



Opera

Operational Procedure for Emission Reduction Assessment

The central graphic features the word "Opera" in a large, blue, sans-serif font. To the left of the text are three stylized icons: a car, a house, and a factory, each with a green leaf-like shape above it, symbolizing emission sources and environmental impact. Below the main title, the subtitle "Operational Procedure for Emission Reduction Assessment" is written in a smaller, blue, sans-serif font. The entire graphic is enclosed in a thin blue rectangular border.

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





Objectives of the conference

- Review IA Methodologies used in Europe to optimize cost-effectiveness of air quality policies (Session 1)
- Present to a panel of experts the RIAT methodology and the first results of the OPERA project (Session 2)
- Discuss all together to define new developments and fulfill as close as possible decision maker needs (Session 3)

Thanks to the European Parliament, and especially Mme C. Trautmann, European Deputy, who supports the organization of the conference.



Partners



Arpa Emilia-Romagna (IT)



University of Brescia (IT)



CNRS



Université de Strasbourg (FR)



TerrAria srl (IT)

With the collaboration of



Emilia Romagna Region (IT)



EUROPEAN COMMISSION

JRC (European Commission)



Association agréée pour la Surveillance de la Pollution de l'Air en Alsace (FR)



Conference co-financed by



CONFERENCE
FRANCO-
GERMANO-SUISSE
DU RHIN
SUPERIEUR

Possibility to open the conference to transboundary collaborators and air quality decision makers.



Université
franco-allemande
Deutsch-Französische
Hochschule

Universities of Strasbourg and Stuttgart

Possibility to open the conference to Phd and post-doct students concerned by the topic of the conference.



Agenda

- 09.10 **Welcome**
E. de' Munari, ARPA Emilia Romagna
OPERA project Manager
- 09.20 **Welcome : Air quality challenges and Upper Rhine Conference**
J. Kleinpeter, Director 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: A. Clappier, UDS

- 09.30 **GAINS-France Project: French IAM for Air Quality**
S. Schucht, INERIS, France
- 10.00 **PAREST Project: German IAM for Air Quality**
J. Theloke, IER, Germany
- 10.30 **COFFEE BREAK**
Open doors of the European Parliament Hemicycle – 10 minutes
- 11.00 **GAINS-Italy: Italian IAM for Air Quality**
G. Zanini, ENEA, Italy
- 11.30 **IAM in Belgium: a multi-scale approach to support the regional and urban air quality management plans,**
S. Janssen , VITO, Belgium
- 12.00 **APPRAISAL Project : Air Pollution Policies for Assessment of Integrated Strategies At regional and Local scales,**
M. Volta , DII; P. Thunis, EC IES-JRC, Italy



12.30 **LUNCH in Parliament's Restaurant**

SESSION 2 LIFE+ OPERA PROJECT

Chairman: *Philippe Thunis*, EC IES-JRC

13.30 **OPERA Project**

E. de' Munari, Arpa, Italy

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

G. Maffeis, TerrAria srl; *Enrico Pisoni*, University of Brescia, Italy

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

M. Stortini, Arpa, Italy

15.00 **Application of RIAT+ on the Alsace Region (France)**

L. Markl-Hummel, CNRS/UDS/ASPA, France

15.30 **COFFEE BREAK**



SESSION 3

INTERACTIVE DEMONSTRATION OF RIAT+ TOOL

Chairman: *E. Rivière, ASPA*

- 16.00 **Executive Summary of the OPERA Project**
Marco Deserti, Arpa
- 16.10 **Riat+ demonstration**
R. Gianfreda, G. Maffeis, TerrAria srl
- 16.30 **Responding to Public Questions**
OPERA Project team
- 17.45 **Conclusions and End of session**
R. Bertrand,
Vice-president of Conseil Général du Bas-Rhin
President of ASPA



Thank you for your interest and your participation



**2nd OPERA Conference : an event for the
LIFE programme celebrating in 2012 its
*20th anniversary***



Agenda

- 09.10 **Welcome**
E. de' Munari, ARPA Emilia Romagna
OPERA project Manager



09.20 Welcome : Air quality challenges and Upper Rhine Conference

J. Kleinpeter, Director ASPA

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

