

Day 1 12.07.16					
16:30	Registration				
18:00	Official Opening				
18:30	Plenary talk - Prof. Dr. Barbara König				
19:30	Welcome drinks				
Day 2 13.07.16					
09:15	Plenary talk - Prof. Dr. Ben Sheldon				
10:15	Break				
10:45	7. Physical Cognition & Problem Solving	1. Integrating pre- and postcopulatory sexual selection when studying mating behaviour	9. Cold blooded Cognition - Perception, learning and Behaviour in Amphibians & Reptiles	11. The interplay of cooperation and communication	2. The collective side of animal personalities
12:45	Lunch				
14:15	7. Physical Cognition & Problem Solving	6. Multimodal communication in multimodal environments	9. Cold blooded Cognition - Perception, learning and Behaviour in Amphibians & Reptiles Open session "Cold blooded Cognition"	Open session "Social life & Communication"	Open session "Personality"
16:15	Break + Poster session				
17:30	Plenary talk - Priv.-Doz. Dr. Friederike Range				
18:30	end				
Day 3 14.07.16					
09:15	Plenary talk - Dr. Sonja Koski				
10:15	Break				
10:45	5. Animal vocal communication: function, structures and production mechanisms	8. Teleost Fish as models in compartative cognition	13. Behaviour meets proteomics - interdisciplinary insights and prospects Open session "Sexual selection"	10. Studying Animal Cooperation in the Wild and in the Lab	3. How to cope with stress?
12:45	Lunch				
14:15	5. Animal vocal communication: function, structures and production mechanisms	Open session "Cognition"	16. Citizen Science and Behavioural Biology: between challenges and real chances. Free open session	10. Studying Animal Cooperation in the Wild and in the Lab Open session "Cooperative & Collective Behaviour"	3. How to cope with stress? Open session "Stress"
16:15	Break + Poster session				
17:30	Plenary talk - Dr. Alexander Kotrschal				
18:30	end				
19:30	Gala Dinner (Town Hall)				
Day 4 15.07.16					
09:15	Plenary talk - Prof. Dr. Iain Couzin				
10:15	Break				
10:45	Open session "Physiology"	15. Biologging as a tool to study social behaviour in animals	4. Laterality in Vertebrates Open session "Plasticity"	12. Not strictly human? Evidence for prosocial tendencies in various animal taxa	14. Beyond the end of your nose: Analytical advances and their potential for integrative studies of behaviour
12:45	end				