

Tuesday 22.09.09					
08:00 19:00	Registration				
08:45	Opening session				
09:00	Plenary talk: Conservation genetics Conservation genetics in the age of evolutionary and ecological genomics				
09:00	Taberlet P				
10:00	Corrales Duque C	Landscape genetic structure of the black grouse (<i>Tetrao tetrix</i>) in Sweden			
10:15	Czarnomska S	Genetic population structure of the wolf (<i>Canis lupus</i>) in Poland			
10:30	Coffee break & poster session				
11:00	Anderson-Lederer RM	The genetic rescue of black rhinoceros: redressing translocation bias for longer-term meta-population management			
11:15	Silbermayr K	High mitochondrial differentiation levels between domestic and Mongolian wild Bactrian camels (<i>Camelus ferus</i>), a basis for rapid detection of maternal hybridisation			
11:30	Schubert G	Complex patterns of Y-chromosome variation in male-philopatric primates			
11:45	Keller C	Phylogeny of baboons in southern Africa			
12:00	de Thoisy B	Population history, phylogeography, and conservation genetics of the South American lowland tapir (<i>Tapirus terrestris</i>)			
12:15	Patou M-L	Evolutionary history of the paradoxurus palm civets - a new model for Asian biogeography			
12:30	Lunch & poster session				
13:30	Plenary talk: Stress & disturbance Twenty five to one: why and how humans are a nuisance for wild ungulates in Europe				
13:30	Appolonio M				
14:30	Almasi B	The ability to rise a stress response is linked to melanin based coloration in barn owls			
14:45	Finkler H	Endocrinological and behavioural differences between neutered and intact female cats living in urban social groups			
15:00	Jenni-Eiermann S	Inferring habitat quality and human disturbance from faeces of birds			
15:15	Lee Cruz L	Variability in provisioning strategies in the Galapagos blue-footed Booby			
15:30	Coffee break & poster session				
16:00	Taberlet P: Evolutionary approaches in conservation: from genetics to genomics	Workshop: Evolutionary genomics	16:00	Daan S: Circadian activity rhythms in rodents: orthodox and unorthodox	Workshop: Behavioural rhythms
16:30	Castro-Prieto A: Immunogene diversity of the free-ranging Namibian cheetah population		16:30	Baganz D: From fishy signals to fish behaviour pattern - the next step	
16:50	Niskanen A: Diversity and selection of MHC class II genes in Finnish wolves		16:45	Putilov AA: Spectral and periodogram analyses of the interrelationships between circadian and ultradian components of temporal organization of behavioral activity: examples from the studies of distinct vertebrate species	
17:10	Smith S: Regional differences in the relationship between MHC variability and fitness in populations of European brown hares		17:00	Heckmann I: Introducing activity pattern: a versatile analysis programm for activity data	
		17:15	Berger A: Presentation of versatile chronobiological analysis tools written in R-language		
17:30	Coffee break				
17:50	Axtner J: MHC gene expression in relation to parasite burden in a non-model organism, the yellow-necked mouse (<i>Apodemus flavicollis</i>)	Workshop: Evolutionary genomics	17:50	Pertl M: Chronobiological investigations on captive new born giant panda cubs (<i>Ailuropoda melanoleuca</i>)	Workshop: Behavioural rhythms
18:10	Weyrich A: Seasonal changes in roe deer (<i>Capreolus capreolus</i>) testicular gene expression pattern measured by expression microarray analysis		18:05	Kandler C: The nocturnal activity pattern of African elephants in captivity - an indicator of well-being	
18:30	Abdelkrim J: Microsatellite mining using next generation sequencing		18:20	Kojola I: Activity rhythm of dispersing wolves	
18:50	Discussion		18:35	Benesch A: Activity patterns of free-ranging red deer and roe deer in National Park Bavarian Forest	
		18:50	Discussion		
19:00 open end ...	Poster & pasta party				