

SESSION POSTER 2 - WEDNESDAY 13 13:40-15:10
Balard patio (43.63773482167946, 3.86468827088958)

Session	Name	Title	Affiliations	Co-Authors and Affiliations
Behaviour	Chaillon Léa	Investigating mating choice in wild-living vervet monkeys (<i>Chlorocebus pygerythrus</i>) through interdependence and social bonds	Laboratory of Behavioural Ecology, University of Neuchâtel, Switzerland	Josefien Tankink, Laboratory of Behavioural Ecology, University of Neuchâtel, Switzerland;Redouan Bshary, Laboratory of Behavioural Ecology, University of Neuchâtel, Switzerland
Behaviour	Escobar Agathe	Interindividual and intergroup differences in context-dependent vocalizations in carrion and hooded crows	University of Vienna	Barbara C Klump 1) Department of Behavioral & Cognitive Biology, University of Vienna, Djerassiplatz 1, 1030 Vienna, Austria 2) Vienna Cognitive Science Hub, University of Vienna, Kolingasse 14-16, 1090 Vienna, Austria 3) Max Planck Institute of Animal Behavior, Am Obstberg 1, 78315 Radolfzell am Bodensee, Germany
Behaviour	Candillier Léa	Impact of the presence of solar hedges on cow behaviour	Unité Mixte de Recherche sur l'Ecole Doctorale SVSAE - Université Clermont Auvergne (UCA)	Nathan Bérezyat, Unité Mixte de Recherche sur l'Ecologie et la Physiologie Intégratives de l'Arbre en Environnement Fluctuant (PIAF) - INRAE, Clermont-Ferrand, France;Jean-Noël Galliot, Unité Expérimentale Herbiplante - INRAE, Laqueuille, France;Catherine Picon-Cochard, Unité Mixte de Recherche sur l'
Behaviour	Gilles Marc	The mystery of female mallard odour: attraction or protection?	Bielefeld University	Barbara Caspers, Bielefeld University
Behaviour	Graziani Laura	Impacts of domestic cats' personality on their predation of birds and small mammals.	ESE (Paris-Saclay);ENS PSL	Emmanuelle Baudry, ESE, Paris-Saclay;Elsa Bonnau, ESE, Paris-Saclay
Behaviour	Jeanjean Laurence	Stranger in the nest: experimental design to test the role of kinship in sibling interactions and development in zebra finches	Bielefeld University	Barbara Caspers, Behavioural ecology department, Bielefeld, Allemagne;Öncü Maraci, Behavioural ecology department, Bielefeld, Allemagne
Behaviour	Knieps Tobias	Effects of artificial light on the behavioural activity budgets of free-roaming nightjars	Bielefeld University;University of Antwerp	Eddy Ulenaers, Agentschap Natuur en Bos, Belgium;Jitse Creemers, Catholic University of Louvain, Belgium;Michiel Lathouwers, Research Institute for Nature and Forest, Belgium;Richard Schnürmacher, University of Antwerp, Belgium;Ruben Evens, Catholic University of Louvain, Belgium
Conservation	Courtines Héloïse	The impact of urban road noise on free ranging wildlife : Are electric vehicles better than conventional ones ?	Ecology and Conservation Research Lab, UWE, UK	Angeliki Savantoglou, Bear Bones Science, Greece;Issy Bray, Centre for Public Health and Wellbeing, UWE, UK;Mark Steer, Ecology and Conservation Research Lab, UWE, UK; Paul Lintott, Ecology and Conservation Research Lab, UWE, UK
Conservation	Havard Antoine	Reorganization of Avian Communities Across European Countries Based on Birds' Migratory Strategies	Centre d'écologie fonctionnelle et évolutive	Etienne Henry, Centre d'écologie fonctionnelle et évolutive;Ana Rodrigues, Centre d'écologie fonctionnelle et évolutive;Stanislas Rigal, INRAE, Montpellier, France;Inês Catry, University of Lisbon, Lisboa, Portugal
Conservation	Maria Fernández-García	Strengths and limitations of official sources of wildlife poisoning data: A case study in Europe	Biodiversity Research Institute (CSIC – University of Oviedo – Principality of Asturias), 33600 Mieres, Spain;Terrestrial Ecology Group (TEG), Departamento de Ecología, Facultad de Ciencias y Centro de Investigación en Biodiversidad y Cambio Global (CIBIC-UAM), Universidad Autónoma de Madrid, 28049 Madrid, Spain;Javier Viñuela, Instituto de Investigación en Recursos Cinegéticos (IREC), CSIC-UCLM-JCCM, 13071 Ciudad Real, Spain;Lourdes Sotelo, Río Lor 8, 27324, Seoane Do Courel, Spain;Víctor Sazatornil, Conservation Biology Group (GBIC), Forest Science and Technology Centre of Catalonia (CTFC), Solsona, Spain;Anna Planella Bosch, Biodiversity Research Institute (CSIC – University of Oviedo – Principality of Asturias), 33600 Mieres, Spain;Salvador J. Luna Aguilera, Instituto de Investigación en Recursos Cinegéticos (IREC), CSIC-UCLM-JCCM, 13071 Ciudad Real, Spain;Óscar Rivas, Asociación Galega de Custodia do Territorio, 27003, Lugo, Spain;Francisco J. Lema, Fuentes Amarela 6, 15130 Corcubión, A Coruña, Spain;Manuel G. del Rey, Parque Nacional de Monfragüe, 10695 Villarreal de San Carlos, Cáceres, Spain;Eva Minguez, World Wildlife Fund Spain (WWF Spain), 28005 Madrid, Spain;Ángelica Martínez-Delgado, Department of Biotechnology and Food Science, Faculty of Sciences, University of Burgos, Plaza Misael Bañuelos, 09001 Burgos, Spain;Patricia Mateo-Tomás, Biodiversity Research Institute (CSIC – University of Oviedo – Principality of Asturias), 33600 Mieres, Spain	José Vicente López-Bao, Biodiversity Research Institute (CSIC – University of Oviedo – Principality of Asturias), 33600 Mieres, Spain;Pedro P. Olea, Terrestrial Ecology Group (TEG), Departamento de Ecología, Facultad de Ciencias y Centro de Investigación en Biodiversidad y Cambio Global (CIBIC-UAM), Universidad Autónoma de Madrid, 28049 Madrid, Spain;Javier Viñuela, Instituto de Investigación en Recursos Cinegéticos (IREC), CSIC-UCLM-JCCM, 13071 Ciudad Real, Spain;Lourdes Sotelo, Río Lor 8, 27324, Seoane Do Courel, Spain;Víctor Sazatornil, Conservation Biology Group (GBIC), Forest Science and Technology Centre of Catalonia (CTFC), Solsona, Spain;Anna Planella Bosch, Biodiversity Research Institute (CSIC – University of Oviedo – Principality of Asturias), 33600 Mieres, Spain;Salvador J. Luna Aguilera, Instituto de Investigación en Recursos Cinegéticos (IREC), CSIC-UCLM-JCCM, 13071 Ciudad Real, Spain;Óscar Rivas, Asociación Galega de Custodia do Territorio, 27003, Lugo, Spain;Francisco J. Lema, Fuentes Amarela 6, 15130 Corcubión, A Coruña, Spain;Manuel G. del Rey, Parque Nacional de Monfragüe, 10695 Villarreal de San Carlos, Cáceres, Spain;Eva Minguez, World Wildlife Fund Spain (WWF Spain), 28005 Madrid, Spain;Ángelica Martínez-Delgado, Department of Biotechnology and Food Science, Faculty of Sciences, University of Burgos, Plaza Misael Bañuelos, 09001 Burgos, Spain;Patricia Mateo-Tomás, Biodiversity Research Institute (CSIC – University of Oviedo – Principality of Asturias), 33600 Mieres, Spain
Conservation	Scrivano Giorgia	Fly high for conservation: assessing area-based conservation in a temperate Mediterranean forest through parasitoid fly communities	Università Degli Studi Della Toscana, Viterbo, Italy;Ente Parco Nazionale della Sila, Loriccia, Italy	Pierfilippo Cerretti, Università Degli Studi La Sapienza, Roma, Italy;Gianluca Piovesan, Università Degli Studi Della Toscana, Viterbo, Italy
Conservation	Viollet Lise	Climate change and the world's rarest albatross: Impacts on demographic trends of the Amsterdam Albatross	CEBC	Christophe Barbraud, CEBC;Karine Delord, CEBC
Evolutionary Ecology	Akyurek Yasmin Naz	Positive effects of heatwaves on male reproductive behaviour: evidence from a cricket population in Madagascar	University of Turin	Sofia Gigliotti, University of Padova, Padova, Italy;Clelia Gasparini, University of Padova, Padova, Italy;Sylvain Hugel, University of Strasbourg, Strasbourg, France;Brian Fisher, California Academy of Sciences, San Francisco, United States;Cristina Tuni, University of Turin, Turin, Italy
Evolutionary Ecology	Bekka Nicolas	Birds in the Grey Zone: High-Resolution Satellite Imagery Reveals Continental Patterns in Plumage Colouration of Urban Great Tits (<i>Parus major</i>)	Sorbonne Université	
Evolutionary Ecology	Cambreling Solène	Male reproductive senescence is pervasive and aligned with slow-fast continuum in mammals	Université Claude Bernard Lyon 1	Victor Ronget, Institute of Organismic and Molecular Evolution, Mainz, Germany;Florentin Remot, Institute of Research on Cancer and Aging, Nice, France;Jean-Michel Gaillard, LBBE, Lyon, France;Jean-François Lemaitre, LBBE, Lyon, France
Evolutionary Ecology	Sultana Zakia	Coupling of habitat-preference barriers leads to reproductive isolation in sympatric speciation.	Evolution Research, Inc., United States (formerly affiliated with the University of Lille, France)	Dr. Curtis Heyda; South Florida State College, United States;Karyn How; University of California, Los Angeles, United States;Dr. John Lin; Evolution Research, Inc., United States
Evolutionary Ecology	Tasioulis Aikaterini	Genomic study of the genetic structure and molecular ecology of endemic seabird species of the Mediterranean	Department of Environment, Faculty of Environment, Ionian University, Zakynthos, Greece;Institute of Marine Biology, Biotechnology and Aquaculture (IMBBC), Hellenic Centre for Marine Research (HCMR), Gournes, Heraklion, Crete, Greece	Anastasia Perodaskalaki, School of Sciences & Engineering, Department of Biology, University Campus (Voutes), University of Crete, Heraklion, Crete, Greece;Anastasia Perodaskalaki, School of Sciences & Engineering, Natural History Museum, University Campus (Knossos), University of Crete, Heraklion, Crete, Greece;Pinelopi Karagianni, Department of Environment, Faculty of Environment, Ionian University, Zakynthos, Greece;Stavros Xirochakis, School of Sciences & Engineering, Department of Biology, University Campus (Voutes), University of Crete, Heraklion, Crete, Greece;Stavros Xirochakis, School of Sciences & Engineering, Natural History Museum, University Campus (Knossos), University of Crete, Heraklion, Crete, Greece;Costas S. Tsigenopoulos, Institute of Marine Biology, Biotechnology and Aquaculture (IMBBC), Hellenic Centre for Marine Research (HCMR), Gournes, Heraklion, Crete, Greece;Georgios Koutoulas, Institute of Marine Biology, Biotechnology and Aquaculture (IMBBC), Hellenic Centre for Marine Research (HCMR), Gournes, Heraklion, Crete, Greece;Tereza Manousaki, Institute of Marine Biology, Biotechnology and Aquaculture (IMBBC), Hellenic Centre for Marine Research (HCMR), Gournes, Heraklion, Crete, Greece;Panagiotis Kasapidis, Institute of Marine Biology, Biotechnology and Aquaculture (IMBBC), Hellenic Centre for Marine Research (HCMR), Gournes, Heraklion, Crete, Greece;Georgios Karris, Department of Environment, Faculty of Environment, Ionian University, Zakynthos, Greece
Functional Ecology	Corbel Quentin	Phenotypic responses to thermal variation across 84 unicellular chlorophytes suggest no overarching evidence for trait integration to constrain plasticity	Station d	Léonard Dupont, Station d;Michèle Huet, Station d;Lucie Zinger, École Normale Supérieure Université Paris sciences et lettres, Paris, France;Staffan Jacob, Station d;Delphine Legrand, Station d
Functional Ecology	Gout Romane	Gametes in a changing climate: a meta-analysis of the effects of temperature extremes on sperm function and performance	Animal Ecology Group, Martin-Luther University	Melissa Rowe, Netherlands Institute of Ecology, Wageningen, The Netherlands;Liam Dougherty, University of Liverpool, Liverpool, United Kingdom;Claudia Fricke, Martin-Luther University, Halle, Germany
Functional Ecology	Primet Tifenn	Seasonal dependence of phytoplankton response to climate change	CARRTEL, Université Savoie Mont Blanc, Le-Bourget-du-Lac, FRANCE	Jean-Philippe Jenny CARRTEL, Université Savoie Mont Blanc, Le-Bourget-du-Lac, FRANCE;Orlane Anneville, CARRTEL, Université Savoie Mont Blanc, Le-Bourget-du-Lac, FRANCE;Victor FROSSARD CARRTEL, Université Savoie Mont Blanc, Le-Bourget-du-Lac, FRANCE (x)
Functional Ecology	Triveillot Nytia	Trade-offs of Anthropogenic Foraging: Effects of Landfill Diets on the Growth and Health of White Stork Nestlings (<i>Ciconia ciconia</i>)	Department of Zoology, Poznan University of Life Sciences	Marcin Tobólski, Department of Zoology, Poznan University of Life Sciences
Movement Ecology	Cat Victor	Estimating flight heights of migratory birds in the Gulf of Lion: an integrated approach	Centre d'écologie fonctionnelle et évolutive;Ecole normale supérieure de Lyon	Coline Canonne, Centre d'écologie fonctionnelle et évolutive;Sébastien Roques, Centre d'écologie fonctionnelle et évolutive;Maud Quéré, Centre d'écologie fonctionnelle et évolutive;Olivier Duriez, Centre d'écologie fonctionnelle et évolutive;Aurélien Besnard, Centre d'écologie fonctionnelle et évolutive
Movement Ecology	Jules Bernet	Unraveling social networks in free-ranging wild boar (<i>Sus scrofa</i>): Insights from GPS tracking data of elusive species	University College Dublin;Czech University of Life Sciences Prague	Simone Ciuti, UCD Wildlife biology group, Dublin, Ireland;Michaela Masilkova, CZU Department of forestry zoology, Prague, Czech Republic;Tomasz Podgorski, CZU Department of forestry zoology, Prague, Czech Republic
Movement Ecology	Knight Shennice	Modelling the distribution and abundance of <i>Culex pipiens</i> in Scotland: Implications for West Nile Virus risk in a changing climate	University of Glasgow	Juan Morales, University of Glasgow;Luca Nelli, University of Glasgow;Heather Ferguson, University of Glasgow;Luigi Sedda, Lancaster University
Movement Ecology	Martin Tristan	Coastal winds are stronger in a warming arctic and impact seabird behavior and fitness	Centre d'écologie fonctionnelle et évolutive, Université de Montpellier, CNRS, EPHE, IRD, Montpellier, France	David Gremillet, Centre d'écologie fonctionnelle et évolutive, Université de Montpellier, CNRS, EPHE, IRD, Montpellier, France