



# Functional Analysis meeting 60e birthday of Gilles Godefroy

## Mons November 4-5, 2013

### PLEANARY SPEAKERS, and TITLES OF TALKS

- Robert DEVILLE (Université de Bordeaux):  
*A characterisation of the Radon-Nikodym property*
- Petr HAJEK (Czech Politechnical University):  
*Smooth approximations of norms in separable Banach spaces*
- Gilles LANCIEN (Université de Franche-Comté):  
*Approximation properties in Lipschitz free spaces*
- Daniel LI (Université d'Artois):  
*Gilles Godefroy,  $\ell_1$ , and  $I$ ; and some other ones ...*
- Etienne MATHERON (Université d'Artois):  
*Gilles Godefroy and invariant subspaces*
- Stefan NEUWIRTH (Université de Franche-Comté):  
*Constructive aspects of Baire's theorem*
- Hermann PFITZNER (Université d'Orléans):  
*On James boundary and a conjecture of Gilles Godefroy*
- Hervé QUEFFELEC (Université de Lille 1):  
*Approximation numbers of composition operators on the Hardy space of Dirichlet series*

*Recall that a*

### **POSTER SESSION**

*is also organized.*

*Please send a mail to [F.Bastin@ulg.ac.be](mailto:F.Bastin@ulg.ac.be) and to [Catherine.Finet@umons.ac.be](mailto:Catherine.Finet@umons.ac.be) before Saturday October 26, 2013 in case you intend to participate to this activity.*

# ***Program***

## **MONDAY NOVEMBRE 4, 2013**

- 10h30 : welcome (room “Forum”)
- 11h-11h50 : Hervé Queffelec
- 12h-14h : lunch “sandwiches” (room “Forum”)
- 14h-14h50 : Robert Deville
- 15h-15h50 : Daniel Li
- 15h50-16h10 : coffee break (room “Forum”)
- 16h10-17h : Stefan Neuwirth
- 17h10-18h00 : Hermann Pfitzner
- 18h10 : welcome drink (at the University)

## **TUESDAY NOVEMBRE 5, 2013**

- 9h30-10h20 : Gilles Lancien
- 10h30-11h20 : Etienne Matheron
- 11h30-11h40 : coffee break (room “Forum”)
- 11h40-12h30 : Petr Hajek
- lunch “sandwiches” (room “Forum”)

The room (for the lectures) is the “***PLISNIER***”, in the building of “grands amphithéâtres”, Avenue du champ de mars, Université de Mons

**POSTERS** will also be exposed in the room where the lunches (and the drink) will hold (room “Forum”)