



Role of biodiversity in processes at groundwater / surface water interface



A workshop dedicated to Janine Gilbert
26 - 28 of January 2011 at Lyon - France



3rd CIRCULAR : **DATE MODIFICATION** CALL FOR ABSTRACTS: ORAL COMMUNICATIONS & POSTERS

We invite you to contribute to three days of scientific exchanges on the role of biodiversity in processes located in the hyporheic zone and other surface water - groundwater interfaces.

You can propose **oral communications or posters** dealing with five major topics: (1) dynamic of invertebrates at the interface river - sediments, (2) organic matter process on and inside sediments, (3) biodegradation of toxicants at water-sediment interface, (4) modelling of the inside sediment processes, and (5) hyporheic ecology and subterranean ecology.

Scientific communications will take place from **Wednesday 26th at 14h to Friday 28th at 14h**. Four invited conferences: Anne Robertson (University of Roehampton, UK), Manuel Graça (University of Coimbra, Portugal), Martin Pusch (Institut für Gewässerrökologie, Berlin, Germany) and Gilles Pinay (University of Birmingham, UK).

**Limit for inscriptions and abstract proposing
December the 10th.**

Web site: <http://inbioprocess-congres.univ-lyon1.fr/fr>

Call for abstracts and posters: All participants proposing an oral presentation or a poster must submit an abstract (see 'abstract submission' in the web site). Edition of a special issue of an international journal will be considered for people interested.

Oral contribution: 20 minutes duration, including 5 minutes for questions.

Posters: 80 cm x 120 cm size.

Fees: 120 €

(150 € with the congress dinner, special price for students)

Correspondance for details or questions to : **Dominique Martin et Pierre Marmonier**

Mail address : inbioprocess@univ-lyon1.fr

Committee:

Pierre Marmonier, Dominique Martin, Marie-José Olivier, Florian Mermillod-Blondin, Christophe Piscart, Bernard Cellot, Sylvie Méricoux (Université Lyon 1, UMR-CNRS 5023 LEHF) - Bernard Montuelle (Cemagref de Lyon) - Eric Chauvet, Magalie Gérino, Sabine Sauvage, José-Miguel Sanchez-Perez, Arnaud Elger (Université Toulouse 3, UMR-CNRS-ENSAT 5245 ECOLAB) - Philippe Vandenkoornhuys, Alexis Dufresne (Université Rennes 1, UMR-CNRS 6553 ECOBIO) - Cécile Claret (Université Paul-Cézanne, IMEP) - Philippe Vervier (Acceptable Avenir, Toulouse).

