

The Chloroplast: a Model System for Organellar Biogenesis

Location: University of Neuchâtel, Faculté des sciences, UniMail, building G (Chimie), Petit auditoire de chimie (GPA)
Note: on Thursday at 16.00 and on Friday afternoon: Millenium room (E026)

Thursday 23 May 2013		Friday 24 May 2013	
8:30	Registration Petit auditoire de chimie (GPA)		
8:55	Welcome		
9:00	Danny J. Schnell <i>"Protein targeting to chloroplasts and its relationship to plastid biogenesis"</i>	9:00	Sam Zeeman <i>"Using model and non-model species to understand starch biosynthesis in the plastids of plants"</i>
10:00	Discussion	10:00	Discussion
10:30	Coffee break	10:30	Coffee break
11:00	Danny J. Schnell <i>"Chloroplasts of the Future"</i>	11:00	Michel Goldschmidt-Clermont <i>"Chloroplast gene expression: why so complex ?"</i>
12:00	Discussion	12:00	Discussion
12:30	Lunch (<i>Le Romarin</i> , Maladière 62)	12:30	Lunch (<i>Le Romarin</i> , Maladière 62)
14:00	Paul Jarvis <i>"Cell biology of chloroplast development (protein import and proteasome regulation) "</i>	14:00	room Millenium E026 Gaëtan Glauser <i>"Analysis of chloroplast lipids"</i>
15:00	Discussion	15:00	Discussion
15:30	Coffee break	15:30	Coffee break
16:00	room Millenium E026 Philip Zimmermann <i>"Genevestigator workshop"</i>	16:00	room Millenium E026 Ioannis Xenarios <i>"Regulatory network modeling"</i>
17:00	Discussion	17:00	Discussion
17:30	End	17:30	End
18:30	Participants dinner La Taverne Neuchâteloise <i>Registration mandatory (financial contribution required)</i>		