

Program The 17th Nordic Congress of Wildlife Research 2022

<u>Tuesday 20 September 2022</u>			
08:40 - 10:20	Keynote speakers, Aulan		
08:40 - 09:00	Welcome to the 17th NKV congress - <i>Henrik Andrén</i>		
09:00 - 09:40	Chronic Wasting Disease, an emergent health threat to European cervids - <i>Jorn Våge</i>		
09:40 - 10:20	Hunting strategies and management of chronic wasting disease in cervids - <i>Atle Mysterud</i>		
10:20 - 10:40	BREAK – drinks and biscuits; “övre & nedre foajén undervisningshuset”		
10:40 - 12:00	Session 1, Aulan	Session 2, Sal N	
10:40 - 11:00	Modeling risks and mitigation options for the Chronic Wasting Disease (CWD) in Scandinavia - <i>Oskar Franklin et al</i>	Do large herbivorous waterfowl change the aquatic ecosystems they breed in? - <i>Elsie Kjeller et al</i>	
11:00 - 11:20	Beyond Moose: key findings on the ecology and management of multispecies ungulate systems in Sweden - <i>Joris Cromsigt et al</i>	Black Stork Back: The return of the Swallow of Odin to Sweden - <i>Carl-Gustaf Thulin et al</i>	
11:20 - 11:40	Wildlife passages at roads and railways – crucial for wildlife landscape connectivity - <i>J-O Helldin et al</i>	New migratory habits in Swedish Greylag geese: a challenge for flyway management? - <i>Camilla Olsson et al</i>	
11:40 - 12:00	Trends and pattern in train-wildlife accidents in Sweden - <i>Karolina Jasinska et al</i>	Sotka project to revert the declining waterfowl populations – bringing together landowners, conservation workers and hunters - <i>Heidi Krüger</i>	
12:00 - 13:20	LUNCH – “övre & nedre foajén undervisningshuset”		
13:20 - 15:00	Session 3, Sal N	Session 4, Sal K	Workshop 1, Sal Ol
13:20 - 13:40	Ticking off the ungulate box – the role of different ungulate species in the ecology of tick-borne pathogens - <i>Nannet Fabri et al</i>	Integration overview of translocated Eurasian lynx into the Dinaric population <i>Ira Topličanec et al</i>	13:20 – 15:00 Workshop: Transdisciplinary research in wildlife management: Learning from different perspectives on collaboration

13:40 - 14:00	Monitoring highly pathogenic influenza (HPAI) and the role of citizen science - Caroline Bröjer et al	Population status of the strictly protected European wildcat (<i>Felis silvestris</i>) in western Hungary - Ágnes Gruber et al	across professions - <i>Fredrik Widemo, Bodil Elmhagen, Anke Fischer, Juliette Young</i>
14:00 - 14:20	Atypical porcine pestivirus—A widespread virus in the Swedish wild boar population - Hedvig Stenberg et al	Estimating densities of rodents using camera-traps for wildlife management: the grey squirrel - Sarah Beatham et al	
14:20 - 14:40	Detection of <i>Salmonella enterica</i> subsp. <i>enterica</i> , serovar <i>Choleraesuis</i> in wild boar in Sweden - Linda Ernholm et al	The diversity and activity patterns of medium and large mammal species in Gorce National Park, southern Poland - Ekaterina Rostovskaya et al	
14:40 - 15:00			
15:00 - 15:20	BREAK – drinks and biscuits; “övre & nedre foajén undervisningshuset”		
15:20 - 16:40	Session 5, Sal N	Session 6, Sal K	Session 7, Sal OI
15:20 - 15:40	Investigating the role of moose density in determining browsing damages on Scots pine across commercial forests in Sweden - Rebecca Partemi et al	Timing and synchrony of birth in Eurasian lynx across Europe - Jenny Mattisson, et al.	Are we on the same page? How hunters and their organisation communicate over data - Emily Montgomerie et al
15:40 - 16:00	Wild Boar regulating Fungal sporocarps in a Boreal Forest - Lars Hillström et al	Wolf predation in a multi-prey system – development, validation and application of a DNA-based method to detect prey in wolf scats - Cecilia Di Bernardi	Protective and license hunt as contested tools to balance the interests of Reindeer husbandry and Carnivore management. - Ildikó Asztalos Morell
16:00 - 16:20		Explaining the extent of scavenging by wolves in a human-dominated landscape - Camilla Wikenros et al	Public observations of elusive invasive alien species as a tool in IAS management - Fredrik Dahl et al
16:20 - 16:40		Recent developments in Finnish wolf population modelling- Inari Helle et al	Using citizen data in a population model to estimate population size of moose - Christer Kalen et al
16:40 - 17:00			

Wednesday 21 September 2022

08:40 - 10:20	Keynote, Aulan	
08:40 - 09:00	Daily information - Henrik Andrén	
09:00 - 09:40	African swine fever– before, beyond and between the four epidemiological circles - Erika Chenais	
09:40 - 10:20	Social scientific perspectives on the management of conflicts between humans about wildlife and management - Juliette Young	
10:20 - 10:40	BREAK – drinks and biscuits; “övre & nedre foajén undervisningshuset”	
10:40 - 12:00	Session 8, Aulan	Session 9, Sal N
10:40 - 11:00	Health surveillance during repopulation of Dinaric – southeast Alpine lynx population - Magda Sindičić et al	The timing of mountain hare (<i>Lepus timidus</i>) coat colour change in Norway is determined by elevation, latitude, and local climate - Allan Stokes et al
11:00 - 11:20	Wildlife disease surveillance in North Rhine-Westphalia, Germany – an interdisciplinary approach- Luisa Fischer et al	Assessing patterns of resource-use at the landscape scale: a case study on fallow deer (<i>Dama dama</i>) in North Wales - Owain Barton et al
11:20 - 11:40	Ecological fallout of African swine fever (ASF) outbreak in wild boar population - Tomasz Podgórski et al	The influence of forest loss and fragmentation on European pine marten occupancy in Norway - Jennifer Angoh et al
11:40 - 12:00		

12:00 - 13:20	LUNCH – “övre & “nedre foajén undervisningshuset”		
13:20 - 15:00	Workshop 2, Sal N	Session 10, Sal K	Workshop 3, Sal O1
13:20 - 13:40	13:20 – 15:00 Workshop: The do’s and don'ts of using camera traps in wildlife management and the role of collaboration between researchers and managers <i>Tim Hofmeester, Henrik Andrén, Joris Cromsigt, Jonas Kindberg, John Linnell, John Odden</i>	Longitudinal perception study reveals an increasing conflict with urban wildlife - <i>Syantani M. Basak et al</i>	13:20 - 15:00 <i>Workshop: Wildlife disease</i> <i>Anne-Marie Dalin, Henrik Uhlhorn, Carl-Gustaf Thulin (moderator), Maria Nöremark (presentation), Jonas Malmsten (presentation)</i>
13:40 - 14:00		Understanding polarized opinions on wolves: Life experiences, nature narratives and conflicting ethics -early notes from the field - <i>Sofia Billebo</i>	
14:00 - 14:20		Should we be concerned? Local people’s appraisal of the presence of moose and other ungulates - <i>Maria Johansson et al</i>	
14:20 - 14:40		Wolf politics in Central and Eastern Europe – What is the impact of Europeanization? - <i>Krzysztof Niedzialkowski</i>	
14:40 - 15:00		The Boarne Identity: Synthesizing the socio-legal status of wild boar in Europe - <i>Erica von Essen et al</i>	
15:00 - 15:20	BREAK – drinks and biscuits; “övre & nedre foajén undervisningshuset”		
15:20 - 17:00	POSTER SESSION, Nedre Foajén		

Thursday 22 September 2022

08:40 - 10:20	Keynote, Aulan		
08:40 - 09:00	Daily information - Henrik Andrén		
09:00 - 09:40	Introductions and invasions of mammals - Kjell Danell		
09:40 - 10:20	Past experiences and future challenges: Research and the Conservation of Woodland Grouse in Europe - Ilse Storch		
10:20 - 10:40	BREAK – drinks and biscuits; “övre & nedre foajén undervisningshuset”		
10:40 - 12:00	Session 11, Aulan		Session 12, Sal N
10:40 - 11:00	Stakeholder perspectives on the prospect of lynx <i>Lynx lynx</i> reintroduction in Scotland - David Bavin et al	Mercury exposure and risk assessment for Eurasian otters (<i>Lutra lutra</i>) in Denmark - Miriam Dibbern et al	
11:00 - 11:20	How does stakeholder empowerment affect the management of common cranes, agricultural production, and associated conservation conflicts? - Lovisa Nilsson et al	Lead (Pb) and its health effects in Scandinavian brown bears (<i>Ursus arctos</i>) - Helle Bernstorff Hydeskov et al	
11:20 - 11:40	Evaluation of wild goose damage on farmland in northern Hesse, Germany and potential management tools to solve this human-wildlife conflict - Johann David Lanz et al	Can spermatozoa remain viable in the epididymis for several days after death for conservation breeding? - Theodoros Ntallaris et al	
11:40 - 12:00	Consensus and dissonance in evaluations of goose management among stakeholder groups in Sweden - Louise Eriksson et al		
12:00 - 13:20	LUNCH – “övre & nedre foajén undervisningshuset”		
13:20 - 15:00	Session 13, Sal N	Session 14, Sal K	Workshop 4, Sal O1
13:20 - 13:40	Determining favourable reference values for the wolf population in Finland - Katja Holmala et al	A new camera and tube-lure-system as monitoring tool for European polecats in Sweden - Nadine Erath et al	13:20 - 15:00 Workshop: Wild boar ecology, management, crop damages, and preventive measures.
13:40 - 14:00	To hunt or not to hunt - effects of large carnivore hunting on attitudes towards the species and managing authorities - Sabrina Dressel et al	An improved method for determining the presence and density of wild mammals using multimedia service remote cameras - Sarah Beatham et al	Experiences from other European countries Petter Kjellander, Tomasz Podgorski

14:00 - 14:20	How does gender matter in wildlife management? Entry points for knowledge production - <i>Maria Johansson et al</i>	Game camera traps: valuable tools for the monitoring of the endangered Saimaa ringed seal - <i>Vincent Biard et al</i>	
14:20 - 14:40	Fresh meat: women hunters and the motivation to hunt for ethical meat - <i>Lara Tickle</i>	Progress of the ENETWILD project: towards an integrated monitoring of wild mammals in Europe - <i>Tomasz Podgórski et al</i>	
14:40 - 15:00	Local hunting groups differ in the sustainable management of wildlife - <i>Laura Tuominen et al</i>	GrenseFORUM – Proposal of a new cooperation platform for cross-border wildlife management In the Nordic countries - <i>Anders Esselin et al</i>	
15:00 - 15:20	BREAK – drinks and biscuits; “övre & nedre foajén undervisningshuset”		
15:20 - 16:40	Session 15, Sal N	Session 16, Sal K	Session 17, Sal OI
15:20 - 15:40	Carrying capacity of Finland’s wolf population - <i>Samuli Heikkinen et al</i>	Can the deer see for the trees? Quantifying sightline occlusion in woodlands for fallow deer (Dama dama) using mobile terrestrial laser scanning - <i>Amy Gresham et al</i>	Effects of drive hunts on wild boar movement – Comparison between Sweden and the Czech Republic - <i>Astrid Olejarz et al</i>
15:40 - 16:00	Top-down and bottom-up forces modulate patch utilization by two deer species in a disturbed temperate forest - <i>Juan Ignacio Ramirez et al</i>	Environmental and anthropogenic features mediate human hunting risk and wolf predation risk for moose - <i>Giorgia Ausilio et al</i>	Transboundary movements of wild boars (Sus scrofa) in South-East Finland - <i>Mervi Kunnasranta et al</i>
16:00 - 16:20	A favourable reference population for the wolf in Finland - the population genetic perspective - <i>Helena Johansson et al</i>	How does snow cover affect the availability and use of bilberry forage for moose? - <i>Simen Moflag Talleraas et al</i>	Short-term behavioural responses during the hunting season: rock ptarmigan in Italy and Iceland - <i>Farina Sooth et al</i>
16:20 - 16:40	Wolf predation on moose in Scandinavia – implications for hunting harvest - <i>Håkan Sand et al</i>	Linking winter severity to space use of European bison around feeding stations in Białowieża Primeval Forest (NE Poland) - <i>Beata Bramorska et al</i>	Assessing animal welfare during trapping and culling of wild boar (Sus scrofa) in corral-style traps - <i>Johannes Lang et al</i>
18:30 - 22:00	CONFERENCE DINNER – UII’s restaurant		