



CONFÉRENCE UNIVERSITAIRE
DE SUISSE OCCIDENTALE

Ecology & Evolution

Doctoral Programs



UNIVERSITÉ DE
NEUCHÂTEL

Institut de biologie

Organismal Biology

Ecological Benefits and Risks of Biological Control

Venue: University of Neuchâtel, Faculté des sciences, UniMail, Aula Louis-Guillaume ALG (2nd floor)

Thursday 6 June 2013		Friday 7 June 2013	
8:30	Registration		
8:55	Welcome		
9:00	Marc Kenis <i>"Setting the scene: ecological impacts of exotic pests and biological control agents"</i>	9:00	Alex Aebi <i>"Biological control against the chestnut gall wasp: an anthropological and biological approach"</i>
9:45	Discussion	9:45	Discussion
10:30	Coffee break	10:30	Coffee break
11:00	Hariet Hinz <i>"Risk assessment in classical biological weed control: how well do we predict non-target attack?"</i>	11:00	Ralf-Udo Ehlers <i>"Contribution of biocontrol industry to greening of CAP »"</i>
11:45	Discussion	11:45	Discussion
12:30	Lunch (<i>Le Romarin</i> , Maladière 62)	12:30	Lunch (<i>Le Romarin</i> , Maladière 62)
14:00	Dirk Babendreier <i>"How to assess non-target effects of polyphagous biological control agents: Trichogramma brassicae as a case study"</i>	14:00	Marco d'Alessandro <i>"Environmental risk assessment : the legal point of view"</i>
14:45	Discussion	14:45	Discussion
15:30	Coffee break	15:30	Coffee break
16:00	Mike Birkett <i>"Utilizing Biological Control in Crop Protection via the Push-Pull Strategy"</i>	16:00	Antoon Loomans <i>"Advices to the Ministry for Releasing Biological Control Agents in the Netherlands: Scientific Based Policy"</i>
16:45	Discussion	16:45	Discussion Conclusion
17:30	End	17:30	End