

Poster Presentations

Please note that there will be two poster sessions! One from 12.07.(registration) to the 13.07. (end of day 2) and one from 14.07. (start of day 3) to 15.07. (end of conference). This is to ensure that every poster can be displayed where all the conference action is going to be taking place.

12.07. - 13.07.2016

Poster No.:		
A01	Abel Souriau	Practicing for spring? A first look on thrush nightingale vocalization in wintering grounds
A02	Akshay Rao	Do free-ranging and pet dogs differ in their problem-solving abilities and human-directed behaviour?
A03	Alex Kirschel	Investigating the relative influence of multimodal phenotypic genetic and ecological differences in the extent of hybridisation at contact zones of <i>Pogoniulus tinkerbirds</i>
A04	Alexandra Zaytseva	Discomfort-related use of audible and ultrasonic calls across development in pups of the fat-tailed gerbil <i>Pachyuromys duprasi</i>
A05	Alexandru Munteanu	Seasonal and age fluctuations of intestinal parasite burden in ravens, <i>Corvus corax</i> , and crows, <i>Corvus corone</i>
A06	Alina Loth	Signature whistle development in bottlenose dolphins
A07	Amy Kuczynski	Behavioral Responses of Grey Duikers to Heterospecific Alarm Calls
A08	Ana Perez Manrique	Object permanence in bottlenose dolphins (<i>Tursiops truncatus</i>)
A09	Andrea Ferretti	How to recover after an endurance flight? Rest patterns in migratory birds during stopover
A10	Andreas Rose	Maternal nectar provisioning and its implications for vertical social learning of dietary preferences in a flower-visiting bat
A11	Angela Stoeger	Formants in Elephants: Structure and Function
A12	Anja Boeck	Reproductive parameters of a semi-free ranging troop of Japanese macaques
A13	Anja Weidenmueller	Collective temperature homeostasis in bumblebee colonies
A14	Asmoro Lelono	Does male genetic immune competence affect offspring vulnerability to maternal androgens in chickens?
A15	Astrid Rox	The role of female social strategies and female characteristics in successful male immigration
A16	Ben Hopkins	Blocking secretion of exosomes from accessory gland secondary cells enhances paternity share and decouples the 'sperm effect' in <i>Drosophila melanogaster</i>
A17	Judit Abdai	Perception of animacy in dogs (<i>Canis familiaris</i>)
A18	Berenika Mioduszewska	Social learning of tool use in jackdaws (<i>Corvus monedula</i>).
A19	Birgit Bruggemeier	Decoding song amplitude structure in <i>Drosophila</i>
A20	Boehm Friederike	Meat and Greed – effect of pair bond quality on breeding success in <i>Corvus corax</i> and <i>Corvus corone</i>
A21	Boglarka Morvai	Diurnal and reproductive stage-dependent variation of parental behavior in captive zebra finches
A22	Brice Beffara	Social neurocardiology. The case of heart rate variability and cooperation in healthy human adults.
A23	Brucks Desiree	Waiting dogs: reward value and coping strategies in a delay of gratification paradigm
A24	Caitlin Higgott	Long-tailed tits adapt their nest building to environmental conditions
A25	Carina Bodden	Benefits of adversity?! How life history affects the behavioral profile of mice
A26	Christina Graf	Does personality predict training success in common marmosets?
A27	Christina Meier	Cognitive Processes in Executive-Control Paradigms
A28	Christophe Feron	Do mice really show a fear response when confronted with TMT? An assessment using infrared thermography
A29	Claudio Carere	An analysis of collective escape patterns in of starling flocks under predation
A30	Cornelia Hahl	The influence of unrewarded object play on tool selection in Goffin's Cockatoos

A31	Cristina Bano Terencio	Recognition of an interaction based on simple motion cues in dogs (<i>Canis familiaris</i>)
A32	Daisuke Mizuguchi	Year-round acoustic behavior of captive bearded seals
A33	Dana Marie Graulich	Looking on the bright side of bias - validation of an affective bias test for laboratory mice
A34	Daniel C McBride Mann	Limits to imitative learning: Ontological development of song in cross-fostered house finches
A35	Daniela Blahutova	Reproductive behaviour and mate preference in Japanese quail selected for contrasting yolk testosterone
A36	Daria Vodolazova	Effect of social environment on time budget of tufted puffin <i>Lunda cirrhata</i> (Alcidae, Charadriiformes) on the colony surface
A37	David Nacar	Alternative strategies in cognitive tasks solving in great tits
A38	Didone Frigerio	Behavioural observations on the field as a potential tool for mutual enrichment between science education and ethology: qualitative results from a pilot study
A39	Doris Reitschmidt	Ultrasonic vocalizations of mice enhanced by sexual experience – the first implementation of the new Automatic Mouse USV Detector (A-MUD)
A40	Valerie Dufour	Deception in the context of social learning in brown capuchins (<i>Sapajou apella</i>)
A41	Eduardo Sampaio	Habitat selection disruption and enhanced boldness of cryptic flatfish in a warm, acid and contaminated ocean
A42	Elena Volodina	From roar to bugle: variation of red deer (<i>Cervus elaphus</i>) rutting calls across native populations
A43	Elia Gatto	Does method matter in fish cognition? Evidence from studies on numerical abilities.
A44	Elisabeth Oberzaucher	The Ontogeny of Sexual Dimorphisms in Cognitive Strategies
A45	Elisavet Zagkle	Crossing the barriers: Stopover behavior of long-distance migratory birds in a Mediterranean island
A46	Emilie C. Perez	What the brain tells us about food neophobia in the young chicken <i>Gallus gallus domesticus</i>
A47	Enrico Sorato	The genetic architecture of personality traits in the red junglefowl
A48	Enrique Font	Thermal-dependence of signalling but no behavioural compensation for differences in conspicuousness in a colour polymorphic lizard
A49	Elke Zimmermann	Object-location paired-associates learning in a basal primate (<i>Microcebus murinus</i>)
A50	Elke Zimmermann	Cognition, but not personality, is related to faecal stress hormone metabolites in the smallest non-human primate aging model (<i>Microcebus murinus</i>)
A51	Eszter Petro	The ability of interpreting other's intent in dogs
A52	Eugenia Rashkovetsky	Association between polymorphisms of candidate genes and sexual behavior in <i>Drosophila melanogaster</i>
A53	Fanni Lehoczki	Experience dependent sensitivity to stranger pup cries in family dogs (<i>Canis familiaris</i>)
A54	Filipa Cunha Saraiva	<i>Neolamprologus caudopunctatus</i> , From Cannibals to loving parents: when to stop egg cannibalism?
A55	Flora Szantho	Do dogs use emotional expressions to infer preference?
A56	Friederike Zenth	Behaviour of wolves (<i>Canis lupus</i>) and dogs (<i>Canis lupus familiaris</i>) in a complex training situation: learning to use a treadmill
A57	Gabriele Oddi	Do social influences affect risk preferences in tufted capuchin monkeys (<i>Sapajus</i> spp.)?
A58	Geoff Gilfillan	Cross-modal individual recognition in wild African lions (<i>Panthera leo</i>)
A59	Geoffrey Mazue	Female mate choice: does male mating rate matter?
A60	Geoffrey Melotte	Interspecific variation of warning calls in piranhas: comparative analysis
A61	Glenn Borgmans	The effect of cage size on stress levels in <i>Anolis carolinensis</i>
A62	Charlotte Goursot	Investigating motor lateralisation patterns in domestic pigs (<i>Sus scrofa</i>)
A63	Hanne Lovlie	Dynamics of the relationship between personality and cognition in the red junglefowl
A64	Harald Yurk	Interaction between socially learned and naturally selected characteristics of killer whale calls

A65	Henry Laurence	Social visual contact, a primary "drive" for social animals?
A66	Ilya Volodin	Acoustic structure and individual identity in the distress and discomfort calls of neonate goitred gazelles and saiga antelopes
A67	Ines Van Bocklaer	Side-by-side secretion of Late Palaeozoic diverged courtship pheromones in an aquatic salamander
A68	Isabell Marr	Sensory laterality, stress hormones and immunoglobulin A in horses (<i>Equus caballus</i>) during changes in semi-natural environments and human management regimes
A69	Isabella Beinbauer	Prospective vs. retrospective tool selection in Goffin's cockatoos
A70	Ivan Maggini	Sex differences in spring migratory stopover behaviour of a North American songbird
A71	Ivo Jacobs	The role of visual feedback in string pulling
A72	Jana Berankova	Personality and the reaction to predator in great tits (<i>Parus major</i>)
A73	Jaroslav Wiacek	The influence of road traffic on behaviour of woodland birds
A74	Jennifer Essler	The negotiation of rewards by captive wolf dyads in a loose-string paradigm
A75	Jessica Vitale	Experimental manipulation of spotted hyaena (<i>Crocuta crocuta</i>) communal latrines and evidence for multi-species marking sites
A76	Martin Seltmann	Timing of maternal nest building and perinatal offspring survival in the European rabbit
A77	Jim McGetrick	Does inequity aversion in dogs differ according to breed?
A78	Jitka Bartosova	Pre-copulatory behaviour of the female during mating predicts reproductive success in domestic horses
A79	Johannes Gschwandegger	Emotional contagion in common marmosets. Experimental setup.
A80	Julia Herzele	Is conflict behaviour of male Japanese macaques associated with polymorphisms in FKBP5?
A81	Julien Bourdiol	"Breaking bonds ? The social aftermath of interventions in affiliative interactions in ravens (<i>Corvus corax</i>)."
A82	Katarina Pera	To groom or not to groom – the link between allogrooming and neuroticism in brown capuchin monkeys
A83	Katerina Bila	Responses of urban crows to con- and heterospecific alarm calls in predator and non-predator zoo enclosures.
A84	Katerina Englerova	Curious as a monkey? Novel object reaction in rhesus macaques
A85	Katharina Mahr	Eavesdropping on Interspecific Alarm Vocalizations: Maximizing Information
A86	Sophia Kimmig	Citizen science in urban wildlife research: An unusual cooperation between a research institute and a public broadcasting corporation
A87	Klara Kittler	Human vs. conspecific demonstrator - Understanding of pointing cues in three captive lemur species
A88	Kristina Beck	Movement patterns and spatial orientation in tadpole transporting frogs
A89	Bertrand Laloux	Personality in wild ravens
A90	Lars Lewejohann	The glass is not yet half empty: Parasitic mite treatment and cognitive bias in Western honeybees (<i>Apis mellifera</i>)
A91	Patricia C. Lopes	Sexually attractive traits as reliable indicators of current disease status in house mice
14.07. - 15.07.2016		
B01	Laura Chabrolles	Multimodal communication in the cichlid <i>Maylandia zebra</i>
B02	Lucille Le Maguer	Song learning and cognitive abilities in zebra finches (<i>Taeniopygia guttata</i>)
B03	Alban Lemasson	Beyond an apparent cacophony: the social bases of black howler monkey choruses
B04	Agatha Lievin Bazin	Food-sharing and affinity: a longitudinal comparative study in cockatiels and jackdaws
B05	Lisa Maria Schulte	Parental care behavior in poison frogs: from hormone-treatments and abandoned tadpoles
B06	Livio Favaro	Vocal individuality and acoustic correlates of body size in the display songs of banded penguins

B07	Louise Peckre	How social context influences multimodal communication in <i>Eulemur rufifrons</i>
B08	Lucie Marhounova	Who sticks out: coral snakes vs. king snakes, beauty vs. fear
B09	Lucy Magoolagan	The Structure and Function of Male and Female Song in Dippers
B10	Magdalena Erich	Brood-partitioning behaviour in unpredictable environments: hedging the bets?
B11	Manabi Paul	Dogs on streets die young: Factors affecting early life mortality in free-ranging dogs of India
B12	Manuela Merling de Chapa	The northern goshawk (<i>Accipiter gentilis</i>) – Phantom of the forest?
B13	Mareike Stowe	New method to temporarily block androgen synthesis in birds
B14	Margot Fortin	Males prefer virgin females, even if parasitized, in a terrestrial isopod
B15	Maria Goncharova	Acoustic variables indicate needs in Siberian crane chicks (<i>Grus leucogeranus</i> , Gruidae)
B16	Maria Horvath	Does deep litter housing induce optimistic-like judgment in quails?
B17	Maria Adelaide Marconi	Ultrasonic vocalizations of house mice in semi-natural conditions
B18	Marie Depenau	Get a life! Social Behaviour in juvenile Greylag geese (<i>Anser anser</i>): from family bond into teenage and pair-bond
B19	Marina Scheumann	Greeting before entering home: Vocalizations during mother-infant interactions in an infant-parking primate
B20	Marketa Houskova	The individual variation in cognitive performance in pigeons and the effect of personality characteristics and stress: preliminary results
B21	Marketa Janovcova	Evaluation of snake fear and beauty: Comparing countries with different risk levels of snake bite
B22	Marketa Rejlova	Numerical competence in rhesus monkeys: More is better?
B23	Marko Bracic	Social defences of ant colonies against bacterial infection
B24	Markus Boeckle	Vocal Tract Length and Syringeal Structures of Common Ravens
B25	Martin Seltmann	Life-history variation in personality in semi-wild Asian elephants of Myanmar
B26	Masayo Soma	Function of audio-visual courtship signals in the Java sparrow: the relative importance of duet dance and male song
B27	Mathias Osvath	Ravens, New Caledonian crows and jackdaws perform similarly to the great apes in motor self-regulation task despite smaller brains: implications for parallel evolution from a developmental perspective
B28	Matjaz Hegedic	How many ravens does it take to preen one? A self- and social preening comparison
B29	Matthias Loretto	Navigation in the rain forest: experienced based homing in poison frogs
B30	Matthias Nemeth	Dietary fatty acids modulate social hierarchies and physiological stress loads in guinea pigs
B31	Michaela Masilkova	How long does it take? Reliable assessment of personality from everyday behaviour in cotton-top tamarins
B32	Michaela Syrova	Grunt-calls of pigs as a tool to recognise an individual piglet
B33	Milo Abolaffio	Non invasive demonstration of olfactory cued navigation in pelagic birds.
B34	Mukta Watve	Does offspring presence trigger defensive behaviour in parents?
B35	Alexandra Mutwill	The influence of handling and handler on cortisol responsiveness in guinea pigs
B36	Nadejda Josephine Msindai	Climatic influences on nesting In the introduced chimpanzees (<i>Pan troglodytes verus</i> and <i>P.t. troglodytes</i>) of Rubondo Island, Tanzania
B37	Natalia Fedorova	Chimpanzee Greeting Behaviour: A Descriptive and Functional Account
B38	Nikita Finger	The functional extension of an acoustic signal: potentials, limitations, and the trade-off between communication and echolocation on signal evolution.
B39	Niklas Kaestner	Effects of oestrous cycle on behavioural Stability
B40	Niklas Aaron Hungerlaender	A comparative approach to prosocial behaviour in children

B41	Nikolett Czinege	Communication or noise pollution? The role of the acoustic features of dog barking in the auditory nuisance
B42	Olga Golosova	Effects of captive and free-ranging management on male rutting calls in Siberian wapiti <i>Cervus elaphus sibiricus</i>
B43	Olga Sibiryakova	Individual identity in mother and young contact calls of the endangered saiga antelope <i>Saiga tatarica</i>
B44	Palmyre Boucherie	A longitudinal network analysis of social dynamics in rooks (<i>Corvus frugilegus</i>): repeated group modifications do not affect social network in captive rooks
B45	Patricia C. Lopes	Host behavioural changes can reduce disease spread in wild mice networks
B46	Pavel Pipek	YELLOWHAMMERS.NET – invasive songbird shows a higher dialect diversity in invaded than in native source range
B47	Petra Skalnikova	Spontaneous color preferences in rhesus monkeys and humans
B48	Philipp Schindler	'Animal personalities' in inbred C57 and BALB mice
B49	Pia Stephan	The Perception of Altruism in Body Motion
B50	Rafaela Takeshita	Tourist impact and behavioral influences on fecal steroid concentrations in male Japanese macaques (<i>Macaca fuscata</i>)
B51	Raffaella Lesch	Baby Talk or Command? How humans talk to their dogs in different situations
B52	Raoul Schwing	Object play in a teiid lizard
B54	Riccarda Wolter	The analysis of social bonds in feral horses
B55	Helene Richter	Play matters – The surprising relationship between juvenile playfulness and anxiety in later life
B56	Romana Gruber	Can Goffin cockatoos (<i>Cacatua goffiniana</i>) solve the Trap-Tube Paradigm?
B57	Rupert Marshall	An Acoustic Barcode for Buntings: Simple Individual Identification by Song
B58	Pauline Salvin	Functions of female vocalizations: the mate-choice copying hypothesis in the domestic canary (<i>Serinus canaria</i>).
B59	Sara Torres Ortiz	Problem solving capabilities of Peach-fronted Conures (<i>Eupsittula aurea</i>) studied by the string-pulling test.
B60	Sarah Zala	Who calls for whom? Ultrasonic vocalizations of mice depend upon the sex of the sender and receiver
B61	Marina Scheumann	Vocal behavior of infant Southern white rhinoceros: First insights into the call repertoire
B62	Sarah Schulte Doeinghaus	Intra-sexual competition shapes the evolution of cheating behaviour in male spiders
B63	Sharina van Boheemen	Automatic recordings as a tool to discover details in the vocal behavior of a passerine species.
B64	Sofia Bernstein	Possible Functions of Female Copulation Calls in Tibetan Macaques
B65	Sonja Windhager	Human biophilia—the effects of an aquarium in an urban environment
B66	Stephanie Mercier	Do Wild Vervet Monkeys (<i>Chlorocebus aethiops</i>) Care Who to Greet?
B67	Suleyman Akhan	A study on why doctor fish (<i>Garra rufa</i> Heckel, 1843) nibbles human skin
B68	Susanne Sangenstedt	Adaptive Strategies of Female Wild Cavies under Limited Conditions
B69	Szabolcs Szamado	Attention-seeking displays: theory and examples.
B70	Georgine Szípl	Production and perception of defensive calls in Common ravens
B71	Tamal Roy	Variations in spatial learning and memory across natural populations of zebrafish, <i>Danio rerio</i>
B72	Tamas Farago	Non-linear phenomena in dog whines as potential indicators of separation anxiety
B73	Tatiana Forestier	Limits of olfactory marks for social transmission of food preference in house mice, <i>Mus musculus domesticus</i>
B74	Tereza Drabkova	Colour pattern does not play a key role in forming a mimetic complex of red-and-black insects. Experiments with naive and adult great tits
B75	Tereza Nekovarova	Theory of mind and self-awareness in children

B76	Tereza Petruskova	Who is who? Acoustic monitoring of migratory passerine with complex song as a tool for individual recognition
B77	Timo Thuenken	Presence of dead-end host cues cancels parasitic manipulation of an intermediate host
B78	Tomas Minarik	Interspecific interactions between the Eurasian Treecreeper (<i>Certhia familiaris</i>) and the Short-toed Treecreeper (<i>Certhia brachydactyla</i>)
B79	Tomislav Pintaric	Grooming Networks in Common Marmosets (<i>Callithrix jacchus</i>)
B80	Utku Urhan	Poor observational spatial memory capacity in a food hoarding bird - The marsh tit <i>Poecile palustris</i>
B81	Jeroen Van Rooijen	A more parsimonious explanation of "referential gestures" in raven.
B82	Lisa Claire Vanhooland	Reflecting upon mirror reflection: a crows' grasp on mirrors
B83	Verena Puehringer Sturmayer	Social alliances and their benefits in Northern Bald Ibis (<i>Geronticus eremita</i>)
B84	Victoria West	Exploring neophobia and group dynamics in juvenile jackdaws (<i>Corvus monedula</i>)
B85	Yvan Russell	Immediate but not delayed reciprocity in a captive chimpanzee group
B86	Elke Zimmermann	The role of vocalizations in species diversity and evolution of basal primates
B87	Elke Zimmermann	Vocal signaling used for pair coordination and spacing in a nocturnal primate (<i>Avahi occidentalis</i>)
B88	Zsafia Viranyi	An alternative view of dog-human cooperation: the Deferential Behaviour Hypothesis
B89	Ilya Volodin	Acoustic variation in rutting calls of the Pannonian red deer <i>Cervus elaphus pannoniensis</i> (Banwell 1997)
B90	Katharina Mahr	When lights are not turned off anymore: night-at-light affects nestling condition in blue tits (<i>Cyanistes caeruleus</i>)
B91	Kristina Beck	Tadpole cross-fostering induces complex parental and spatial behavior in poison frogs
B92	Friederike Hillemann	The role of vocal recruitment to food patches in mixed-species flocks