

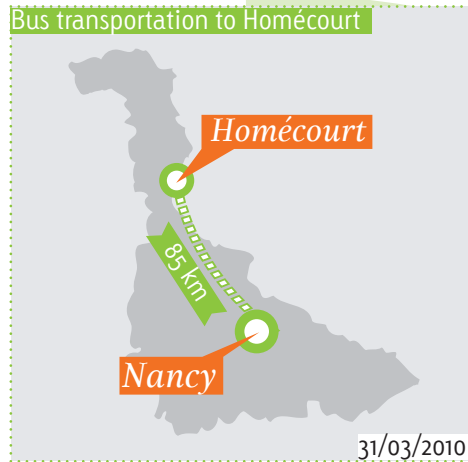
Registration and lodging

Early registration (before 15/01/10): full registration 200 euros
students 150 euros
Late registration (after 15/01/10) : full registration 250 euros
200 euros for students

Conference diner : 40 euros

For registration and lodging , go to :

www.ecotron2010.org (available on the 15/10/2009)



Conference correspondance

Website : www.ecotron2010.org

For registration and lodging :
www.ecotron2010.org

For abstracts and scientific matter:
ecotron2010@gisfi.fr

HelmholtzZentrum münchen
Deutsches Forschungszentrum für Gesundheit und Umwelt



Ecotrons & Lysimeters

Key tools for studying terrestrial ecosystem responses to global change, to pollutants, and the ecological engineering

29 to 31 march 2010
Palais des Congrès Nancy, France



Scope of the conference

Following the Lysimeter workshops organized in Munich in 2006 and 2008 and in Austria in 2009 and before, we are pleased to announce the Congress **Ecotrons and Lysimeters: key tools for studying terrestrial ecosystem responses to global change, to pollutants, and the ecological engineering**, held in Nancy (France) from 29 to 31 march 2010.

It will be co-organized by GISFI, Nancy University and Helmholtz Zentrum München. It will take place at Palais des Congres of Nancy and for one day at the GISFI field experimental site at Homecourt.

Ecotron technology, which largely uses lysimeters, has developed significantly as well as their use to study many processes at the interface between soil, plant, and atmosphere. Ecotrons and lysimeters are key tools to study terrestrial ecosystem processes at various scales, from microcosms of a few litres to macrocosms of several tons. Integrated responses of ecosystems to



environmental changes, such as global change and fate of pollutants, as well as ecosystem management can be measured. The Congress will present and discuss recent research on the use of such tools at an international level concerning ecological engineering, fate of pollutants and global change as well as the needs for further developments.



Preliminary programme

- / Technical aspects of ecotrons and lysimeters
- / Ecotrons and lysimeters for global change study
- / Ecotrons and lysimeters for pollution monitoring and management
- / Ecotrons and lysimeters for ecological engineering

Call for abstracts

Deadline for submission : 15/11/09

Address for submission (precise Oral or Poster): Ecotron2010@gisfi.fr

Guidelines for abstract submission:

Type single space, Font : Times new Roman 12, Title in bold, centered at the top of the page; double space between the title and name of authors, followed by addresses; underline the name of the presenting author; double space between the end of the addresses and the opening paragraph; maximum length of the abstract : 300 words all included

Call for exhibitions

Companies conducting business on lysimeters and ecotrons related to the areas covered by the Conference are invited to exhibit their products and /or services. Exhibits will be displayed throughout the two days of the Conference in Palais des Congrès. The cost of the exhibition will depend on the size of the exhibition, starting from 600 euros HT for 6 m2 including lunch for one person, if payment is received by 30/11/09 or 800 euros after that date. Contact: Ecotron2010@gisfi.fr



International scientific committee :

Michel Buez [F] / Jean-Louis Crabos [F] / Cécile Delolme [F] / Sébastien Denys [F] / Pierre Faure [F] / Agnès Laboudigue [F] / Corinne Leyval [F] / Jean-Louis Morel [F] / Jean-Charles Munch [GER] / Karl Richards [IR] / Jacques Roy [F] / Christian Ruby [F] / Christophe Schwartz [F] / Alain Saada [F] / Heikki Setälä [FIN] / Marie-Odile Simonnot [F] / Fabien Thomas [F] / Paule Vasseur [F]

Organization committee :

P.Faure / C.Leyval / J.L. Morel / J.C.Munch / N.Raoult / C.Schwartz / M.O. Simonnot