



Interuniversity Doctoral Program in Organismal Biology joint with CUSO Molecular Plant Science Doctoral Program

Chlorophyll fluorescence: in vivo study of plant physiology

15-16 January 2018

University of Neuchâtel, Uni Mail, Building D, room D023

	15 January 2018		16 January 2018
9:00	Welcome and registration	9:00	Emilie Demarsy, UniGE and Paolo Longoni, UniNE "Application of the Chlorophyll fluorescence in the field"
9:10	Paolo Longoni, UniNE and Emilie Demarsy, UniGe Introduction	9:15	Martina Pollastrini, CREA Arezzo "Analysis of forest ecosystems and plant responses to different environmental conditions"
9:30	"Theory of the chlorophyll fluorescence"		Coffee break
10:15	Zuzana Benedikty, Photon System Instruments "Tools to measure the chlorophyll fluorescence"	10:30	Group activity: Data analysis and preparation of the presentations
11:00	Students flash talks		
12:00	Lunch (Cafeteria UniMail)	12:00	Lunch (Cafeteria UniMail)
13:00	Group activity: Hands-on session	13:00 17:00	Group activity: presentations, data analysis discussion and interpretation of the results Closing remarks
17:00	End	17:10	