	Monday 26th
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11:45	Ecology AND BEHINN DUR
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16:15	WELCOME OF PARTICIPANTS (CEBC)
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17:00	
17:15	
17:30 - 19:00	
19:00	OPENING DINNER

	Tuesday 27th
09:15	Functional and evolutionary ecology
09:30	
09:45	Plenary - Pablo Burraco: Ageing-related mechanisms in ectotherms: what can they inform us about?
10:00	
10:15	Paul Cuchot: Birds' traits shape the phenological response to increasing temperature
10:30	Jorge Garrido-Bautista: Brood size and ectoparasite presence do not affect telomere dynamics in a Mediterranean blue tit population
10:45	Sophie Dupont: Telomere length and/or dynamics as proxy(ies) of individual survival? Case study in a highly social cooperative bird species, the Sociable Weaver (Philetairus socius)
11:00	
11:15	Coffee break
11:30	
11:45	Julie Roux: Does colourfulness predict the relationship between song diversity and sexual selection intensity? A meta-analysis in songbirds
12:00	Nicolas Silva: Sexual selection in a sexually monogamous species
12:00	Jérémy Defrance: Reproductive behavior in the great tit Parus major in urban and rural environments
12:15	Bertille Mohring: Reproductive trade-offs in two albatross populations breeding under contrasting environmental conditions
12:30-14:00	Lunch
	Population dynamics
14:00	
14:15	Plenary - Sarah Cubaynes: Insights from evolutionary demography into conservation biology
14:30	
14:45	Bérénice Ambielle: Survival strategies of the Little Owl: Investigating population dynamics for conservation
15:00	Teo Barracho: I'll be back or not: Survival of juvenile Adélie penguins continues to decline across the species range
15:15	Justine Wintz: The Effects of Early Growth on Little Penguins' Life-History Traits
15:30	Break
15:45	Dican.
16:00	
16:15	Albert Bonet Bigata: Using Bayesian removal models to estimate large-scale population dynamics of an invasive predator over 20 years of control
16:30	Killian Gregory: Relative contributions of local and neighbourhood colony size and breeding success to the dynamics of a metapopulation of Black-Headed Gulls (Chroicocephalus ridibundus)
16:45	Haythem Bouchri: Breeding Ecology of the marbled teal in Morocco
17:00	Mellina Sidous: Changes in the temporal patterns of feeding events of a central place forager : how did the spotted hyaena (Crocuta crocuta) adapt to changes in the repartition of its prey caused by climate change
17:15	Aymeric Oliveira-Xavier: Improving Prediction of Habitat Fragmentation Consequences: A Multi-Species Hierarchical Revisit of Hanski's Incidence Function Model
18:30 - 21:00	POSTER SESSION or Biological Reserve guided tour

	Wednesay 28th
09:15	Movement ecology & biologging
09:30	
09:45	Plenary - Tiphaine Jeanniard-du-Dot: Hooded seals as sentinels of a changing Arctic in the last 30 years and beyond
10:00	
10:15	Lilia Guillet: Mapping fine-scale temporal and spatial variability of little penguin foraging areas: implications for habitat use in relation to oceanographic conditions
10:30	Florian Berland: Spatial behaviour, age and gender correlate with pattern of infections in roe deer
10:45	Inès Khazar: Does personality expressed by roe deer during an acute stress explain their movement syndrome in the wild ?
11:00	Coffee break
11:15	Charlone Cómard, Toward a better understanding of avian collision causes in wind farms using data from Automatic
11:30	Charlène Gémard: Toward a better understanding of avian collision causes in wind farms using data from Automatic Detection Systems
11:45	Emmanuelle Barreau: Uncovering movement patterns of belugas in the St. Lawrence Estuary from telemetry data
12:00	Quentin Queiros: Predicting foraging trips of the world's seabirds
12:15	Johannes Ploderer: Personnality and movement behaviour in Galapgos short eared-owls (Asio flammeus galapagoensis)
12:30-14:00	Lunch break
	Free afternoon - ZOODYSEE
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15:45 16:00	
16:15	800 ANIMAUX 1 FORÊT DE CHIZÊ (79) UN SITE OU DÉPARTEMENT DES DEUX SEVIRES
16:30	
16:45	
17:00	
17:15	POSTER SESSION (Prioulet)
17:30 - 18:30 18:30 - 21:00	POSTER SESSION or Biological Reserve guided tour

	Thursday 29th
00:45	Dehavioural ecology
09:15 09:30	Behavioural ecology
09:45	Plenary - Alex Jordan: Diving into Darwin's Dreamponds to understand how behaviour evolves
10:00	Field y - Alex Jordan, Diving life Dalwin's Dreampones to understand now behaviour evolves
10:15	Elisa Fernández Fueyo: What can baboons tell us about the evolution of language? A multi-modal approach to intentionality and flexibility in animal communication
10:30	Mari Carmen López: Front-line defences against avian brood parasitism in a poorly studied cuckoo host: the European stonechat
10:45	Tania A. Perroux: Is endoparasite infection in feral cattle modulated by social structure and behaviors?
11:00	
11:15	Coffee break
11:30	
11:45	Jose Borrero: Repeated shifts in sensory weighting reflect patterns of neural investment and ecological divergence in Heliconius butterflies.
12:00	Saverio Lubrano: Mesotocin influences social behavior among unrelated Siberian jays
12:15	Julien Bouvet: Two is too many: does being a single parent reduce the risk of predation?
12:30	Nicolas Van Zele: When warning comes at a cost: determinants of hissing sounds and associated water loss in a venomous snake
12:45	Chloé Souques: How to cope with thermal stochasticity? Foraging strategies and underlying energetic requirements of thermal stress.
12:45-14:00	Lunch break
	Ecotoxicology & Ecophysiology
14:00:-14:45	Plenary - Olivier Chastel: Endocrine disrupting chemicals in birds: from physiology to demography
14:45	Lilla Jordán: Sub-clinical effects of blood parasite co-infections in Namibian cheetahs (Acinonyx jubatus)
15:00	Molly Ohse: Effets of mercury on mitochondrial traits and individuals fitness in a wild population of European dippers (Cinclus Cinclus)
15:15	Manon Fievet: Inter-specific variation of pesticide effect on European wild pollinators
15:30	Léa Dasque: Radioactive contamination in the Fukushima region impacts the energetic metabolism of tree frogs
15:45 16:00	Break
16:15	Jingqi Liu: Who's coming home? The relationships of chick growth and telomere length with adult return probability to the natal colony in black-legged kittiwakes (Rissa tridactyla)
16:30	Camille Lemonnier: Physiological determinants of individual quality in penguin species: relating on-land and at-sea performances
16:45	Aude Noiret: HotKing: a study of thermal stress in king penguins breeding on land.
17:00	Julia Watson: Effects of a heatwave on cardiac mitochondrial respiration of a freshwater fish: the Rhône apron
17:15	Maëlle Lefeuvre: Mismatched and everchanging temperature effects on song learning in zebra finches

	Friday 30th
09:15	Agroecology
09:30	
09:45	Dienary - Thomas Perrot: Agroecology: Annortunities & challenges
10:00	Plenary - Thomas Perrot: Agroecology: Opportunities & challenges
10:15	Mathis Dureux: Spatio-Temporal variations of woodlice abundances in agroecosytems, using a citizen program
10:30	Marianne Sarfati: Impact of farming practices on the cultural evolution of Corn bunting songs (Emberiza calandra)
10:45	Faustine Degottex Féry: Preserved hedgerow landscapes enhance microclimatic quality and reptile diversity: insight from a military camp in western France
11:00	Sarah Bourdon: Flower visitors, pesticides, and landscapes: responses indicators to in natura effects of pesticides based on citizen science in France
11:15-11:30	Coffee break
	Human - wildlife conflicts
11:45	Michał Walesiak: Salvage logging and subsequent post-windthrow management leads to impoverished forest bird communities for two decades
11:45	Elsa Minot: Exploring habitat selection and behaviour of Barbary macaques (Macaca sylvanus) in response to environmental factors in the context of human-wildlife conflict
12:00	Muhammed Sabith K M: Forest patch vs Anthropogenic habitat: Comparing diet, activity budget and ranging patterns of bonnet macaques (Macaca radiata) in two different habitats in Southern Western Ghats
12:15	Closing conference
12:30	
12:45	
13:00	Lunch break
13:15	
13:30	
	Departure of the participants