



# FAIRMODE-AQUILA Joint Session:

# common interests & connections

Elisabetta Vignati
Head of Unit
Joint Research Centre

Baveno, 16.02.2016
Joint Research Centre

the European Commission's in-house science service



### **AQUILA and FAIRMODE**

a possible connection?

**AQUILA Network of Air Quality Reference Laboratories** 

Network Members: 37 National Reference Laboratories from the 28 Member States & European Free Trade Association

Observers: Turkey, Former Yugoslav Republic of Macedonia, Serbia

#### **Forum for Air Quality Modeling**

Created for exchanging experience and results from air quality modeling in the context of the Air Quality Directive between Member States

**Network Members: National contact points+Norway+....** 

Open!!!!





#### **Same interests**

Spatial representativeness: joint AQUILA-FAIRMODE exercise is organised; a presentation is planned on this topic.

AQUILA has a long experience in standardisation; new field for FAIRMODE

Exchanges of experience are therefore useful to FAIRMODE.





# **Emerging topics**

Special session will be devoted to the topic of sensors (modelling and monitoring perspectives).





## **EU** strategy for the Danube:

support to Air Quality Directive implementation

- A side meeting to benefit from the availability of experts in both modelling and monitoring.
- Opportunity for the two networks to reinforce their connections with the Danube area partners
- Apply the methodology/guidance to specific areas
- A side meeting will take place on Tuesday during lunch time





# This is the first step

FAIRMODE AQUILA joint session	09:00-09:10	FAIRMODE – AQUILA: common interests & connections
	09:10-09:40	Update on the Clean Air Programme for Europe
	09:40-10:00	Status of the spatial representativeness inter-comparison exercise
	10:00-10:45	Air quality sensors: potential & Challenges <ul> <li>Experience and current status</li> <li>Micro-sensor data, capabilities and limitations (M. Gerboles)</li> <li>Brief review of CEN TC264 WG42 on micro-sensors (M. Gerboles)</li> <li>Can micro-sensor data be used for urban AQ assessments? (N. Castel)</li> </ul> <li>Discussion  <ul> <li>What mechanism need to be put in place at Aquila and Fairmode for a proper use of microsensors in air quality management (All)</li> </ul> </li>
	10:45-11:00	Synergies with priority area 6 of the EU strategy for the Danube





# **Stay in touch**



- Twitter and Facebook:
- @EU\_ScienceHub
  - LinkedIn: european-commission-joint-research-centre





