PROGRAMME

Wednesday, January 27

from 17:00 19:00-22:00	Registration (castle/park entrance) Dinner and warm-up meeting at "U Bezoušků" (see map)	
Thursday, January 28		
from 8:00	Registration (visitor's center, castle)	
8:30-8:40 Session 1	Welcome address	
8:40-9:20 9:20-10:00	Judith Fehrer: <i>Hieracium</i> s.str. speciation and evolution Karol Krak: Three new low-copy nuclear markers for low level systematic studies in the Asteraceae – development and preliminary results of the phylogenetic analysis of <i>Hieracium</i> subgen. <i>Hieracium</i> and <i>Hieracium</i>	
10:00-10:30	subgen. <i>Chionoracium</i> Torbjørn Tyler: Patterns of molecular variation in Swedish <i>Hieracium</i> s. str.	
10:30-11:00	coffee	
Session 2	Erentičal: Vrobulou Verietien in enemietie Dilecelle eneciese de vyelvnevy	
11:00-11:30	František Krahulec: Variation in apomictic <i>Pilosella</i> species: do we know how and where it is expressed?	
11:30-12:10	Barbora Šingliarová: Evolutionary significance of polyploidy and hybridization in the <i>Pilosella alpicola</i> group – what we know and what we	
12:10-12:40	would like to know Jindřich Chrtek: Geographic pattern of cytotype variation in <i>Pilosella echioides</i> (Asteraceae) in Europe	
12:40-13:00	Martin Feulner: Floral scent investigations and their taxonomical use in <i>Hieracium</i>	
13:00-14:30	Lunch	
14:30-16:30	Poster session	
16:30-17:00	Coffee	
17:00-19:00	free discussions, presentation of herbarium specimens	

Friday, January 29

Session 3	
8:30-9:10	Alexander N. Sennikov: The taxonomy and distribution of <i>Hieracium</i> and <i>Pilosella</i> (Asteraceae) in Mongolia and China
9:10-9:50	Tomáš Urfus: Case study of <i>Pilosella officinarum</i> in Central Europe: ploidy and breeding systems and their correlation with morphology
9:50-10:10	Anna Krahulcová: Structure of selected <i>Pilosella</i> populations in Bulgaria
10:10-10:30	and their comparison with Central Europe František Krahulec: Populations of the <i>Pilosella</i> species in ruderal habitats within the city of Prague: chromosome numbers and reproductive mode
10:30-11:00	coffee
Session 4 (projects)	
11:00-11:40	Anna Krahulcová: Residual sexuality in facultatively apomictic plants:
11:40-12:20	detection, rate and manifestation in the populations of <i>Pilosella</i> Jindřich Chrtek: Phylogeny of subtribe Hieraciinae (Asteraceae) – a model example of contrasting evolutionary strategies in closely related lineages
12:20-12:40	Jaroslav Zahradníček: Phylogeography and cytotype structure of
12:40-13:00	Hieracium intybaceum (Asteraceae) information on further planned activities (participants)
13:00-14:30	Lunch
14:30-15:00	Coffee
15:00-17:00	Discussions of joint publications, joint projects, research directions etc.
17:00	Departure or further informal discussions