

EFP 2024

University of Lausanne

Amhipôle Building, UNIL-Sorge,
1015 Lausanne, Switzerland

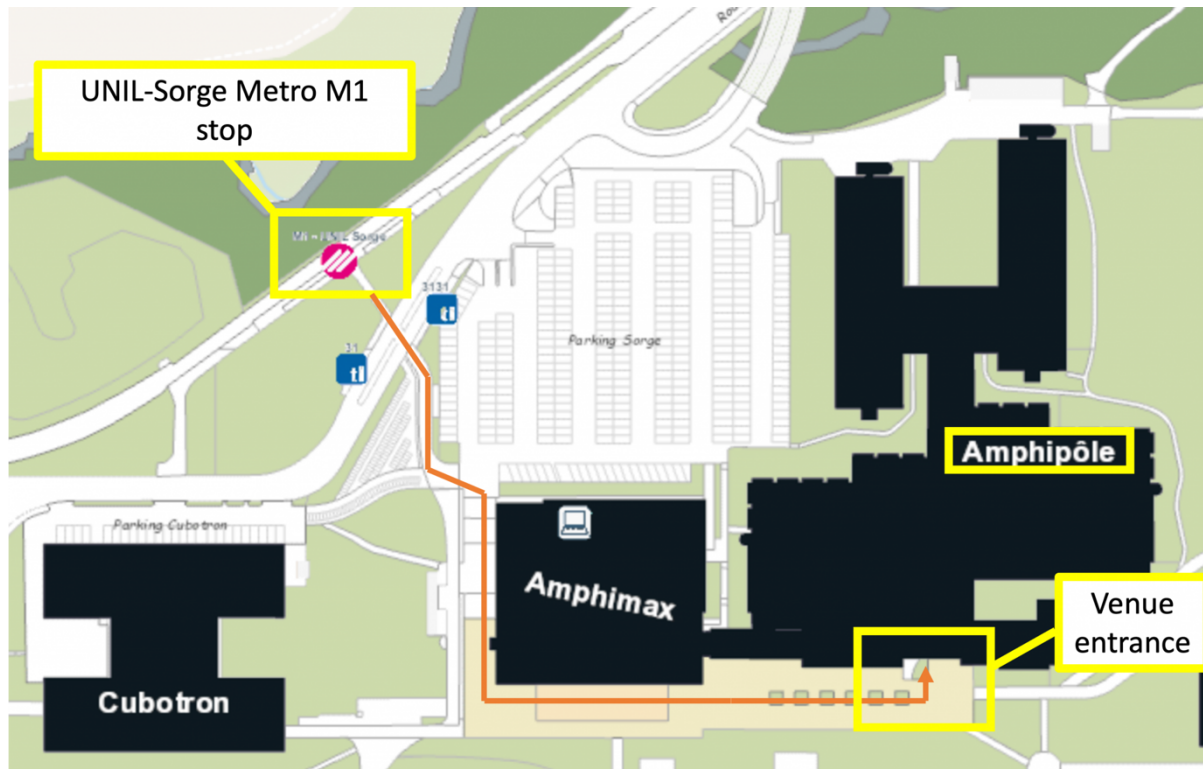


5th-7th June 2024

Full programme

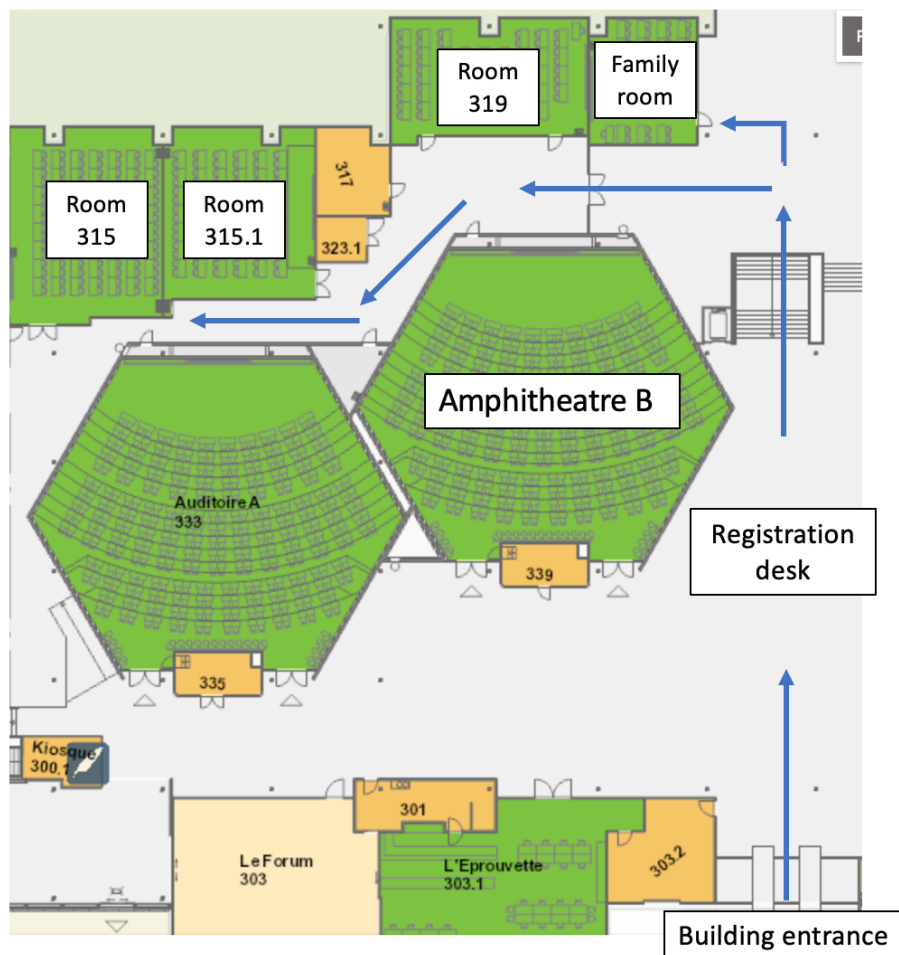
Venue info

The conference takes place in the Amhipôle building, most easily accessed via metro to the UNIL-Sorge stop. Directions will be sign-posted.



Rooms

There are four session rooms: Amphitheatre B, Room 319, Room 315.1, and Room 315. Each room will be clearly marked and will have a schedule on the door. There is also a family room, which will be streaming the sessions from Amphitheatre B if any attendees with children wish to go somewhere quieter to follow the conference.



Le Perchoir & Chalet Suisse

The apéro dinatoire on Wednesday 5th June will take place at Le Perchoir, a rooftop bar on campus. This is on the roof of the Vortex building, a 5 minute walk from the Amphipôle building. For detailed directions, see the last page of the programme.

The gala dinner will take place at Chalet Suisse, a restaurant in Lausanne. For detailed directions, see the last page of the programme.

For both events, conference volunteers will be happy to guide you – if you're uncertain of the directions, seek them out!

Programme: Wednesday 5th

Wednesday morning, Part I

10:00 - 12:00	Workshop: How to talk about primates to journalists by Marion de Vevey , science journalist
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12:00 **On-site conference registration opens**

Wednesday afternoon, Part II

13:30 - 14:00	Opening remarks by Erica van de Waal & Thibaud Gruber Amphitheatre B
14:00 - 15:00	Plenary 1. Caroline Schuppli: Developmental effects on learning and cognition in orangutans: insights from the wild and captivity Amphitheatre B
15:00 - 15:30	Flash talks Amphitheatre B
15:00 - 15:05	Emilie Rapport Munro Emotional Responses and Agency in Chimpanzees
15:05 - 15:10	Alice Beaud Are Tonkean Macaques able to make intuitive statistical inferences?
15:10 - 15:15	Kelly Ray Mannion Experimental evidence of tool use in Bugoma Forest chimpanzees
15:15 - 15:20	Laura van Holstein Comparing chimpanzee (<i>Pan troglodytes verus</i>) and sooty mangabey (<i>Cercocebus atys</i>) crab-fishing behaviour in the Nimba Mountains, Guinea
15:20 - 15:25	Josefien Tankink Vervet monkeys do not establish male-female social relationships based on the raising the stakes model
15:25 - 15:30	Stéphanie Mercier Insights of humans-vervet monkeys conflicts in a new Urban Vervet Project
15:30 - 16:00	Coffee break

Wednesday afternoon, Part III

16:00 – 18:00	<p>Symposium 1:</p> <p><i>Concrete actions to improve Ethics, Diversity and Inclusivity in Primatology</i></p> <p>Maël Leroux & Méliissa Berthet</p> <p>Amphitheatre B</p>	<p>Session A:</p> <p><i>Ecology & Fitness</i></p> <p>Chair: Robin Morrison</p> <p>319</p>	<p>Symposium 2:</p> <p><i>Interacting with the wild: towards automatized behavioral testing and tracking of individuals outside the laboratory walls</i></p> <p>Claudia Fichtel & Daniel Huber</p> <p>315.1</p>	<p>Session B:</p> <p><i>Communication 1</i></p> <p>Chair: Charlotte Canteloup & Mawa Dafreville</p> <p>315</p>
16:00 – 16:15	<p>Introduction talk (5 min): Ethics, Diversity and Inclusivity in Primatology</p> <p>Roundtable I Chair: Maël Leroux (45 min):</p>	<p>Lloyd Spencer Davis</p> <p>Testing the Sexual Selection Hypothesis</p>	<p>Erica van de Waal</p> <p>Lab cognition going wild: Implementing a new portable touchscreen system in vervet monkeys</p>	<p>Angele Lombrey</p> <p>Individual differences and plasticity in the communicative behaviour of captive and semi-wild chimpanzees</p>
16:15 – 16:30	<p>Diversity and inclusivity in primatology</p> <p>- Kirsty Graham - Julián León - Shreejata Gupta (Diya)</p>	<p>Berta Roura-Torres</p> <p>Social determinants of offspring mortality in wild mandrills</p>	<p>Richard Vogg</p> <p>A robust multi-animal tracking model for non-human primates in the wild</p>	<p>Caroline Fryns</p> <p>Maternal vocal behaviour changes with offspring age during chimpanzee nesting events</p>
16:30 – 16:45		<p>Bruno Simmen</p> <p>The energy-saving strategy of the frugivorous primate <i>Eulemur fulvus</i>, in Mayotte: field metabolic rate and the effects of thermal conditions</p>	<p>Nicolas Claidière</p> <p>Studying coordination and cooperation using automatic cognitive testing</p>	<p>Florence Levréro</p> <p>Nonlinear phenomena in the vocal communication of bonobos: vocal ontogeny and emotional context of production</p>
16:45 – 17:00	<p>Gal Badihi</p> <p>Ethical guidelines for publishers working with primatologists</p>	<p>Alice Baniel</p> <p>Evidence for deceptive fertility in a wild primate</p>	<p>Théo Ardoin, Axel Molina & Julien Paulet</p> <p>Advancing Primate Research: AI-Powered Face Recognition and Behavior Analysis</p>	<p>Filippo Carugati</p> <p>Automatic discrimination of voiced and unvoiced facial gestures in lemurs and gibbons using deep learning</p>

	Erin Wessling		in Japanese Macaques	
17:00 – 17:15	Shared spaces and collaborative efforts in Pan research and conservation	Julie Duboscq Investigating the Relationship Between Sociality and Reproductive Success in Wild Female Crested Macaques, <i>Macaca nigra</i>	Daniel Huber Navigating in the dark: from the lab to the wild	Julián León Acquisition of snake predator knowledge in sooty mangabeys
17:15 – 17:30	Roundtable II Chair: Mélissa Berthet (45 min): Ethical primatology: the field perspective - Jo Setchell - Kathelijne Koops	William O'Hearn Are hunters hunks? Meat sharing and reproductive success in the nested multi-level society of Guinea baboons		Vesta Eleuteri Chimpanzee communities in East and West Africa drum with different rhythms
17:30 – 17:45	- Catherine Hobaiter - Aaron Sandel	Julia A Kunz Evaluating the eco-evolutionary correlates of sexual coercion in nonhuman primates		Teresa Raimondi Phylogeny and ontogeny of primate vocal rhythms
17:45 – 18:00		Robin Morrison Social predictors of fitness in mountain gorillas		Monika Mircheva Common marmoset (<i>Callithrix jacchus</i>) volubility across different contexts
18:00	Apéro dinatoire @ Le Perchoir			

Thursday 6th

Thursday morning, Part I

9:00 – 10:00	Plenary 2. Jenny Tung: The social (meta)genome: social structuring of the gut microbiome in a long-term baboon field study Amphitheatre B
10:00 – 10:30	Flash talks Amphitheatre B
10:00 – 10:05	Derry Taylor The Impact of Snaring on Present and Future Budongo Chimpanzee Survival
10:05 – 10:10	Natasja de Groot Conservation and population management of non-human primate species: Parentage identification through STR multiplexing
10:10 – 10:15	Michèle Schubiger Can chimpanzees and orangutans infer when a hidden breadstick is intact or broken?
10:15 – 10:20	Roy Hammer Living apart together – The social adaption of a semi-free ranging population of Japanese macaques (<i>Macaca fuscata</i>) post fission
10:20 – 10:25	Divya Dwivedi Impacts on anthropogenic stressors on the movement ecology of Terai Gray Langur in Shivalik Hills, Outer Himalayas
10:25 – 11:00	Coffee break

Thursday morning, Part II

11:00-13:00	Symposium 3: <i>Complex communication – meaning and learning in signals and their sequences</i> Cathy Crockford & Kirsty Graham Amphitheatre B	Symposium 4: <i>Joining the dots in primate research: Integrating field and captive studies of common marmosets</i> Filipa Abreu & Vedrana Šlipogor 319	Symposium 5: <i>Building blocks of emotion sharing in primates</i> Raphaela Heesen, Mariska Kret & Zanna Clay 315.1	Symposium 6: <i>Long-term field studies on primates: results, lessons learned and future perspectives</i> Chiara De Gregorio & Daria Valente 315
11:00 – 11:15	Simon Townsend Call combinations and compositional processing in wild chimpanzees	Joanna Malukiewicz The evolutionary history and genomics of <i>Callithrix jacchus</i> based on morphological, metagenomics, and genomic data	Elisabetta Palagi Yawning, facial expressions, and...smartphones: all have one thing in common	Julia Fischer Insights into the social system of wild Guinea baboons from long-term data

		from the field and captivity		
11:15 – 11:30	Auriane Le Floch Call combinations in sooty mangabeys	Catia Correia-Caeiro Examining communication and perception in common marmosets using the CalliFACS objective tool	Ivan Norscia Motor mimicry and socio-emotional implications: a comparative approach	Sofya Dolotovskaya Estación Biológica Quebrada Blanco - lessons from a small, long-term field site
11:30 – 11:45	Chiara De Gregorio Tell me how you sing and I'll tell you who you are! Phrase combinatorics differs between sexes, status, and chorus size in a singing lemur	Filipa Abreu Do common marmosets follow conversational rules? New insights into turn-taking relevance and contextual use in wild family groups	Shinya Yamamoto Empathy in chimpanzees and its possible divergence from humans	Susan Cheyne The value of long-term field studies: Benefits, opportunities and challenges for people and primates
11:45 – 12:00	Cédric Girard-Buttoz Potential for vocal learning of vocal sequences in wild chimpanzees	Débora da Cruz Silva Strengthening ties: Exploring the impact of vocal convergence on marmosets' social bonds	Raphaela Heesen [remote talk] Sharing emotions through bodily attunement: How to measure affective synchrony in primate joint actions	Roman Wittig Challenges and successes of long-term field research: lessons from the Tai Chimpanzee Project
12:00 – 12:15	Cat Hobaiter Gesturing when it all goes wrong: persistence and elaboration in ape gesture sequences	Rahel Brügger Vigilance behaviour as a window into marmosets' social coordination and cognition	Georgia Sandars Emotion sharing and links to emotion regulation and social integration: an observational-experimental study in chimpanzees	Peter Kappeler Long-term research on four sympatric lemur species at Kirindy Forest, Madagascar
12:15 – 12:30	Alexander Mielke	Vedrana Šlipogor	Marina Davila-Ross	Filippo Aureli

	Compositionality of wild chimpanzee gestures	Personality and handedness in common marmosets: insights from field and captive studies	Patterns of laugh expression morphology and occurrences in chimpanzee playful exchanges	Insights from the two longest projects on spider monkeys
12:30 – 12:45	Kirsty Graham & Cathy Crockford Complex Communication: Discussion	María Fernanda De la Fuente Foraging strategies and feeding success in free-living common marmosets (<i>Callithrix jacchus</i>): An experimental approach	Zanna Clay Synchrony, mirroring and empathy: Exploring the mechanisms of emotion sharing in primates and its ultimate basis	Chiara De Gregorio Many years, many lemurs and a lot of rain: long-term studies in the Maromizaha forest, Madagascar
12:45 – 13:00	Kirsty Graham & Cathy Crockford Complex Communication: Discussion			
13:00 – 14:00	Lunch (catered)			

Thursday afternoon, Part III

14:00 – 15:00	Plenary 3. Gladys Kalema-Zikusoka: Walking With Gorillas: Integrating Health and People in Conservation			
	Amphitheatre B			
15:00 – 16:30	Session C: <i>Sociality</i> Chair: Rachel Harrison Amphitheatre B	Session D: <i>Physiology</i> Chair: Maria Granell Ruiz 319	Session E: <i>Ecology & Social Structure</i> Chair: Josefien Tankink 315.1	Session F: <i>Causal Reasoning</i> Chair: Elisa Bandini 315
15:00 – 15:15	Jolinde Vlaeyen Primate Childhoods: development of mother infant relationships in bonobos (<i>Pan paniscus</i>) and	Daniel R Lewis Mandrills and Microbes: Characterising the mandrill scent-gland microbiome and its potential	Tom Roth Fruitful connections: a multi-site exploration of the impact of fruit availability and age-sex class	Floor Meewis Guinea baboons (<i>Papio papio</i>) show a preference for agents in chasing interactions

	chimpanzees (<i>Pan troglodytes schweinfurthii</i>).	role in olfactory communication	on orangutan (<i>Pongo spp.</i>) sociality	
15:15 – 15:30	Louise Loyant Tolerant macaque species are less impulsive and reactive	Jonas Torfs The bonobo bacterial book: Extensive gut microbiome analyses of wild and zoo-housed bonobo populations	Nikolaos Smit Social determinants of competition in female gorillas	Karl Zeller Do snake pictures capture macaques' attention more than other predators?
15:30 – 15:45	Federica Amici A longitudinal approach to the comparative study of mother-infant relationships: new insights from WEIRD humans and captive small and great apes	Pablo R Ayuso Exploring Nocturnal-Diurnal Behavioral Dynamics in Captive Chimpanzees	Marie Charpentier Long-term field studies to understand animal societies. A focus of the complex but exciting relationships between parasites and the social structure of a wild primate	Sandro Sehner The influence of social tolerance on innovative problem-solving processes in groups of non-human primates
15:45 – 16:00	Eléonore Rolland Patterns of organized attachment: An analysis of mother-offspring bonding in wild Western chimpanzees (<i>Pan troglodytes verus</i>)	Maria Granell Ruiz Male service variation in vervet monkeys cannot be predicted by testosterone-immunity trade-offs	Edoardo Pietrangeli Social structure resilience: the effect of group-member loss in wild spider monkeys through multiplex network analysis	Eugénie Mortessagne Cognitive performance during a discrimination learning task: effect of the emotional valence of stimuli in a lemur species
16:00 – 16:15	Revathe Thillaikumar Not all mothers are the same: Individual variation and plasticity in Sumatran orangutan maternal investment	Patricia Berles Habitat utilisation, leaping performance and hind limb functional morphology in callitrichid primates	Loïc Brun Flexibility in dispersal strategies: insights from GPS and accelerometer data in wild vervet monkeys	Siddharth Girish & Elisa Bandini Ape Research Index (ARI): Quantifying the effect of previous experience in research tasks on cognitive skills in captive chimpanzees

16:15 – 16:30	Yuri Kawaguchi The functional role of infantile facial features in rhesus macaques	Julia Duschek, Tony Weingrill Exaggerated Sexual Swellings, Ovulation Probabilities and Consortship Behaviour in Wild Chacma Baboons	Marcel Karume Factors influencing Grauer's gorillas (<i>Gorilla beringei graueri</i>) habituation in the upland sector of Kahuzi-Biega National Park, DRC	Carel van Schaik Primate brain size evolution revisited: the role of sensorimotor complexity
16:30 – 17:00	Coffee break			

Thursday afternoon, Part IV

17:00-18:30	Session G: <i>Social learning & Foraging</i> Chair: Alba Motes Rodrigo Amphitheatre B	Session H: <i>Conservation</i> Chair: Loïc Brun 319	Session I: <i>Social cognition</i> Chair: Sofia Forss 315.1	Session J: <i>Communication 2</i> Chair: Mélissa Berthet 315
17:00 – 17:15	Oscar Nodé-Langlois Peering behaviour and social learning in the acquisition of foraging skills in wild chimpanzees	Valéria Romano One-Health approach applied to a primate conservation project in Brazil	Liesbeth Sterck Between sex bonds in multi-male multi-female primate groups: a deductive framework	Giada Cordoni What Expression Do You Replicate? Play Face And Full Play Face Rapid Mimicry In Chimpanzees
17:15 – 17:30	Nora Slania The role of observational social learning in chimpanzee skill acquisition	Christof Bodenbug Local ecological knowledge about pest control services provided by the Aye-aye offers substantial new conservation perspectives	Fabio Crepaldi Do great apes modify their laugh faces with dependence on the playmate characteristics?	Gal Badihi Homologues of human conversation in chimpanzee gestural communication
17:30 – 17:45	Cassandra Gunasekaram Population interconnectivity and the origins of	Marina Ramon Leprosy surveillance of unhabituated chimpanzees in	Marie Hirel Social evaluation of skillfulness in Tonkean macaques	Mélissa Berthet A holistic investigation of the syntactic capacities of wild bonobos

	chimpanzee cumulative culture	central Cantanhez National Park, Guinea-Bissau	(<i>Macaca tonkeana</i>) and brown capuchins (<i>Sapajus apella</i>)	
17:45 – 18:00	Elliot Howard-Spink Quantifying the effects of social learning during feeding repertoire development in wild Sumatran orangutans	Elena Bersacola Chimpanzee surveys in forest-agriculture mosaics: testing methods to inform effective monitoring across West Africa	Kirsten Sutherland Presenting a novel Common Pool Resource dilemma to captive chimpanzees	Shreejata Gupta Adopting comparative behavioural methods to document the forms, functions, and meanings of pre-speech gestures in 12 – to 15-months olds
18:00 – 18:15	Tatiane Valença Wild capuchin monkeys extract underground spiders using stones and sticks	Daniel M Mfossa [remote talk] The Gorillas (<i>Gorilla gorilla sp.</i>) of the Ebo Forest, Littoral Region, Cameroon: Ecology, Anthropic Pressures and Community Conservation Strategy	André Gonçalves Live or Lifeless? Chimpanzee Preferences in Viewing Images of Live and Dead Animals: Untangling the Animacy Bias.	Jessie Adriaense Social play in common marmosets (<i>Callithrix jacchus</i>): function of signals to initiate and modify play
18:15 – 18:30	Theresa Schulze Mushrooms in a Mosaic: Fungi consumption in a primate community within the Issa valley, western Tanzania	Romeo Fopa Between tradition and conservation: local perceptions and attitudes toward great apes in the Dja biosphere reserve, Cameroon	Luca Pedruzzi Joint commitment in monkeys: the role of mutual gaze	Chiara Zulberti ChimpLASG: a form-based approach to the classification of chimpanzee gestures
18:30	Poster session & drinks @ Amphipôle			

Friday 7th

Friday morning, Part I

9:00 – 10:00	Plenary 4. Mike Mendl: Assessing animal emotions across taxa: from human primates to non-human primates and beyond Amphitheatre B
10:00 – 10:30	Flash talks Amphitheatre B
10:00 – 10:05	Bruno Marcos Human's ability to decode affective information in human, chimpanzee and bonobo vocalizations: insights from a new paradigm
10:05 – 10:10	Mathieu Legrand The importance of eye contact in macaques: comparison between tolerant and intolerant species
10:10 – 10:15	Chloe Chesney Understanding primate distribution, behaviour and human-primate interactions through group interviews inside and outside protected areas in Guinea-Bissau
10:15 – 10:20	Yannick Becker Language brain evolution: Revisiting the Arcuate Fascicle in Chimpanzees
10:20 – 10:25	Adrian McConnell How do urban primates use human food sources? Dietary diversity among semi-urban vervet monkeys
10:25 – 10:30	Bas van Boekholt Blueprints of language: Features of mother-infant interactions across development in chimpanzees (<i>Pan troglodytes</i>) in the wild
10:30 – 11:00	Coffee break

Friday morning, Part II

11:00 – 13:00	Session K: Welfare & Neuro Chair: Paola Cerrito Amphitheatre B	Symposium 7: Medical cognition in non-human primates: Prospects and challenges Simone Pika & Tobias Deschner 319	Symposium 8: Prosociality in Primates Sacha Engelhardt, Claudia Fichtel & Jorg Massen 315.1	Symposium 9: Using AI to decode primate communication Catherine Hobaiter & Adrian Soldati 315
11:00 – 11:15	Dietmar Crailsheim Welfare impact of new diet in captive chimpanzees: changes in	Simone Pika Medical cognition in non-human primates: Prospects and challenges	Carsten De Dreu Parochialism and Neighbour Nastiness in Humans	Christian Rutz Using machine learning to decode animal communication

	behaviour, microbiome and blood parameters linked with obesity, prediabetes and cardiovascular disease			
11:15 – 11:30	Abigail Colby Greater variability in rhesus macaque (<i>Macaca mulatta</i>) endocranial volume among males than females	Judith Schneider Molecular assessment of a wild primate's diet at the intragroup level	Sacha Engelhardt Meta-analysis of prosocial behaviour in non-human mammals and birds	Markus Marks Using large vision language models for species detection in the wild
11:30 – 11:45	Joseph Caspar-Cohen Assessing the welfare of laboratory macaques: towards an ethical and responsible research	Lotte Koot Peering into the unknown: social learning of complex food processing tasks in Chimpanzees (<i>Pan troglodytes</i>)	Charlotte Debras The love hormone in context: Oxytocin responses to social interactions in a small-scale human society	Marco Gamba Machine learning-based primate vocal repertoire analysis: Who's learning?
11:45 – 12:00	Daan Laméris Salivary cortisol and IgA in zoo-housed bonobos: Diurnal patterns and responses to an environmental stressor	Jake Brooker Socio-emotional responses as a form of palliative and restorative care in primates	Claudia Fichtel On the importance to differentiate between selfless and mutualistic prosocial behavior	Nikhil Phaniraj Machine learning and mathematical modeling as complementary approaches to decode primate communication: examples from marmosets
12:00 – 12:15	Lena Sophie Pflüger Behavioral, physiological, and genetic drivers of coping in a non-human primate	Kayla Kolff Unearthing the roots of medicinal behaviour and cognition in Pan species	Jorg Massen Prosociality in macaques and birds; The interdependency hypothesis	Zifan Jiang Understanding great ape calls and gestures with deep pretrained neural networks
12:15 – 12:30	Sarah Silvère Subcortical Correlates Of Macaques' Social Tolerance Scale	Elodie Freymann Healthcare behaviors in the wild chimpanzees of Budongo Forest:	Jonas Verspeek Maternal styles matter! Food sharing among mother-offspring	Charlotte Wiltshire DeepWild: Application of the pose

		a site-specific review	pairs in bonobos (<i>Pan paniscus</i>)	estimation tool DeepLabCut for behaviour tracking in wild chimpanzees and bonobos
12:30 – 12:45	Paola Cerrito Brain ontogeny and behavioral development in cooperatively breeding and independently breeding primates	Isabelle Laumer Active wound treatment with a biologically active plant in a wild Sumatran orangutan	Judith Burkart Prosociality beyond the dyad: interdependence, relatedness and rules of thumbs	Adrian Soldati What can AI-trained language software tell us about chimpanzee calls?
12:45 – 13:00	Nicky Staes Bonobo biometrics: Tracing markers of stress through behavior, genes and microbes	Michael Huffman The interplay between cognition and instinct in the evolution of animal self-medication	Katja Liebal Food sharing in human children from three different cultural contexts	Adrian Soldati & Catherine Hobaiter Discussion
13:00 – 14:00	Lunch (catered)			

Friday afternoon, Part III

14:00 – 14:45	Plenary 5. Camille Testard: Neuroethology of natural social dynamics in rhesus macaques Amphitheatre B
14:45 – 15:15	Flash talks Amphitheatre B
14:45 – 14:50	Hantanirina Rasamimanana [remote talk] Raise awareness to act
14:50 – 14:55	Sébastien Ballesta Individual mental representation of dominance hierarchies in Tonkean macaque
14:55 – 15:00	Bonaventura (Bino) Majolo Violence towards conspecifics in primates
15:00 – 15:05	Adrian Jaeggi Primate social organization evolved from a flexible pair-living ancestor
15:05 – 15:10	Kathelijne Koops Flexible grouping patterns in a western and eastern chimpanzee community
15:10 – 15:15	Claudio Tennie Early stone tools and apes – the role of human enculturation
15:15 – 15:30	Coffee break
15:30 – 16:00	Hommage to Christophe Boesch and Frans de Waal
16:00 – 17:30	General Assembly of the European Federation for Primatology Prizes and Closing Remarks
18:00	Gala dinner & conference party at Chalet Suisse

Posters

Poster 1

Ayrton Guerillon

Decisions under risk in Tonkean and Rhesus macaques

Poster 2

Beby Holinirina Rabemananjara

Changing attitudes towards the aye aye (*Daubentonia madagascariensis*) through educational approaches

Poster 3

Caja Samsen

Reconciliation during Male Introduction and Integration in Social Groups of Rhesus Macaques

Poster 4

Camille Pacou

Does human proximity and pressure influence the demographic and territorial parameters of the Barbary Macaque (the example in the High Atlas, Morocco)?

Poster 5

Carlota Galan-Plana

Genomic patterns of kinship and identity-by-descent in a wild baboon population

Poster 6

Chloe Chesney

Protect Great Apes from Disease: from assessing visitor compliance and developing education materials to next steps

Poster 7

Chris Young

What predicts association patterns in female western and mountain gorillas?

Poster 8

Claire E Mawdsley

Nipple manipulation and subsequent self-suckling in a group of orphaned chimpanzees (*Pan troglodytes verus*) in a sanctuary environment.

Poster 9

Dame Diallo

Savannah chimpanzee (*Pan troglodytes verus*) nesting behavior in the unprotected area of Tikankali near to a mining exploitation and the Niokolo Koba National Park in Senegal

Poster 11

Danaé Guiserix

Using non-traditional stable isotopes ($\delta^{44}\text{Ca}$, $\delta^{66}\text{Zn}$, $\delta^{88}\text{Sr}$) to study primates diet and weaning practices

Poster 12

David Fasbender

Movement ecology of foraging bonobos (*Pan paniscus*) at Wamba, Democratic Republic of the Congo

Poster 13

Derry Taylor

Generation ChimpanZee: implications of technological enculturation for our understanding of great ape cognition

Poster 14

Derry Taylor

The Perspectives Collective: Introducing a New Platform for Inclusive Primatology

Poster 15

Edwin de Laat

Social or individual learning in socially housed long tailed macaques: the influence of two trained role models in a learning experiment

Poster 16

Elif Karakoc

Social Learning in wild red-fronted lemurs (*Eulemur rufifrons*)

Poster 17

Emma Chen

Long-term impact of past trauma on pet and entertainment chimpanzees in a sanctuary in Spain: are chimpanzees traumatised?

Poster 18

Fabio Opreni

Social tolerance in wild vervet monkeys assessed using an experimental co-feeding paradigm.

Poster 19

Fabrizio Dell'Anna

Behavioural assessment and effect of enrichment in a group of aged *Macaca mulatta* previously housed under lab conditions

Poster 20

Fannie Beurrier

On social knowledge in tolerant macaque

Poster 21

François Druelle & Charlotte Canteloup

Perspectives in primatology: unleashing knowledge with Revue de Primatologie (RdP), a pioneering, free, and open-access journal by researchers for researchers

Poster 22

Giulia Pipolo

Food puzzles increase food engagement time and can potentially improve group dynamics in captive golden-headed lion tamarins *Leontopithecus chrysomelas*

Poster 23

Hanling Yeow

Do cues of agency enable great apes to understand goal-directed actions?

Poster 24

Jamie Whitehouse

Facial expressivity benefits top ranking male macaque

Poster 25

Joey Felsch

Studying the variability of urban vervet monkeys' diet by DNA metabarcoding of faecal samples

Poster 26

Jose Gil Dolz

Do neighbors matter? Exploring the impact of intergroup interactions on the social networks of two adjacent groups of chimpanzees

Poster 27

Juan Olvido Perea-García

Ecological functions drive variation in eye coloration across macaques

Poster 28

Juliana D'Orazio

The value of studying and conserving nocturnal primates as a model for early primates

Poster 29

Katya Herberg

The effect of tool use on patterns of aggression within the framework of self-domestication

Poster 30

Lara Nellissen

Vocally coordinated departure in wild western gorilla groups

Poster 31

Louise Ndour

Ecology and Bioecology of *Ptilocolobus badius temmincki* in the Saloum Delta National Park, Senegal

Poster 32

Luca di Vincenzo

Assessing the theory of mind development in nonhuman primates to improve their well-being

Poster 33

Luca Pedrucci

Deciphering gelada yawn complexity by disentangling sensory components

Poster 34

Luca Pedrucci

Rapid facial mimicry in a despotic monkey

Poster 35

Maud Czerwinski

How do baboons adjust to an environmental shock?

Poster 36

Miranda Ventrella

Understanding affective states in free-ranging Japanese macaques (*Macaca fuscata*): A multi-methods investigation using behavioural and infra-red thermal techniques

Poster 37

Natalia Górniak

Factors determining non-vocal communication in captive yellow baboons (*Papio cynocephalus*) and hamadryas baboons (*Papio hamadryas*)

Poster 38

Natasja De Groot

Genetic assays as tool for conservation management of non-human primate species

Poster 39

Nero Peters

Bodily rotation in the play and communication of primates

Poster 40

Noah Atkin

Reductions in Orangutan Flange Size after Initial Development: Relationship to FAI, Antagonistic Interactions, and Age

Poster 41

Olga Feliu

Updated census of living chimpanzees seized by Spanish authorities

Poster 42

Olivia O'Callaghan

Individual differences in facial expression processing ability in rhesus macaques

Poster 43

Pablo del Rio

Social learning shapes the spread of a scarce novel feeding opportunity in a troop of wild vervet monkeys

Poster 44

Paige Barnes

Primate cognition in an anthropogenic landscape: how do semi-urban vervet monkeys use their problem-solving skills?

Poster 45

Paula Escriche Chova

A comparative study on context-specific emotional responses in two macaque species

Poster 46

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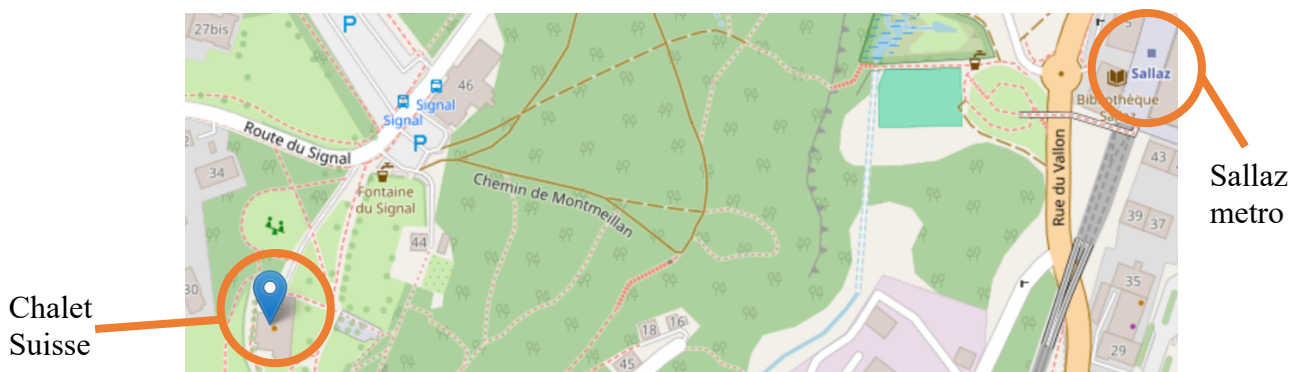
From the Amphipôle building, turn right and head back down the stairs towards the UNIL-Sorge metro stop. Before reaching the metro, turn right again and walk over the curved bridge crossing the road.

Walk into the central courtyard of the Vortex building, and follow the building around to the left to reach door B.

Take the elevator to the 8th floor, where Le Perchoir is located.

Chalet Suisse directions – Gala dinner, Friday 7th

Address: Route du Signal 40, 1018 Lausanne



From the conference venue, take the metro from UNIL-Sorge to Lausanne-Flon. From Flon, you can take the number 16 bus from the Bel-Air bus stop (a short walk from Flon, up a flight of stairs to the street level above the Flon area). Take the bus to the Signal stop, 2 minutes from the restaurant.

Alternatively, take the M2 metro from Flon towards Croisettes, and get off at the Sallaz stop. From Sallaz, the restaurant is a 10-minute walk, primarily through woods/parks.