

Eine Blumen-Uhr

EU-CLOCK SUMMER SCHOOL CHRONOBIOLOGY 2006

Třešť Chateau, Czech Republic.

Intensive course for European PhD students

Sunday August 27		
09:00 - 09:15	Welcome and Acquaintance	
09:15 - 11:30	Menno Gerkema (Groningen)	Class: evolution and ecology of rhythms
11:45 - 12:45	Student poster presentations	
14:00 - 16:30	Till Roenneberg (Munich)	Class: basic principles; entrainment
16:45 - 18:00	Menno Gerkema & Till Roenneberg	Paper discussion: pacemaker models
Monday August 28		
09:00 - 11:30	Bambos Kyriacou (Leicester)	Class: genetic approaches
11:45 - 12:45	Student poster presentations	
14:00 - 18:00	Excursion Trebic	
18:00 - 19:15	Ivo Sauman (Prague)	Research lecture: molecular clocks in insects
Tuesday August 29		
09:00 - 11:30	Russell Foster (Oxford)	Class: the clock and the eye
11:45 - 13:00	Martha Merrow (Groningen)	Research lecture: novel clock genes
14:15 - 15:30	Urs Albrecht (Fribourg)	Research lecture: genes and entrainment in mice
15:30 - 16:45	Andrew Millar (Edinburgh)	Research lecture: genes and rhythms in plants
17:00 - 18:00	Student poster presentations	
Wednesday August 30		
09:00 - 11:30	Liz Maywood (Cambridge)	Class: pacemaker physiology
13:00 - 19:00	Excursion Landstein/Slavonice	
Thursday August 31		
09:00 - 10:15	Steve Brown (Berlin/Zurich)	Research lecture: molecular human clocks
10:30 - 13:00	Debra Skene (Surrey)	Class: humans
14:15 - 16:45	Helena Illnerova (Prague)	Class: photoperiodism
17:00 - 18:00	Student poster presentations	
Friday September 1		
09:00 - 11:30	Dries Kalsbeek (Amsterdam)	Class: output physiology
11:45 - 12:45	Claude Gronfier (Bron)	Research lecture: "human rhythms"
14:00 - 19:00	Excursion Telc	
20:00 - 23:00	Campfire	
Saturday September 2		
09:00 - 10:15	Till Roenneberg	Research lecture: many insights with few numbers
11:00	Departure of bus to Prague	

Local organizers:

Helena Illnerova (illnerova@kav.cas.cz) & Alena Sumova (sumova@biomed.cas.cz)

Eu-clock organization:

Susanne Troppmann (eucllock@med.uni-muenchen.de) & Menno Gerkema (m.p.gerkema@rug.nl)