

The ScorePP Dissemination Workshop Preliminary Programme

Tuesday, 2nd February 2010, day one

- 09.00 Registration, coffee, poster set up/display.
- 09.30 Opening. Peter Steen Mikkelsen (DTU Environment, Denmark).
Moderator: Emmanuel Trouvé (Anjou Recherche, France)
- 09.45 The ScorePP approach to predict releases of priority pollutants from urban sources. Hans-Christian Holten Lützhøft (DTU Environment, Denmark) and Primož Banovec (University of Ljubljana, Slovenia).
- 10.15 Improving monitoring campaigns – a case study. Kemi Seriki (Anjou Recherche, France).
- 10.45 Break.
- 11.00 Substance Flow Analysis. Arne Jamtrot (Stockholm Stad, Sweden).
- 11.30 A SOCOPSE case study. (The SOCOPSE project). TBC
- 12.00 Lunch.
Moderator: Peter Vanrolleghem (Université Laval, Quebec, Canada)
- 13.00 Dynamic transport and fate models for micropollutants in integrated urban wastewater systems. Lorenzo Benedetti (Ghent University, Belgium).
- 13.30 Decision Support System for evaluating emission control strategies. Matej Cerk and Primož Banovec (University of Ljubljana, Slovenia).
- 14.00 SOCOPSE Decision Support System. John Munthe (IVL Swedish Environmental Research Institute, Sweden). TTBC
- 14.30 Break.
- 15.00 Javier Peinado Lebrero (European Commission). TTBC
- 15.30 (European Environment Agency). TBC
- 16.00 Poster session.
- 17.00 End of day one, departure and dinner.

TBC: To be confirmed; TTBC: Title to be confirmed

Wednesday, 3rd February 2010, day two

Moderator: Anna Ledin (DTU Environment, Denmark)

- 08.30 The ScorePP Priority Pollutant Reduction Information System. Hans-Christian Holten Lützhøft (DTU Environment, Denmark).
- 09.00 Voluntary initiatives to reduce releases of priority pollutants. Tonie Wickman (Stockholm Stad, Sweden).
- 09.30 Industrial perspective of source control options André Lecloux (ENVICAT, Belgium).
- 10.00 Break
- 10.30 Comparison of technological treatment options. Mike Revitt (Middlesex University, UK).
- 11.00 Semi Hypothetical Case City Archetypes – The ScorePP approach to evaluating Emission Control Strategies. Peter Steen Mikkelsen (DTU Environment, Denmark).
- 11.30 Multi-Criteria Analysis of Emission Control Strategies. Lian Scholes (Middlesex University, UK).
- 12.00 End of dissemination workshop and Lunch.

Acknowledgement



“Source Control Options for Reducing Emissions of Priority Pollutants”, contract no. 037036, is a project coordinated by the Department of Environmental Engineering (DTU Environment), Technical University of Denmark within the Energy, Environment and Sustainable Development section of the European Community's Sixth Framework Programme for Research, Technological Development and Demonstration. For further information on the project please visit www.scorepp.eu.

