

Selected Curriculum Vitae



I am a wildlife ecologist, conservationist, and data modeller. I have a broad interest in research, including animal activity patterns, diet, ranging patterns, stress levels, and anthropogenic disturbance, and in applied conservation, including conservation education, wildlife trade, ecotourism, and sustainable agriculture. I conducted research projects in Indonesia, Madagascar and Costa Rica. I collaborated with zoos in the UK and researchers from several countries (Bangladesh, Bolivia, France, Germany, India, Indonesia, Italy, Madagascar, Thailand, USA).

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Website

Education

PhD, Primate Ecology and Conservation, Oxford Brookes University, 2013-2018
 MSc Conservation and Evolution, University of Pisa, 2009-2012
 BS Natural Sciences, University of Pisa, 2005-2009

Employment history

Senior Lecturer, Oxford Brookes University (May 2022-ongoing)
 Research Fellow, Oxford Brookes University (October 2018-April 2022)

Research Projects

2023-ongoing. Sustainable non-timber forest products production and consumption in Indonesia.
 2018-ongoing. An interdisciplinary approach to improve sustainable upland and lowland agroforestry practices in Java for food security and biodiversity conservation.
 2016-2017. Ecological flexibility and conservation of the Fleurette’s sportive lemur (*Lepilemur fleurettei*) in the Tsitongambarika Protected Area, south-eastern Madagascar.
 2011-2012. Behavioural and ecological study in a littoral rain forest of South-Eastern Madagascar, at the Mandena and Sainte Luce Biological Stations.
 2009. Habitat use and density estimates of *Alouatta palliata*, *Cebus capucinus*, and *Ateles geoffroyi* at the La Suerte biological station, Costa Rica.

Publications

2024 (n=5)

-Manson S, Nekaris KAI, Nijman V, **Campera M**. Effect of shade on biodiversity within coffee farms: A meta-analysis. *Science of The Total Environment* 914.
 -Abdullah A, Balestri M, **Campera M**, +15 authors. Parrot trade and the potential risk of psittacosis as a zoonotic disease in Indonesian bird markets. *Birds*, in press.
 -Wilson S, **Campera M**. The Perspectives of Key Stakeholders on the Reintroduction of Apex Predators to the United Kingdom. *Ecologies* 5.
 -D’Ercole J, Bertocini S, Gianni M, Taglioli L, Brisighelli F, **Campera M**, Ramanamanjato JB, Tsagnangara C, Capelli C, Donati G, Tofanelli S. Long-term genetic monitoring of a translocated population of collared brown lemurs. *The Journal of Wildlife Management* 88.
 - Chavez J, Payuse INAD, **Campera M**, Nijman V. Tourism, international wildlife trade and the (in) effectiveness of CITES. *Environmental Conservation* 51.

2023 (n=12)

-**Campera M**, Chimienti M, Nekaris KAI. Applications of accelerometers and other bio-logging devices in captive and wild animals. *Animals* 13.
 -**Campera M**, Balestri M, Phelps M, Besnard F, Manguiere J, Rakotoarimanana F, Nijman V, Nekaris KAI, Donati G. Depth of edge influence in a Madagascar lowland rainforest and its effects on lemurs’ abundance. *Land* 12.
 -Nijman V, Morcatty TQ, El Bizri HR, Al-Razi H, Ang A, Ardiansyah A, Atoussi S, Bergin D, Bell S, Braga-Pereira F, **Campera M**, +22 authors. Global online trade in primates for pets. *Environmental Development* 100925.
 -Karimloo L, **Campera M**, Imron MA, Rakholia S, Mehta A, Hedger K, Nekaris KAI. Habitat use, terrestriality and feeding behaviour of Javan Slow lorises in urban areas of a multi-use landscape in Indonesia. *Land* 12.
 -Balestri M, **Campera M**, Budiadi B, Imron MA, Nekaris KAI. Active learning Increases knowledge and understanding of wildlife friendly farming in middle school students in Java, Indonesia. *Knowledge* 3.
 -Prail L, Eppley TM, Shanee, S, Cunneyworth PMK, Abra FD, Allgas N, Al-Razi H, **Campera M**, et al. Road infrastructure and primate conservation: introducing the Global Primate Roadkill Database. *Animals* 13.

Skills

Language

Italian (mother tongue),
English***, French**,
Malagasy*, Indonesian *,
Spanish*

IT

Microsoft Office***,
ArcGIS**, OpenJump**,
R**, IBM-SPSS***, Stata**,
Statsoft**, Nvivo**, Ranges
9**, Photoshop**,
GIMP**, Distance***,
Presence**, IBM-AMOS***

Statistical analysis

Generalised Linear Mixed
Models, Additive Models,
Multivariate Analyses, Path
Analyses, Ordination
Techniques, Supervised and
Unsupervised Learning
Algorithms

Field

Camera trapping, Ecological
and population surveys (line
transects, Pollard transects,
point sampling, vegetation
plots, phenological trails),
GPS tracking, behavioural
observations (mammals and
pollinators), bio-loggers
(accelerometers, GPS
collars), conservation
education, sustainable
farming.

Teaching

Associate Fellow of the
Higher Education Academy
certificate awarded in March
2018.

Module leader: BIOL5012:
Surveys and Licensing;
BIOL5023: Threatened
Species; BIOL7014:

-Bennamoun N, **Campera M**, Tully G, Nekaris KAI. COVID-19's Impact on the Pan African Sanctuary Alliance: challenging times and resilience from its members. *Animals* 13.

-Quarles LF, Feddema K, **Campera M**, Nekaris KAI. Normal redefined: exploring decontextualization of lorises (*Nycticebus* & *Xanthonycticebus* spp.) on social media platforms. *Frontiers in Conservation Science* 4.

-Hathaway A, **Campera M**, Hedger K, Chimienti M, Adinda E, Ahmad N, Imron MA, Nekaris KAI. Analysis of accelerometer data using random forest models to classify the behavior of a wild nocturnal primate: Javan slow loris (*Nycticebus javanicus*). *Ecologies* 4.

-Al-Razi H, **Campera M**, Hasan S, Marjan M, Nijman V, Nekaris KA-I. Influence of agricultural expansion and human disturbance on the encounter rates of nocturnal mammals in tropical hill forests in Bangladesh. *Ecologies* 4.

-Nijman V, Nekaris KAI, Shepherd CR, Vigne L, Ardiansyah A, Imron MA, Ni Q, Hedger K, **Campera M**, Morcatty TQ. Potential mammalian vector-borne diseases in live and wet markets in Indonesia and Myanmar. *Microbiology Research* 14.

-Fourage A, Sheperd CR, **Campera M**, Nekaris KAI, Nijman V. It's a sign: animal welfare and zoo type are predictors of animal identification signage usage and quality at zoo exhibits in Thailand. *Zoo Biology* 42.

2022 (n=21)

-**Campera M**, Budiadi B, Busina T, Fathoni BA, Dermody J, Nijman V, Imron MA, Nekaris KAI. Abundance and richness of invertebrates in shade-grown vs sun-exposed coffee home gardens in Indonesia. *Agroforestry Systems* 96.

-**Campera M**, Balestri M, Stewart AN, Nekaris KAI. Influence of moon luminosity, seasonality, sex and weather conditions on the activity levels of the nocturnal Javan slow loris. *Ecologies* 3.

-Morcatty TQ, Pereyra PER, Ardiansyah A, Imron MA, Hedger K, **Campera M**, Nekaris KA-I, Nijman V. Risk of viral infectious diseases from live bats, primates, rodents and carnivores for sale in Indonesian wildlife markets. *Viruses* 14.

-Manson S, **Campera M**, Hedger K, Ahmad N, Adinda E, Nijman V, Budiadi B, Imron MA, Nekaris KAI. The effectiveness of a biopesticide in the reduction of coffee berry borers in coffee plants. *Crop Protection* 161.

-Manson S, Nekaris KAI, Rendell A, Budiadi B, Imron MA, **Campera M**. Agrochemicals and shade complexity affect soil quality in coffee home gardens. *Earth* 3.

-Nekaris KAI, Balestri M, El Bizri HR, Dewi T, Morcatty TQ, Nijman V, Weldon AV, **Campera M**. From international to local: promoting local volunteer tourism in the tropics to guarantee the persistence of wildlife conservation projects in the post-COVID-19 Era. *COVID* 2.

-Nekaris KA, Hedger K, Hathaway A, Adinda E, Ahmad N, Balestri M, Imron MA, Manson S, Nijman V, **Campera M**. Local farmers' attitudes towards artificial wildlife bridges in a fragmented agroforestry environment. *Folia Primatologica* 93.

-Gnanaolivu SD, **Campera M**, Nekaris KAI, Nijman V, Satish R, Babu S, Singh M. Medicine, black magic and supernatural beings: cultural rituals as a significant threat to slender lorises in India. *People and Nature* 4.

-Eppley TM, Hoeks S, Chapman CA, Ganzhorn JU, Hall K, Owen MA, Adams DB, Allgas N, Amato KR, Andriamahaiavana M, Aristizabal JF, Baden AL, Balestri M, Barnett AA, Bicca-Marques JC, Bowler M, Boyle SA, Brown M, Caillaud D, Calegario-Marques C, Campbell CJ, **Campera M**, +92 authors. Factors influencing terrestriality in primates of the Americas and Madagascar. *PNAS* 119.

-Riggio G, Borrelli C, **Campera M**, Gazzano A, Mariti C. Physiological indicators of acute and chronic stress in securely and insecurely attached dogs undergoing a Strange Situation Procedure (SSP): preliminary results. *Veterinary Sciences* 9.

-Riggio G, Gazzano A, **Campera M**, Borrelli C, Mariti C. Analysis of factors affecting the behaviour of both dogs during a Strange Situation Procedure (SSP) to assess intraspecific attachment. *Applied Animal Behaviour Science* 254.

-Nekaris KAI, Weldon A, Balestri M, **Campera M**. Similar motivations and expectations of national and international volunteer ecotourists contribute to the conservation of the Critically Endangered Javan slow loris in Java, Indonesia. *Primate Ecotourism in Indonesia* (Eds, Achorn A, Gursky S, Supriatne J). Cambridge University Press.

-Martinez A, **Campera M**, Nekaris KAI. The use of live action, animation, and Computer-Generated Imagery in the depiction of non-human primates in film. *Animals* 12.

-Imron MA, **Campera M**, Al Bihad D, Rachmawati FD, Nugroho FE, Budiadi B, Wianti KF, Suprpto E, Nijman V, Nekaris KAI. Bird assemblages in coffee agroforestry systems and other human modified habitats in Indonesia. *Biology* 11: 310.

-Manson S, Nekaris KAI, Hedger K, Balestri M, Ahmad N, Adinda E, Budiadi B, Imron MA, Nijman V, **Campera M**. Flower visitation time and number of visitor species are reduced by the use of agrochemicals in coffee home gardens. *Agronomy* 12.

Ecosystem Degradation and Management.

Contributing to the following modules:
BIOL4004: The Practicing Scientist; BIOL5001: Career Development; BIOL5022: Animal Behaviour;
BIOL6008: Advanced Topics in Wildlife Conservation;
BIOL6014: Interpreting Ecological and Environmental Complexity;
BIOS6010: Project.

Module co-leader: Lemurs and Nocturnal Primates module (2019, 2020, 2021) MSc in "Primate Conservation".

Teaching assistant: Conservation Education module (2018, 2019, 2020, 2021) MSc in "Primate Conservation".

Primate Conservation module (2019, 2020, 2021) BSc in "Biological Anthropology".

Methods and Analysis in Biological Anthropology module (2017, 2018, 2020, 2022) BSc in "Biological Anthropology".

Editorial services

Editorial board member of: *Animals*, *Folia Primatologica*, *Discover Animals*

Reviewer for: *Biological Conservation*, *American Journal of Primatology*, *Folia Primatologica*, *Behavioural Ecology and Sociobiology*, *Cogent*, *International Journal of Primatology*, *Sustainability*, *Environments*, *Microorganisms*, *Diagnostics*, *Plants*, *Diversity*, *Sensors*, *Fishes*, *Animals*, *Diversity*, *American Journal of Physical Anthropology*, *Biology*, *PLoS One*, *PeerJ*, *Marine Drugs*, *Water*, *Multimodal Technologies and Interaction*, *International Journal of Molecular Sciences*, *Polymers*.

-Nekaris KA-I, **Campera M**, Chimienti M, Murray C, Balestri M, Showell Z. Training in the dark: using target training for non-invasive application and validation of accelerometer devices for an endangered primate (*Nycticebus bengalensis*). *Animals* 12.

-Nijman V, Morcatty TQ, Feddema K, **Campera M**, Nekaris KAI. Disentangling the legal and illegal wildlife trade—insights from Indonesian wildlife market surveys. *Animals* 12.

-Ogi A, **Campera M**, Ienco S, Bonelli F, Mariti C, Gazzano A. The correlation between pay behavior, serum cortisol and neutrophil-to-lymphocyte ratio in welfare assessment of dairy calves within the first month of life. *Dairy* 3.

-Romdhoni H, Perwitasari-Farajallah D, Iskandar E, Hedger K, Campera M, Birot H, Nekaris KAI. The influence of sex and weather on the activity budget of Javan Slow Lorises (*Nycticebus javanicus*) in Garut Regency, West Java. *Journal of Tropical Biodiversity and Biotechnology* 7.

-Balestri M, **Campera M**, Beaman E, Bell D, Pink R, Nekaris KAI. Let's get virtual! Reinventing a science festival during a pandemic: limitations and insights. *International Journal of Science Education, Part B* 12.

-Dewi T, Imron MA, Lukmandaru G, Hedger K, **Campera M**, Nekaris KAI. The sticky tasty: the nutritional content of the exudativorous diet of the Javan slow loris in a lowland forest. *Primates* 63.

2021 (n=14)

-**Campera M**, Hedger K, Birot H, Manson, S, Balestri M, Budiadi B, Imron MA, Nijman V, Nekaris KAI. Do shade trees and distance to the forest affect the detection rates of wildlife in coffee home gardens? *Sustainability* 13.

-**Campera M**, Budiadi B, Adinda E, Ahmad N, Balestri M, Hedger K, Imron MA, Manson S, Nijman V, Nekaris KAI. Fostering a wildlife-friendly program for sustainable coffee farming: The case of small-holder farmers in Indonesia. *Land* 10.

-**Campera M**, Balestri M, Manson M, Hedger K, Ahmad N, Nijman V, Budiadi B, Imron MA, Nekaris KAI. Shade trees and agrochemical use affect butterfly assemblages in coffee home gardens. *Agriculture, Ecosystems and Environment* 319.

-**Campera M**, Balestri M, Besnard F, Phelps M, Rakotoarimanana F, Nijman V, Nekaris KAI, Ganzhorn J, Donati G. 2021. The influence of seasonal availability of young leaves on dietary niche separation in two ecologically similar folivorous lemurs. *Folia Primatologica* 92.

-Nijman V, **Campera M**, Imron MA, Ardiansyah A, Langgeng A, Dewi T, Hedger K, Hendrik R, Nekaris KAI. The role of the songbird trade as an anthropogenic vector in the spread of invasive non-native mynas in Indonesia. *Life* 11.

-Nekaris KAI, Handby V, **Campera M**. Impact of weather conditions, seasonality and moonlight on the use of artificial canopy bridges by nocturnal arboreal mammals. *Biodiversity and Conservation* 30.

-Nekaris KAI, Watkins AR, **Campera M**, Morcatty TQ. Aposematic signalling and seasonal variation in dorsal pelage in a venomous mammal. *Ecology and Evolution* 11.

-Chatpongcharoen P, **Campera M**, Laithong P, Gibson NL, Nekaris KAI. Naturalising diet to reduce stereotypic behaviours in slow lorises rescued from wildlife trade. *Applied Animal Behaviour Science* 242.

-Mills CJ, Nekaris KAI, **Campera M**, Patel E. Silky sifaka (*Propithecus candidus*) use sleep sites for thermoregulation, food access and predator avoidance. *Folia Primatologica* 92.

-Weldon AV, Zhang X, Ni Q, **Campera M**, Zhu WW, Nijman V, Nekaris KAI. Awareness and interactions with exotic pets and perceptions of animals in China. *Animal Welfare* 30.

-Barrett M, **Campera M**, Morcatty TQ, Weldon AV, Hedger K, Maynard KQ, Imron MA, Nekaris KAI. Risky business: The function of play in a venomous mammal—the Javan slow loris (*Nycticebus javanicus*). *Toxins* 13.

-Nijman V, **Campera M**, Ardiansyah A, Balestri M, Bizri HRE, Budiadi B, Dewi T, Hedger K, Hendrik R, Imron MA, Langgeng A, Morcatty TQ, Weldon AV, Nekaris KAI. Large-scale trade in a songbird that is extinct in the wild. *Diversity* 13.

-Nijman V, Smith JH, Foreman G, **Campera M**, Feddema K, Nekaris KAI. Monitoring the trade of legally protected wildlife on Facebook and Instagram illustrated by the advertising and sale of apes in Indonesia. *Diversity* 13.

-Maynard KQ, Birot H, **Campera M**, Imron MA, Jasso del Toro C, Poindexter SA, Nekaris KAI. Ontogeny of feeding behavior in a specialist extractive forager. *Animal Behaviour* 173.

2020 (n=9)

-**Campera M**, Brown E, Imron MA, Nekaris KAI. Unmonitored releases of small animals? The importance of considering natural dispersal, health, and human habituation when releasing a territorial mammal threatened by wildlife trade. *Biological Conservation* 242.

-**Campera M**, Santini L, Balestri M, Nekaris KAI, Donati G. Elevation gradients of lemur abundance emphasise the importance of Madagascar's lowland rainforest for the conservation of endemic taxa. *Mammal Review* 1.

Guest editor for special issues: "Applications of Accelerometers and Other Bio-Logging Devices in Captive and Wild Animals", *Animals* journal.

"Species Vulnerability and Habitat Loss", *Land* journal
"Importance of Sanctuaries and Rehabilitation Centres for Wildlife", *Animals* journal

IUCN Red List Assessments

Avahi meridionalis, *Eulemur collaris*, *Lepilemur fleuretae*, *Microcebus tanosi*

Other work experience

Guide at the botanical garden "Pietro Pellegrini" in the Apuan Alps, Italy (2009-2013)

Guide at a volunteering camp, testing the influence different methods of extirpation of the invasive plants black lotus (*Robinia pseudoacacia*) and ailanthus (*Ailanthus altissima*). San Rossore Regional Park, Tuscany (Italy) and Legambiente Italia (2007-2008)

Awards

Rolling Impact Development Awards (£4,800) for the project "non-timber forest products production and consumption".

HEIF Partnership Award (£14,100) for the project 'An exploration of the UK consumers' response to new eco labelling on food products and how the label impacts decision making'.

This is in collaboration with Sunbear Bioworks, a start-up based in the Bioinnovation Hub.

HLS Developing Potential Research Excellence Award (£9,750) for the project

-Nekaris KAI, **Campera M**, Birot H, Rode-Margono EJ, Fry BG, Weldon A, Nijman V, Wirdateti W, Imron MA. Slow lorises use venom as a weapon in intraspecific competition. *Current Biology* 30.

-Nekaris KAI, Handby V, **Campera M**, Birot H, Hedger K, Eaton J, Imron MA. Implementing and monitoring the use of artificial canopy bridges by mammals and birds in an Indonesian agroforestry environment. *Diversity* 12.

-Brown E, **Campera M**, Imron MA, Nekaris KAI. Testing efficacy of a multi-site environmental education programme in a demographically and biologically diverse setting. *Environmental Conservation* 47.

-Donati G, **Campera M**, et al. (+17 authors) Life in a fragment: Evolution of foraging strategies of translocated collared brown lemurs, *Eulemur collaris*, over an 18-year period. *American Journal of Primatology* 82.

-Birot H, **Campera M**, Imron MA, Nekaris KAI. Artificial canopy bridges improve connectivity in fragmented landscapes: the case of Javan slow lorises in an agroforest environment. *American Journal of Primatology* 82.

-Reinhardt KD, **Campera M**, Nekaris KAI. Using accelerometers to measure nocturnal primate behaviour. KAI Nekaris and Burrows AM (Eds.) Evolution, Ecology and Conservation of Lorises and Pottos. Cambridge University Press, pp. 316-325.

-Weldon AV, **Campera M**, Nekaris KAI. Red light for nocturnal observations. Evolution, Ecology, and Conservation of Lorises and Pottos. KAI Nekaris and Burrows AM (Eds.) Evolution, Ecology and Conservation of Lorises and Pottos. Cambridge University Press, pp. 280-284.

2019 (n=2)

-**Campera M**, Phelps M, Besnard F, Balestri M, Eppley TM, Nijman V, Donati G. Does forest management and researchers' presence reduce hunting and forest exploitation by local communities in Tsitongambarika, south-east Madagascar? *Oryx* 53.

-**Campera M**, Balestri M, Chimienti M, Nijman V, Nekaris KAI, Donati G. Temporal niche separation between the two ecologically similar nocturnal primates *Avahi meridionalis* and *Lepilemur fleuretae*. *Behavioral Ecology and Sociobiology* 73.

2018 (n=1)

-Mariti C, Carlone B, Sighieri C, **Campera M**, Gazzano A. Dog behavior in the Ainsworth Strange Situation Test during separation from the owner and from the cohabitant dog. *Dog Behavior* 4.

2017 (n=3)

-Balestri M, **Campera M**, Nekaris KAI, Donati G. Assessment of long-term retention of environmental education lessons given to teachers in rural areas of Madagascar. *Applied Environmental Education & Communication* 16.

-Donati G, Santini L, Eppley TME, Arrigo-Nelson SJ, Balestri M, Boinski S, Bollen A, Bridgeman LL, **Campera M**, +27 authors. Low levels of fruit nitrogen as drivers for the evolution of Madagascar's primate communities. *Scientific Reports* 7.

-Eppley TM, Balestri M, **Campera M**, Rabenantoandro J, Ramanamanjato JB, Randriatafika F, Ganzhorn J, Donati G. Ecological flexibility as measured by the use of pioneer and exotic plants by two lemurs: *Eulemur collaris* and *Hapalemur meridionalis*. *International Journal of Primatology* 38.

2016 (n=2)

-Sato H, Santini L, Patel ER, **Campera M**, Yamashita N, Colquhoun IC, Donati G. Dietary flexibility and feeding strategies of *Eulemur*: a comparison with *Propithecus*. *International Journal of Primatology* 37.

-Donati G, **Campera M**, Balestri M, Serra V, Barresi M, Schwitzer C, Curtis DJ, Santini L. Ecological and anthropogenic correlates of activity patterns in *Eulemur*. *International Journal of Primatology* 37.

2015 (n=1)

-Occhibove F, Ferro C, **Campera M**, Liponi G, Borgognini-Tarli S, Ganzhorn J, Donati G. Living in islands of forests: nutritional ecology of the howler monkey (*Alouatta palliata*) at La Suerte Biological Field Station, North-eastern Costa Rica. In F. Huetteman (Ed.) Central American Biodiversity: Conservation, Ecology and a Sustainable Future. Springer Science + Business Media, New York, pp 525-538.

2014 (n=3)

-**Campera M**, Serra V, Balestri M, Barresi M, Ravaolahy M, Randriatafika F, Donati G. Effects of habitat quality and seasonality on ranging patterns of collared brown lemur (*Eulemur collaris*) in littoral forest fragments. *International Journal of Primatology* 35.

-Balestri M, Barresi M, **Campera M**, Serra V, Ramanamanjato JB, Heistermann M, Donati G. Habitat degradation and seasonality affect physiological stress levels of *Eulemur collaris* in littoral forest fragments. *PLoS One* 9.

'Ecosystem services provided by non-timber forest products'. This is in collaboration with businesses and local government in Bali, Indonesia.

Winner of the Most Creative and Favourite Activities at the Science Bazaar with the activity "Gardeners of the Forest and Field".

SPARK award for best "start-up" idea, Oxford Brookes University. Achieved in April 2021.

Honours for the MSc study at the University of Pisa. Achieved in December 2012.

Grants

Received:

Rufford Small Grant Foundation: £4,980

Mohamed Bin Zayed Species Conservation Fund: \$5,000 (2014) and \$10,000 (2019)

Primate Conservation Inc: \$3,200

Primate Action Fund: \$3,000

Primate Society of Great Britain: £750

Memberships

British Ecological Society
Primate Society of Great Britain (member of the Conservation Working Party, reviewer for the Conservation Grant)

-Balestri M, **Campera M**, Serra V, Barresi M, Ramanamanjato JB, Donati G. Possible role of secondary compounds in determining feeding choices of collared brown lemur females (*Eulemur collaris*): avoidance, self-medication or just availability? *Lemur News* 18.

Invited talks

Campera M. 2023. Lorises in anthropogenic landscapes: ecology, threats and conservation. Oxfordshire Mammal Group.

Campera M. 2022. Wildlife friendly products from agroforestry systems. Forestry Summer Course, Universitas Gadjah Mada.

Campera M. 2021. Animal assemblages in relation to organic and wildlife-friendly farming in coffee home gardens. BMS seminars, Oxford Brookes University.

Campera M. 2021. Wildlife friendly products from agroforestry systems. Forestry Summer Course, Universitas Gadjah Mada.

Nekaris KAI, **Campera M**, Ardiansyah, A. 2021. Lorises. Invited talk at the Virtual Primatology Conference, Central Washington University.

Campera M. 2020. Coffee for conservation: promotion of organic and wildlife-friendly practices among farmers to protect biodiversity in Java, Indonesia. Invited talk at Department for Environment, Food and Rural Affairs (DEFRA).

Campera M. 2019. Radio telemetry for wildlife study. Invited talk at the Wildlife Conservation Forum, Universitas Gadjah Mada.

Campera M. 2019. Coffee for conservation: promotion of organic and Wildlife Friendly practices among farmers at Cipanganti, Java, to protect local biodiversity. Invited talk at the Primate Models for Behavioural Evolution Lab, Oxford University.

Conference presentations (oral)

Campera M. 2023. Monitoring of multi-crop rustic systems by local communities in Bali, Indonesia. Citizen Science Pisa congress, 26 November.

Campera M. 2023. Sustainable production and consumption of non-timber forest products in Indonesia. Addressing Global Challenges: Co-producing Alternative Futures, Oxford Brookes University, 15 June.

Campera M, Busina T, Adinda E, Ahmad N, Balestri M, Budiadi B, Darmawan A, Hedger K, Imron MA, Manson S, Nijman V, Nekaris KAI. 2021. Agrochemicals, shade cover, and distance to the forest influence bird abundance in coffee home gardens in Indonesia. British Ecological Society, Liverpool, 12-16 December.

Campera M, Brown E, Imron MA, Nekaris KAI. 2019. Health and human habituation influence the survival of translocated and dispersing individuals in a territorial mammal. International Congress for Conservation Biology, Kuala Lumpur, 21-25 July.

Campera M, Balestri M, Chimienti M, Nijman V, Donati G. 2017. A novel approach to study activity patterns of cryptic primates: Unsupervised Learning Algorithm for data from three-axis accelerometer tags. European Federation of Primatology, Strasbourg, 22-24 August.

Campera M, Balestri M, Serra V, Barresi M, Donati G. 2014. Are so many males useful? Assessing the role of subordinate males of *Eulemur collaris* in increasing social thermoregulation. Primate Society of Great Britain, Oxford, 6-7 April.

Campera M, Serra V, Balestri M, Barresi M, Ravaolahy M, Donati G. 2013. Effects of habitat quality and seasonality on ranging behavior of *Eulemur collaris* in littoral forest fragments, South-East Madagascar. European Federation of Primatology, Antwerpen, 10-13 September.

Campera M, Adams K, Aronson T, Donati G. 2011. Ecological and demographic correlates to primate densities in fragments of lowland rainforest at La Suerte Biological Station, Northeastern Costa Rica. Italian Primatological Association, Parco Natura Viva, 10-13 April.

