FVG)  
Regional Center for Environmental Modeling (CRMA)

Trieste, August 11, 2011

## Outline of the presentation

- Particulate matter: what and why; the synergy between regulations and science.
- Simulations should answer the relevant questions: what are such questions?
- Domains and numerical models: how to use the proper tool.
- Necessary inputs for particulate matter simulations at regional scale.
- Prognostic and diagnostic simulations: same tools, but different work flows.
- New computational approaches: GRID computing

## Particulate matter for regional air quality simulations

The focus of air quality simulations at regional scale for aerosols is on **Particulate Matter**.

EEA definition (EEA Glossary <http://www.eea.europa.eu>)

**Aerosol:** *"A collective name for fine solid or liquid particles added to the atmosphere by processes at the earth's surface."*

**Particulate Matter (PM):** *"Particulate matter includes dust, smoke, soot, pollen and soil particles."*

EPA definition (EPA Glossary <http://www.epa.gov/climatechange/glossary.html>)

**Aerosol:** *"A collection of airborne solid or liquid particles, with a typical size between 0.01 and 10 micrometers ( $\mu\text{m}$ ) and residing in the atmosphere for at least several hours."*

**Particulate Matter (PM):** *"Very small pieces of solid or liquid matter such as particles of soot, dust, fumes, mists or aerosols."*

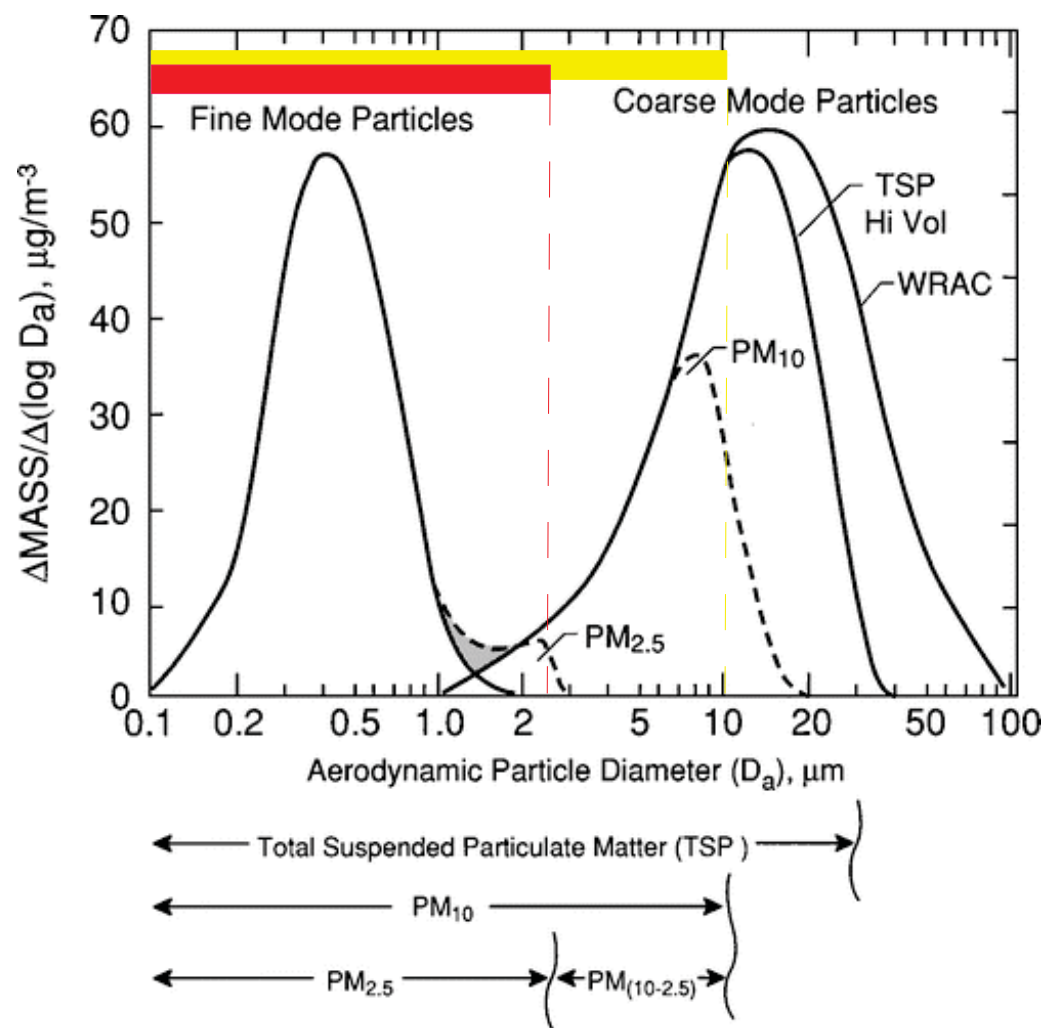
## Particulate matter and the aerosol size spectra

The focus is on: **PM<sub>10</sub>** and **PM<sub>2.5</sub>**  
EC directive 50/2008 (article 2)  
gives the definitions:

**PM<sub>10</sub>** shall mean particulate matter which passes through a size-selective inlet as defined in the reference method for the sampling and measurement of PM<sub>10</sub>, EN 12341, with a 50 % efficiency **cut-off at 10  $\mu\text{m}$  aerodynamic diameter**.

**PM<sub>2.5</sub>** shall mean particulate matter which passes through a size-selective inlet as defined in the reference method for the sampling and measurement of PM<sub>2.5</sub>, EN 14907, with a 50 % efficiency **cut-off at 2.5  $\mu\text{m}$  aerodynamic diameter**.

[2008/50/EC is a directive of the European Parliament and of the Council of the European Union]



(From R. Zellner 1999)

## Why the focus on PM<sub>10</sub> and PM<sub>2.5</sub>

The EC and national laws recognize PM<sub>10</sub> and PM<sub>2.5</sub> have impacts on human health. This comes from scientific evidences.

EC " ... establishes the need to reduce pollution to levels which minimise harmful effects on human health, paying particular attention to sensitive populations, and the environment as a whole, to improve the monitoring and assessment of air quality including the deposition of pollutants and to provide information to the public." [1]

The EC directive 50/2008 confirms the need to limit PM<sub>10</sub> concentration and it highlights the PM<sub>2.5</sub> impacts on human health:

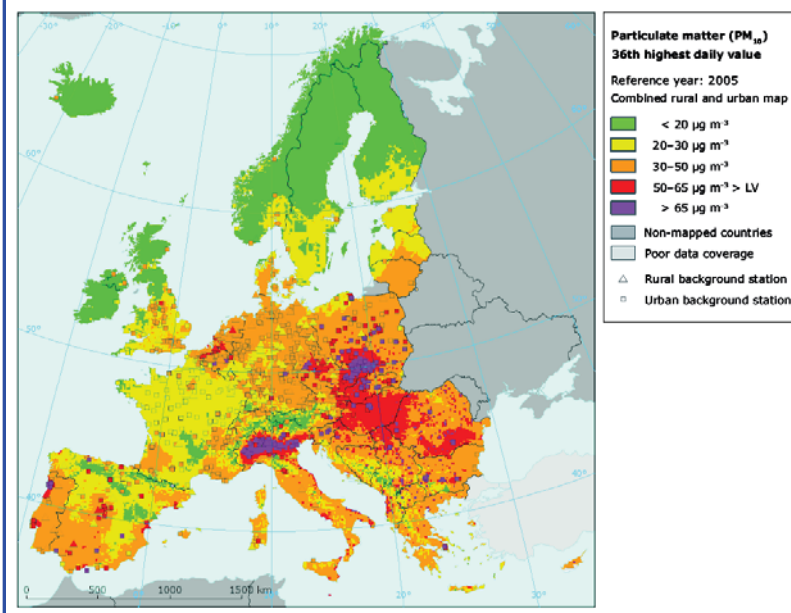
*"Fine particulate matter (PM<sub>2.5</sub>) is responsible for significant negative impacts on human health. Further, there is as yet no identifiable threshold below which PM<sub>2.5</sub> would not pose a risk. As such, this pollutant should not be regulated in the same way as other air pollutants."* [1]

HUMAN HEALTH	Limit or target <sup>(1)</sup> value					Assessment threshold values	
Pollutant	Averaging period	Value	Maximum number of	Margin of tolerance	Date applicable	Upper	Lower
PM <sub>10</sub>	Day	50 µgm <sup>-3</sup>	35	50%	2010	35 µgm <sup>-3</sup>	25 µgm <sup>-3</sup>
	Year	40 µgm <sup>-3</sup>	0	20%	2010	28 µgm <sup>-3</sup>	20 µgm <sup>-3</sup>
PM <sub>2.5</sub>	Year	25 µgm <sup>-3</sup>	0	20% in 2008 to 0% in 2015	2015	17 µgm <sup>-3</sup>	12 µgm <sup>-3</sup>
		25 µgm <sup>-3</sup> <sup>(1)</sup>	0		2010		

[1] Incipit of the 2008/50/EC which is a directive of the European Parliament and of the Council of the European Union

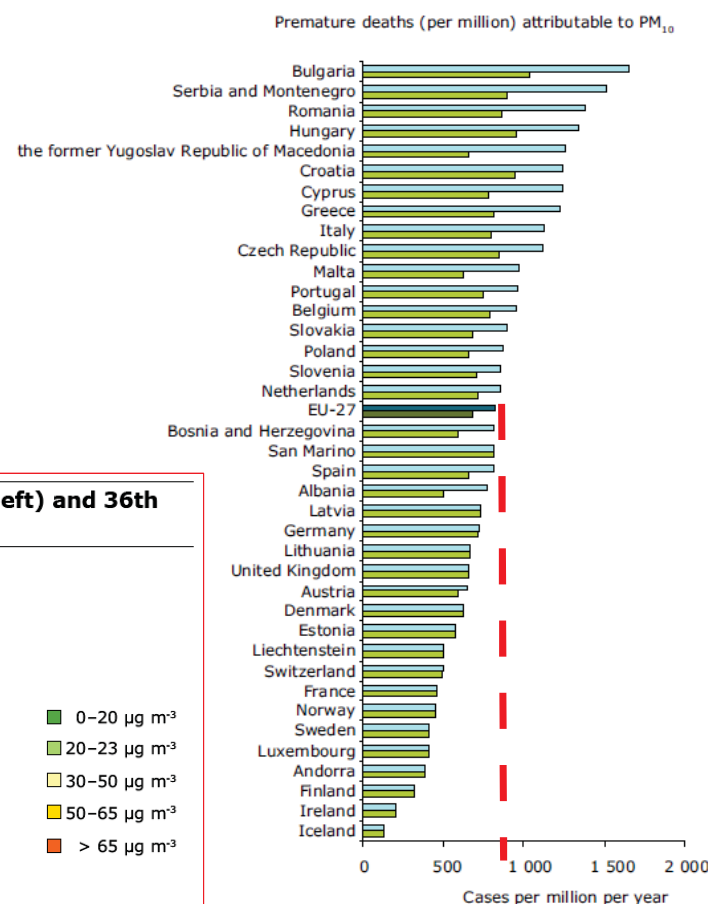
## The scientific evidences of PM<sub>10</sub> and PM<sub>2.5</sub> impacts on human health.

PM<sub>10</sub> — 36th maximum daily average value in  $\mu\text{g m}^{-3}$ , 2005 — the limit value for the protection of human health is  $50 \mu\text{g m}^{-3}$

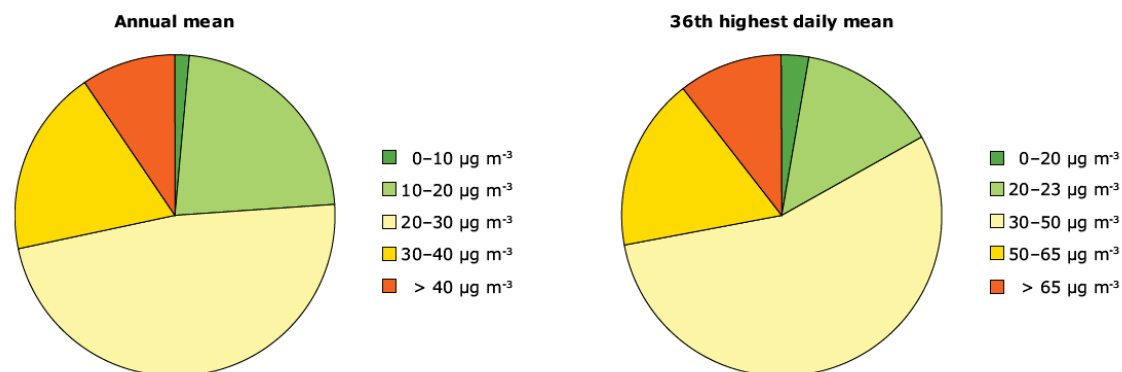


From: Spatial assessment of PM<sub>10</sub> and ozone concentrations in Europe (2005) [EEA technical Report No 1/2009]

Figure 3.4 Number of premature deaths per million inhabitants attributable to PM<sub>10</sub> exposure in the reference year 2005



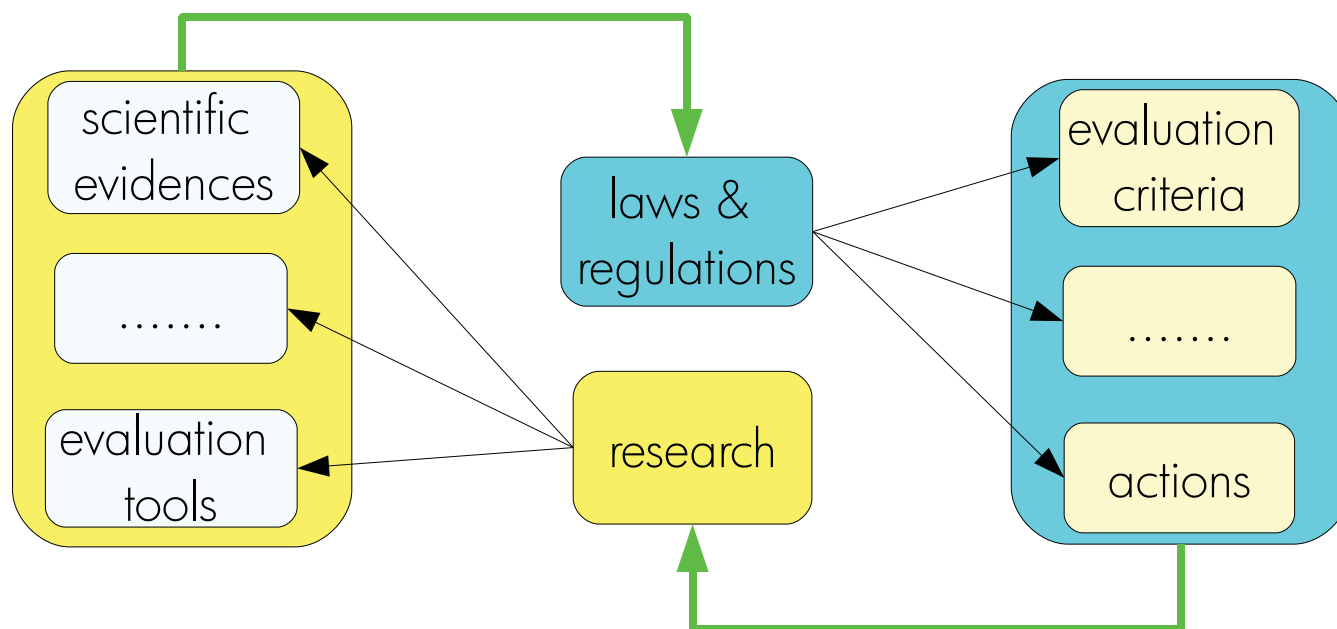
Exposure of the European population to PM<sub>10</sub> concentrations, annual average (left) and 36th highest daily average (right), 2005



2005

Full compliance with PM<sub>10</sub> limit values

## The synergy between regulations and science



Nowadays model simulations are considered reliable evaluation tools as measurements.

*"Where possible modelling techniques should be applied to enable point data to be interpreted in terms of geographical distribution of concentration. This could serve as a basis for calculating the collective exposure of the population living in the area."* [1]

*"The results of modelling and/or indicative measurement shall be taken into account for the assessment of air quality with respect to the limit values."* [1]

[1] In the 2008/50/EC which is a directive of the European Parliament and of the Council of the European Union



## The proper simulations for particulate questions at regional scale

It is necessary to project and execute numerical simulations suitable to answer the given questions, keeping in mind the limits of the models and the inputs.

### How to chose the right tool?

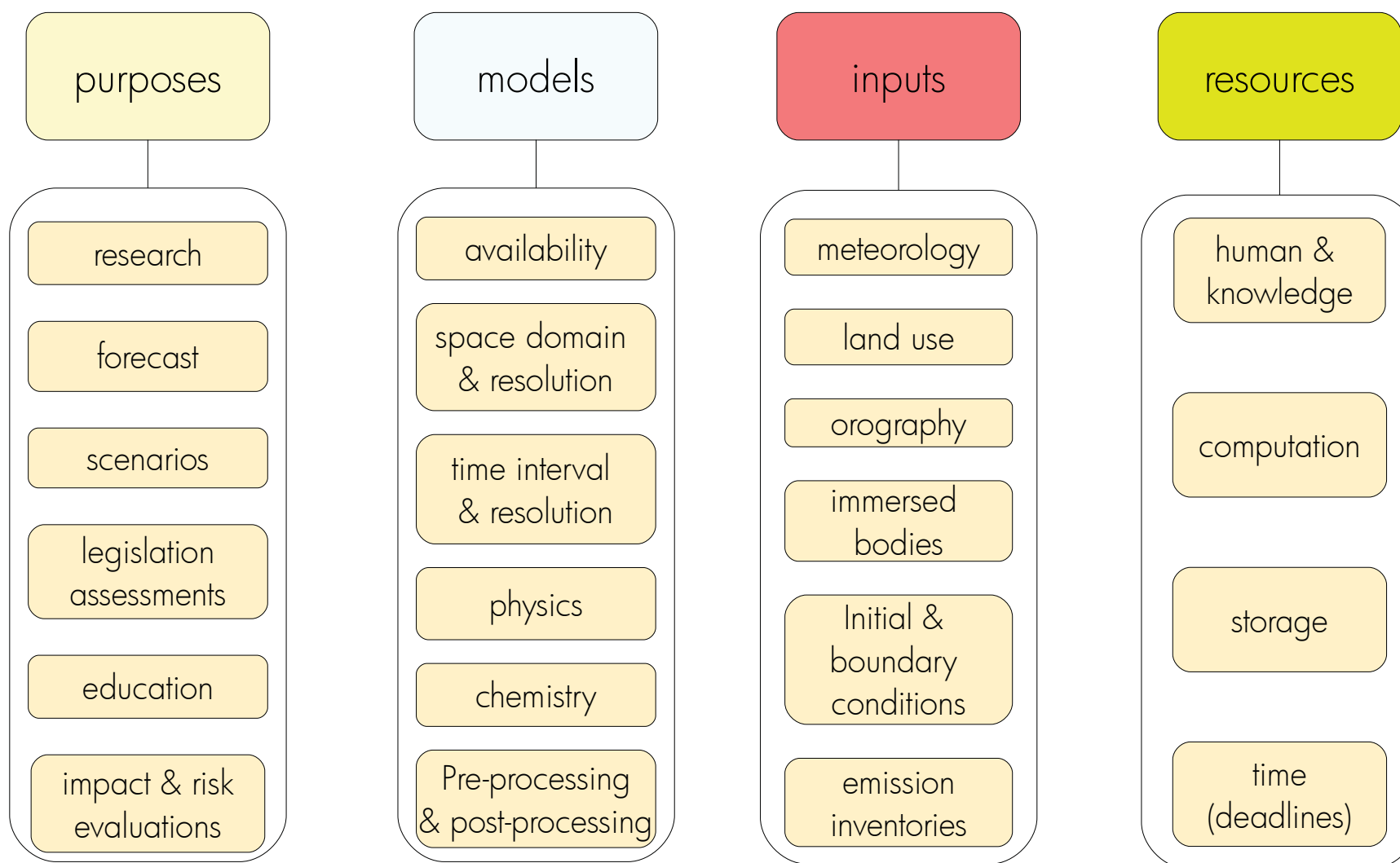
**FAIRMODE** (<http://fairmode.ew.eea.europa.eu/>) is an initiative involving a lot of research and environmental institutions allover Europe and it is a very good reference source of information to learn how to chose the right tool (**numerical model**).

FAIRMODE aims:

- to provide guidance for the use of air quality modeling in regard to the European Air Quality Directives: interpretation, reference and summary information for both authorities and researchers.
- to promote good practice in air quality modeling and assessment,
- to provide a central reference point and develop a harmonized understanding of model requirements in regard to the European Air Quality Directive.

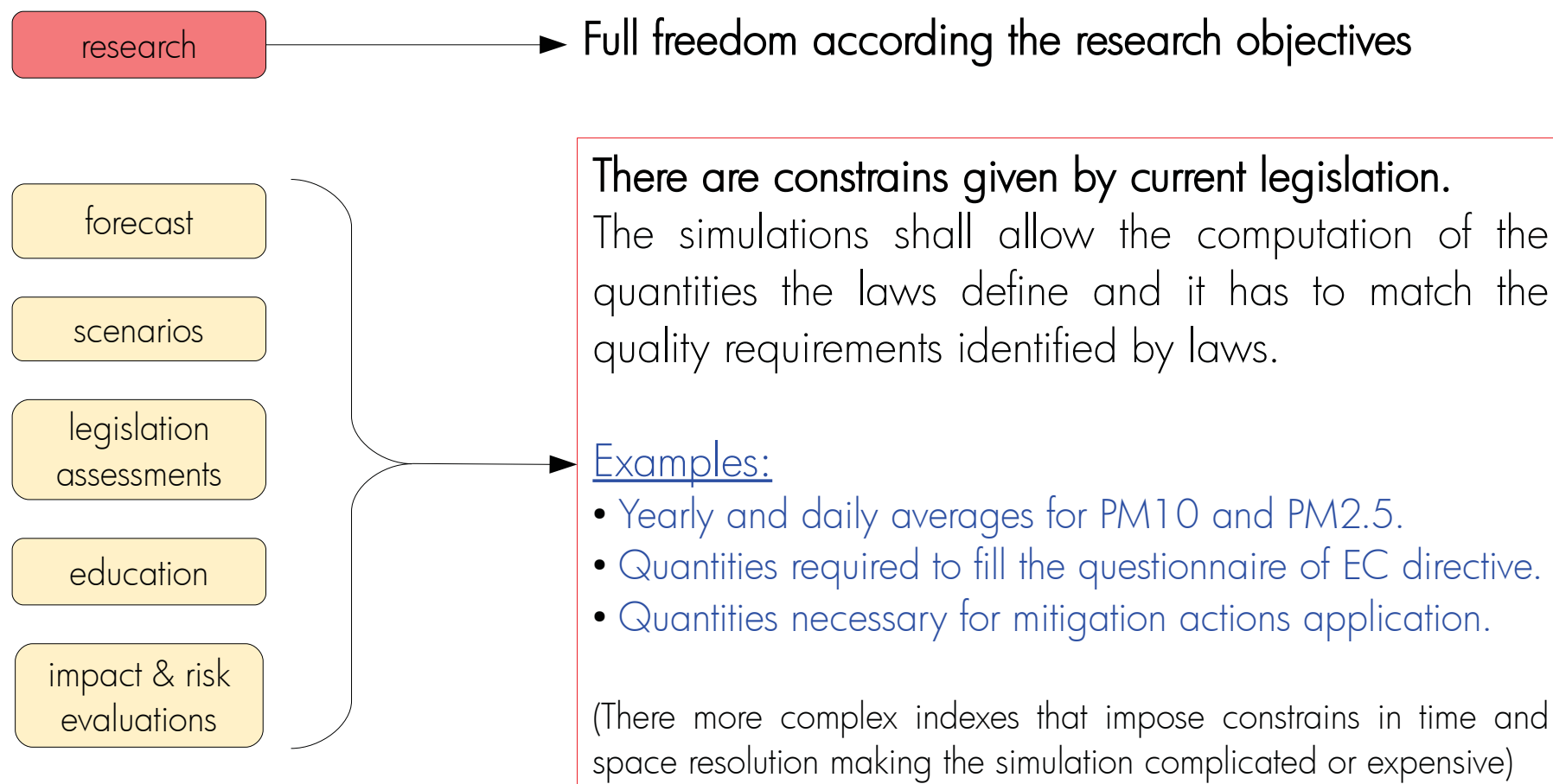
## Basic steps to project a suitable simulation for particulate matter at regional scale

There are four main aspects to be considered to project a useful simulation

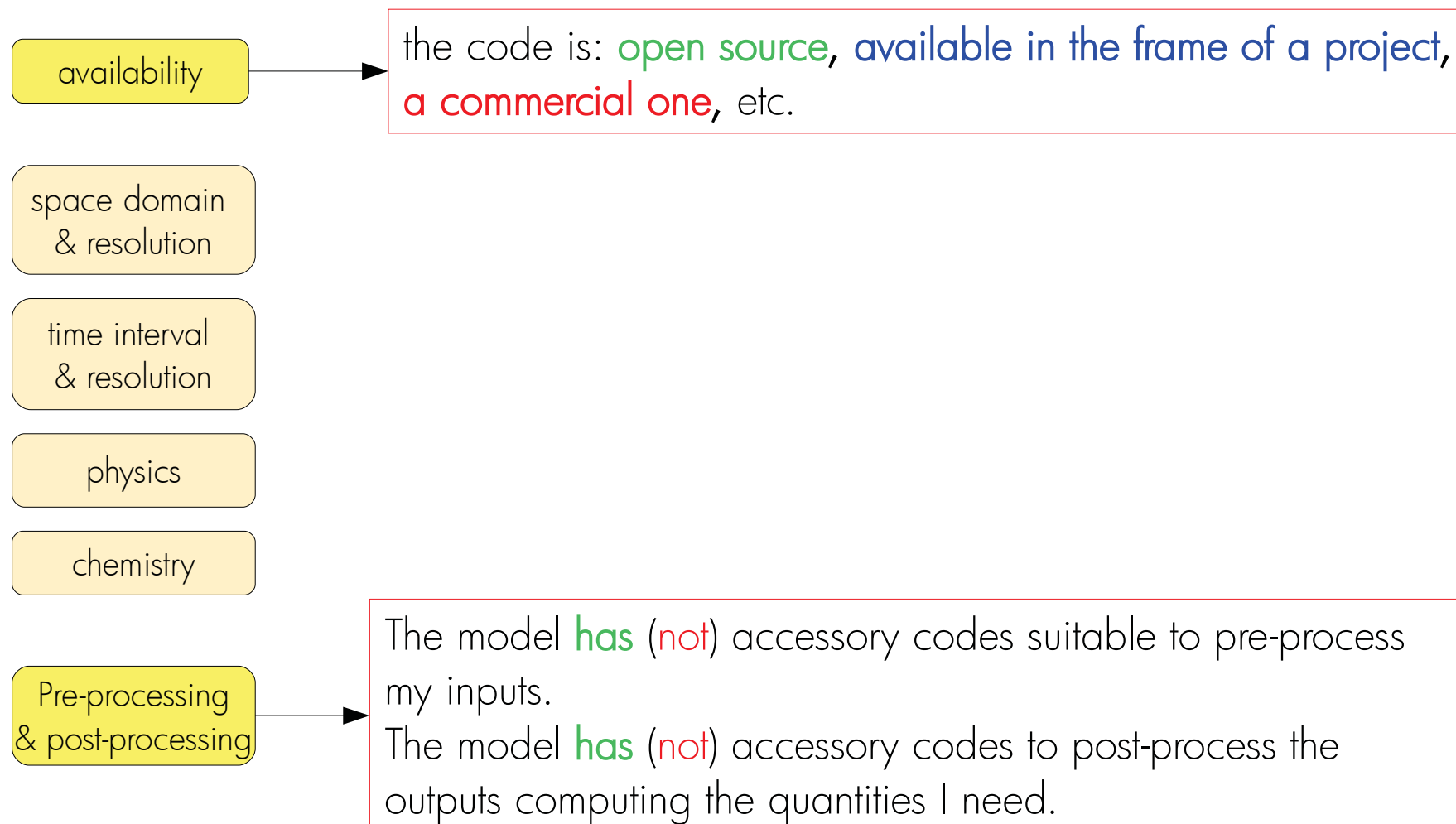


## Main aspect of the purposes class

There is an essential distinction among all the purposes for an air quality simulation:



## Models: availability, pre-processing and post-processing



## Models: phys & chem

availability

space domain  
& resolution

time interval  
& resolution

physics

chemistry

Pre-processing  
& post-processing

Description	Area of assessment		
	Local/hotspot (1 – 1000 m)	Urban/agglomerate (1 – 300 km)	Regional (25 – 10 000 km)
Model type	Gaussian and non-Gaussian parameterised models Statistical models Obstacle resolving fluid dynamical models Lagrangian particle models	Gaussian and non-Gaussian parameterised models Eulerian chemical transport models Lagrangian particle models	Eulerian chemical transport models Lagrangian chemical models
Meteorology	Local meteorological measurements Obstacle resolving fluid dynamical models Diagnostic wind field models	Mesoscale meteorological models Localised meteorological measurements Diagnostic wind field models	Synoptic/mesoscale meteorological models
Chemistry	Parameterised or none	Ranging from none to comprehensive, depending on application	Comprehensive
Emission modelling	Bottom up traffic emissions Source specific emissions	Bottom up and/or top down emission modelling Emission process models	Top down emission modelling Emission process models
Compound	Local/hotspot	Urban/agglomerate	Regional/continental
PM <sub>10</sub>	No chemical processes	Deposition Secondary inorganic particle formation	Deposition Primary (combustion) particles Secondary inorganic and organic particle formation Suspended dust Sea salt
PM <sub>2.5</sub>	No chemical processes	Deposition Secondary inorganic particle formation	Deposition Secondary inorganic and organic particle formation

Source: FAIRMODE "Guidance on the use of models for the European Air Quality Directive, ETC/ACC", Bruce Denby, 2010

## Models: domains and resolutions for space and time

availability

space domain  
& resolution

time interval  
& resolution

physics

chemistry

Pre-processing  
& post-processing

Resolution: there are constraints given by current legislation.  
The simulations shall allow the computation of the quantities the laws define.

Examples (from 50/2008/EC)

- Generally, hourly resolution is an accepted standard.
- For industrial areas concentrations should be representative of a 250 x 250 m area.
- For traffic emissions the assessment should be representative for a 100 m street segment.
- Urban background concentrations should be representative of several square kilometres.

Domains: There are constraints given by assessment type

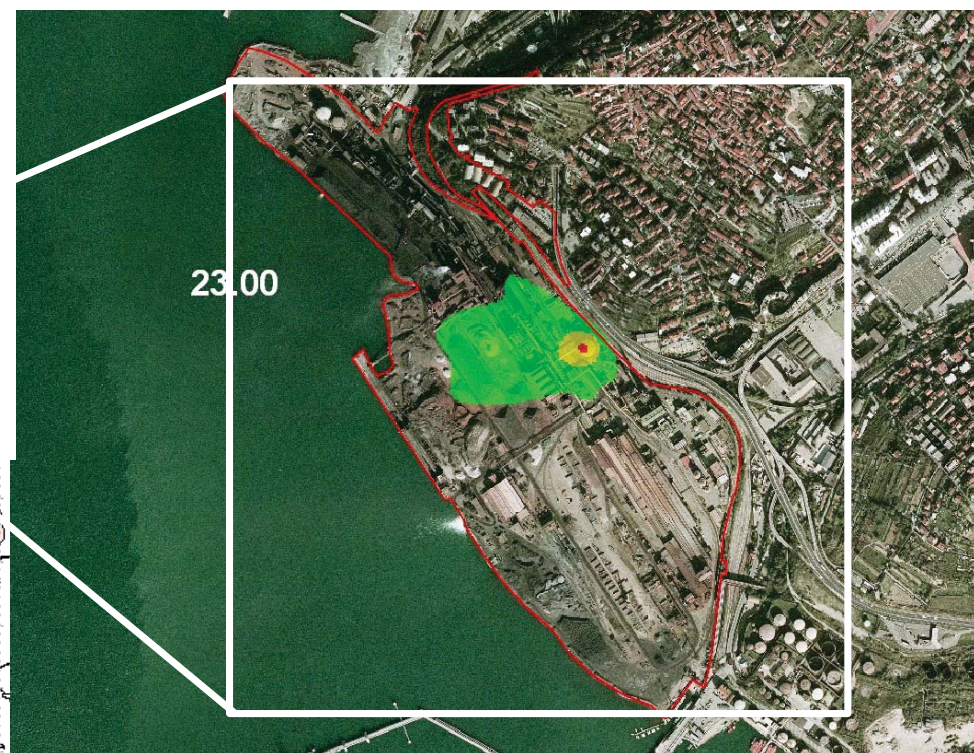
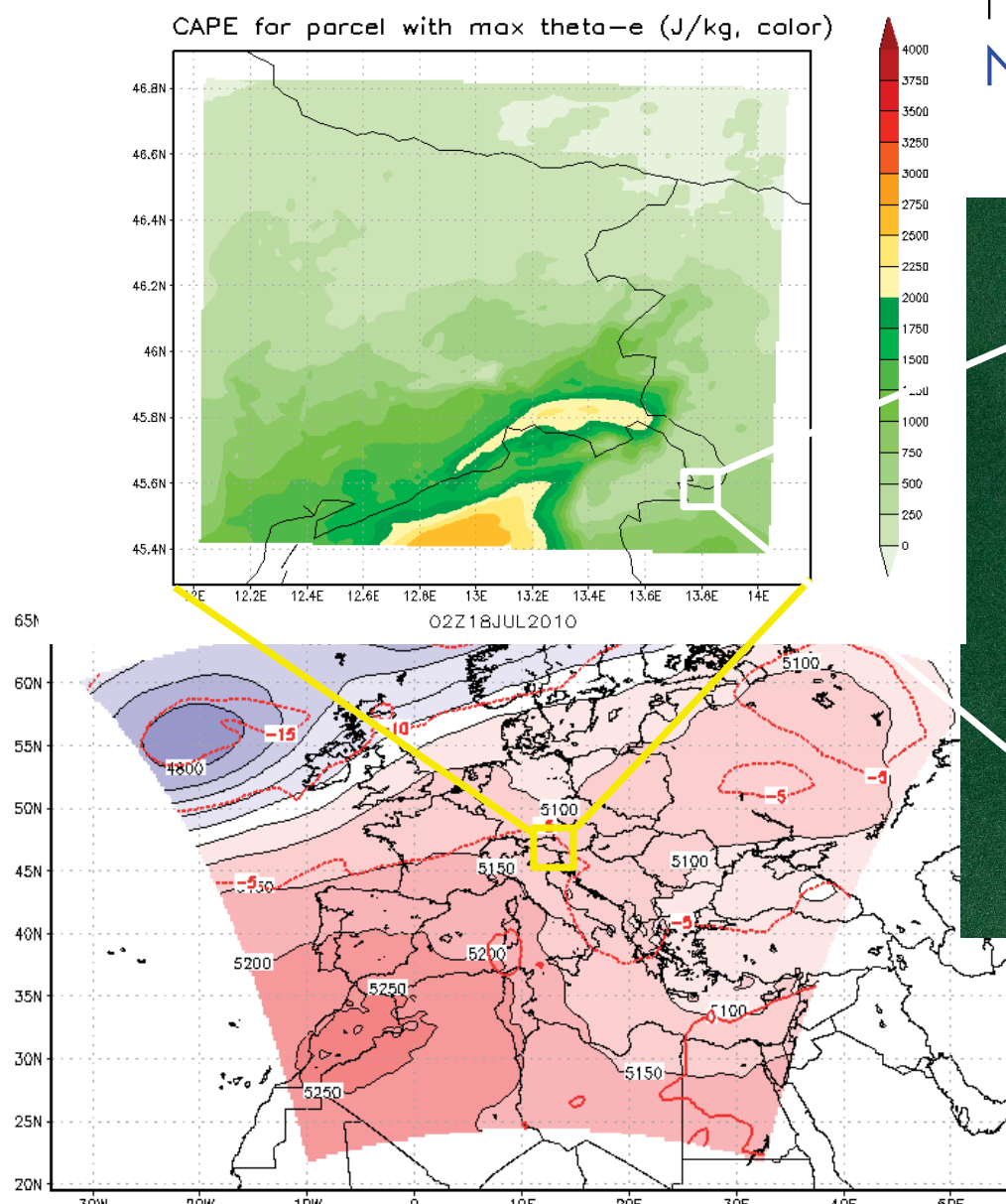
Examples

- Air quality forecasts: from +48H to 96H – specific area
- Mitigation plans: one or more years – administrative area
- New plants impacts: at least one year – potentially affected area



## Examples of domains

From continental scale down to local scale  
Nesting is a common practice



## Available guidance tools for numerical models selections

A comprehensive listing of [air quality models](#) used in Europe can be found at:

- EIONET Model Documentation System  
[http://air-climate.eionet.europa.eu/databases/MDS/index\\_html](http://air-climate.eionet.europa.eu/databases/MDS/index_html)
- COST728  
[http://www.mi.uni-hamburg.de/Model-Inventory.6295.0.html?&no\\_cache=1](http://www.mi.uni-hamburg.de/Model-Inventory.6295.0.html?&no_cache=1)

[Emission modelling tools](#) list and description can be found in:

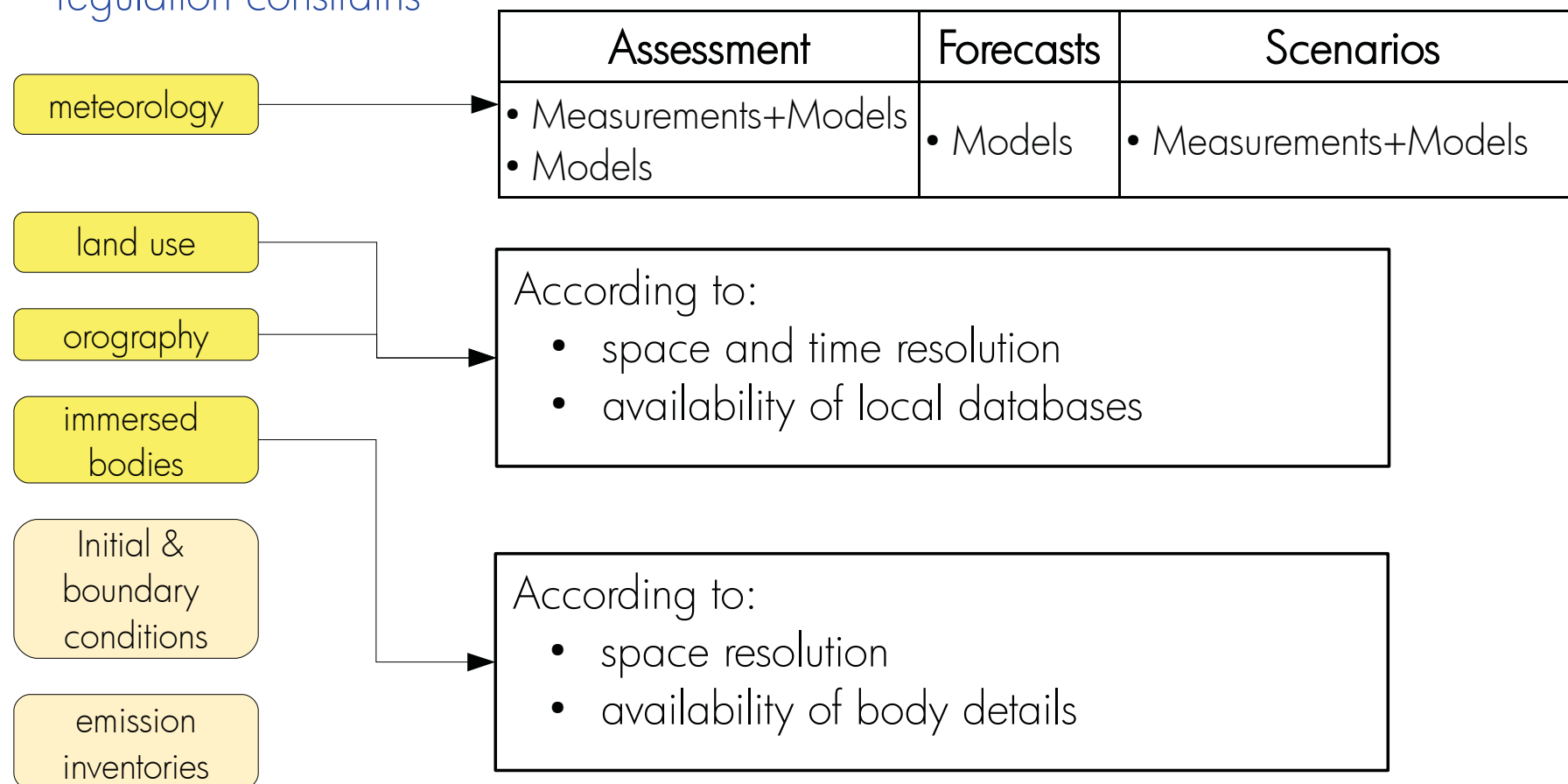
- EMEP/EEA air pollutant emission inventory guidebook  
<http://www.eea.europa.eu/publications/emep-eea-emission-inventory-guidebook-2009>



## Inputs: meteorology, land use, orography and immersed bodies

The choice has to be made according to:

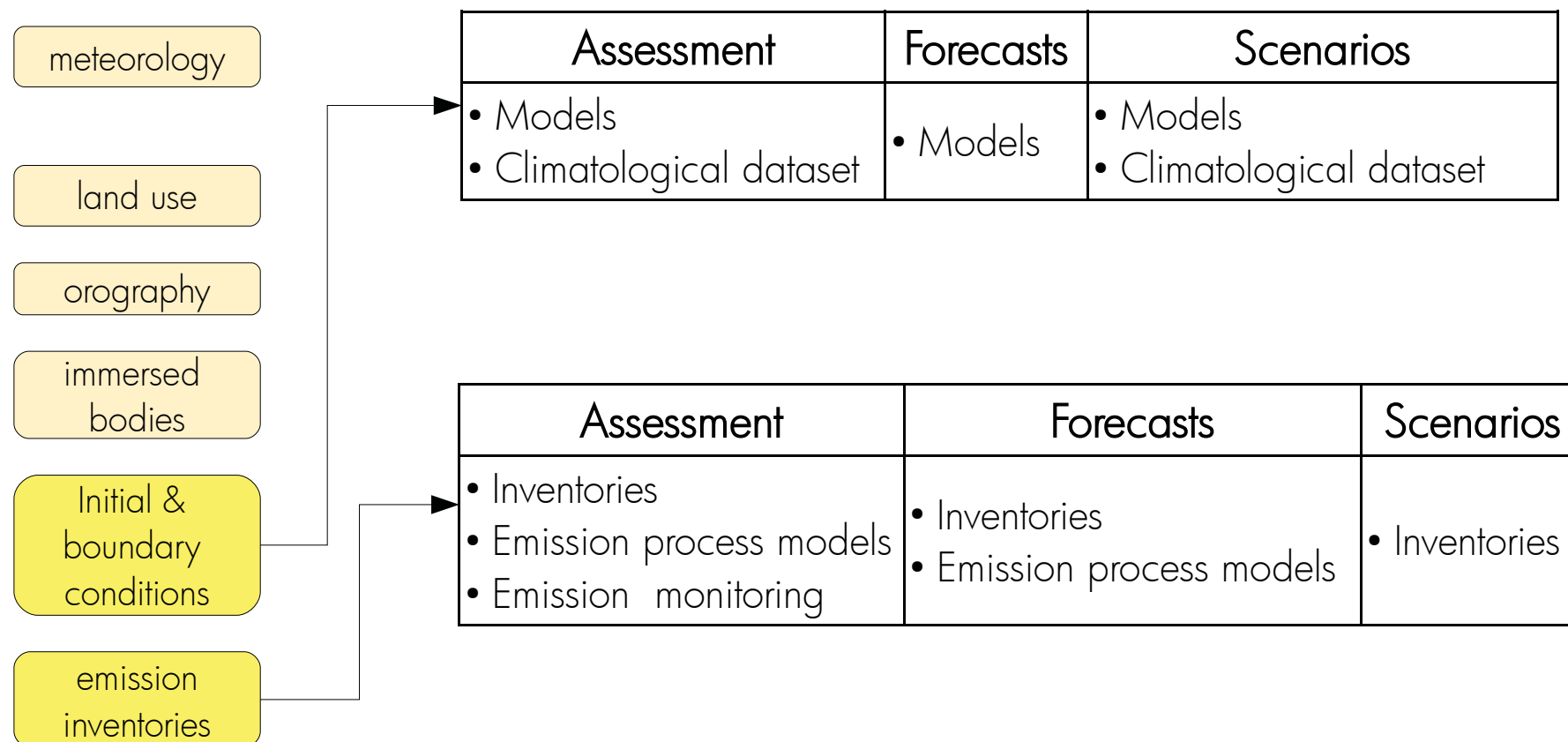
- models features and sensibilities
- simulation type
- regulation constrains



## Inputs: initial, boundary conditions and emission sources

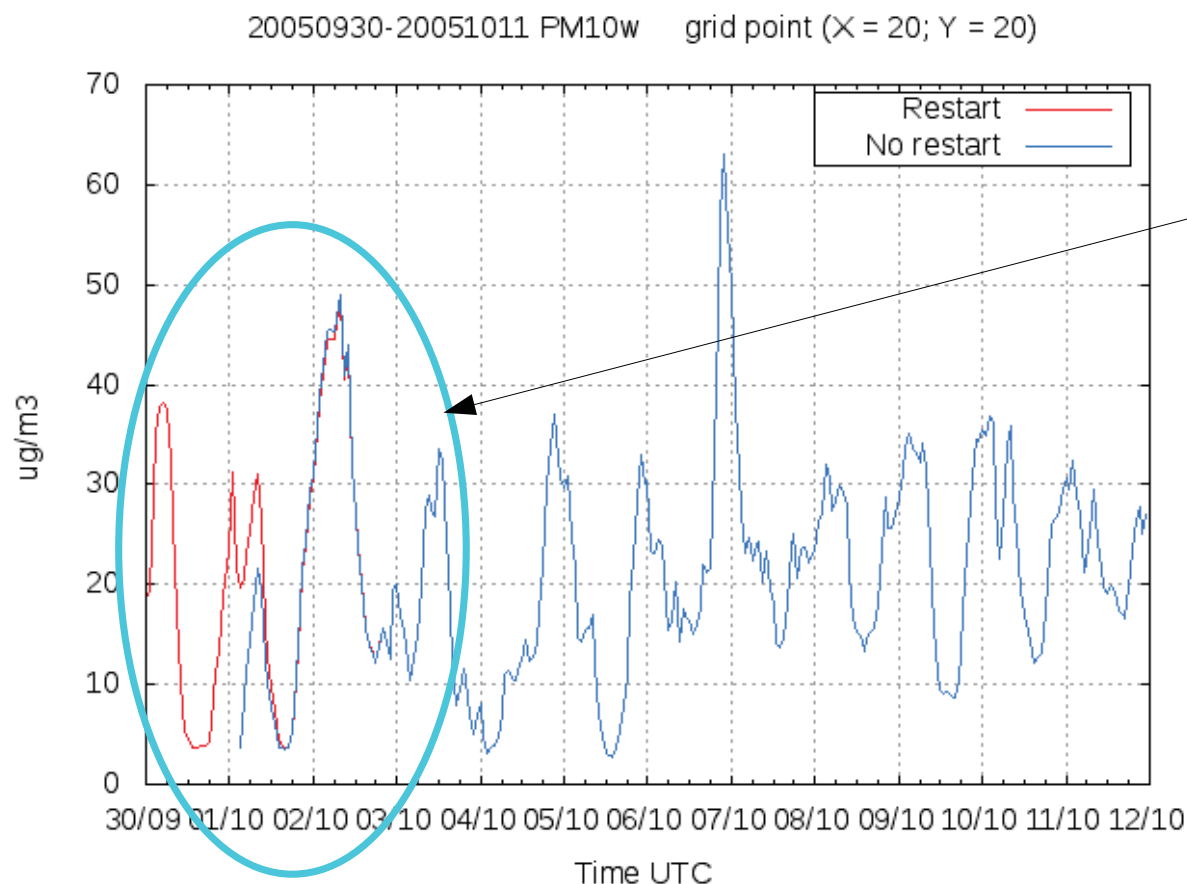
The choice has to be made according to:

- models features and sensibilities
- simulation type
- regulation constrains



## Example of initial conditions influences on Friuli Venezia Giulia domain

- Eulerian chemical transport model (FARM ®Arianet) – domain 160 km x 160 km – resolution 4 km
- Regional scale emission inventory
- Climatological boundary conditions



### One month simulation

The memory of initial conditions disappear in about 12 hours

Assessment mode simulation

## Example of boundary conditions influences on Friuli Venezia Giulia domain

### Boundary conditions sensitivity experiment

- Eulerian chemical transport model (FARM ®Arianet) – domain 160 km x 160 km – resolution 4 km
- Regional scale emission inventory (INEMAR ARPA FVG) – high space and time resolution
- Simulated boundary condition – continental model (FARM ®Arianet)
- No initial conditions
- Air quality forecasts mode simulation
- Meteorological input WRF (<http://www.wrf-model.org>)
- Off line mode

### Results

For small domains, boundary conditions are extremely relevant to achieve reliable particulate matter simulations

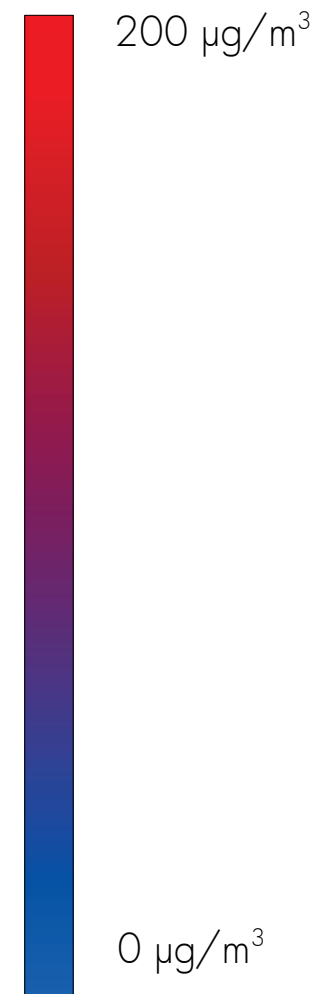
**FARM** is an Eulerian grid model for dispersion, transformation and deposition of reactive pollutants (photochemistry and aerosols) It is derived from **STEM** prof. G.R. Carmichael *et al.*, CGRER (Center for Global and Regional Environmental Research), University of Iowa, USA – Available under contract from ARIANET company - Italy

## Example of boundary conditions influences: 00UTC Jul 26, 2011 - PM10

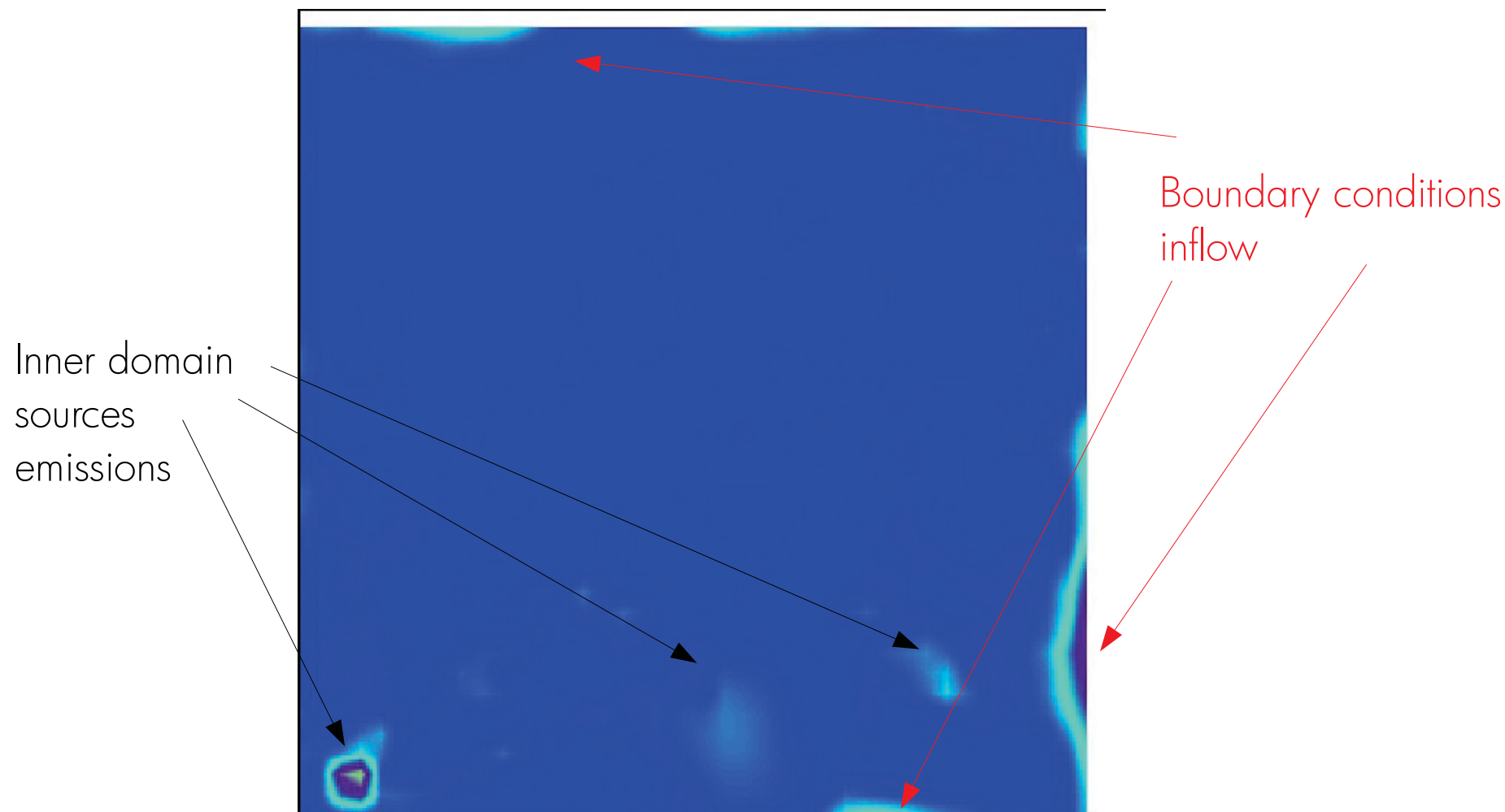
Clean domain



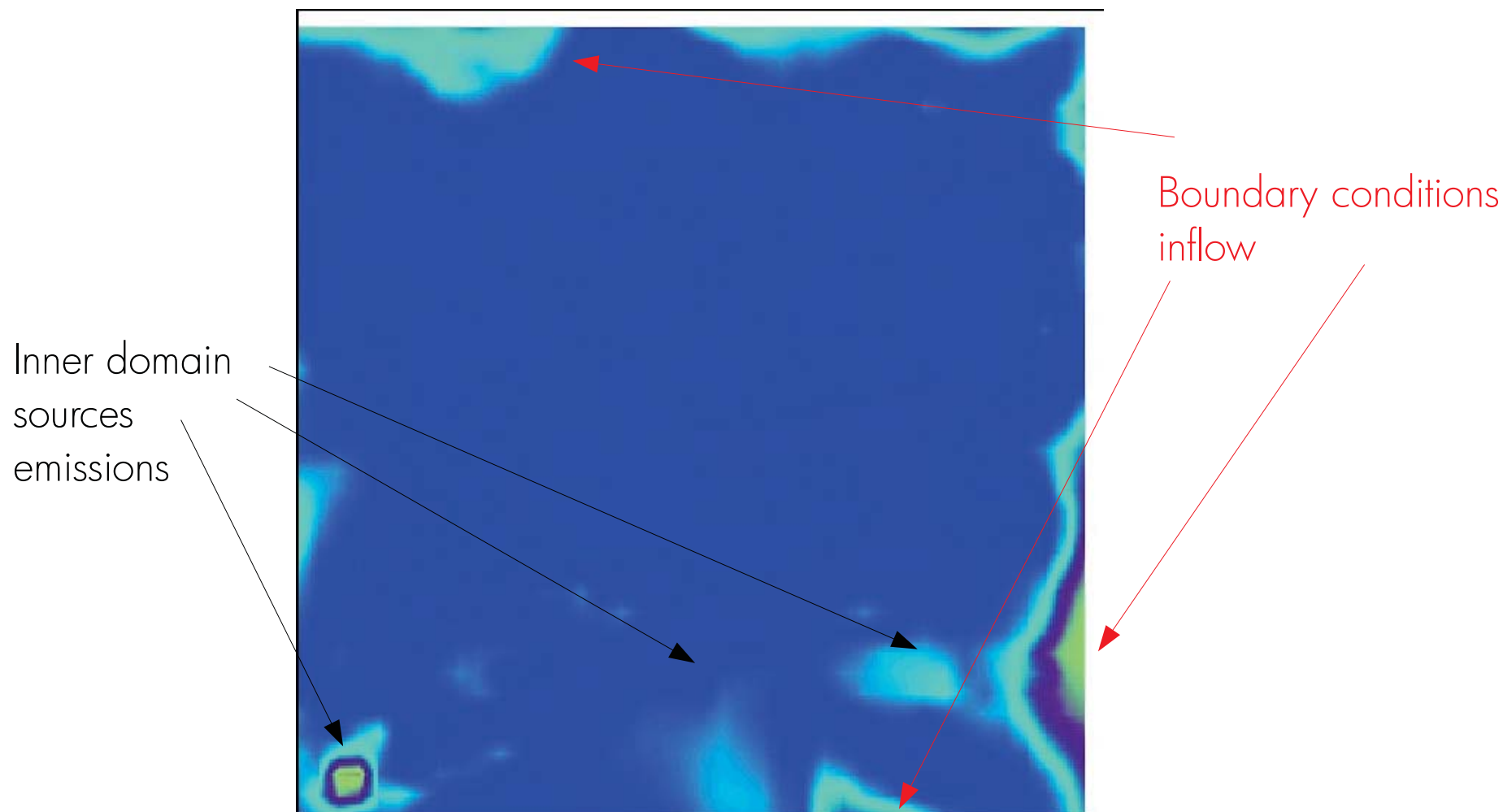
Colors scale



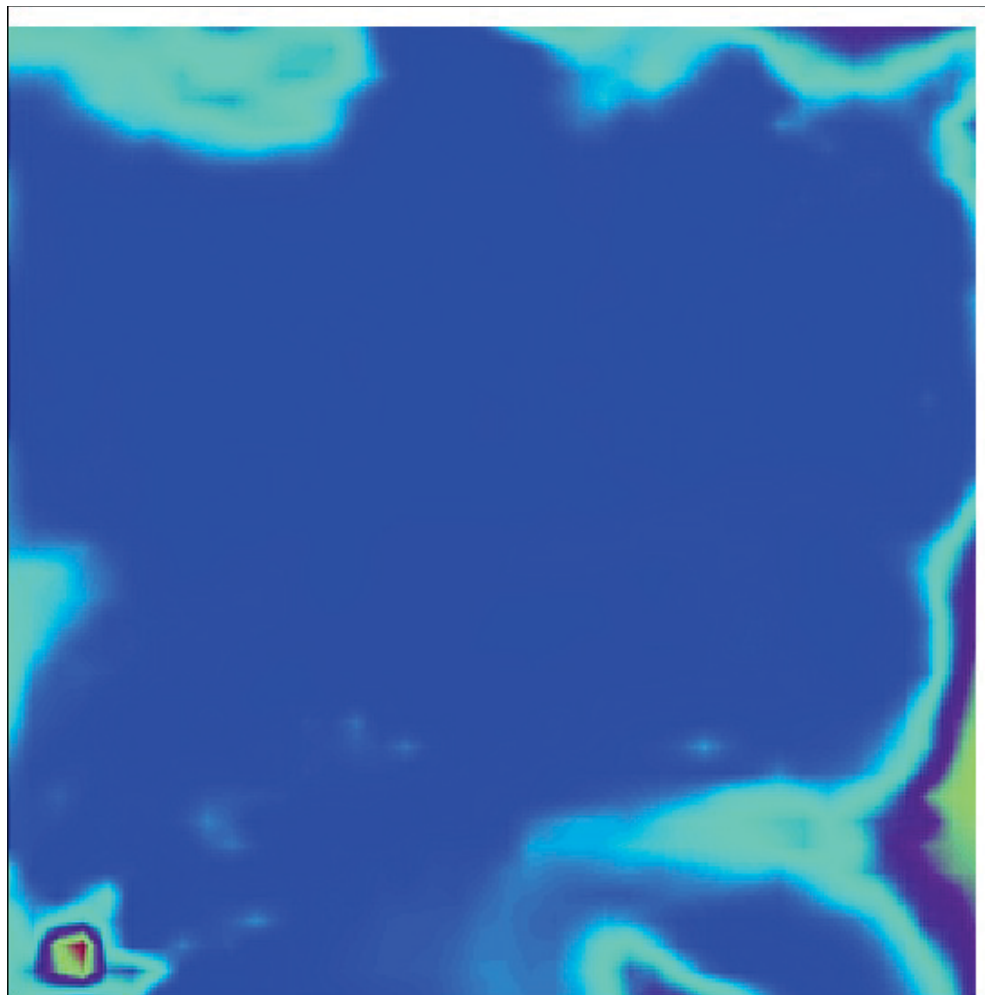
## Example of boundary conditions influences: 01UTC Jul 26, 2011 - PM10



## Example of boundary conditions influences: 02UTC Jul 26, 2011 - PM10

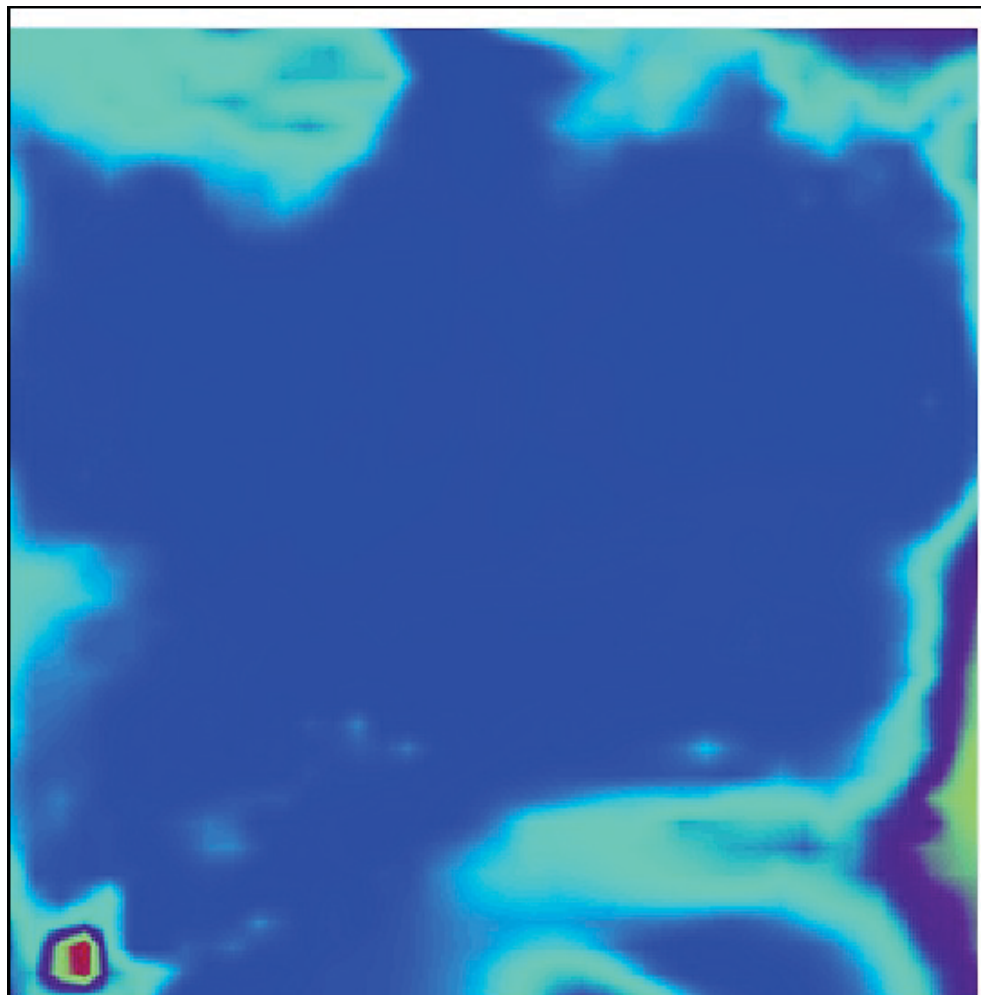


## Example of boundary conditions influences: 03UTC Jul 26, 2011 - PM10

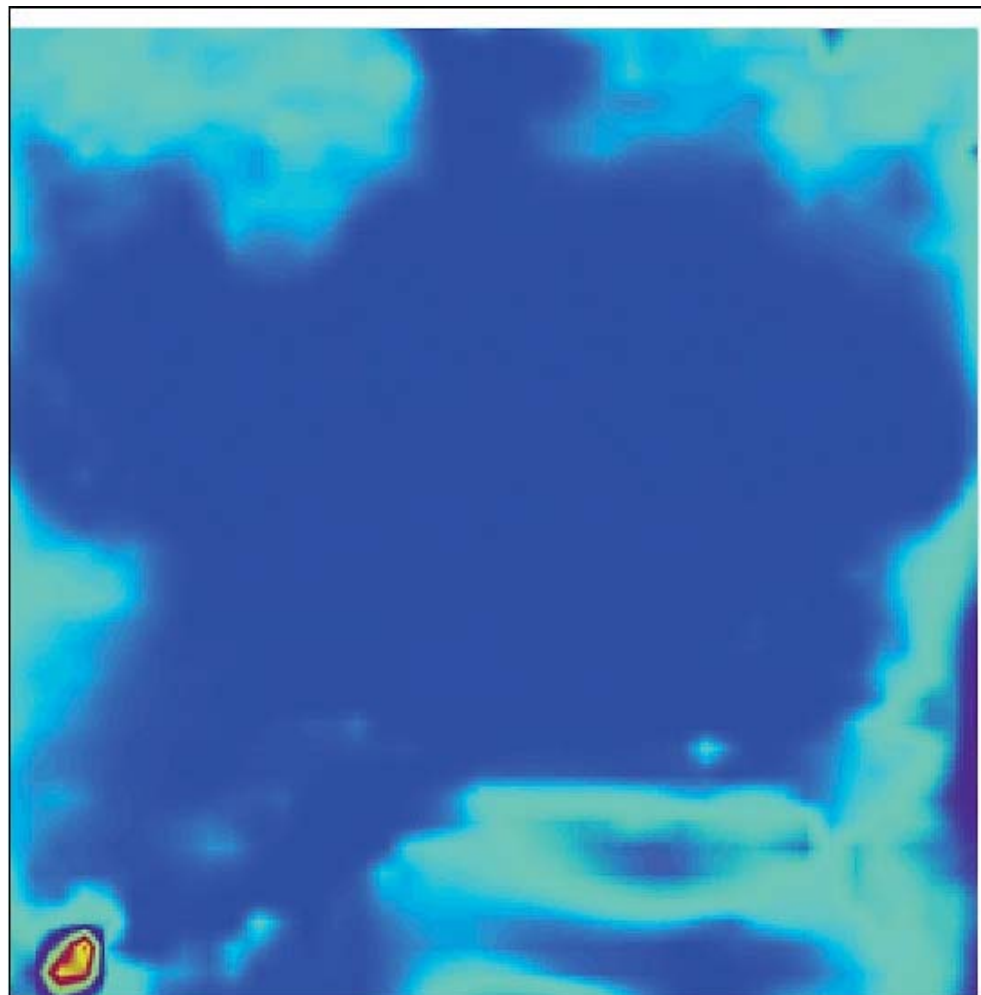




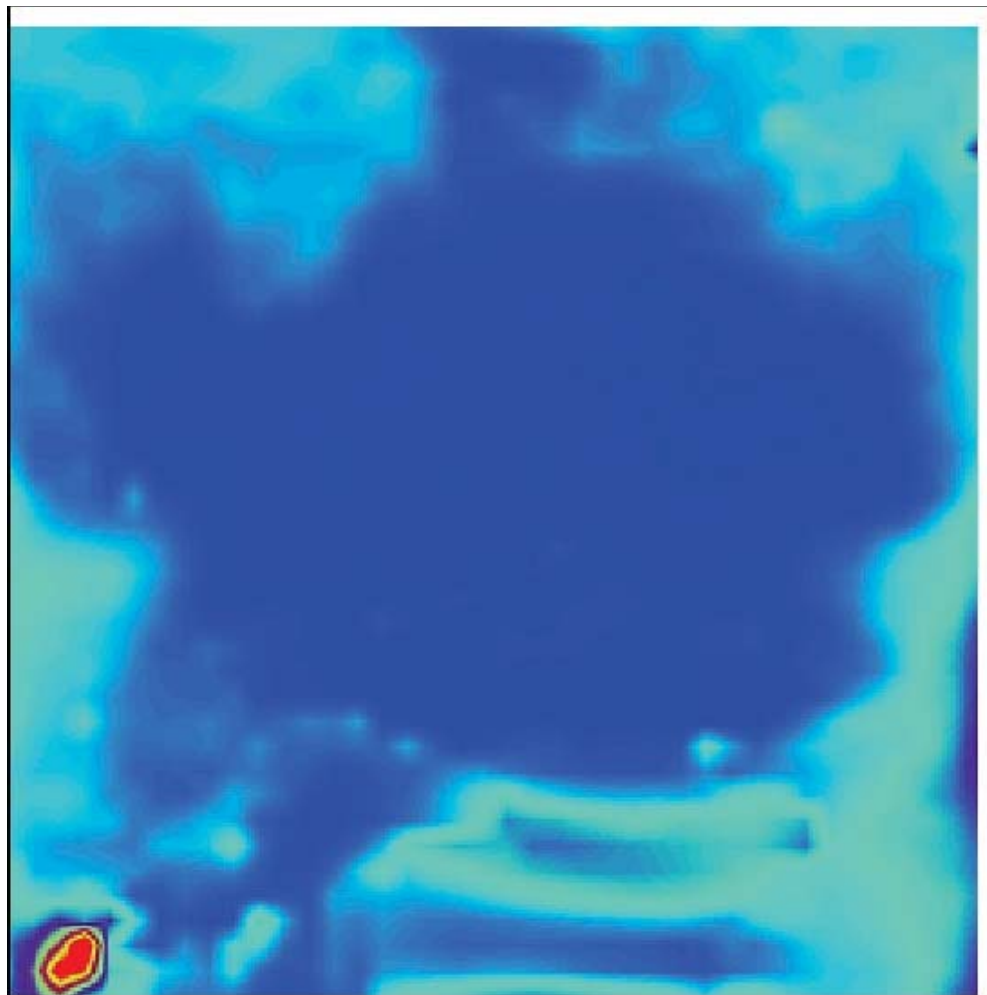
## Example of boundary conditions influences: 04UTC Jul 26, 2011 - PM10



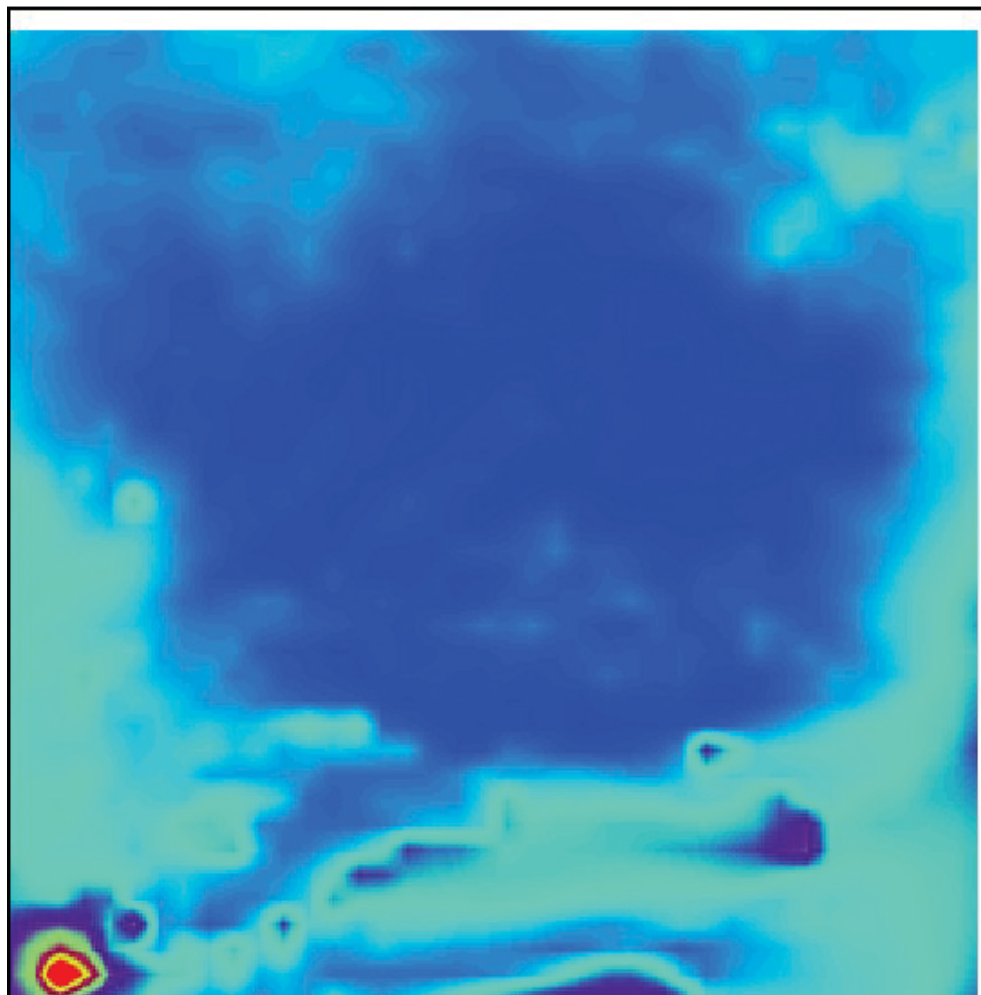
## Example of boundary conditions influences: 05UTC Jul 26, 2011 - PM10



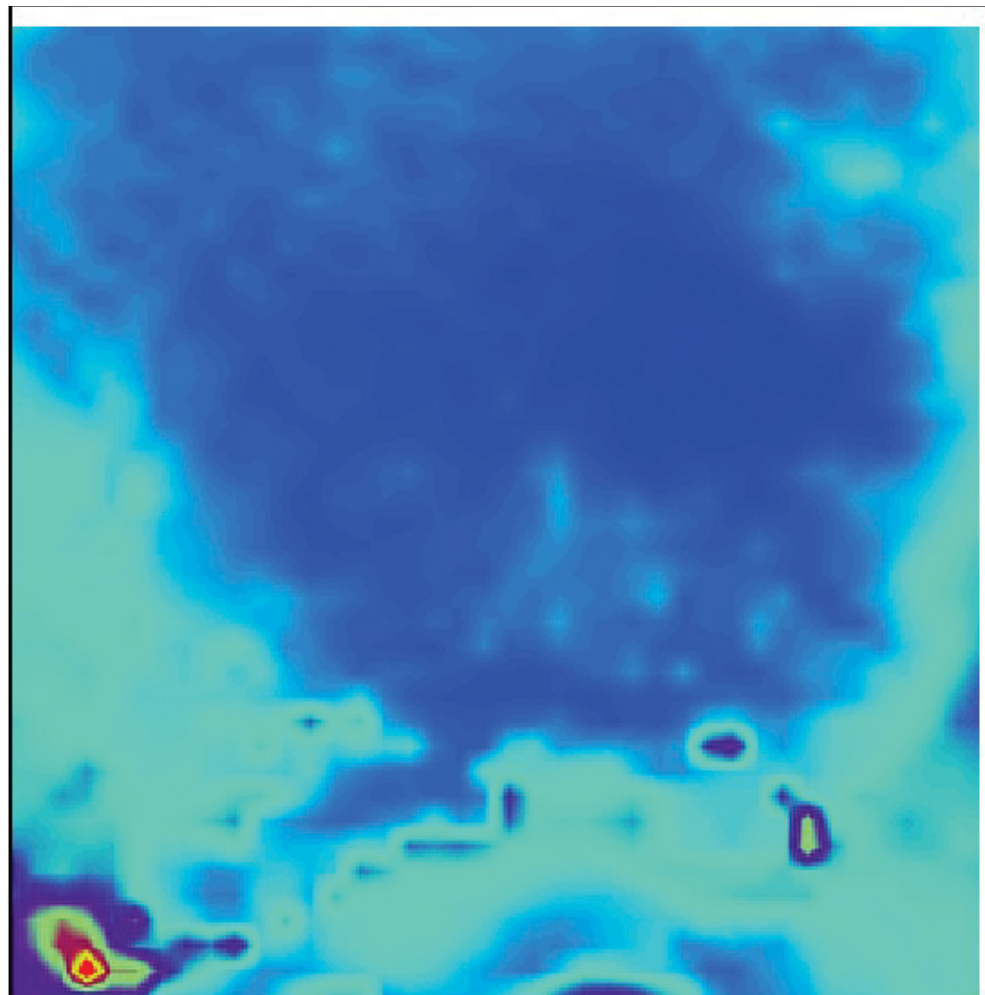
## Example of boundary conditions influences: 06UTC Jul 26, 2011 - PM10



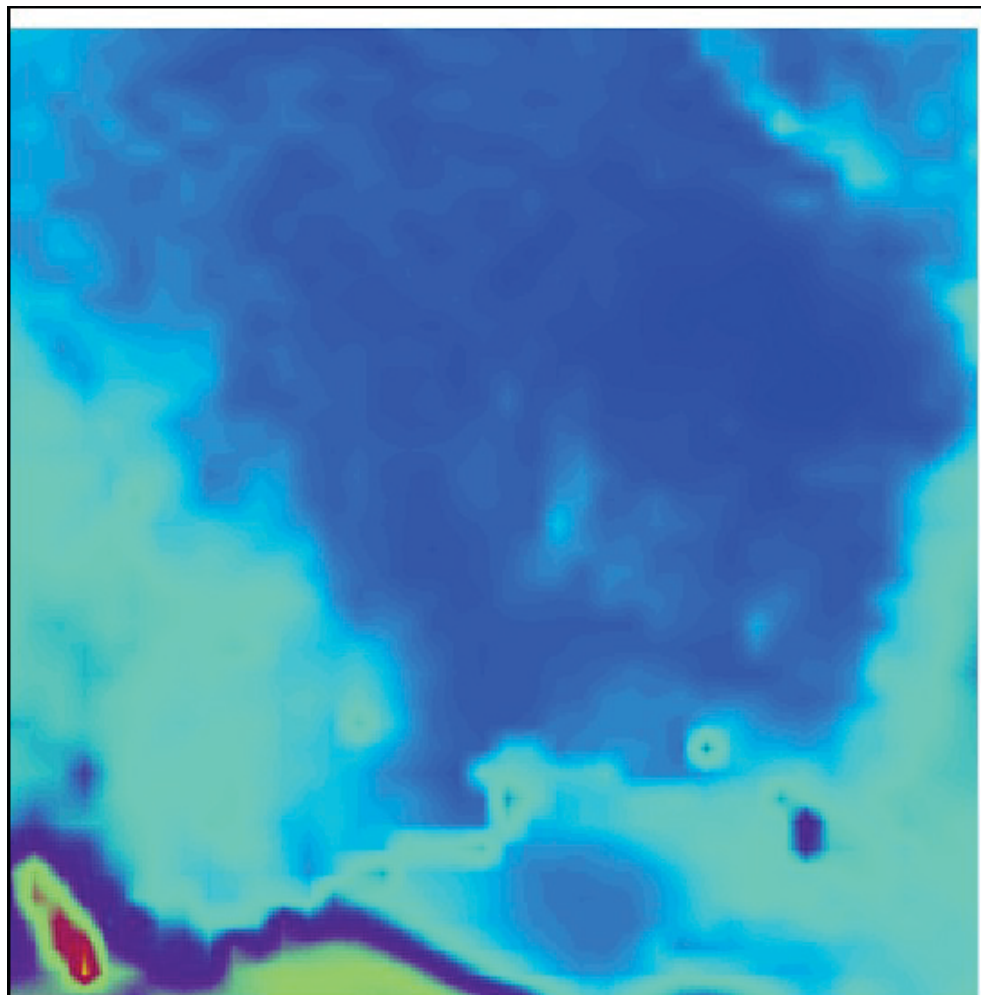
## Example of boundary conditions influences: 08UTC Jul 26, 2011 - PM10



## Example of boundary conditions influences: 10UTC Jul 26, 2011 - PM10

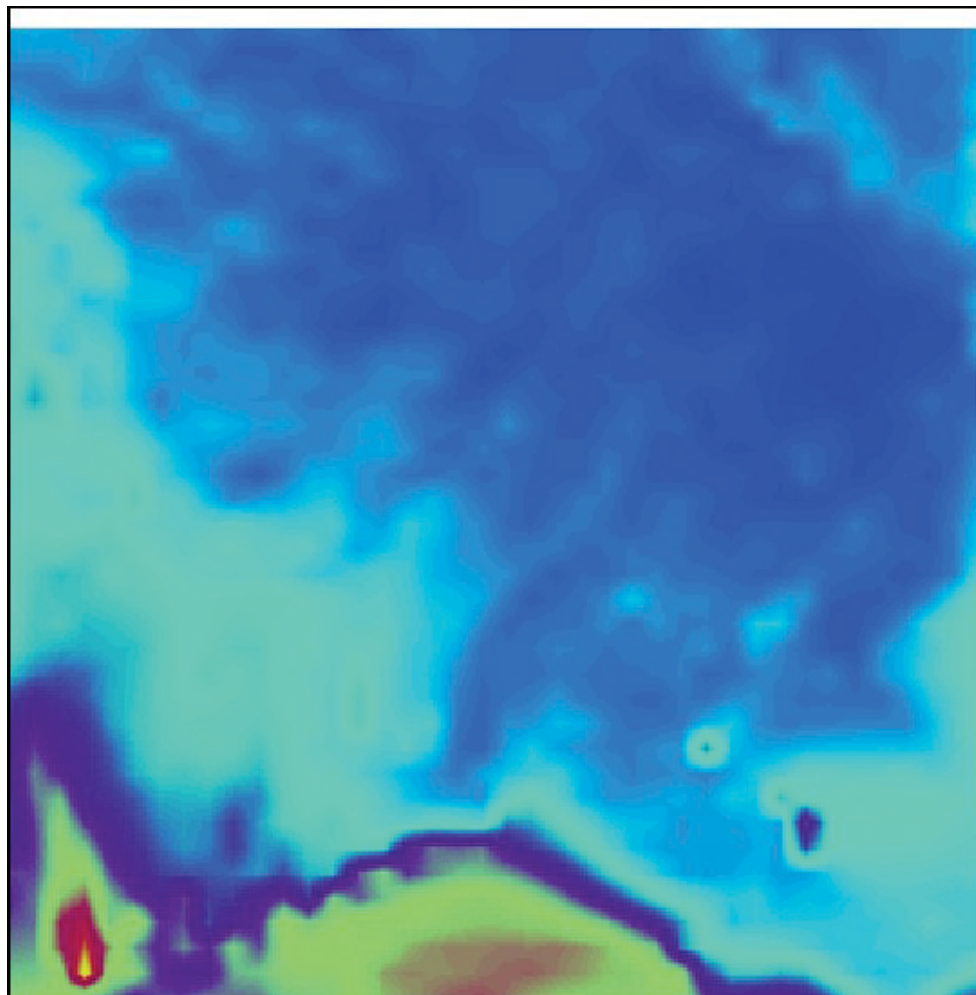


## Example of boundary conditions influences: 12UTC Jul 26, 2011 - PM10

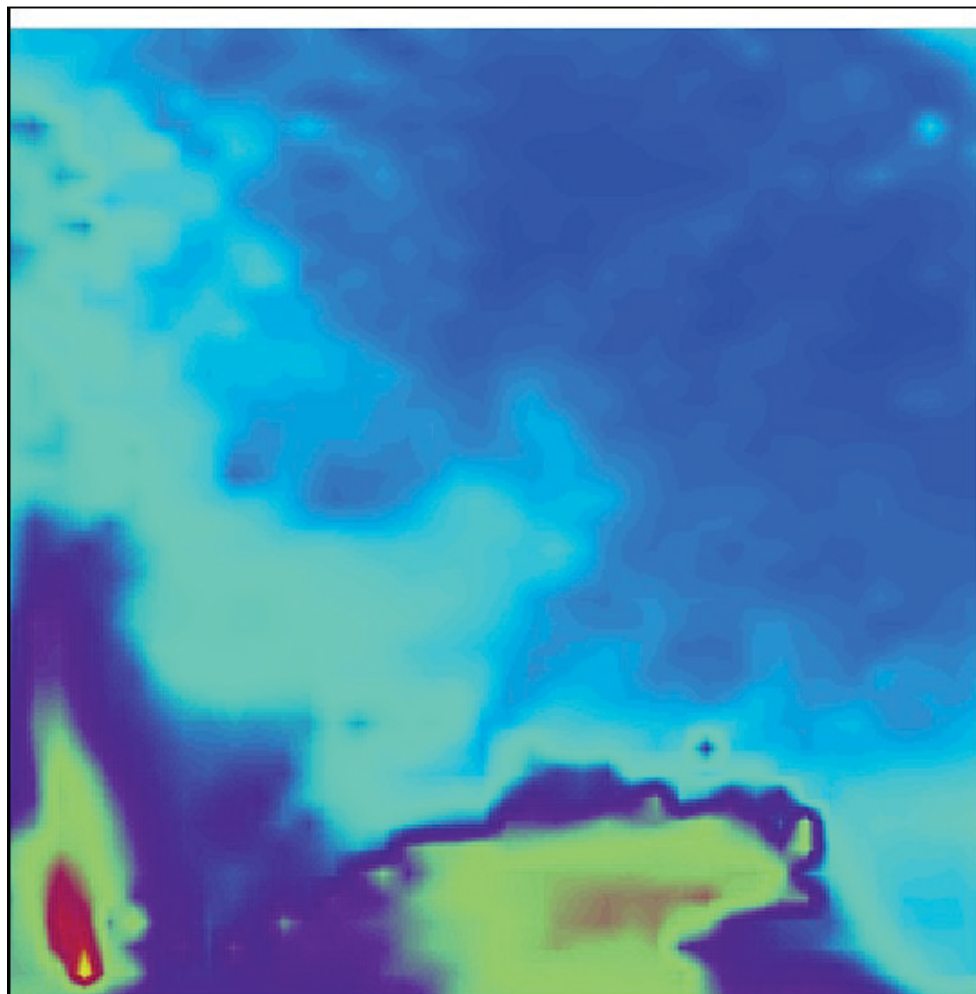




## Example of boundary conditions influences: 14UTC Jul 26, 2011 - PM10

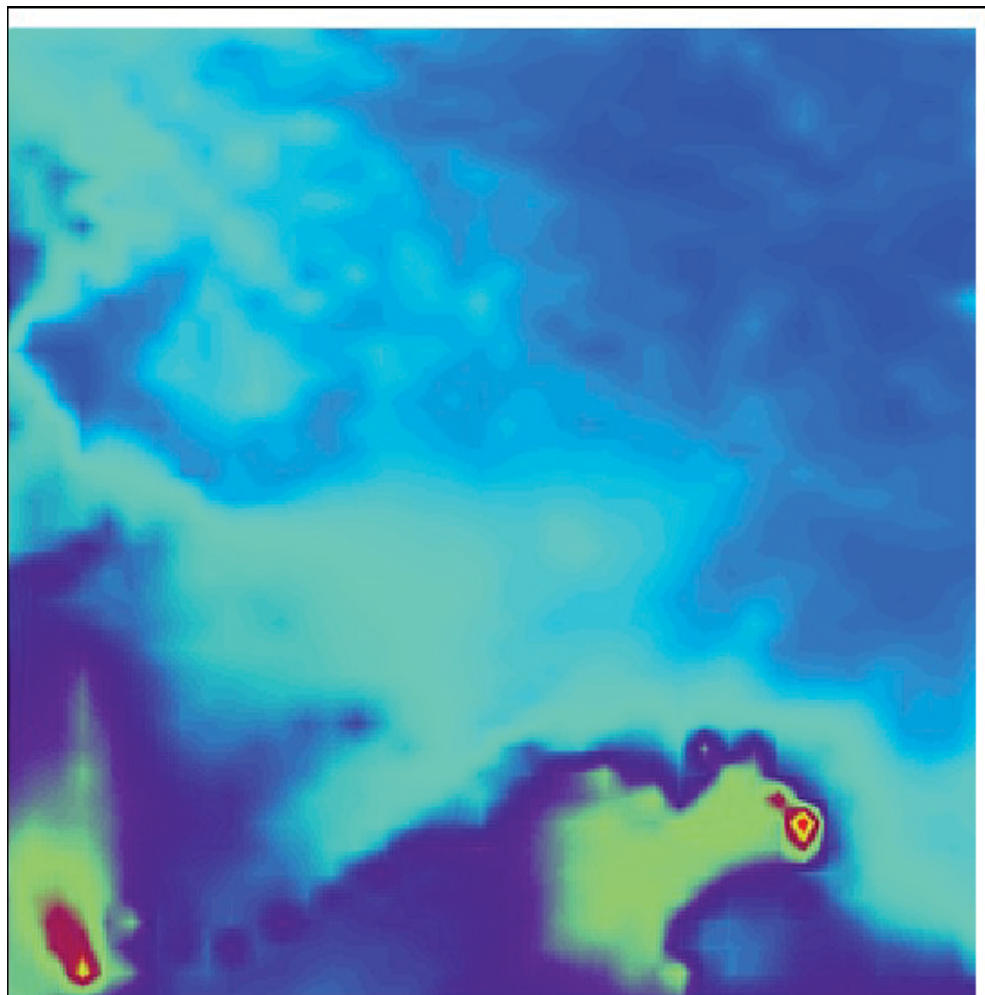


## Example of boundary conditions influences: 16UTC Jul 26, 2011 - PM10

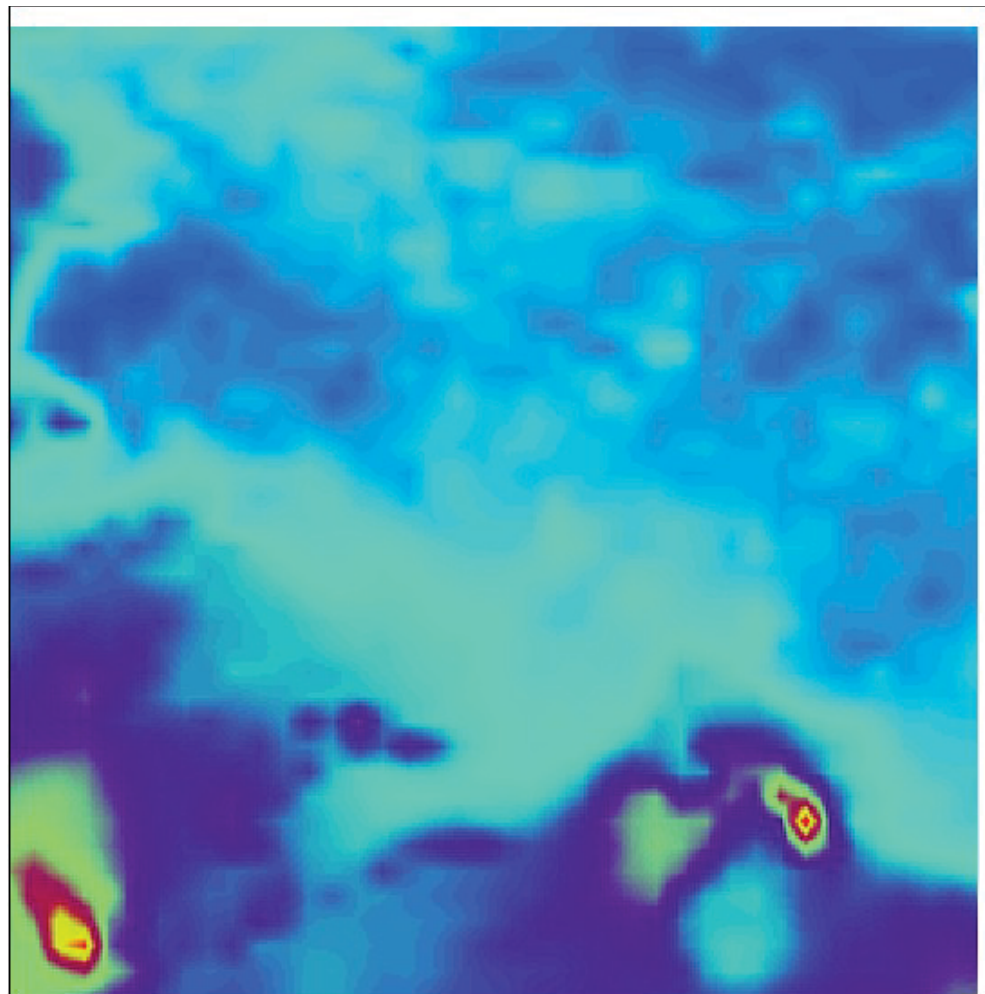




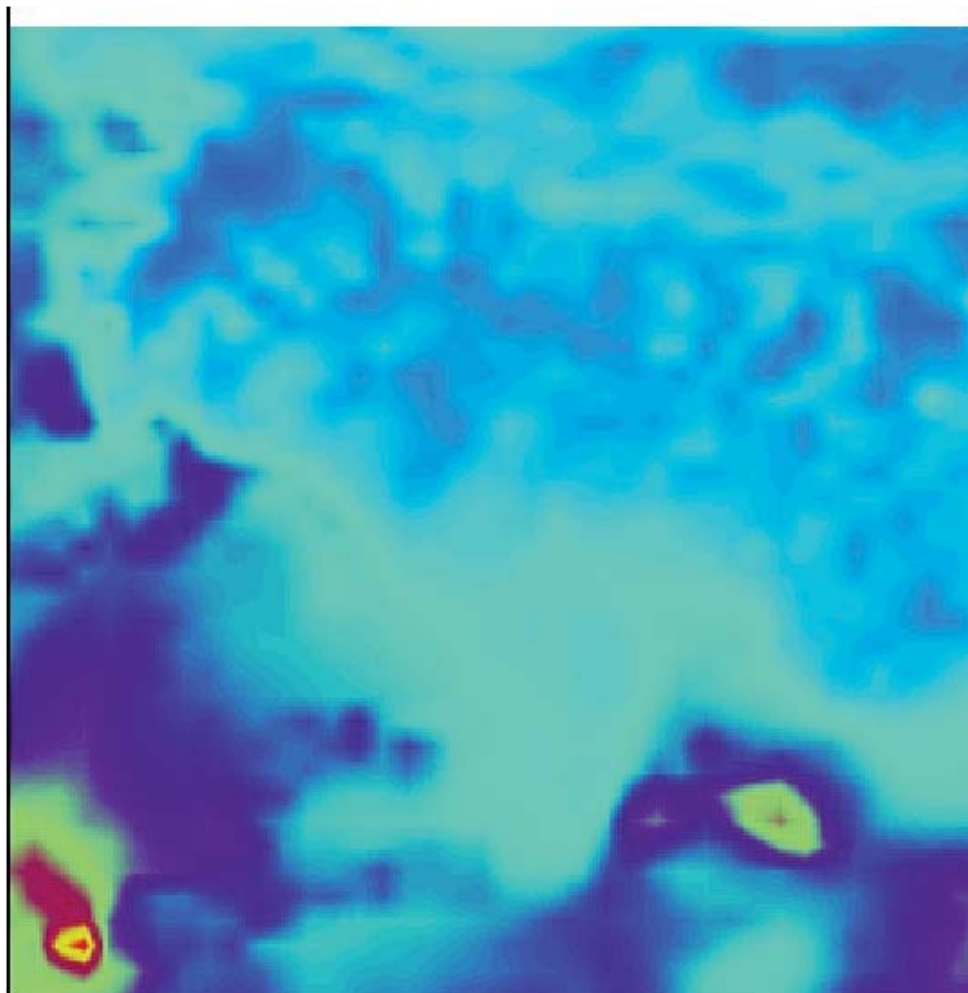
## Example of boundary conditions influences: 18UTC Jul 26, 2011 - PM10



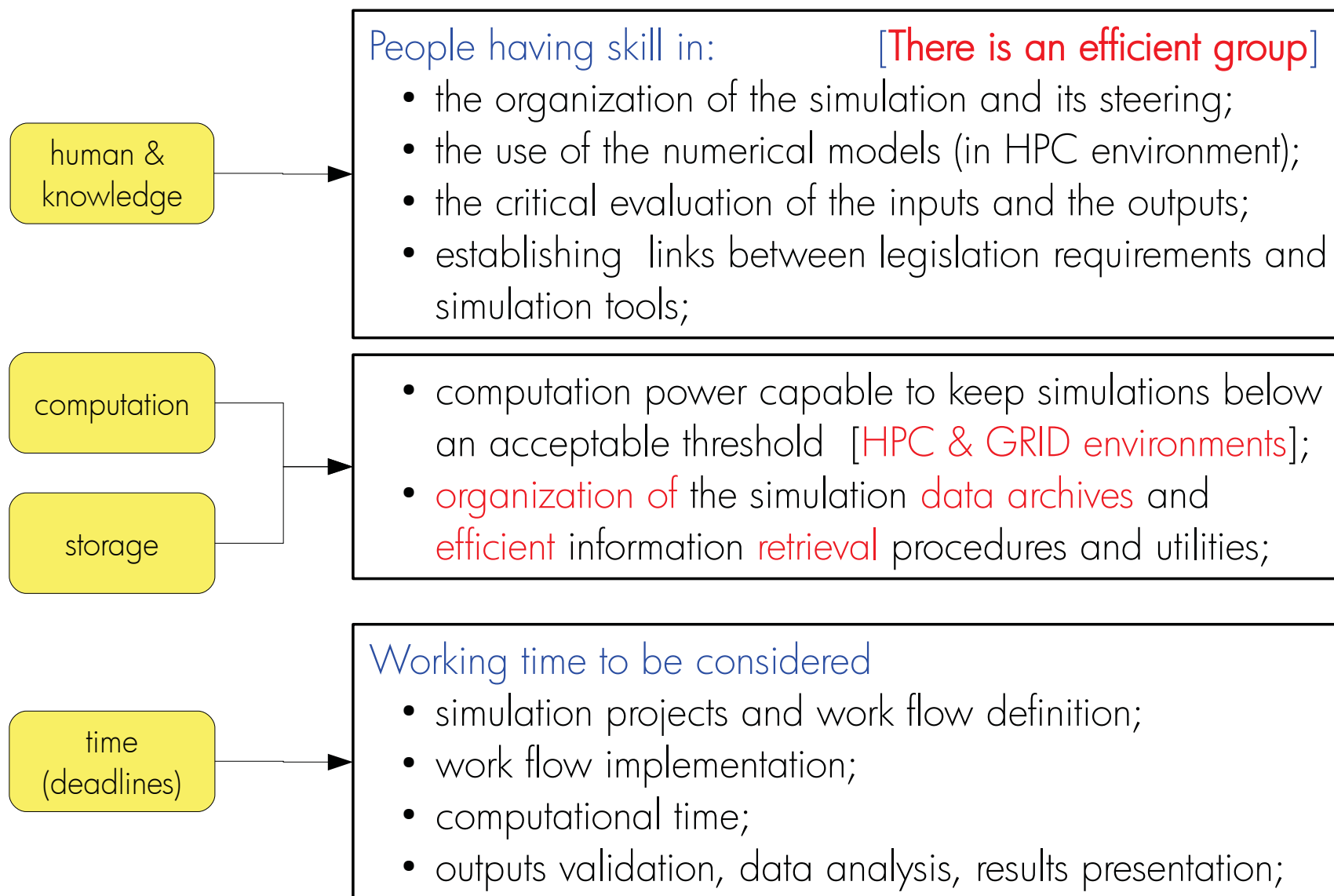
## Example of boundary conditions influences: 20UTC Jul 26, 2011 - PM10



## Example of boundary conditions influences: 22UTC Jul 26, 2011 - PM10



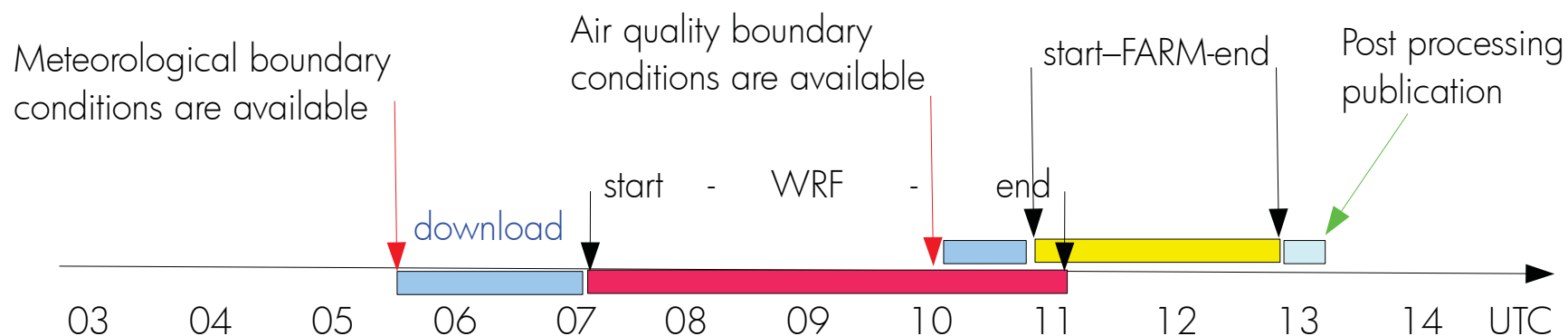
## Resources make the choice several time



## Example of resources required

### Example 1 (HPC)

Operational air quality forecasts for Friuli Venezia Giulia +96H (24 cores for WRF)



### Example 2 (HTC)

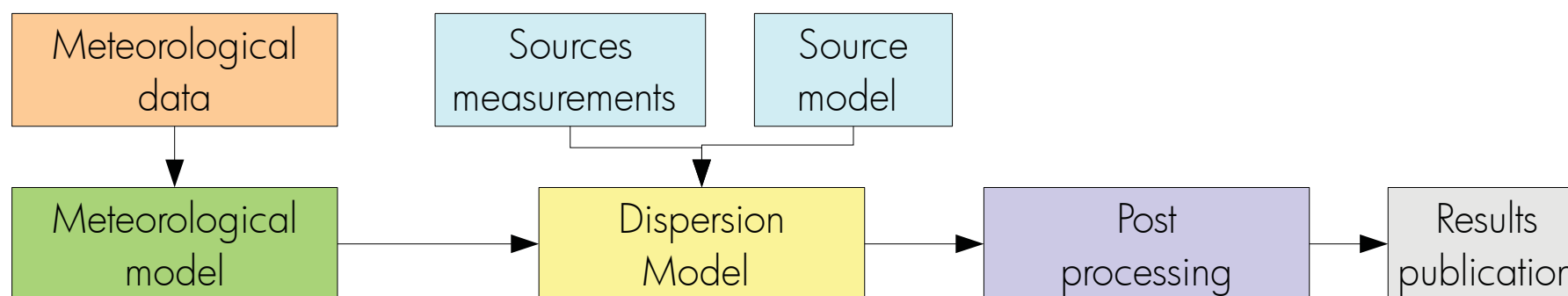
Air quality scenarios Friuli Venezia Giulia (computation only)

- 1/3 hour-core for one simulation day
- 365 days of simulation
- 2 hour-core for one scenario post-processing
- 15 scenarios

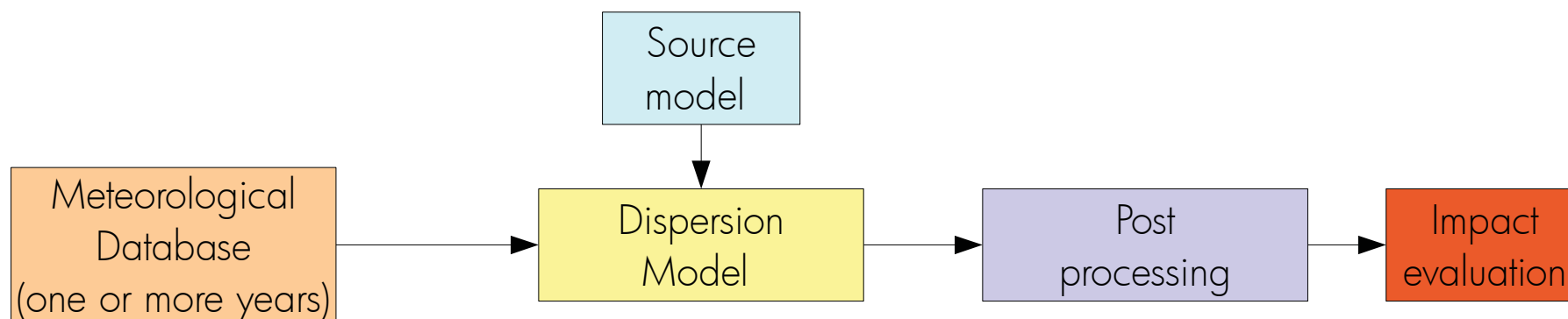
About 1800 hours-core

## Diagnostic simulations for PM10: big industrial plants impacts evaluation - workflow

**Off-line** model simulations are suitable for single or a few sources impacts evaluation



Environmental monitoring: daily run over past 24 hours



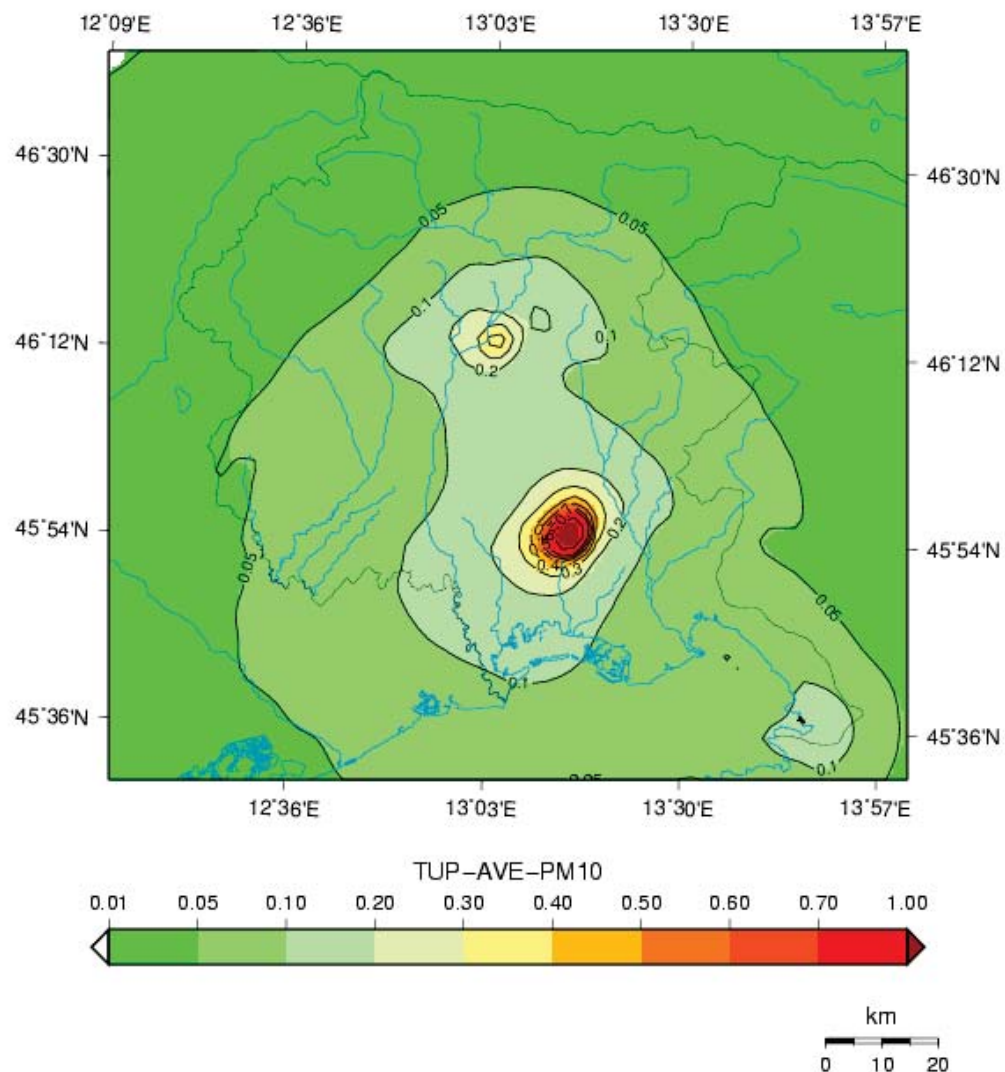
Impact evaluation: one (or more) yearly run over past weather (climate)



## Diagnostic simulations for PM10: big industrial plants impacts evaluation

Output TUP-AVE-PM10 field

date=20050101-20051231 hour=0000 level=0000



### Model

CALMET-CALPUFF chain (off-line)

### Emissions

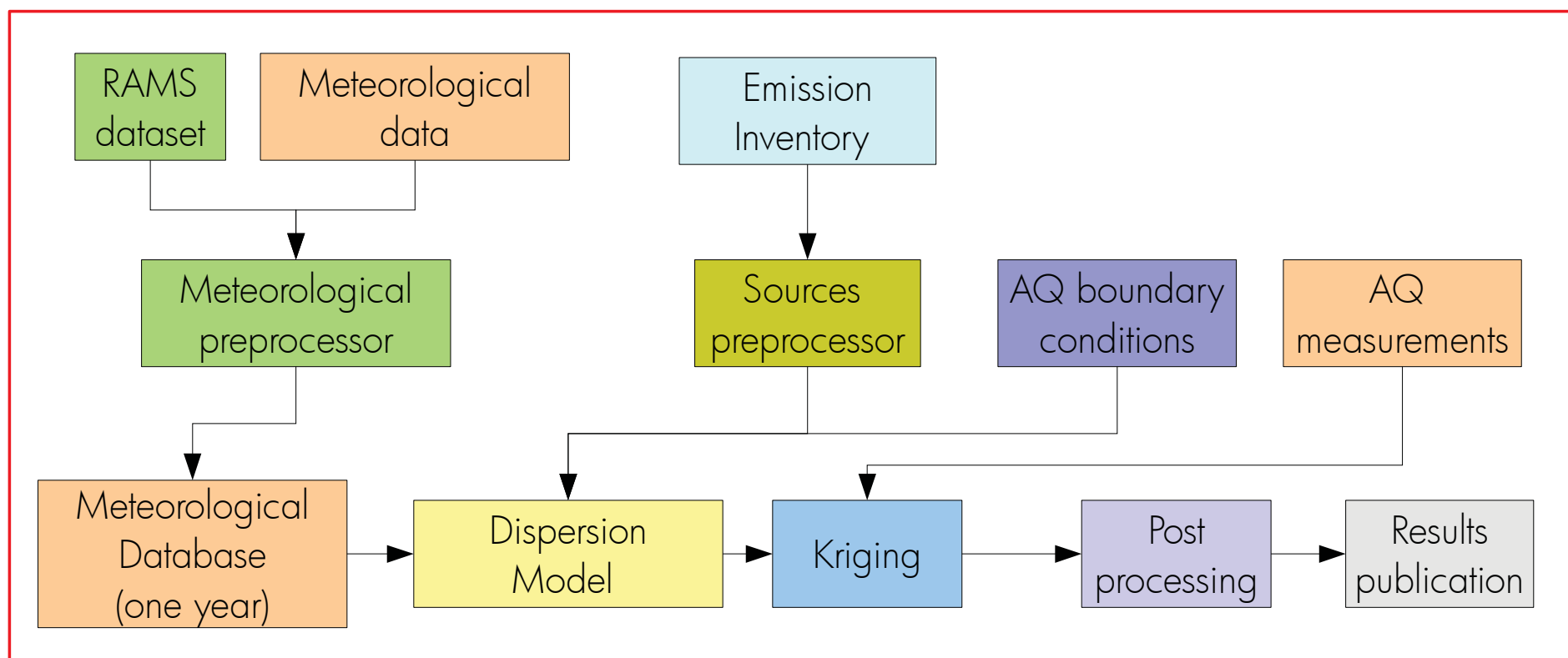
Industrial plants emission model

### Meteorology

2005 mesonet measurements,  
 sea temperature, radiosounding  
 WMO 16044, ECMWF reanalysis  
 boundary conditions and cloud  
 cover, sea surface temperature

## Diagnostic simulations for PM10: air quality evaluation – workflow

Off-line model simulations are suitable for air quality evaluations in regional domains





## Diagnostic simulations for PM10: air quality evaluation – daily average concentration

### Model

FARM (off-line) + kriging on air quality measurements

### Emissions

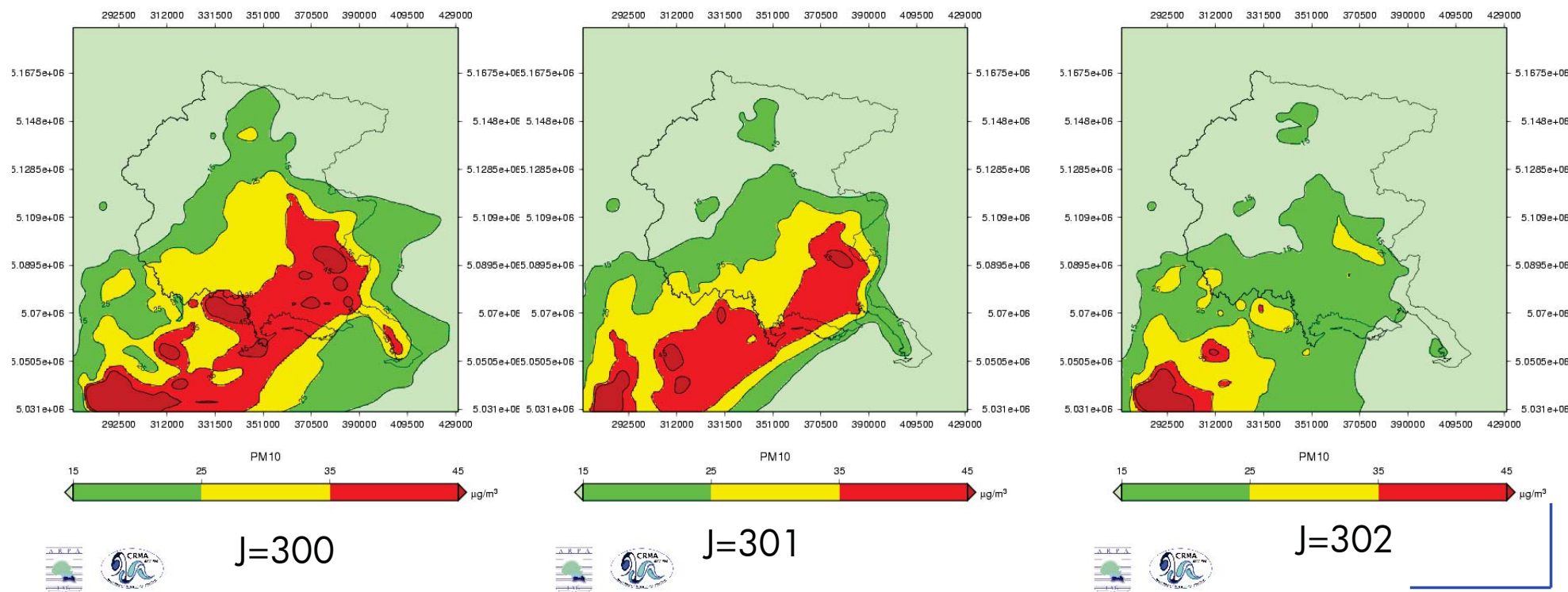
Whole regional inventory (point sources, traffic, diffuse, etc)

### Meteorology

RAMS simulations and 2005 mesonet network measurements

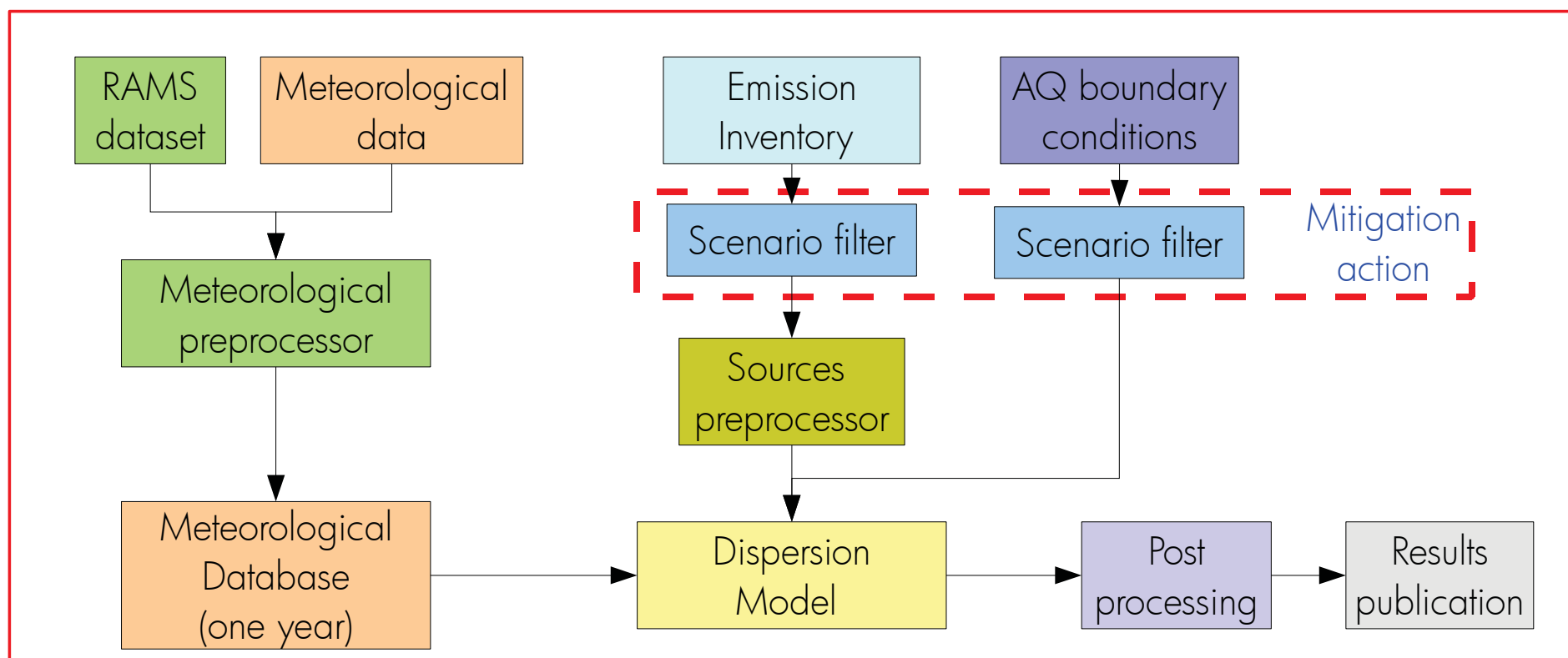
### Boundary conditions

National dataset + EU dataset



## Air quality scenario for mitigation actions - Workflow

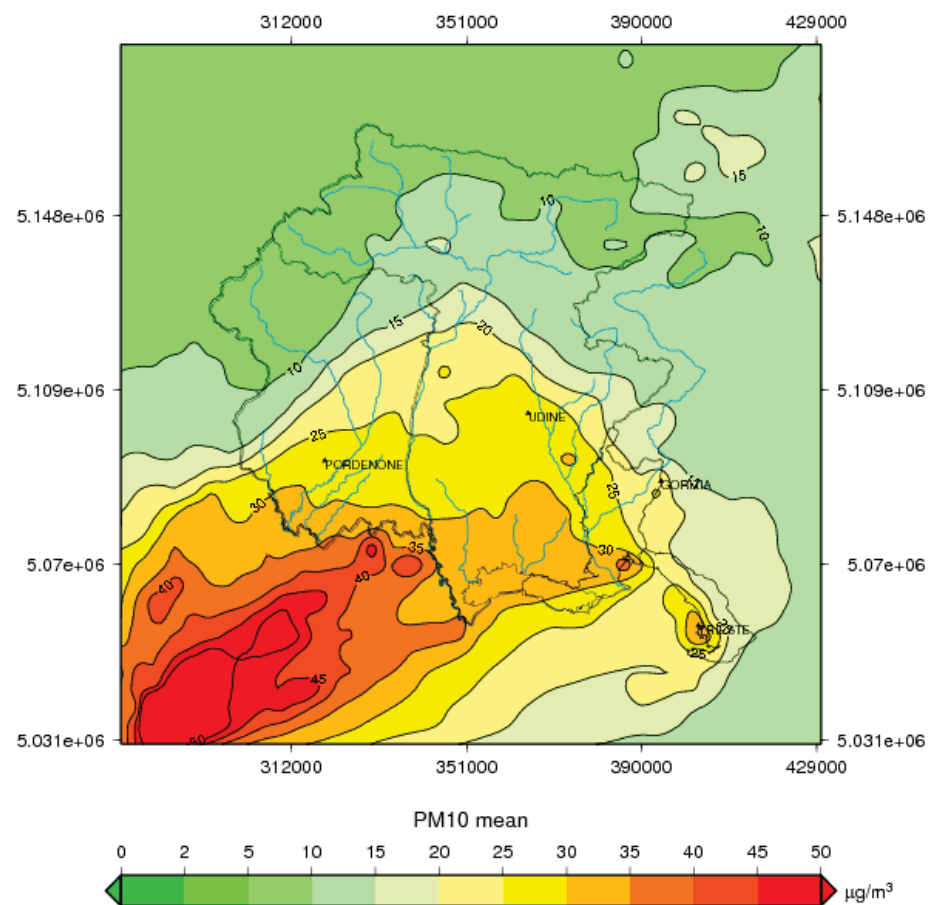
Off-line model simulations are suitable for air quality evaluations in regional domains



## Air quality scenario for mitigation actions – domestic wood fires removed

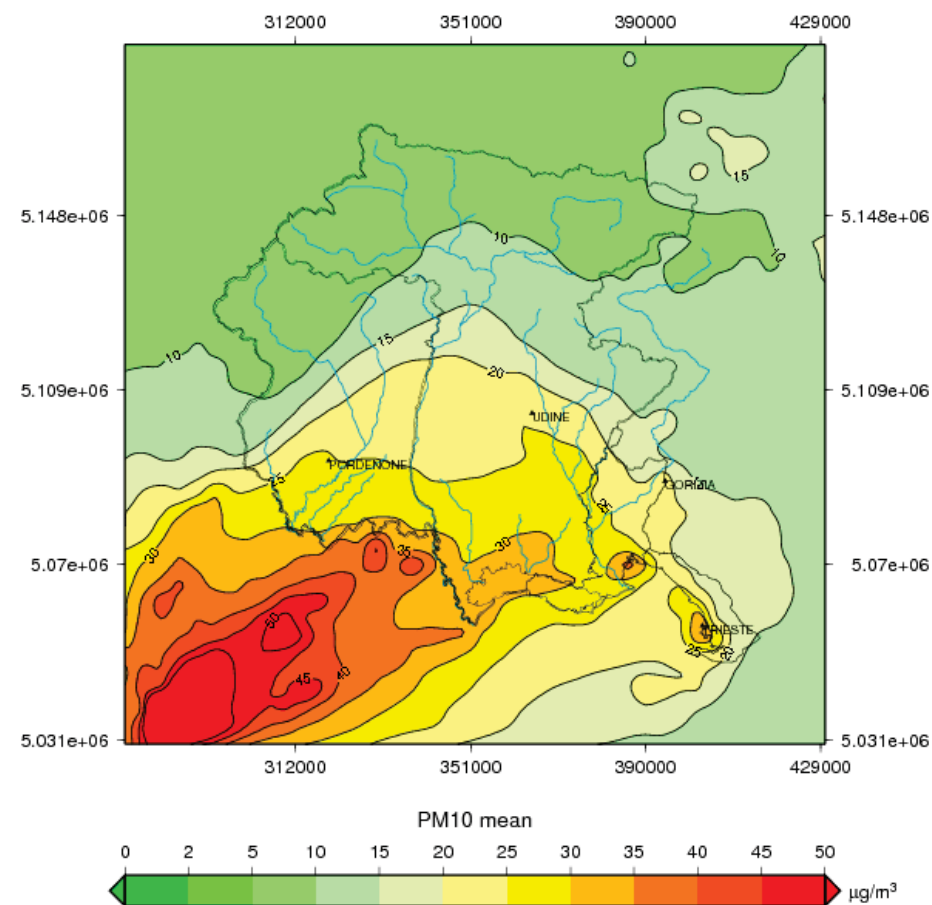
PM10 mean field

FARM Output: date=20051001-20051031, tempo 000



PM10 mean field

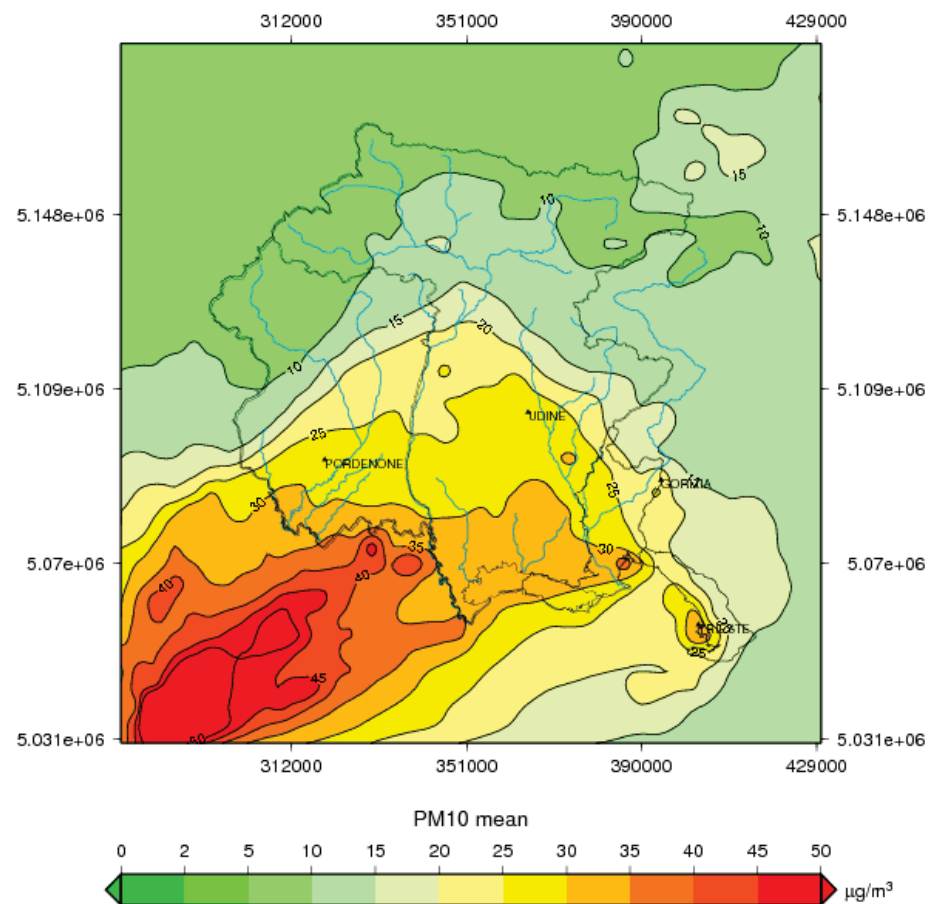
FARM Output: date=20051001-20051031, tempo 000



## Air quality scenario for mitigation actions – house heating reduced by 2C

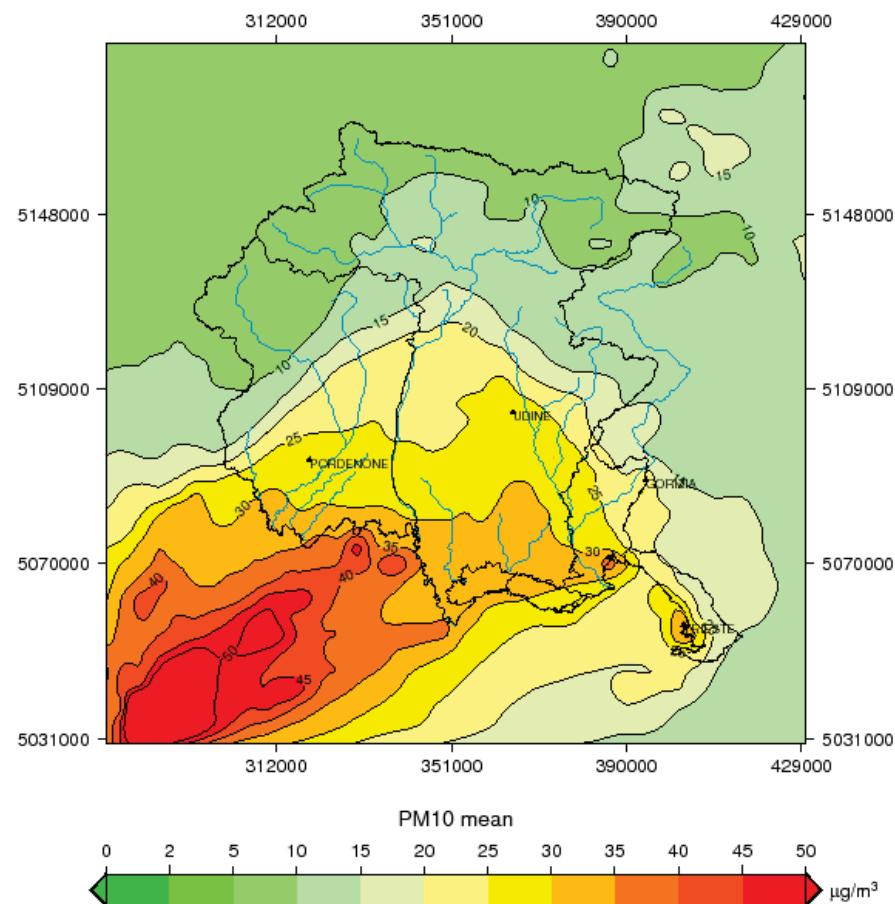
PM10 mean field

FARM Output: date=20051001-20051031, tempo 000



PM10 mean field 01C081B0B1\_2005

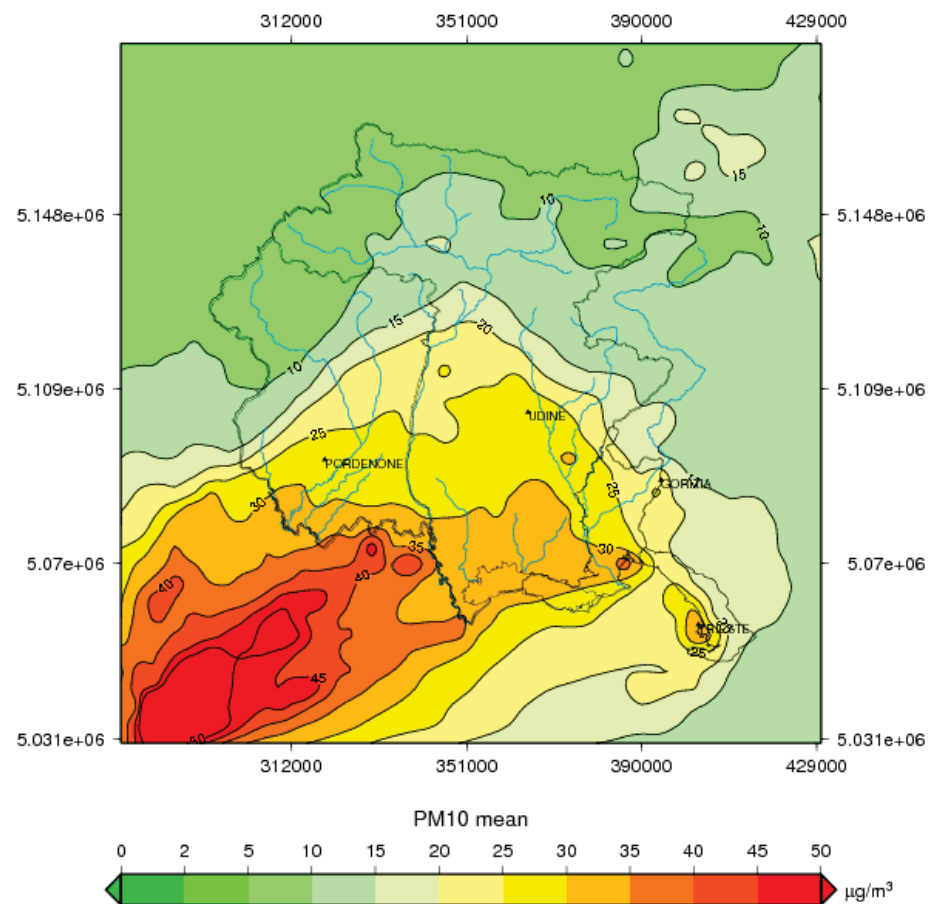
FARM Output: date=20051001-20051031, tempo 000



## Air quality scenario for mitigation actions – industries removed

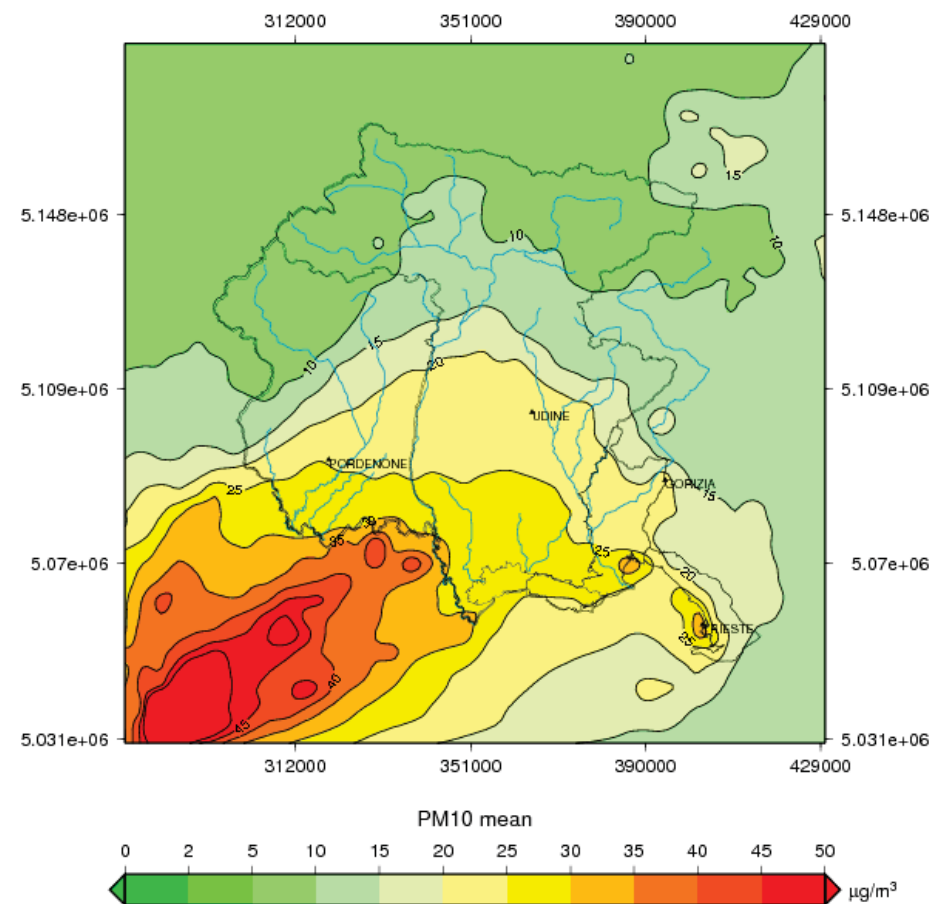
PM10 mean field

FARM Output: date=20051001-20051031, tempo 000



PM10 mean field

FARM Output: date=20051001-20051031, tempo 000

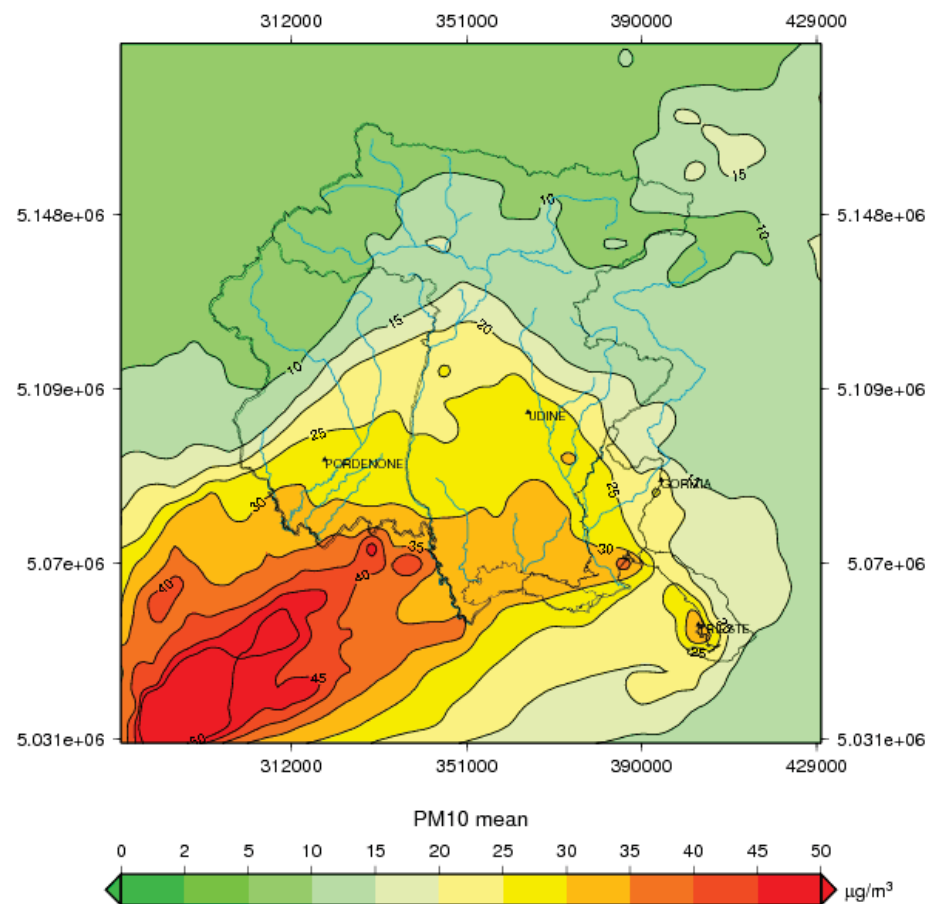




## Air quality scenario for mitigation actions – traffic on all roads removed

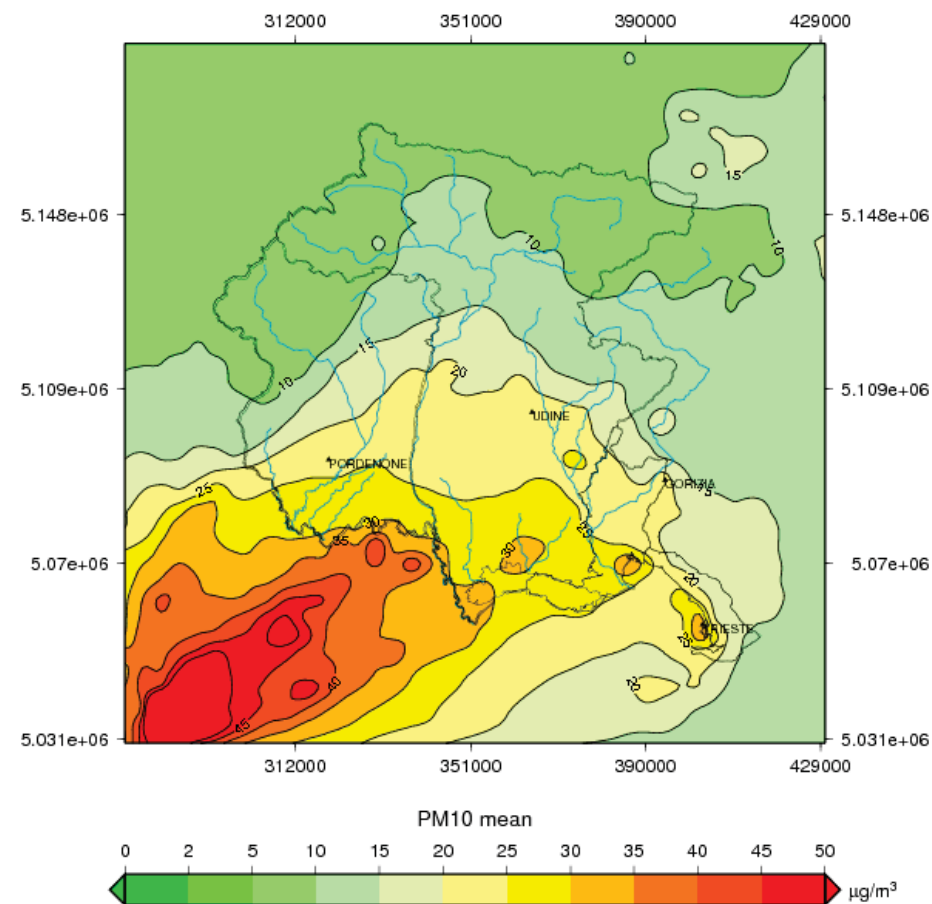
PM10 mean field

FARM Output: date=20051001-20051031, tempo 000



PM10 mean field

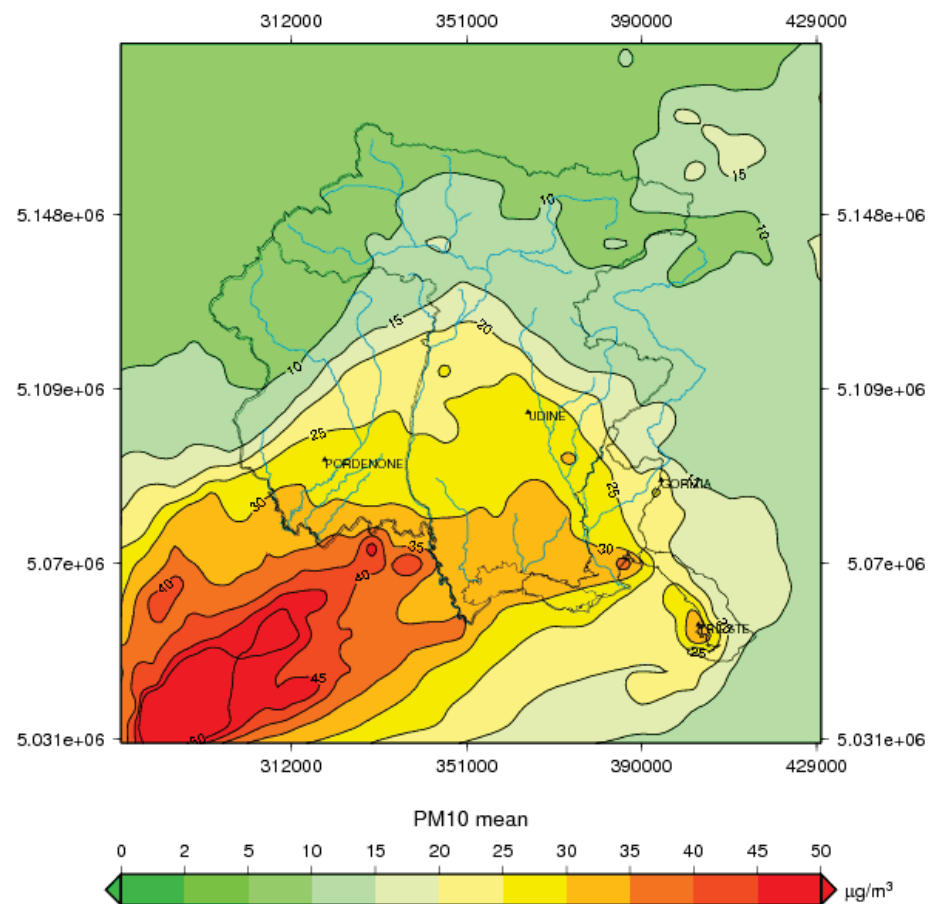
FARM Output: date=20051001-20051031, tempo 000



## Air quality scenario for mitigation actions – without harbors emissions

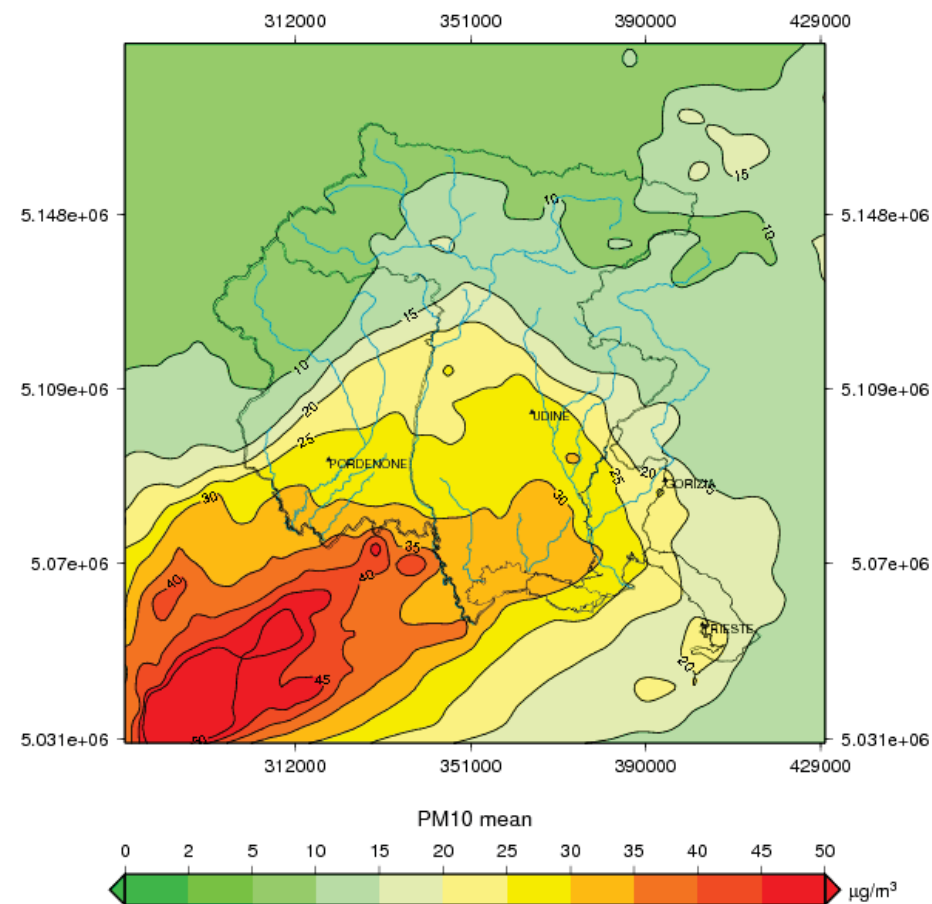
PM10 mean field

FARM Output: date=20051001-20051031, tempo 000



PM10 mean field

FARM Output: date=20051001-20051031, tempo 000

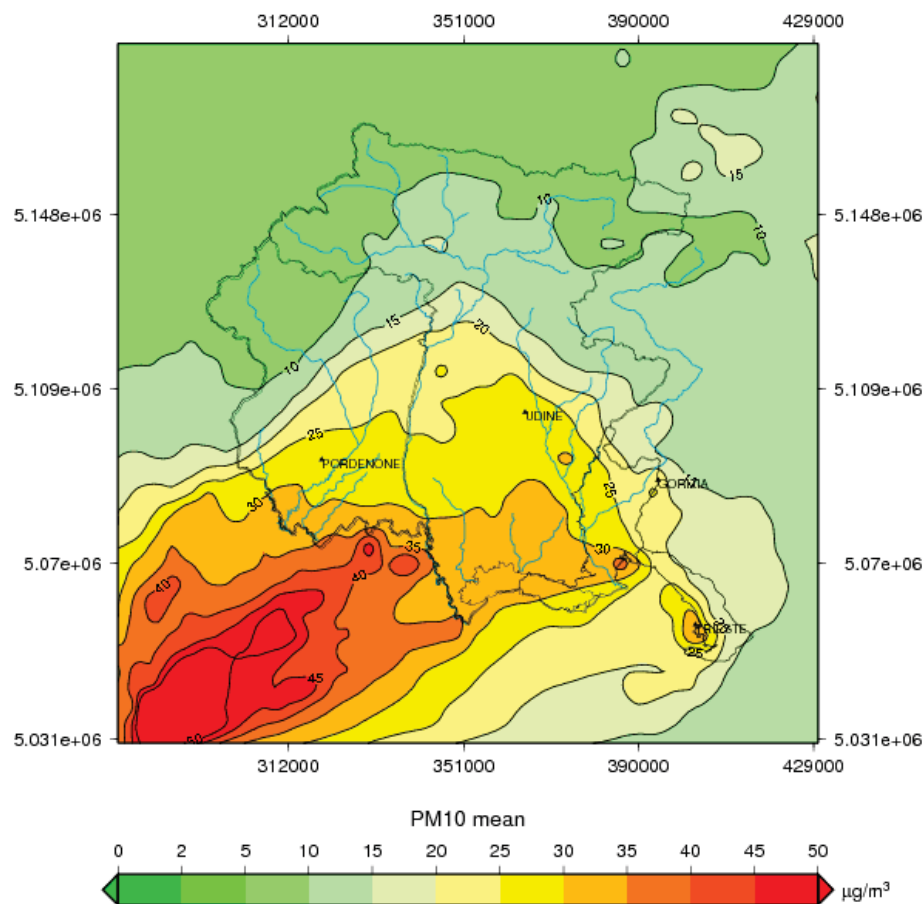




## Air quality scenario for mitigation actions – primary particulate emissions removed

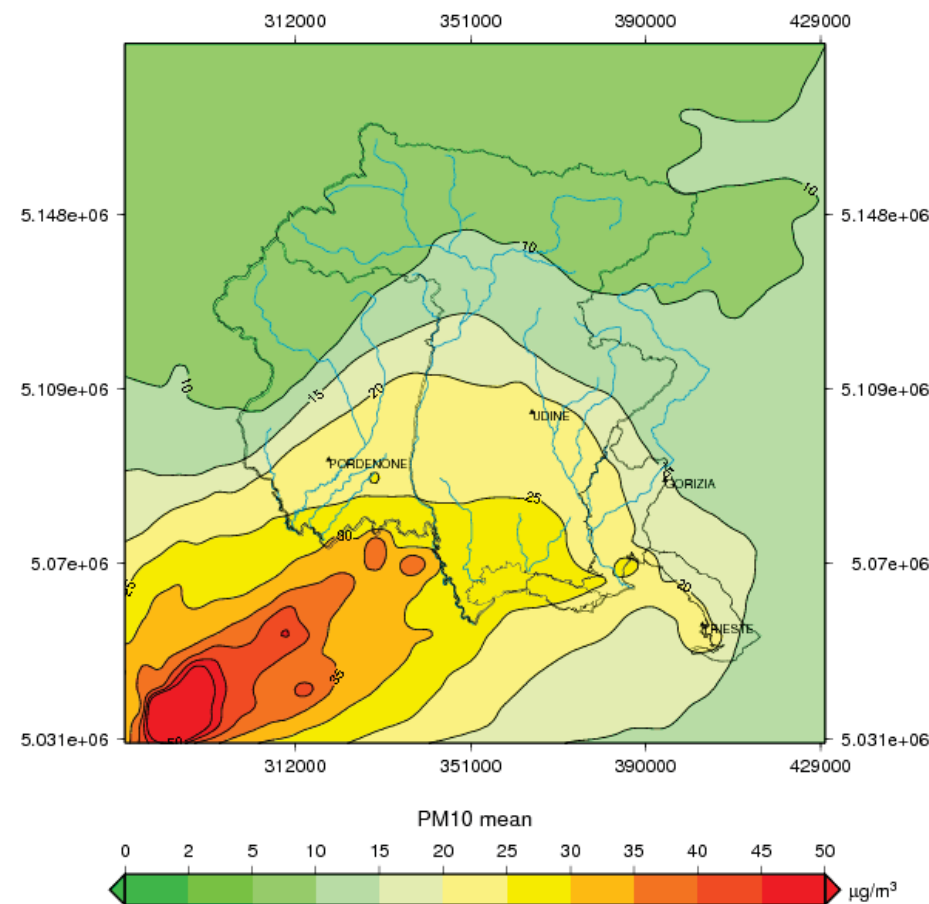
PM10 mean field

FARM Output: date=20051001-20051031, tempo 000



PM10 mean field

FARM Output: date=20051001-20051031, tempo 000



## New computational approach – GRID computing

Heavy consuming simulations and complex work flows can be distributed on computational GRIDS

Advantages: larger computational resources, data storage and work flow facilities

Requirements: e-infrastructure (user support and knowledge)

Example from project **MADBAG**: Monitoraggio Ambientale Distribuito BAsato su Grid

Grid computing is a form of distributed computing where a “virtual super computer” is built by many distributed computing and storage resources, integrated via a network middleware in order to optimize resource load and usage and provide higher throughput. GRIDCC and DORII add to Grid computing the capability to integrate distributed instruments and databases.

## New computational approach – MADBAG project and GRID computing for AQ

Project **MADBAG**: Monitoraggio Ambientale Distribuito BAsato su Grid

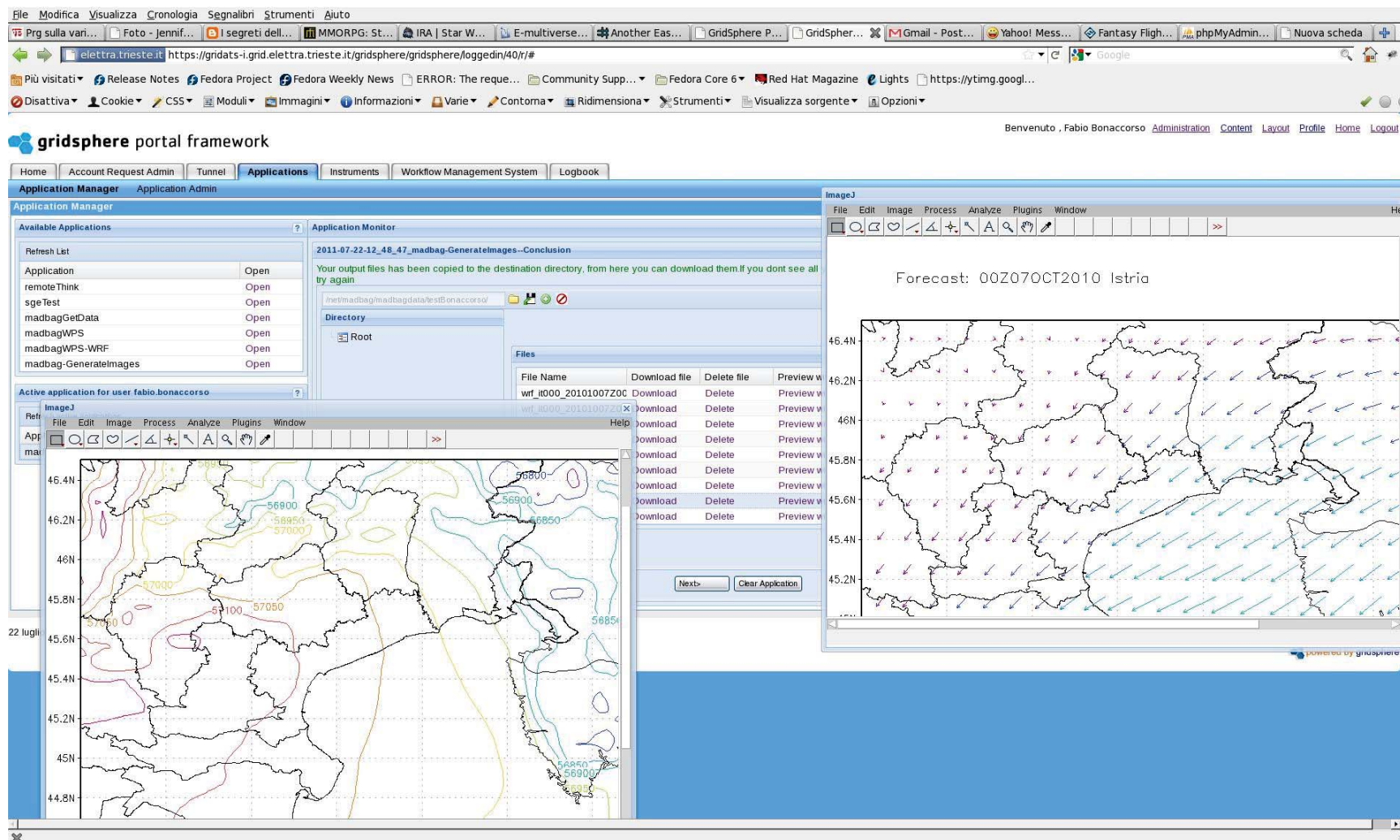
- Regional Project (Friuli Venezia Giulia)
- Partners: Sincrotrone Trieste (coordinator), ARPA-FVG, UNITS

### Objectives:

- Development of a distributed research infrastructure for environmental monitoring and capable of integrating meteo data, air quality data, databases of pollution sources and advanced computing resources.
- Provide the researchers with a powerful instrument to perform scenario analysis both on meteo and on air quality.

## Air quality forecasts on GRID: the MADBAG project experience

A virtual control room allows to generate and monitor the complete simulation from the beginning to the end (based on web)



The screenshot displays the **gridsphere portal framework** interface. The top navigation bar includes links for Home, Account Request Admin, Tunnel, Applications, Instruments, Workflow Management System, and Logbook. The main content area is divided into several sections:

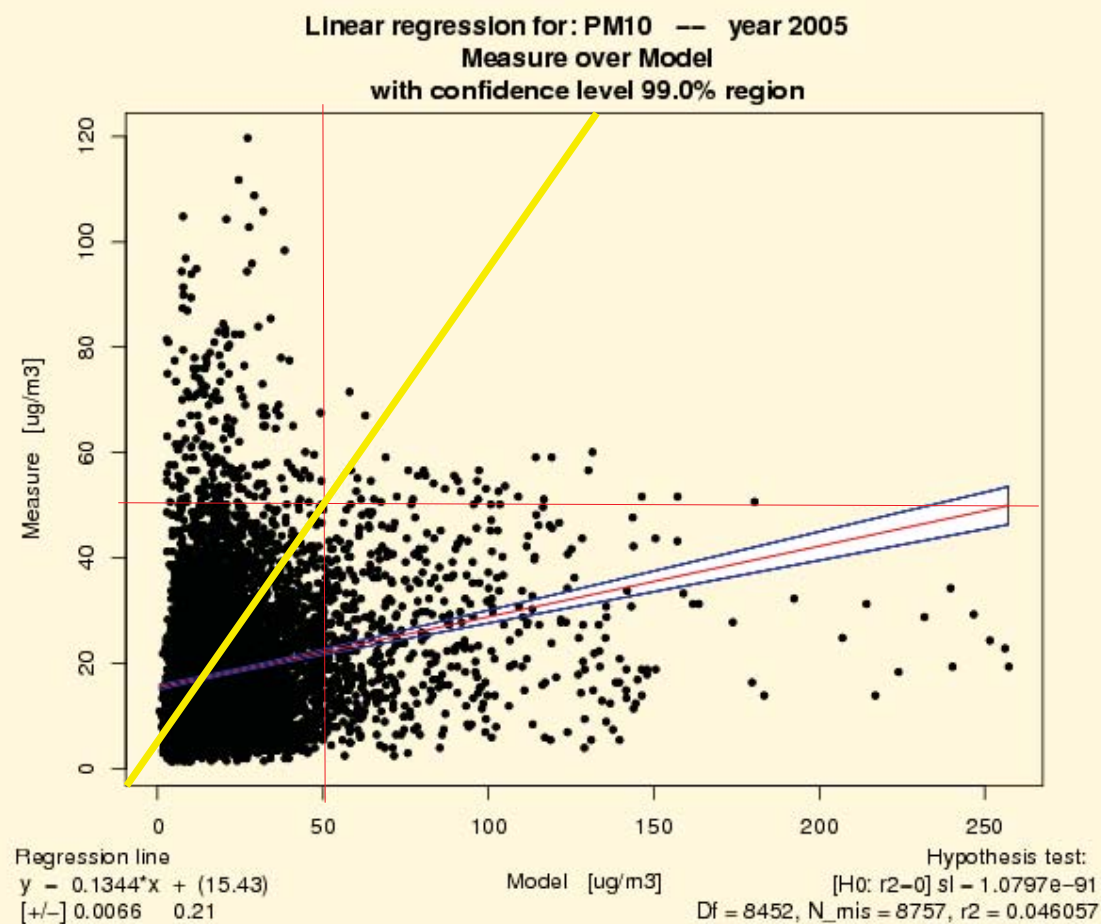
- Application Manager:** Lists available applications such as remoteThink, sgeTest, madbagGetData, madbagWPS, madbagWPS-WRF, and madbag-GenerateImages, each with an 'Open' button.
- Application Monitor:** Shows a message: "Your output files has been copied to the destination directory, from here you can download them if you dont see all try again". It includes a directory tree showing 'Root' and a list of files with columns for File Name, Download file, Delete file, and Preview.
- Active application for user fabio.bonaccorso:** Displays a map of Istria with contour lines and a forecast overlay. The forecast is titled "Forecast: 00Z07OCT2010 Istria" and shows a vector field of arrows indicating wind direction and speed over the geographical area.

The interface also features a sidebar with links like 'Prg sulla vari...', 'Foto - Jennif...', 'I segreti dell...', 'MMORPG: St...', 'IRA | Star W...', 'E-multiverse...', 'Another Eas...', 'GridSphere P...', 'GridSpher...', 'Gmail - Post...', 'Yahoo! Mess...', 'Fantasy Fligh...', 'phpMyAdmin...', and 'Nuova scheda'. The bottom status bar indicates the user is logged in as 'Benvenuto, Fabio Bonaccorso'.

Thanks

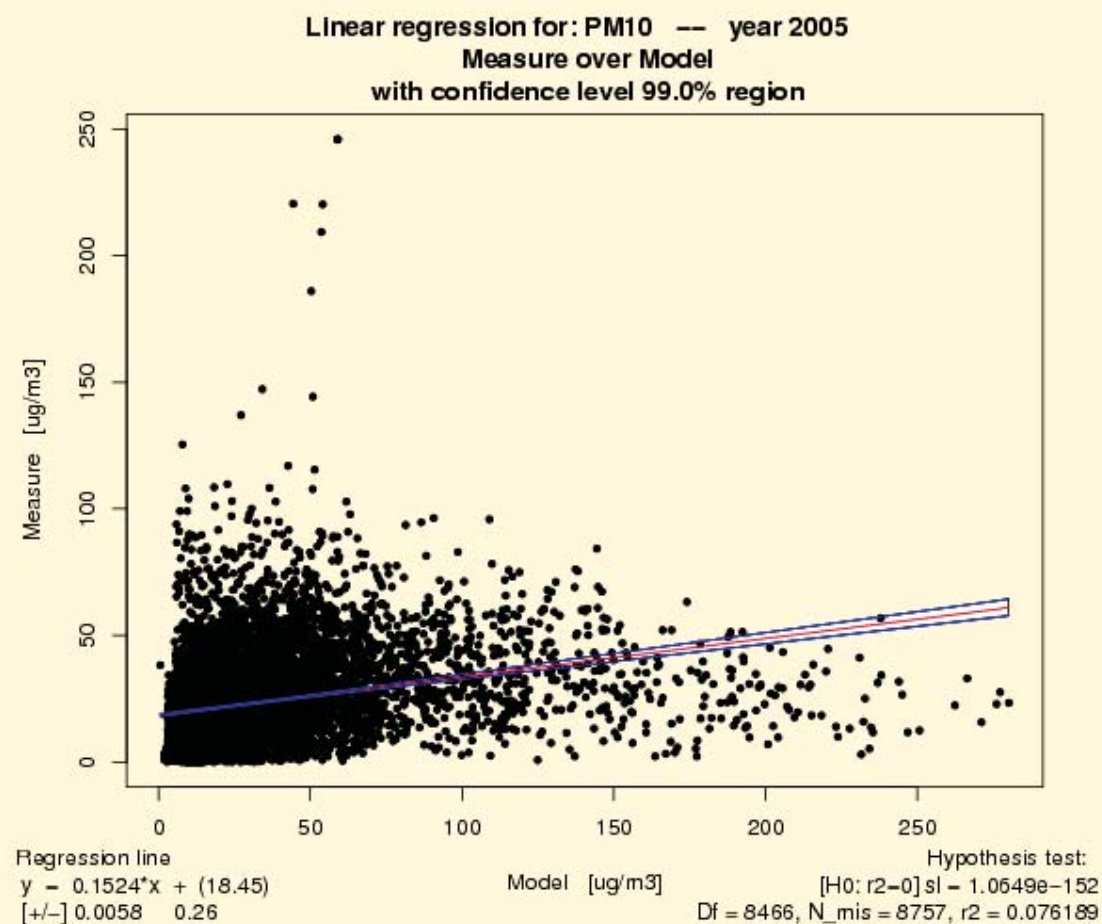
Thanks for your attention

## Air quality forecasts verification examples





## Air quality forecasts verification examples





## Air quality forecasts verification examples

