

# An integrated assessment methodology to plan local cost-effective air quality policies harmonized with national and European actions



## Agenda

8.00 Attendees registration

### 9.00 WELCOME

*Nadège Blond*

Centre national de la recherche scientifique (CNRS)  
OPERA Project Partner

*Joseph Kleinpeter*

Surveillance et Étude de la Pollution Atmosphérique  
en Alsace (ASPA)

President of the expert group on air pollution of the  
Upper Rhine Conference

### SESSION 1

#### AIR QUALITY INTEGRATED ASSESSMENT (IAM): From national to regional level

Chairman: *Alain Clappier*

Université de Strasbourg  
OPERA Project Partner

### 9.30 GAINS-France Project: French IAM for Air Quality

*Simone Schucht*

Institut National de l'Environnement Industriel  
et des Risques (INERIS)

### 10.00 PAREST Project: German IAM for Air Quality

*Jochen Theloke*

Institute for Energy Research (IER),  
University of Stuttgart

### 10.30 COFFEE BREAK

Open doors of the EP Hemicycle – 10 minutes

### 11.00 GAINS-Italy: Italian IAM for Air Quality

*Gabriele Zanini*

Italian National Agency for new technologies,  
Energy and sustainable economic development  
(ENEA)

### 11.30 Integrated assessment modelling in Belgium: a multi-scale approach to support the regional and urban air quality management plans

*Stijn Janssen* VITO (BE)

### 12.00 APPRAISAL Project : Air Pollution Policies for Assessment of Integrated Strategies At regional and Local scales

*Marialuisa Volta* , DII, University of Brescia  
*Philippe Thunis*, EC IES-JRC

### 12.30 LUNCH

Parliament's Restaurant

### SESSION 2

#### LIFE+ OPERA PROJECT

Chairman: *Philippe Thunis*

EC IES-JRC  
OPERA Project Stakeholder

### 13.30 OPERA Project

*Eriberto de' Munari*

Arpa Emilia-Romagna  
OPERA Project Manager

### 14.00 RIAT+ methodology and tool for local and regional IAM

*Giuseppe Maffei*, TerrAria srl

*Enrico Pisoni*, University of Brescia  
OPERA Project Partners

### 14.30 Application of RIAT+ on the Emilia-Romagna Region (Italy)

*Michele Stortini*

Arpa Emilia-Romagna  
OPERA Project Partner

### 15.00 Application of RIAT+

#### on the Alsace Region (France)

*Lioba Markl-Hummel* CNRS/ASPA  
OPERA Project Partner

### 15.30 COFFEE BREAK

### SESSION 3

#### INTERACTIVE DEMONSTRATION OF RIAT+ TOOL

Chairman: *Emmanuel Rivière*

Surveillance et Étude de la Pollution Atmosphérique  
en Alsace (ASPA)

OPERA Project Stakeholder

### 16.00 Executive Summary of the OPERA Project

*Marco Deserti*

Arpa Emilia-Romagna  
OPERA Project Technical Manager

### 16.10 RIAT+ demonstration

*Roberta Gianfreda*, *Giuseppe Maffei*

TerrAria srl  
OPERA Project Partners

### 16.30 Responding to Public Questions: OPERA Project team

*Marco Deserti*, ARPA

*Nadège Blond*, CNRS

*Alain Clappier*, Université de Strasbourg

*Giuseppe Maffei*, TerrAria srl

*Marialuisa Volta*, University of Brescia

### 17.45 Conclusions and End of session

*Rémi Bertrand*, Vice-president of Conseil Général du  
Bas-Rhin, President of ASPA

Simultaneous translation english-french-german

## Partners



Arpa Emilia-Romagna (IT)



University of Brescia (IT)



CNRS, Université de Strasbourg (FR)



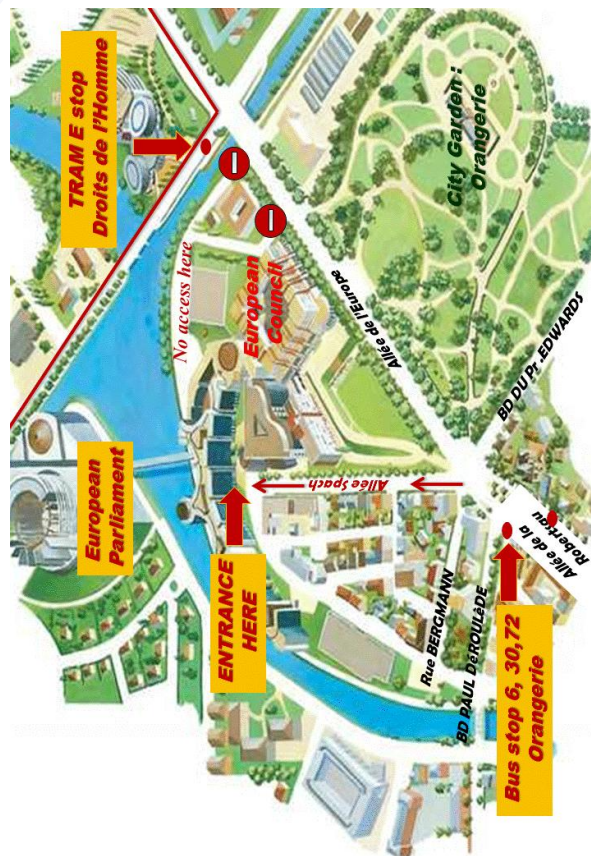
TerrAria srl (IT)

In cooperation with:

- Emilia Romagna Region
- JRC (European Commission)
- ASPA (Alsace, France)



LIFE 09 ENV/IT/092  
2010-2013



Registration form:

[www.operatool.eu/registration-form](http://www.operatool.eu/registration-form)

Policy makers and scientists participating to the meeting will discuss their views/ideas on a methodology to support the preparation, implementation and monitoring of air quality plans at regional and local scale.

[www.operatool.eu](http://www.operatool.eu)  
[info@operatool.eu](mailto:info@operatool.eu)



A project co-funded by the EU-LIFE program

LIFE09/ENV/IT/092



## SECOND ANNUAL CONFERENCE

European Parliament

Winston Churchill Entrance

Allée Spach

Strasbourg (France)

15 November 2012



CONFERENCE  
FRANCO-GERMANO-SUISSE  
DU RHIN SUPERIEUR



Conférence co-financée par  
Université  
franco-allemande  
Deutsch-Französische  
Hochschule