PROGRAM

Sunday 6th September 2015

17:00 – 19:00 Registration

Monday 7th Septe	ember 2015
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08:00 - 09:30	Registration
09:30 - 10:00	Welcome/Opening - Manfred Gahr
10:00 – 11:00	Plenary Talk – Mike Ryan What you hear ain't what you get
11:00 – 13:00	Symposium 1 – Control of Vocal Production Chair: Coen Elemans/ Sue Anne Zollinger
11.00 Friedrich Ladich	Sound-producing mechanisms and neuronal control in fishes: A unique diversity in vertebrates
11:20 Marcos Gridi-Papp	Laryngeal muscles and vocal control in amphibians and reptiles
11:40 Coen Elemans Sue Anne Zollinger	Universal mechanisms of sound production and control in birds and mammals
12:00 Constance Scharff 12:20 Christian T. Herbst	Molecular toolkits for control of vocal production Monitoring the mammalian and avian sound source
12:40 Steffen Hage	with electroglottography Vocal motor control mechanisms in the monkey brain
13:00 – 14:30	Lunch
14:30 – 16:30	Symposium 2 – Communication Over Various Spatial Scales Chair: Fanny Rybak/ Thierry Aubin
14:30 Rohini Balakrishnan	Determinants and consequences of acoustic baffling behaviour in tree crickets
14:50 Paulo Fonseca	Acoustic active space in the Lusitanian toadfish and the effect of anthropogenic noise
15:10 Max Ringler	Acoustic ranging in Poison Frogs. <i>Allobates femoralis</i> uses signal cues beyond intensity to assess caller distance
15:30 Ole N. Larsen	Call transmission advantage for parrots at dawn in tropical dry forest
15:50 Clément Cornec	Booming far: the long-range vocal communication of a lekking bird
16:10 Solveig C. Mouterde	Active space of individual signatures in propagated calls of zebra finches: From acoustics to perception
16:30 – 17:00	Coffee Break
17:00 - 19:00	Poster Session 1 (Poster 1 – 80)



Tuesday 8th September 2015

08:30 - 09:30	Plenary Talk – Daniel Robert Sound frequency analysis through cochlea-like mechanism in an insect
09:30 - 10:00	Coffee Break
10:00 – 12:00	Symposium 3 – Acoustic Communication of Arthropods Chair: Tony Robillard
10:00 Stefan Schoeneich	Neurobiology of acoustic communication: Neural networks for singing and song pattern recognition in crickets
10:20 Camille Desjonquères	Acoustic diversity in freshwater habitats: the effect of lateral connectivity in a riverine floodplain
10:40 Ranjana Jaiswara	Species boundary delineation using multiple approaches: A case study on a field cricket genus <i>Teleogryllus</i> in India
11:00 Fabio Sarria	Non-invasive measurement of travelling waves in the inner ear of neotropical bushcrickets
11:20 Rafael Rodriguez	Environmentally-induced runaways: vibrational communication in Enchenopa treehoppers (<i>Hemiptera</i>
11:40 Arne K. D. Schmidt	membracidae) No evidence of acoustic signal divergence in a tropical cricket assemblage
12:00 - 13:30	Lunch
13:30 – 15:30	Symposium 4 – Ecoacoustics Chair: Jerôme Sueur
13:30 Nadia Pieretti	Application of a recently introduced acoustic index in marine soundscapes of a shallow water coast (Lampedusa Island, Italy)
13:50 Susan Parks	Ecological insights form bioacoustics activity levels measured from long-term acoustic monitoring at NEON observatory sites
14:10 Gianni Pavan	SABIOD Italy: A pilot study of wild soundscapes. The RNI Sassofratino pilot study
14:30 Diego Llusia	Heterospecific songs influence dawn chorusing in forest bird communities
14:50 Dan Stowell	Classifying multiple bird species in crowdsourced smartphone audio
15:10 Frédéric Bertucci	Large scale acoustic survey as a new tool for the evaluation of coral reef biodiversity (Moorea, French Polynesia)



15.30 – 16:00	Coffee Break
16:00 – 18:00	Open Oral Session 1 Chair: Henrik Brumm
16:00 Antonieta Labra Lillo	Interaction between calls and scents in lizard antipredator behaviour
16:15 Karla Rivera Caceres	Duet code development in plain wrens (Cantorchillus modestus zeledoni)
16:30 Marie Roch	Management of acoustic metadata for bioacoustics
16:45 Thierry Aubin	Should I stay or should I go? A slight acoustic variation gives an opposite meaning to a songbird alarm call
17:00 Daisuke Mizuguchi	Underwater vocal exchange between male and female in captive bearded seals
17:15 Sandra Goutte	Acoustic communication of the earless toad (Brachycephalus pitanga)
17:30 Pietro D'Amelio	Motor control and recognition of unlearned vocalizations of a suboscine bird
17:45 Andrèa Thiebault	Honking in traffic: use of calls in a foraging seabird
18:00	Poster Session 2 (Poster 1 – 80)

Wedr	nesdav 9 th	Sentem	her 2015
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08:30 – 09:30	Plenary Talk – Julia Fischer Referential communication revisited: the case of vervet monkey alarm calls
09:30 - 10:00	Coffee Break
10:00 – 12:00	Symposium 5 – Vocal Communication and Cognition Chair: Auguste von Bayern
10:00 Elodie Briefer 10:20 W. Tecumseh Fitch	Emotional contagion through whinnies in horses Songbirds without song? Corvid communication from a comparative perspective
10:40 Katie E. Slocombe 11:00 Thorsten S.J. Balsby	Flexibility in chimpanzee vocal communication Communication and social complexity in orange fronted conures (<i>Aratinga canicularis</i>)
11:20 Julie Oswald 11:40 all speakers	Acoustic species recognition in delphinids General discussion: Cognition and communication – can a comparative approach across taxa work?
12:00 – 12:30	General Assembly Meeting
12:30 – 13:30	Lunch & Change of Poster
13:30	Excursion



Thursday 10th September 2015

08:30 - 09:30	Plenary Talk – Vincent Janik How does vocal learning affect marine mammal communication?
09:30 - 10:00	Coffee Break
10:00 – 12:00	Symposium 6 – Mechanisms of Vocal Learning Chair: Manfred Gahr
10:00 Robert Lachlan	Evolution and function of vocal learning in the chaffinch (Fringilla coelebs)
10:20 Veronika Beeck	Call Convergence in socially affiliated African savannah elephants (<i>Loxodonta africana</i>)
10:40 Nicole Geberzahn	Towards an understanding of developmental and perceptual mechanisms of vocal individuality in the zebra finch
11:00 Jinhong Luo	The Lombard effect emerges in bat infants: implications for the development of auditory feedback
11:20 Alejandro Salinas-Melgoza	The military macaw maintains homogeneity of a contact call across populations over a modified landscape in western Mexico
11:40 Andries ter Maat	Vocal learning in social groups of zebra finches
12.00 - 13:00	Lunch
13:30 – 15:30	Symposium 7 – Techniques in Bioacoustics Chair: Andries ter Maat
13:30 Sarah Hallerberg	Bag-of-calls analysis reveals group-specific vocal repertoire in long-finned pilot whales
13:50 Philip Wadewitz	Advances in the quantitative analysis of graded vocal repertoires
14:10 Marie SA Fernandez	Impact of visual contact on vocal interaction dynamics of pair bonded birds
14:30 Karen Rowe	Automated recognition software improves detectability for a range of bird species' vocalizations
14:50 Ian Agranat	Unravelling zero crossing and full spectrum, what does it all mean?
15:10 Ladislav Ptacek	Application of speaker recognition methods for chiff-chaff individual identification
15:30 – 16:00	Coffee Break



PARALLEL SESSION:

 $Workshop: Analysis \ of \ animal \ acoustic \ signals \ in \ R \\ (for more information please see the website or contact the IBAC$ 15:30 - 17:30

organization team)

16:00 - 17:30	Open Oral Session 2 Chair: Albertine Leitão
16.00 Dylan Gomes	Foraging decisions in clutter and noise: the effect of environmental complexity on multimodal signal use in a frog-eating bat
16:15 Nao Ota	Tap dancing birds: the multimodal mutual courtship display of males and females in a socially monogamous
	songbird
16:30 Ivano Pelicella	WaveFalcon, a new smart recorder
16:45 Dinesh Bhatt	Onset of dawn chorus in a tropical songbird, the Pied Bush Chat (<i>Saxicola caprata</i>): relationships with weather and Sunrise
17:00 Tony Robillard	Evolution of mechanisms of sound production in <i>Agnotecous</i> crickets: multiple strategies to produce high-frequencies
17:15 Juliette Linossier	Song and genetic divergence related to different migratory patterns in a songbird, the blackcap (<i>Sylvia atricapilla</i>)
17:30 – 19:30	Poster Session 3 (Poster 81 – 161)

Friday 11th September 2015

19:30

08:30 – 09:30	Plenary Talk – Peter Slater Studies of the solos, duets and choruses of "Thryothorus" wrens
09:30 - 10:00	Coffee Break
10:00 – 12:00	Symposium 8 – Vocalizing Females Chair: Michelle Hall
10:00 Karan J. Odom	Similarities and differences in female and male song in troupials (<i>Icterus icterus</i>): structural, diel and seasonal comparisons
10:20 Jacqueline R. Miller	Sexual dimorphism in vocal behaviour: exploring the pheromyscine mice of North and Central America
10:40 Lauryn Benedict11:00 Irina Beme	Female song in new world wood-warblers Is female song ancestral in songbirds?

Social Dinner & Poster Award Ceremony



11:20 Johana Goyes Vallejos	Female calling behaviour in the Smooth Guardian Frog (<i>Limnonectes palavanensis</i>) of Borneo. Evidence for sexrole reversal?
11:40 Clementine Vignal	Vocal negotiation over parental care? Partners adjust their time spent incubating on their acoustic exchanges at the nest
12:00 – 13:30	Lunch
13:30 – 15:30	Symposium 9 – Music, Speech and Language Chair: Carel ten Cate
13.30 Bruno Gingras Emily Doolittle	A music theoretical approach to birdsong
13:50 Andrea Ravignani	The evolution of rhythm: a comparative approach to speech and music
14:10 Marisa Hoeschele	Using bioacoustics to compare avian and human acoustic perception
14:30 Buddhamas Kriengwatana	A general auditory bias for disregarding inter-speaker speech variability? Evidence in humans and songbirds
14:50 Kurt Hammerschmidt	Structural complexity can be a misleading indicator for advanced communication: the case of mouse courtship
15:10 Carel ten Cate	songs Linguistic rule learning in birds
15:30 – 16:00	Coffee Break
16:00 – 17:30	Open Oral Session 3 Chair: Michiel Vellema
16:00 Lucyna Wojas	Social eavesdropping on acoustic cues in non-learning model bird species
16:15 Clara P. Amorim	Multimodal and mismatching communication in vocal fish
16:30 James Campbell	Sound field characteristics of small tanks in the context of noise exposure experiments
16:45 Sonja Vernes	A novel approach reveals first molecular networks in the bat brain: implications for vocal communication
17:00 Pauline Salvin	Functions of female signals: the copulation solicitation and the mate sampling aid hypotheses in the domestic canary
17:15 Věra Klimšová	Impalas recognize predator vocalizations and heterospecific alarms of sympatric and allopatric species
17:00 – 19:00	Poster Session 4 (Poster 81 – 161)
19:00	Closing Remarks by Ole N. Larsen

Open Bar



Saturday 12th September 2015

09:00

Visit to the Max Planck Institute for Ornithology, Seewiesen

