

## ECBB 2016 Schedule

Day 1 (Tuesday) - 12.07.2016					
	Lecture hall C1	Lecture hall C2	Lecture hall A	Lecture hall B	Lecture hall D
16:30 - 18:00	Registration				
18:00 - 18:30	Official Opening				
18:30 - 19:30	C1-01 Plenary Talk - <b>Prof. Dr. Barbara König</b> "Social selection in house mice"				
19:30	Welcome Drinks				

Day 2 (Wednesday) - 13.07.2016					
	Lecture hall C1	Lecture hall C2	Lecture hall A	Lecture hall B	Lecture hall D
09:15 - 10:15	C1 -02 Plenary Talk - <b>Prof. Dr. Ben Sheldon</b> "Phenotypic Plasticity and Behavioural Flexibility in a Wild Bird Population"				
10:15 -10:45	Break				
10:45 - 11:15	<b>7. Physical Cognition &amp; Problem Solving</b>	<b>1. Integrating pre- and postcopulatory Sexual Selection when studying Mating Behaviour</b>	<b>9. Cold blooded Cognition - Perception, Learning and Behaviour in Amphibians &amp; Reptiles</b>	<b>11. The Interplay of Cooperation and Communication</b>	<b>2. The collective Side of animal Personalities</b>
	C1-03 <b>Alice Auersperg</b> "Cockatoos: Tool use and manufacture in Goffin's cockatoos"	C2-01 <b>Kvarnemo Charlotta</b> "Sexual selection before and after mating in males and females"	A-01 <b>Kyle Summers</b> "Cold-blooded cognition: the case of the poison frogs"	B-01 <b>Leif Engqvist</b> "An information-theoretic framework for understanding social dilemmas"	D-01 <b>Damien Farine</b> "The role of individuality on collective behaviour in the wild"
11:15 - 11:30	C1-04 <b>Paola Carducci</b> "Visuo-tactile information integration in object discrimination: a comparative study on tufted capuchin monkeys ( <i>Sapajus</i> spp.) and kea ( <i>Nestor notabilis</i> )"	C2-02 <b>Lupold Stefan</b> "Copulatory courtship: a transition from pre- to postmating sexual selection?"	A-02 <b>Max Ringle</b> "Brother were art thou callin' – Acoustic ranging in Poison Frogs"	B-02 <b>Clementine Vignal</b> "Vocal negotiation over the sharing of incubation in a bird species with biparental care"	D-02 <b>Elva Robinson</b> "Personality across three levels of organisation: the individual, the nest and the colony"
11:30 - 11:45	C1-05 <b>Can Kabadayi</b> "Ravens, New Caledonian crows and jackdaws perform similarly to the great apes in a motor self-regulation task despite smaller brains: implications for parallel evolution from a developmental perspective"		A-03 <b>Ryan Taylor</b> "Multimodal signal integration results in unexpected patterns of female choice"		
11:45 - 12:00	C1-06 <b>Corina Logan</b> "Behavioural flexibility in an invasive bird is independent of individual differences"	C2-03 <b>Vuarin Pauline</b> "Opposite patterns of selection for traits involved in mating access and fertilization success in a polyandrous bird species"	A-04 <b>Enrique Font</b> "Brains, behavior and the mismeasure of reptiles"	B-03 <b>Manon Schweinfurth</b> "The role of communication when Norway rats reciprocate help"	D-03 <b>Chloe Laubu</b> "Fitness consequences of personality convergence between partners of convict cichlid"
12:00 - 12:15	C1-07 <b>Peter Kappeler</b> "How does cognition evolve? Inter-individual variation in cognitive abilities and fitness proxies in a wild primate"	C2-04 <b>Oldrich Tomasek</b> "Trade-off between carotenoid-based sexual ornamentation and sperm resistance to oxidative challenge"		B-04 <b>Nora Carlson</b> "Do eavesdroppers listen? differences in information use during mobbing events by 'information scroungers'."	D-04 <b>Cecile Schweitzer</b> "Does behavioral assortment imply hormonal compatibility in the convict cichlids ( <i>Amatitlania siquia</i> )?"
12:15 - 12:30	C1-08 <b>Tobias Krause</b> "Spontaneous Problem-Solving Abilities in Estrildid Finches"	C2-05 <b>Anna Maria Skrzynecka</b> "Genetic polymorphism leads to differences in copulatory behavior in bulb mites."	A-05 <b>Stephan Reber</b> "American alligator juveniles discriminate between close calls of different-sized conspecifics"	B-05 <b>Matilde Sauvaget</b> "Is larval begging in ants a question yet solved? A study in <i>Ectatomma tuberculatum</i> "	D-05 <b>Sabine Begall</b> "Do breeders and non-breeders in eusocial Ansell's mole-rats ( <i>Fukomys ansellii</i> ) represent different personalities?"
12:30 - 12:45	C1-09 <b>Anastasia Krasheninnikova</b> "Primate Cognition Test Battery (PCTB) in Parrots"	C2-06 <b>Kerstin Thonhauser</b> "Sexual experience does not improve male reproductive success"	A-06 <b>Anna Frohnwieser</b> "Bearded dragons ( <i>Pogona vitticeps</i> ) show eye lateralisation during social learning"	B-06 <b>Yvonne Zuercher</b> "Marmoset pair formation: Like will to like?"	D-06 <b>Gabor Herczeg</b> "Personality comes with experience: the role of environmental stimuli in the development of individual behavioural variation"
12:45 - 14:15	Lunch				

	7. Physical Cognition & Problem Solving	6. Multimodal Communication in multimodal Environments	9. Cold blooded Cognition - Perception, Learning and Behaviour in Amphibians & Reptiles	Open Session "Social Life & Communication"	Open Session "Personality"
14:15 - 14:30	C1-10 <b>Amanda Seed</b> "Is Exploratory Behaviour Linked to Problem-Solving?"	C2-07 <b>Wouter Halfwerk</b> "Shut the chuck up! Tungara frog courtship balances sexual and natural selection pressures across multiple sensory modalities"	A-07 <b>Petra Frydlova</b> "Offenders tend to be heavier: experimental encounters in Mangrove-dwelling monitor lizards ( <i>Varanus indicus</i> )"	B-07 <b>Maria Eckenweber</b> "Responsiveness to conspecific distress calls is influenced by day-roost proximity in bats ( <i>Saccopteryx bilineata</i> )"	D-07 <b>Kathleen Church</b> "Personality of wild juvenile Atlantic salmon ( <i>Salmo salar</i> ) in complex and open habitats: Implications for restoration"
14:30 - 14:45			A-08 <b>Gergely Horvath</b> "The effect of quantity and quality of diet on male Carpetan rock lizards' ( <i>Iberolacerta cyreni</i> ) activity and risk-taking"	B-08 <b>Martina Lazzaroni</b> "Social dynamics in a litter of free-ranging wolves ( <i>Canis lupus italicus</i> )"	D-08 <b>Vanessa Guesdon</b> "Exploration behavior in free range chickens: personality trait related to differences in cognitive abilities?"
14:45 - 15:00	C1-11 <b>Eva Landova</b> "Object permanence in food-storing and non-storing tits: Is the mental representation required?"	C2-08 <b>Walter Hödl</b> "From uni- to multimodal signaling: towards an integrative view on anuran communication"	A-09 <b>Sunita Janssenwillen</b> "Courtship behaviour and SPF pheromone evolution in aquatically reproducing newts ( <i>Salamandridae</i> )"	B-09 <b>Florian Uhl</b> "Counting Crows: Fission-Fusion Dynamics in an Urban Population of Crows ( <i>Corvus corone</i> ssp.)"	D-09 <b>Jordan Martin</b> "Advancing MIMIC modeling of individual and collective animal personality"
15:00 - 15:15	C1-12 <b>Katarzyna Bobrowicz</b> "Temporal perception in ravens: does mammalian three-second window apply to avian visual perception?"		A-10 <b>Eva Ringler</b> "Adopt, ignore or kill? Parental decisions in a poison frog"	B-10 <b>Oliver Schülke</b> "Social attention is biased towards close affiliates in rhesus macaques"	D-10 <b>Mark Koschmieder</b> "An optimality model for adolescence plasticity"
15:15 - 15:30	C1-13 <b>Isabelle Laumer</b> "Decisions relative to reward quality and tool functionality in Goffin cockatoos ( <i>Cacatua goffiniana</i> ) and orangutans ( <i>Pongo abelii</i> )"	C2-09 <b>Matthew Fuxjager</b> "Evolution of mechanisms for acrobatic movements in a multimodal display"	Open Session "Cold blooded Cognition"	B-11 <b>Jason Bruck</b> "Representational Use of Signature Whistles in Bottlenose Dolphins"	D-11 <b>Vedrana Slipogor</b> "Questionnaires, observations or experiments? Choosing appropriate methods to assess personality in a small New World primate"
			A-11 <b>Dag Treer</b> "Evolution towards species-specificity in a protein sex pheromone system"		
15:30 - 15:45	C1-14 <b>Sabine Martini</b> "Magnetoreception in Dogs - New Insights"	C2-10 <b>Lisa Mangiamele</b> "Androgenic sensitivity in the underlying neuromuscular system is associated with the evolution of a multimodal display in the foot-flagging frog, <i>Stauraxis parvus</i> "	A-12 <b>Barbara Taborsky</b> "Cross-modal individual recognition in a cooperative fish"	B-12 <b>Filipe Cunha</b> "Communication Complexity Index: a novel method to measure complexity"	D-12 <b>Barbora Zampachova</b> "Exploratory axes in personality of black rats: repeatability and mutual correspondence in open-field and hole-board tests"
15:45 - 16:00	C1-15 <b>Mark O'Hara</b> "Inference by exclusion in parrots controlled for neophilia"	C2-11 <b>Joachim Frommen</b> "The use of urine as aggressive signal in cooperatively breeding cichlids"	A-13 <b>Marcus Michelangeli</b> "A novel behavioural syndrome and its link to microhabitat selection in an Australian lizard"	B-13 <b>Arno Cimadom</b> "The importance of male age on the breeding success of small tree finches"	D-13 <b>Bence Ferdinandy</b> "Modelling the collective motion of segregated groups of wild horses"
16:00 - 16:15	C1-16 <b>Auguste M.P. von Bayern</b> "New Caledonian crows create novel compound tools"	C2-12 <b>Alice Exnerova</b> "Visual, acoustic, and olfactory warning signals in true bugs: how do they interact in defence against avian predators?"	A-14 <b>Tyrone Lucon Xiccato</b> "Cognitive sex differences in the guppy, <i>Poecilia reticulata</i> "	B-14 <b>Camille Troisi</b> "Food-offering calls and their implications for teaching behaviour in wild golden lion tamarins ( <i>Leontopithecus rosalia</i> )"	D-14 <b>Francesca Zoratto</b> "Individual differences in prey capture behaviour of adult male cuttlefish ( <i>Sepia officinalis</i> )"
16:15 - 17:30	Break + Poster Session A				
17:30 - 18:30	C1-17 Plenary Talk - <b>Priv.-Doz. Dr. Friederike Range</b> "A canine look at the evolution of cooperation"				
18:30	End				
18:30 - 22:30	ASAB Council Meeting in Seminar room 1 (Room.No.1.6.1)				

Day 3 (Thursday) - 14.07.2016					
	Lecture hall C1	Lecture hall C2	Lecture hall A	Lecture hall B	Lecture hall D
09:15 - 10:15	C1-18 Plenary Talk - <b>Dr. Sonja Koski</b> "Personality in primates: the effects of a complex social environment"				
10:15 - 10:45	Break				
	<b>5. Animal vocal Communication: Function, Structures and Production Mechanisms</b>	<b>8. Teleost Fish as Models in comparative Cognition</b>	<b>13. Behaviour meets Proteomics - interdisciplinary Insights and Prospects</b>	<b>10. Studying Animal Cooperation in the Wild and in the Lab</b>	<b>3. How to cope with Stress?</b>
10:45 - 11:15	C1-19 <b>Jacob C Dunn</b> "Opening the black box: comparative studies of vocal production mechanisms in primates"	C2-13 <b>Rui Oliveira</b> "Social Zebrafish: an emerging model for the comparative study of social cognition"	A-15 <b>David Biron</b> "The deciphering and the understanding of strategies used by living organisms to ensure the success of their development in ecosystems."	B-15 <b>Bonaventura Majolo</b> "On the wild side: questions and methods in the study of animal cooperation in the field"	D-15 <b>Micheala Hau</b> "Coping with challenges: plasticity, repeatability and evolution of hormonal phenotypes"
11:15 - 11:30	C1-20 <b>Daniel Bowling</b> "Size-frequency allometry in primates and carnivores"	C2-14 <b>Theresa Burt de Perera</b> "Sensory transfer in weakly electric fish: Fish have platonic ideals"	A-16 <b>Paula Stockley</b> "Insights into mammalian sperm competition from proteomics"	B-16 <b>Jana Müller</b> "Memory for cooperative Interactions in Ravens ( <i>Corvus corax</i> )"	D-16 <b>Marylin Rangassamy</b> "Personality modulates proportions of CD4+ regulatory and effector T cells in response to socially induced stress in a rodent of wild origin"
11:30 - 11:45	C1-21 <b>Maxime Garcia</b> "Vocal allometry in domestic piglets ( <i>Sus scrofa domestica</i> ): the information content of grunt calls"			B-17 <b>Dieter Lukas</b> "Climate and the global distribution of cooperative breeding in mammals"	D-17 <b>Emilie Perez</b> "The acoustic expression of physiological stress in a songbird and its impact on conspecifics responses"
11:45 - 12:00	C1-22 <b>Marco Gamba</b> "Modelling acoustic individual distinctiveness in lemurs from vocal tract morphology"	C2-15 <b>Kyriacos Kareklas</b> "Cognitive ability is related to boldness in a weakly-electric fish"	A-17 <b>Margo Meax</b> "Courtship pheromones in the Mexican axolotl"	B-18 <b>Raoul Schwing</b> "Kea achieve cooperation in dyads, triads and tetrads when dominants show restraint"	D-18 <b>Nikolaus Huber</b> "Leukocyte Coping Capacity: the missing piece of the stress puzzle?"
12:00 - 12:15	C1-23 <b>Tracey Rogers</b> "Underwater sound production in amphibious mammals"	C2-16 <b>Maria Elena Miletto Petrazzini</b> "Relative and absolute numerical representation in fish ( <i>Pterophyllum scalare</i> ) and humans ( <i>Homo sapiens</i> )."	A-18 <b>Dustin Penn</b> "Diversity of major urinary proteins in populations of wild house mice"	B-19 <b>Mathilde Valençon</b> "What makes a good leader? How domestic horses perceive, assess and trust group members"	D-19 <b>Bettina Wachter</b> "Low reproductive performance in captive cheetahs is not based on captive stress but on reproductive suppression and asymmetric reproductive aging"
12:15 - 12:30	C1-24 <b>Mika Kuroda</b> "Sound propagation in the head of small toothed whales: combining tissue physical properties and anatomical structure"	C2-17 <b>Romain Clement</b> "Collective decision making in guppies: a cross-population comparison study in the wild"	<b>Open Session "Sexual Selection"</b> A-19 <b>Francois Xavier Dechaume Moncharmont</b> "Having more options than competitors does not mean that you could be choosy"	B-20 <b>Petr Vesely</b> "Cooperation of shrikes and barred warbler during the nest defence."	D-20 <b>Ludek Bartos</b> "Friendship not dominance prevents individuals from social stress in red deer ( <i>Cervus elaphus</i> )"
12:30 - 12:45	C1-25 <b>Anna Bastian</b> "Acoustic signal evolution - multifunctionality and diversification of echolocation"	C2-18 <b>Alex Jordan</b> "Unusual reflections on mirror self-recognition"	A-20 <b>Leonida Fusani</b> "Sexual selection on acrobatics displays in a hybrid zone"	B-21 <b>Shona Duguid</b> "Enabling cooperation and avoiding competition: Do apes adjust the visibility of their actions to the social context?"	D-21 <b>Eva Millesi</b> "Effects of dietary fatty acids on social behavior and stress responses in guinea pigs"
12:45 - 14:15	Lunch + AGM of the ASAB in Lecture hall A				

	5. Animal vocal Communication: Function, Structures and Production Mechanisms	Open Session "Cognition"	16. Citizen Science and Behavioural Biology: between challenges and real chances	10. Studying Animal Cooperation in the Wild and in the Lab	3. How to cope with Stress?
14:15 - 14:30	C1-26 <b>Sue Anne Zollinger</b> "Costs and Constraints Shape Vocal Signals in Birds"	C2-19 <b>Anders Brodin</b> "Cognition in the Paridae – evidence from experimental studies"	A-21 <b>Anett Richter</b> ""The sour and sweets of citizen science: the taste of an emerging field""	B-22 <b>Sarah Marshall Pescini</b> "Experimental studies of cooperation using the loose-string task in ravens, wolves and dogs: What social and cognitive elements lead to success?"	D-22 <b>Karen Spencer</b> "A little stress goes a long way: can exposure to early life stress create a stress coping phenotype?"
14:30 - 14:45		C2-20 <b>Barbara Klump</b> "What to look for? – The influence of plant properties on material choice and hook tool manufacture in New Caledonian crows"			
14:45 - 15:00	C1-27 <b>Avelyne Villain</b> "Impact of environmental noise on private vocal communication at the nest in the White-Throated Dipper ( <i>Cinclus cinclus</i> )"	C2-21 <b>Rachael Shaw</b> "Happy wife, happy life? Food-sharing males cater to female demands"	A-22 <b>Silvia Winter</b> "Exploring biodiversity in our backyards - challenges and chances involving pupils in citizen science"	B-23 <b>Claudia Fichtel</b> "Intergroup encounters in a Malagasy primate ( <i>Propithecus verreauxi</i> ): who fights and who wins?"	D-23 <b>Valeria Marasco</b> "Effects of environmental stressful circumstances on reproductive performance and longevity"
15:00 - 15:15	C1-28 <b>Conny Bartsch</b> "Male song features predict paternal investment in common nightingales <i>Luscinia megarhynchos</i> "	C2-22 <b>Sabine Tebbich</b> "Mechanisms, adaptive value and evolutionary consequences of animal innovation"		B-24 <b>Martina Stocker</b> "Are stressed ravens less cooperative?"	D-24 <b>Andreas Berghaenel</b> "Prenatal stress accelerates offspring growth to compensate for reduced maternal investment across mammals"
15:15 - 15:30	C1-29 <b>Marisa Hoeschele</b> "Cross-species comparisons of the perception of acoustic stress patterns"	C2-23 <b>Barbora Kubenova</b> "Who likes you the most? Triadic awareness predicts partner choice in male-infant-male interactions in male Barbary macaques"	A-23 <b>Didone Frigerio</b> "Behavioural biology and science education: Approach and results on greylag geese and Northern bald ibis"	Open Session "Cooperative & Collective Behaviour"	
				B-25 <b>Michael Taborsky</b> "Division of labour in cooperative breeders depends on group composition and task-specific efficiency"	D-25 <b>Benjamin Lecorps</b> "Individual differences in behavior and in thermal responses during unconditioned fear tests"
15:30 - 15:45	C1-30 <b>Hugo Cousillas</b> "Seasonal female processing of social/sexual vocal signals is state dependent"	C2-24 <b>Jessie Adriaense</b> "Your pessimism brings me down, but does your optimism lift me up? Emotional contagion in ravens"	A-24 <b>Lucie Diblíková</b> "Dialects of Czech Yellowhammers – a successful citizen science project on bird song variation"	B-26 <b>Jon Andreja Nuotcla</b> "Conditional decisions to stay or disperse in cooperatively breeding beetles"	D-26 <b>Benjamin Siart</b> "Under Pressure: Stress and Performance in Track and Field Athletes during the European Games in Baku"
15:45 - 16:00	C1-31 <b>Piera Filippi</b> "Humans recognize emotional arousal in vocalizations across terrestrial vertebrates: Evidence for acoustic universals"	C2-25 <b>Ariane Veit</b> "Social learning via vertical transmission in Kune Kune pigs ( <i>Sus scrofa domestica</i> )"	A-25 <b>Joerg Melzheimer</b> "Citizen science and stakeholder dialogue as important components for conservation – the example of farmer-cheetah conflict in Namibia"	B-27 <b>Ramos Amandine</b> "Collective decision making during group movements in European and North American plain bison."	D-27 <b>Virginie Canoine</b> "Using Leukocyte activity as a proxy to measure stress in birds"
16:00 - 16:15	C1-32 <b>Angela Stoeger</b> "The vocal behavior of male African elephants ( <i>Loxodonta africana</i> )"	C2-26 <b>Lauren Guillette</b> "Females don't use social information when they are ignored"	Free open Session		D-28 <b>Katharina Hirschenhauser</b> "Beyond the end of your nose: Behavioural studies in didactics and education"
			A-26 <b>Daniel Frynta</b> "Emotional attachments humans for reptilian species: interpreting fear of snakes"		
16:15 - 17:30	Break + Poster Session B				
17:30 - 18:30	C1-33 Plenary Talk - <b>Dr. Alexander Kotrschal</b> "Artificial selection reveals the costs and benefits of large brain size"				
18:30	End				
19:30	Gala Dinner (Town Hall)				

Day 4 (Friday) - 15.07.2016					
	Lecture hall C1	Lecture hall C2	Lecture hall A	Lecture hall B	Lecture hall D
09:15 - 10:15	C1-34 Plenary Talk - <b>Prof. Dr. Iain Couzin</b> "Collective Sensing and Decision-Making in Animal Groups: From Fish Schools to Primate Societies"				
10:15 - 10:45	Break				
	<b>Open Session "Physiology"</b>	<b>15. Biologging as a Tool to study Social Behaviour in Animals</b>	<b>4. Laterality in Vertebrates</b>	<b>12. Not strictly human? Evidence for prosocial Tendencies in various animal Taxa</b>	<b>14. Beyond the End of your nose: Analytical Advances and their Potential for integrative Studies of Behaviour</b>
10:45 - 11:00	C1-35 <b>Andrew Higginson</b> "Use of physiological states as a source of information - or - How animals pretend to be clever"	C2-27 <b>Christian Rutz</b> "Reality mining of social-network dynamics and information flow in tool-using crows"	A-27 <b>Konstanze Krueger</b> "Laterality in horses"	B-29 <b>Lisa Horn</b> "Social tolerance and prosocial tendencies in three corvid species"	D-29 <b>Magnus Magnusson</b> "Self-similarity and repeated hierarchical structured clusters in human, insect and protein mass societies: from no-brain to big-brain and back through external memory and religion?"
11:00 - 11:15	C1-36 <b>Julia Karagicheva</b> "Seasonal time-keeping in a long-distance migrating shorebird"				
11:15 - 11:30	C1-37 <b>Sara Lupi</b> "The influence of ghrelin on stop-over decisions of long-distance migratory passerines"	C2-28 <b>Andrea Koelzsch</b> "Juvenile migrants travelling in groups – white storks and white-fronted geese"	A-28 <b>Lisette Leliveld</b> "Laterality and animal welfare: examples from pigs and other vertebrates"	B-30 <b>Martin Schmelz</b> "Chimpanzees return favors even at a personal cost"	D-30 <b>Sebastien Deregnacourt</b> "Technical advances in tracking vocal development in birds"
11:30 - 11:45	C1-38 <b>Carina Siutz</b> "Female common hamsters adjust hibernation in relation to food hoards"				
11:45 - 12:00	C1-39 <b>Kim Kortekaas</b> "Domesticated physiology? Wolves seem more relaxed than dogs, but not when working with humans"	C2-29 <b>Rebecca Krebs Wheaton</b> "Studying the role personality plays in house mouse social networks."	A-29 <b>Jonathan England</b> "Why are my fish not all lateralised? Fast versus slow explorers"	B-31 <b>Rachel Dale</b> "Selective food sharing in wolves and dogs: the effects of social relationship and reproductive status."	D-31 <b>Marie Fernandez</b> "Assessing fine-scale acoustic networks in social groups of birds"
12:00 - 12:15	C1-40 <b>Patrick Tomkins</b> "Sex and steroids: the impact of an agricultural contaminant on sexual selection and male competition in a freshwater fish"	C2-30 <b>Patricia C Lopes</b> "Host behavioural changes can reduce disease spread in wild mice networks"	A-30 <b>Nele Zickert</b> "Dismantling the myths associated with left-handedness - a large internet study on handedness-related fitness traits in humans."	B-32 <b>Suska Nolte</b> "Targeted Helping and Mutualistic Cooperation In Chimpanzees ( <i>Pan troglodytes</i> ) and Bonobos ( <i>Pan paniscus</i> )"	D-32 <b>Elina Mantyla</b> "Can insectivorous birds anticipate the future? Insect egg deposition makes pines attractive to birds"
12:15 - 12:30	C1-41 <b>Orsolya Julianna Torda</b> "Being obesity-prone does not effect the performance of dogs in various socio-cognitive test involving food as a reward"	C2-31 <b>Lisa Gill</b> "The sounds of life: bio-logging vocalisations in acoustic context"	<b>Open Session "Plasticity"</b>	B-33 <b>Clara Scheer</b> "'May I Serve you With Another Cricket?'" Prosocial Behavior in Azure-Winged Magpies"	D-33 <b>Luca Lamoni</b> "A multi-agent model to study the cultural transmission of humpback whales' songs"
12:30 - 12:45	C1-42 <b>Hynek Burda</b> "Magnetic alignment in the context of the concept of sensory alignment"	C2-32 <b>Matthias Loretto</b> "Fission-fusion dynamics over large distances in wild non-breeding ravens"	A-32 <b>Matthias Galipaud</b> "Competition for mate access enhances learning and plasticity in female choosiness"	B-34 <b>Nereida Bueno Guerra</b> "Cooperative breeding and prosociality: do meerkats ( <i>Suricata suricatta</i> ) donate food to conspecifics in the lab?"	D-34 <b>Iris Schöberl</b> "Human and dog as a social dyad: psychobiological factors influencing each other's cortisol variability"
12:45	End				