



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

| Session | Name | Title | Affiliations | Co-Authors and Affiliations |
|----------------------|-------------------------------|--|---|---|
| Behaviour | Chaillou Léa | Investigating mating choice in wild-living velvet monkeys (<i>Chlorocebus pygerythrus</i>) through interdependence and social bonds | Laboratory of Behavioural Ecology, University of Neuchâtel, Switzerland | Josephine Tarkk, 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 Clump 1) Department of Behavioral & Cognitive Biology, University of Vienna, Djerassiplatz 1, 1030 Vienna, Austria 2) Vienna Cognitive Science Hub, University of Vienna, Kollegseggasse 14-16, 1090 Vienna, Austria 3) Max Planck Institute of Animal Behavior, Am Obstberg 1, 7835 Radolfzell am Bodensee, Germany |
| Behaviour | Candillier Léa | Impact of the presence of solar hedges on cow behaviour | Unité Mixte de Recherche sur l'Écologie Doctorale SVAE - Université Clermont Auvergne (UCA) | Nathan Bérezyat, Unité Mixte de Recherche sur l'Écologie Doctorale SVAE - Université Clermont Auvergne (UCA); Nathalie Bérezyat, Unité Mixte de Recherche sur les Phénophénomènes et les Interactions entre la Terre et l'Atmosphère (Phenix), Institut Pierre-Simon-Laplace, Unité Mixte de Recherche sur la Physique et la Biologie Intégratives de l'Atmosphère et environnement PluriDisciplinaire (PAPIF) - INRAE, Clermont-Ferrand, France; Jean-Noël Gallic, Unité Expérimentale Herbigaïe - INRAE, Laquépie, France; Catherine Picon-Cochard, Unité Mixte de Recherche sur l'Écologie Doctorale SVAE - Université Clermont Auvergne (UCA) |
| 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 Ullens, Agentschap Natuur en Bos, Belgium; Jitse Creemers, Catholic University of Louvain, Belgium; Michel Lathouwers, Research Institute for Nature and Forest, Belgium; Richard Schrimmacher, University of Antwerp, Belgium; Ruben Eveno, Catholic University of Louvain, Belgium |
| Conservation | Courtines Héloise | 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 Savvantoglou, Bear Bones Science, Greece; Jay 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; Pedro P. Ocio, Terrestrial Ecology Group (TEG), Departamento de Ecología, Facultad de Ciencias y Centro de Investigación en Biodiversidad y Cambio Global (CIBC-UAM), Universidad Autónoma de Madrid, 28049 Madrid, Spain; Javier Vilchez, Instituto de Investigación en Recursos Cinegéticos (IREC), CSIC-ULM-CCM, 15071 Ciudad Real, Spain; Luisa Sotelo, Rio Lor & 27324, Seoane Do Courel, Spain; Victor Sanchez, Conservation Biology Group (GBIC), Forest Science and Technology Center of Catalonia (CTFC), 08040 Barcelona, Spain; Josep M. Vinyals, Research Institute of the University of Oviedo – Principality of Asturias, 33600 Mieres, Spain; Salvador J. Luis, Fuentes Amarales & 15130 Corcubión, A Coruña, Spain; Manuel G. del Rey, Parque Nacional de Monfragüe, 10695 Villarral de San Carlos Cáceres, Spain; Eva Minguez, World Wildlife Fund Spain (WWF Spain), 28005 Madrid, Spain; Angelica Martínez-Delgado, Department of Biotechnology and Food Sciences, Faculty of Sciences, University of Burgos, Plaza Misael Barrio, 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 Tuscia, Viterbo, Italy;Ente Parco Nazionale della Sibilla, Lazio, Italy | Pierfilippo Ceretti, Università Degli Studi La Sapienza, Roma, Italy; Gianluca Piovesan, Università Degli Studi Della Tuscia, Viterbo, Italy |
| Conservation | Violat 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; Celia Gasparini, University of Padova, Padova, Italy; Sylvain Hugé, 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 Coloration 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 Gallard, 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 Heyde, 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 | Aristea Pergolisiaki, School of Sciences & Engineering, Department of Biology, University Campus (Voutes), University of Crete, Heraklion, Crete, Greece; Aristea Pergolisiaki, School of Sciences & Engineering, Natural History Museum, University Campus (Voutes), University of Crete, Heraklion, Crete, Greece; Panagiota Karapani, Department of Environment, Faculty of Environment, Ionian University, Zakynthos, Greece; Stavros Karachalios, School of Sciences & Engineering, Department of Biology, University Campus (Voutes), University of Crete, Heraklion, Crete, Greece; Stavros Xirouchakis, School of Sciences & Engineers, Natural History Museum, University Campus (Voutes), University of Crete, Heraklion, Crete, Greece; Costas S. Tagaropoulos, Institute of Environmental Research, Ionian University, Zakynthos, Greece; Georgia Kotsopoulos, Institute of Marine Biology, Biotechnology and Aquaculture (IMBBC), Hellenic Centre for Marine Research (HCMR), Gournes, Heraklion, Crete, Greece; Georgia Kotsopoulos, Institute of Marine Biology, Biotechnology and Aquaculture (IMBBC), Hellenic Centre for Marine Research (HCMR), Gournes, Heraklion, Crete, Greece; Panagiotis Katsipidis, Institute of Marine Biology, Biotechnology and Aquaculture (IMBBC), Hellenic Centre for Marine Research (HCMR), Gournes, Heraklion, Crete, Greece; Georgios Karis, 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 | Leonard Dupont, Station d'Michèle Huet, Station d'Lucie Zinger, École Normale Supérieure Université Paris sciences et lettres, Paris, France; Staffan Jacob, Station d'Delphine Legendre, 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; Victor FROSSARD CARRTEL, Université Savoie Mont Blanc, Le-Bourget-du-Lac, FRANCE (x) |
| Functional Ecology | Triveillot Nyia | 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 Tobolska, 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 Service Ecole normale supérieure de Lyon | Coline Canonne, Centre d'écologie fonctionnelle et évolutive; Sébastien Roques, Centre d'écologie fonctionnelle et évolutive; Maud Queroué, Centre d'écologie fonctionnelle et évolutive; Olivier Duriez, Centre d'écologie fonctionnelle et évolutive; Aurélien Bevard, 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 Cluti, UCD Wildlife biology group, Dublin, Ireland; Michaela Masilova, CZU Department of forestry zoology, Prague, Czech Republic; Tomasz Podgrabski, CZU Department of forestry zoology, Prague, Czech Republic |
| Movement Ecology | Knight Shennice | Modelling the distribution and abundance of Culex pipiens 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 |