Partners



Arpa Emilia-Romagna (IT)



University of Brescia (IT)





CNRS, University of Strasbourg (FR)



TerrAria srl (IT)

In cooperation with:

- Emilia Romagna Region Regione Emilia-Romagna
- JRC (European Commission)



- ASPA (Alsace, France)
- aspo

LIFE 09 ENV/IT/092 2010-2013

How to reach the Auditorium:

- from main railway station "Bologna Centrale": take bus ATC n. 35
- from Highway A14 exit gate "Fiera"
- from Tangenziale exit gate n.8 "Fiera"



Registration form: www.operatool.eu/registration-form

After 2011 conference where the requirements of tools needed were defined and the 2012 conference in Strasbourg where we showed first results of the project, during the next conference in Bologna the final results will be discussed and illustrated.

The Conference will be a special event where all the tools made, that will be freely downloadable and usable by everyone, will be presented with some of the results got from simulations on Alsace and Emilia-Romagna.

> www.operatool.eu info@operatool.eu





FINAL CONFERENCE

Emilia-Romagna Region **Auditorium**

> Viale Aldo Moro 18 Bologna (Italy)

16 September 2013

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



Agenda

9.30 Attendees registration

10.00 WELCOME

Emilia-Romagna Region

10.10 Dott. Stefano Tibaldi
 General Manager
 Regional Agency for Environmental Protection and
 Prevention of Emilia-Romagna

10.20 THE EUROPEAN AIR QUALITY POLICY REVIEW

Wilhelmus de Wilt

Unit C3 – "Industrial Emissions, Air Quality and Noise" DG Environment, European Commission.

10.40 IMPROVING AIR QUALITY IN ITALY

Fabio Romeo

Unit III – "Air, Noise and Electromagnetic Pollution" Italian Ministry of Environment, land and sea.

11.00 COFFEE BREAK

11.20 THE EMILIA-ROMAGNA AIR QUALITY PLAN

Giuseppe Bortone

General Director of Environment, Soil an coastal defence of Regione Emilia-Romagna

Katia Raffaelli

Air, noise and electromagnetic Unit - Regione Emilia-Romagna

SESSION 1 LIFE+ PROJECT OPERA

Chair - *Philippe Thunis* Institute for Environment and Sustainability Joint Research Centre, European Commission

12.00 THE CHALLENGE OF DEFINING OPTIMAL AIR QUALITY POLICIES AT REGIONAL AND LOCAL LEVEL

Alain Clappier
University of Strasbourg

12.20 LIFE+ OPERA - GOALS AND RESULTS

Eriberto de 'Munari

Regional Agency for Environmental Protection and Prevention of Emilia-Romagna

12.40 RIAT+ METHODOLOGY

Marialuisa Volta - Enrico Pisoni University of Brescia

13.00 **BUFFET**

SESSION 2
WORKING WITH RIAT+

Chair – Nadège Blond National Center for Scientific Research - France 14.00 THE RIAT+ SOFTWARE

Giuseppe Maffeis TerrAria srl

14.20 OPERA AND EMILIA-ROMAGNA AIR QUALITY PLAN

Marco Deserti

Regional Agency for Environmental Protection and Prevention of Emilia-Romagna

14.40 IMPLEMENTING RIAT+ IN EMILIA-ROMAGNA

Michele Stortini

Regional Agency for Environmental Protection and Prevention of Emilia-Romagna

15.00 ALSACE RESULTS AND POTENTIALS FOR AIR QUALITY MANAGEMENT

Lioba Markl-Hummel

National Center for Scientific Research - France Association for Supervision and Study of Atmospheric Pollution in Alsace

15.30 PANEL DISCUSSION
RESULTS AND PERSPECTIVE

Chair - Stefano Tibaldi

General Manager

Regional Agency for Environmental Protection and

Prevention of Emilia-Romagna

Marco Deserti - OPERA Technical Manager Marialuisa Volta - APPRAISAL project Wilhelmus de Wilt - European Commission Fabio Romeo - Italian Enviromental Ministry

Giuseppe Bortone - Regione Emilia-Romagna

Emmanuel Rivière - Aspa

16.20 **CONCLUSIONS**