EFP 2024 University of Lausanne Amphipôle Building, UNIL-Sorge, 1015 Lausanne, Switzerland

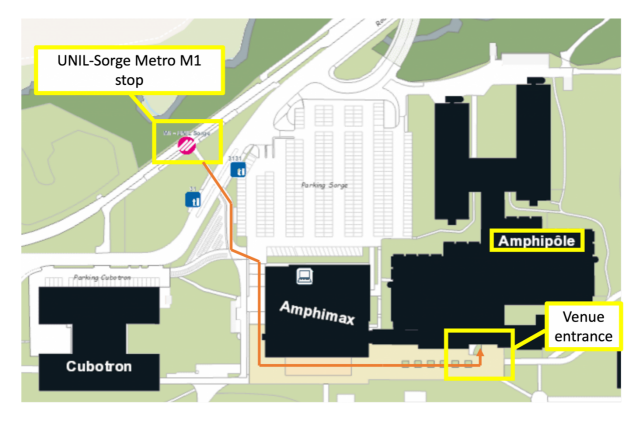


5th-7th June 2024

Full programme

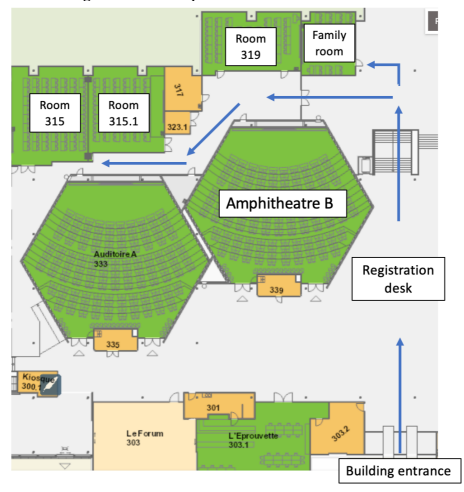
Venue info

The conference takes place in the Amphipôle 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

	Workshop: How to talk about primates to journalists
12:00	by Marion de Vevey , science journalist

12:00 **On-site conference registration opens**

Wednesday afternoon, Part II

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

Wednesday afternoon, Part III

16:00 -	ay afternoon, Part II Symposium 1:	Session A:	Symposium 2:	Session B:
18:00			Interacting with the	
	Concrete actions to	Ecology & Fitness	wild: towards	Communication 1
	improve Ethics,		automatized	
	Diversity and		behavioral testing	
	Inclusivity in		and tracking of	
	Primatology		individuals outside	
			the laboratory walls	
	Maël Leroux &	Chair: Robin		Chair: Charlotte
	Mélissa Berthet	Morrison	Claudia Fichtel &	Canteloup &
			Daniel Huber	Mawa Dafreville
	Amphitheatre B	319	315.1	315
16:00 -	Introduction talk	Lloyd Spencer	Erica van de Waal	Angele Lombrey
16:15	(5 min): Ethics,	Davis		
	Diversity and		Lab cognition going	Individual
	Inclusivity in	Testing the Sexual	wild: Implementing	differences and
	Primatology	Selection	a new portable	plasticity in the
		Hypothesis	touchscreen system	communicative
	Roundtable I		in vervet monkeys	behaviour of
	Chair: Maël			captive and semi-
16:15 -	Leroux (45 min): Diversity and	Berta Roura-	Richard Vogg	wild chimpanzees Caroline Fryns
16:15 -	inclusivity in	Torres	Richard Vogg	Caroline Fryns
10.30	primatology	101105	A robust multi-	Maternal vocal
	primatology	Social	animal tracking	behaviour changes
	- Kirsty Graham	determinants of	model for non-	with offspring age
	- Julián León	offspring	human primates in	during
	- Shreejata Gupta	mortality in wild	the wild	chimpanzee
	(Diya)	mandrills		nesting events
16:30 – 16:45		Bruno Simmen	Nicolas Claidière	Florence Levréro
10:45		The energy-saving	Studying	Nonlinear
		strategy of the	coordination and	phenomena in the
		frugivorous	cooperation using	vocal
		primate <i>Eulemur</i>	automatic cognitive	communication of
		<i>fulvus,</i> in Mayotte:	testing	bonobos: vocal
		field metabolic	0	ontogeny and
		rate and the		emotional context
		effects of thermal		of production
		conditions		
16:45 -	Gal Badihi	Alice Baniel	Théo Ardoin, Axel	Filippo Carugati
17:00	Ethical guidalinas	Evidence for	Molina & Julien Paulet	Automatic
	Ethical guidelines for publishers	deceptive fertility	raulei	Automatic discrimination of
	working with	in a wild primate	Advancing Primate	voiced and
	primatologists	In a wha primate	Research: AI-	unvoiced facial
	r matorogioto		Powered Face	gestures in lemurs
			Recognition and	and gibbons using
			Behavior Analysis	deep learning

	Erin Wessling		in Japanese	
			Macaques	
17:00 -	Shared spaces and	Julie Duboscq	Daniel Huber	Julián León
17:15	collaborative	June Dubobeq	Duniel Huber	Julian Leon
17.15	efforts in Pan	Investigating the	Navigating in the	Acquisition of
	research and	Relationship	dark: from the lab	snake predator
	conservation	Between Sociality	to the wild	knowledge in
		and Reproductive		sooty mangabeys
		Success in Wild		soory mangabeys
		Female Crested		
		Macaques, <i>Macaca</i>		
		nigra		
17:15 -	Roundtable II	William O'Hearn		Vesta Eleuteri
17:30	Chair: Mélissa			Vesta Lieuteri
17.50	Berthet (45 min):	Are hunters		Chimpanzee
	Ethical	hunks? Meat		communities in
	primatology: the	sharing and		East and West
	field perspective	reproductive		Africa drum with
	neiu perspective	success in the		different rhythms
	- Jo Setchell	nested multi-level		unicient mythins
	- Kathelijne	society of Guinea		
	Koops	baboons		
17:30 -	- Catherine	Julia A Kunz		Teresa Raimondi
17:45	Hobaiter	Julia A Kuliz		i ci csa Kannonui
17.45	- Aaron Sandel	Evaluating the		Phylogeny and
	nur on Sunder	eco-evolutionary		ontogeny of
		correlates of		primate vocal
		sexual coercion in		rhythms
		nonhuman		i ily cillis
		primates		
17:45 -		Robin Morrison		Monika Mircheva
18:00				
10100		Social predictors		Common
		of fitness in		marmoset
		mountain gorillas		(Callithrix jacchus)
		Bor mab		volubility across
				different contexts
18:00	Apéro dinatoire	L	I	
	@ Le Perchoir			

Thursday 6th

Thursday morning, Part I

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

Thursday morning, Part II

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

		from the field and		
		captivity		
11:15 -	Auriane Le Floch	Catia Correia-	Ivan Norscia	Sofya Dolotovskaya
11:30		Caeiro		5
	Call combinations		Motor mimicry	Estación Biológica
	in sooty	Examining	and socio-	Quebrada Blanco -
	mangabeys	communication	emotional	lessons from a small,
		and perception in	implications: a	long-term field site
		common	comparative	
		marmosets using	approach	
		the CalliFACS		
		objective tool		
11:30 -	Chiara De	Filipa Abreu	Shinya	Susan Cheyne
11:45	Gregorio	_	Yamamoto	
		Do common		The value of long-
	Tell me how you	marmosets follow	Empathy in	term field studies:
	sing and I'll tell	conversational	chimpanzees and	Benefits,
	you who you are! Phrase	rules? New	its possible	opportunities and
	combinatorics	insights into turn- taking relevance	divergence from humans	challenges for people and primates
	differs between	and contextual use	Inumans	and primates
	sexes, status, and	in wild family		
	chorus size in a	groups		
	singing lemur	Broups		
11:45 -	Cédric Girard-	Débora da Cruz	Raphaela	Roman Wittig
12:00	Buttoz	Silva	Heesen [remote	0
			talk]	Challenges and
	Potential for vocal	Strengthening	-	successes of long-
	learning of vocal	ties: Exploring the	Sharing	term field research:
	sequences in wild	• • • • •		
	-	impact of vocal	emotions	lessons from the Taï
	chimpanzees	convergence on	through bodily	Chimpanzee Project
	-	convergence on marmosets' social	through bodily attunement:	
	-	convergence on	through bodily attunement: How to measure	
	-	convergence on marmosets' social	through bodily attunement: How to measure affective	
	-	convergence on marmosets' social	through bodily attunement: How to measure affective synchrony in	
	-	convergence on marmosets' social	through bodily attunement: How to measure affective synchrony in primate joint	
12:00 -	chimpanzees	convergence on marmosets' social bonds	through bodily attunement: How to measure affective synchrony in primate joint actions	Chimpanzee Project
12:00 - 12:15	-	convergence on marmosets' social	through bodily attunement: How to measure affective synchrony in primate joint	
	chimpanzees	convergence on marmosets' social bonds	through bodily attunement: How to measure affective synchrony in primate joint actions Georgia	Chimpanzee Project
	chimpanzees Cat Hobaiter	convergence on marmosets' social bonds Rahel Brügger	through bodily attunement: How to measure affective synchrony in primate joint actions Georgia	Chimpanzee Project Peter Kappeler Long-term research on four sympatric
	chimpanzees Cat Hobaiter Gesturing when it all goes wrong: persistence and	convergence on marmosets' social bonds Rahel Brügger Vigilance behaviour as a window into	through bodily attunement: How to measure affective synchrony in primate joint actions Georgia Sandars	Chimpanzee Project Peter Kappeler Long-term research on four sympatric lemur species at
	chimpanzees Cat Hobaiter Gesturing when it all goes wrong: persistence and elaboration in ape	convergence on marmosets' social bonds Rahel Brügger Vigilance behaviour as a window into marmosets' social	through bodily attunement: How to measure affective synchrony in primate joint actions Georgia Sandars Emotion sharing and links to emotion	Chimpanzee Project Peter Kappeler Long-term research on four sympatric lemur species at Kirindy Forest,
	chimpanzees Cat Hobaiter Gesturing when it all goes wrong: persistence and	convergence on marmosets' social bonds Rahel Brügger Vigilance behaviour as a window into marmosets' social coordination and	through bodily attunement: How to measure affective synchrony in primate joint actions Georgia Sandars Emotion sharing and links to emotion regulation and	Chimpanzee Project Peter Kappeler Long-term research on four sympatric lemur species at
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	chimpanzees Cat Hobaiter Gesturing when it all goes wrong: persistence and elaboration in ape	convergence on marmosets' social bonds Rahel Brügger Vigilance behaviour as a window into marmosets' social coordination and	through bodily attunement: How to measure affective synchrony in primate joint actions Georgia Sandars Emotion sharing and links to emotion regulation and social integration: an observational-	Chimpanzee Project Peter Kappeler Long-term research on four sympatric lemur species at Kirindy Forest,
	chimpanzees Cat Hobaiter Gesturing when it all goes wrong: persistence and elaboration in ape	convergence on marmosets' social bonds Rahel Brügger Vigilance behaviour as a window into marmosets' social coordination and	through bodily attunement: How to measure affective synchrony in primate joint actions Georgia Sandars Emotion sharing and links to emotion regulation and social integration: an observational- experimental	Chimpanzee Project Peter Kappeler Long-term research on four sympatric lemur species at Kirindy Forest,
	chimpanzees Cat Hobaiter Gesturing when it all goes wrong: persistence and elaboration in ape	convergence on marmosets' social bonds Rahel Brügger Vigilance behaviour as a window into marmosets' social coordination and	through bodily attunement: How to measure affective synchrony in primate joint actions Georgia Sandars Emotion sharing and links to emotion regulation and social integration: an observational- experimental study in	Chimpanzee Project Peter Kappeler Long-term research on four sympatric lemur species at Kirindy Forest,
12:15	chimpanzees Cat Hobaiter Gesturing when it all goes wrong: persistence and elaboration in ape gesture sequences	convergence on marmosets' social bonds Rahel Brügger Vigilance behaviour as a window into marmosets' social coordination and cognition	through bodily attunement: How to measure affective synchrony in primate joint actions Georgia Sandars Emotion sharing and links to emotion regulation and social integration: an observational- experimental study in chimpanzees	Chimpanzee Project Peter Kappeler Long-term research on four sympatric lemur species at Kirindy Forest, Madagascar
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12:15	chimpanzees Cat Hobaiter Gesturing when it all goes wrong: persistence and elaboration in ape gesture sequences	convergence on marmosets' social bonds Rahel Brügger Vigilance behaviour as a window into marmosets' social coordination and cognition	through bodily attunement: How to measure affective synchrony in primate joint actions Georgia Sandars Emotion sharing and links to emotion regulation and social integration: an observational- experimental study in chimpanzees	Chimpanzee Project Peter Kappeler Long-term research on four sympatric lemur species at Kirindy Forest, Madagascar

	Compositionality	Personality and	Patterns of laugh	Insights from the
	of wild	handedness in	expression	two longest projects
	chimpanzee	common	morphology and	on spider monkeys
	gestures	marmosets:	occurrences in	on option monneys
	geotareo	insights from field	chimpanzee	
		and captive	playful	
		studies	exchanges	
12:30 -	Kirsty Graham &	María Fernanda	Zanna Clay	Chiara De Gregorio
12:45	Cathy Crockford	De la Fuente	5	0
			Synchrony,	Many years, many
	Complex	Foraging	mirroring and	lemurs and a lot of
	Communication:	strategies and	empathy:	rain: long-term
	Discussion	feeding success in	Exploring the	studies in the
		free-living	mechanisms of	Maromizaha forest,
		common	emotion sharing	Madagascar
		marmosets	in primates and	0
		(Callithrix	its ultimate basis	
		<i>jacchus</i>): An		
		experimental		
		approach		
12:45 -	Kirsty Graham &			
13:00	Cathy Crockford			
	Complex			
	Communication:			
	Discussion			
13:00 -	Lunch (catered)			
14:00				

Thursday afternoon, Part III

14:00 -	Plenary 3. Gladys	Kalema-Zikusoka:	Walking With	Gorillas: Integrating		
15:00	Health and People in Conservation					
	Amphitheatre B					
15:00 -	Session C:	Session D:	Session E:	Session F:		
16:30	Sociality	Physiology	Ecology & Social	Causal Reasoning		
			Structure			
	Chair: Rachel	Chair: Maria	Chair: Josefien	Chair: Elisa Bandini		
	Harrison	Granell Ruiz	Tankink			
	4 191 · D	240	24	24		
	Amphitheatre B	319	315.1	315		
15:00 -	Jolinde Vlaeyen	Daniel R Lewis	Tom Roth	Floor Meewis		
15:15						
	Primate	Mandrills and	Fruitful	Guinea baboons		
	Primate Childhoods:	Mandrills and Microbes:	Fruitful connections: a	Guinea baboons (<i>Papio papio</i>) show a		
	Childhoods:	Microbes:	connections: a	(Papio papio) show a		
	Childhoods: development of	Microbes: Characterising the	connections: a multi-site	(<i>Papio papio</i>) show a preference for agents		
	Childhoods: development of mother infant	Microbes: Characterising the mandrill scent-	connections: a multi-site exploration of	(<i>Papio papio</i>) show a preference for agents in chasing		

	chimpanzees (Pan troglodytes	role in olfactory communication	on orangutan (<i>Pongo spp</i> .)	
	schweinfurthii).		sociality	
15:15 – 15:30	Louise Loyant	Jonas Torfs	Nikolaos Smit	Karl Zeller
	Tolerant macaque	The bonobo	Social	Do snake pictures
	species are less	bacterial book:	determinants of	capture macaques'
	impulsive and	Extensive gut	competition in	attention more than
	reactive	microbiome	female gorillas	other predators?
		analyses of wild		
		and zoo-housed		
		bonobo		
45.00		populations		
15:30 -	Federica Amici	Pablo R Ayuso	Marie Charmontian	Sandro Sehner
15:45	A longitu din al	E-mlovin a	Charpentier	The influence of
	A longitudinal approach to the	Exploring Nocturnal-Diurnal	Long torm field	The influence of social tolerance on
	comparative study	Behavioral	Long-term field studies to	innovative problem-
	of mother-infant	Dynamics in	understand	solving processes in
	relationships: new	Captive	animal societies.	groups of non-human
	insights from	Chimpanzees	A focus of the	primates
	WEIRD humans	- r	complex but	r
	and captive small		exciting	
	and great apes		relationships	
			between	
			parasites and the	
			social structure	
			of a wild primate	
15:45 -	Eléonore Rolland	Maria Granell	Edoardo	Eugénie
15:45 - 16:00	Eléonore Rolland Patterns of	Maria Granell Ruiz	*	Eugénie Mortessagne
			Edoardo	0
	Patterns of	Ruiz	Edoardo Pietrangeli	Mortessagne
	Patterns of organized attachment: An analysis of	Ruiz Male service variation in vervet monkeys cannot	Edoardo Pietrangeli Social structure resilience: the effect of group-	Mortessagne Cognitive performance during a discrimination
	Patterns of organized attachment: An analysis of mother-offspring	Ruiz Male service variation in vervet monkeys cannot be predicted by	Edoardo Pietrangeli Social structure resilience: the effect of group- member loss in	Mortessagne Cognitive performance during a discrimination learning task: effect
	Patterns of organized attachment: An analysis of mother-offspring bonding in wild	Ruiz Male service variation in vervet monkeys cannot be predicted by testosterone-	Edoardo Pietrangeli Social structure resilience: the effect of group- member loss in wild spider	Mortessagne Cognitive performance during a discrimination learning task: effect of the emotional
	Patterns of organized attachment: An analysis of mother-offspring bonding in wild Western	Ruiz Male service variation in vervet monkeys cannot be predicted by testosterone- immunity trade-	Edoardo Pietrangeli Social structure resilience: the effect of group- member loss in wild spider monkeys	Mortessagne Cognitive performance during a discrimination learning task: effect of the emotional valence of stimuli in a
	Patterns of organized attachment: An analysis of mother-offspring bonding in wild Western chimpanzees (<i>Pan</i>	Ruiz Male service variation in vervet monkeys cannot be predicted by testosterone-	Edoardo Pietrangeli Social structure resilience: the effect of group- member loss in wild spider monkeys through	Mortessagne Cognitive performance during a discrimination learning task: effect of the emotional
	Patterns of organized attachment: An analysis of mother-offspring bonding in wild Western	Ruiz Male service variation in vervet monkeys cannot be predicted by testosterone- immunity trade-	Edoardo Pietrangeli Social structure resilience: the effect of group- member loss in wild spider monkeys through multiplex	Mortessagne Cognitive performance during a discrimination learning task: effect of the emotional valence of stimuli in a
16:00	Patterns of organized attachment: An analysis of mother-offspring bonding in wild Western chimpanzees (<i>Pan</i> <i>troglodytes verus</i>)	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	Mortessagne Cognitive performance during a discrimination learning task: effect of the emotional valence of stimuli in a lemur species
16:00 16:00 -	Patterns of organized attachment: An analysis of mother-offspring bonding in wild Western chimpanzees (<i>Pan</i>	Ruiz Male service variation in vervet monkeys cannot be predicted by testosterone- immunity trade-	Edoardo Pietrangeli Social structure resilience: the effect of group- member loss in wild spider monkeys through multiplex	Mortessagne Cognitive performance during a discrimination learning task: effect of the emotional valence of stimuli in a lemur species Siddharth Girish &
16:00	Patterns of organized attachment: An analysis of mother-offspring bonding in wild Western chimpanzees (<i>Pan</i> <i>troglodytes verus</i>) Revathe	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 Loïc Brun	Mortessagne Cognitive performance during a discrimination learning task: effect of the emotional valence of stimuli in a lemur species
16:00 16:00 -	Patterns of organized attachment: An analysis of mother-offspring bonding in wild Western chimpanzees (<i>Pan</i> <i>troglodytes verus</i>) Revathe	Ruiz Male service variation in vervet monkeys cannot be predicted by testosterone- immunity trade- offs Patricia Berles	Edoardo Pietrangeli Social structure resilience: the effect of group- member loss in wild spider monkeys through multiplex network analysis	Mortessagne Cognitive performance during a discrimination learning task: effect of the emotional valence of stimuli in a lemur species Siddharth Girish &
16:00 16:00 -	Patterns of organized attachment: An analysis of mother-offspring bonding in wild Western chimpanzees (<i>Pan</i> <i>troglodytes verus</i>) Revathe Thillaikumar	Ruiz Male service variation in vervet monkeys cannot be predicted by testosterone- immunity trade- offs Patricia Berles Habitat utilisation,	Edoardo Pietrangeli Social structure resilience: the effect of group- member loss in wild spider monkeys through multiplex network analysis Loïc Brun Flexibility in	Mortessagne Cognitive performance during a discrimination learning task: effect of the emotional valence of stimuli in a lemur species Siddharth Girish & Elisa Bandini
16:00 16:00 -	Patterns of organized attachment: An analysis of mother-offspring bonding in wild Western chimpanzees (<i>Pan</i> <i>troglodytes verus</i>) Revathe Thillaikumar Not all mothers are the same: Individual	Ruiz Male service variation in vervet monkeys cannot be predicted by testosterone- immunity trade- offs Patricia Berles Habitat utilisation, leaping performance and hind limb	Edoardo Pietrangeli Social structure resilience: the effect of group- member loss in wild spider monkeys through multiplex network analysis Loïc Brun Flexibility in dispersal strategies: insights from	Mortessagne Cognitive performance during a discrimination learning task: effect of the emotional valence of stimuli in a lemur species Siddharth Girish & Elisa Bandini Ape Research Index (ARI): Quantifying the effect of previous
16:00 -	Patterns of organized attachment: An analysis of mother-offspring bonding in wild Western chimpanzees (<i>Pan</i> <i>troglodytes verus</i>) Revathe Thillaikumar Not all mothers are the same: Individual variation and	Ruiz Male service variation in vervet monkeys cannot be predicted by testosterone- immunity trade- offs Patricia Berles Habitat utilisation, leaping performance and hind limb functional	Edoardo Pietrangeli Social structure resilience: the effect of group- member loss in wild spider monkeys through multiplex network analysis Loïc Brun Flexibility in dispersal strategies: insights from GPS and	Mortessagne Cognitive performance during a discrimination learning task: effect of the emotional valence of stimuli in a lemur species Siddharth Girish & Elisa Bandini Ape Research Index (ARI): Quantifying the effect of previous experience in
16:00 16:00 -	Patterns of organized attachment: An analysis of mother-offspring bonding in wild Western chimpanzees (<i>Pan</i> <i>troglodytes verus</i>) Revathe Thillaikumar Not all mothers are the same: Individual variation and plasticity in	Ruiz Male service variation in vervet monkeys cannot be predicted by testosterone- immunity trade- offs Patricia Berles Habitat utilisation, leaping performance and hind limb functional morphology in	Edoardo Pietrangeli Social structure resilience: the effect of group- member loss in wild spider monkeys through multiplex network analysis Loïc Brun Flexibility in dispersal strategies: insights from GPS and accelerometer	Mortessagne Cognitive performance during a discrimination learning task: effect of the emotional valence of stimuli in a lemur species Siddharth Girish & Elisa Bandini Ape Research Index (ARI): Quantifying the effect of previous experience in research tasks on
16:00	Patterns of organized attachment: An analysis of mother-offspring bonding in wild Western chimpanzees (<i>Pan</i> <i>troglodytes verus</i>) Revathe Thillaikumar Not all mothers are the same: Individual variation and plasticity in Sumatran	Ruiz Male service variation in vervet monkeys cannot be predicted by testosterone- immunity trade- offs Patricia Berles Habitat utilisation, leaping performance and hind limb functional morphology in callitrichid	Edoardo Pietrangeli Social structure resilience: the effect of group- member loss in wild spider monkeys through multiplex network analysis Loïc Brun Flexibility in dispersal strategies: insights from GPS and accelerometer data in wild	Mortessagne Cognitive performance during a discrimination learning task: effect of the emotional valence of stimuli in a lemur species Siddharth Girish & Elisa Bandini Ape Research Index (ARI): Quantifying the effect of previous experience in research tasks on cognitive skills in
16:00 16:00 -	Patterns of organized attachment: An analysis of mother-offspring bonding in wild Western chimpanzees (<i>Pan</i> <i>troglodytes verus</i>) Revathe Thillaikumar Not all mothers are the same: Individual variation and plasticity in Sumatran orangutan	Ruiz Male service variation in vervet monkeys cannot be predicted by testosterone- immunity trade- offs Patricia Berles Habitat utilisation, leaping performance and hind limb functional morphology in	Edoardo Pietrangeli Social structure resilience: the effect of group- member loss in wild spider monkeys through multiplex network analysis Loïc Brun Flexibility in dispersal strategies: insights from GPS and accelerometer	Mortessagne Cognitive performance during a discrimination learning task: effect of the emotional valence of stimuli in a lemur species Siddharth Girish & Elisa Bandini Ape Research Index (ARI): Quantifying the effect of previous experience in research tasks on
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16:15 -	Yuri Kawaguchi	Julia Duschek,	Marcel Karume	Carel van Schaik
16:30		Tony Weingrill		
	The functional role		Factors	Primate brain size
	of infantile facial	Exaggerated	influencing	evolution revisited:
	features in rhesus	Sexual Swellings,	Grauer's gorillas	the role of
	macaques	Ovulation	(Gorilla beringei	sensorimotor
		Probabilities and	graueri)	complexity
		Consortship	habituation in	
		Behaviour in Wild	the upland	
		Chacma Baboons	sector of Kahuzi-	
			Biega National	
			Park, DRC	
16:30 -	Coffee break			
17:00				

Thursday afternoon, Part IV

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

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

<u>Friday 7th</u>

Friday morning, Part I

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

Friday morning, Part II

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

	behaviour,			
	microbiome and			
	blood parameters			
	linked with			
	obesity,			
	prediabetes and			
	cardiovascular			
	disease			
11:15 -	Abigail Colby	Judith Schneider	Sacha Engelhardt	Markus Marks
11:30		,		
	Greater variability	Molecular	Meta-analysis of	Using large
	in rhesus macaque	assessment of a	prosocial	vision language
	(Macaca mulatta)	wild primate's diet	behaviour in non-	models for
	endocranial	at the intragroup	human mammals	species detection
		level	and birds	in the wild
	volume among males than	level	allu birus	III the who
11.00	females	Table IZ		Manage C. 1
11:30 -	Joseph Caspar-	Lotte Koot	Charlotte Debras	Marco Gamba
11:45	Cohen		m1 1 1	
		Peering into the	The love hormone	Machine
	Assessing the	unknown: social	in context:	learning-based
	welfare of	learning of complex	Oxytocin	primate vocal
	laboratory	food processing	responses to	repertoire
	macaques:	tasks in	social interactions	analysis: Who's
	towards an ethical	Chimpanzees (Pan	in a small-scale	learning?
	and responsible	troglodytes)	human society	
	research			
11:45 -	research Daan Laméris	Jake Brooker	Claudia Fichtel	Nikhil Phaniraj
11:45 - 12:00		Jake Brooker	Claudia Fichtel	Nikhil Phaniraj
		Jake Brooker Socio-emotional	Claudia Fichtel On the importance	Nikhil Phaniraj Machine learning
	Daan Laméris Salivary cortisol	Socio-emotional		
	Daan Laméris	Socio-emotional responses as a form	On the importance	Machine learning
	Daan Laméris Salivary cortisol and IgA in zoo- housed bonobos:	Socio-emotional responses as a form of palliative and	On the importance to differentiate between selfless	Machine learning and mathematical
	Daan Laméris Salivary cortisol and IgA in zoo- housed bonobos: Diurnal patterns	Socio-emotional responses as a form of palliative and restorative care in	On the importance to differentiate between selfless and mutualistic	Machine learning and mathematical modeling as
	Daan Laméris Salivary cortisol and IgA in zoo- housed bonobos: Diurnal patterns and responses to	Socio-emotional responses as a form of palliative and	On the importance to differentiate between selfless	Machine learning and mathematical modeling as complementary
	Daan Laméris Salivary cortisol and IgA in zoo- housed bonobos: Diurnal patterns and responses to an environmental	Socio-emotional responses as a form of palliative and restorative care in	On the importance to differentiate between selfless and mutualistic	Machine learning and mathematical modeling as complementary approaches to
	Daan Laméris Salivary cortisol and IgA in zoo- housed bonobos: Diurnal patterns and responses to	Socio-emotional responses as a form of palliative and restorative care in	On the importance to differentiate between selfless and mutualistic	Machine learning and mathematical modeling as complementary approaches to decode primate
	Daan Laméris Salivary cortisol and IgA in zoo- housed bonobos: Diurnal patterns and responses to an environmental	Socio-emotional responses as a form of palliative and restorative care in	On the importance to differentiate between selfless and mutualistic	Machine learning and mathematical modeling as complementary approaches to decode primate communication:
	Daan Laméris Salivary cortisol and IgA in zoo- housed bonobos: Diurnal patterns and responses to an environmental	Socio-emotional responses as a form of palliative and restorative care in	On the importance to differentiate between selfless and mutualistic	Machine learning and mathematical modeling as complementary approaches to decode primate communication: examples from
12:00	Daan Laméris Salivary cortisol and IgA in zoo- housed bonobos: Diurnal patterns and responses to an environmental stressor	Socio-emotional responses as a form of palliative and restorative care in primates	On the importance to differentiate between selfless and mutualistic prosocial behavior	Machine learning and mathematical modeling as complementary approaches to decode primate communication: examples from marmosets
12:00	Daan Laméris Salivary cortisol and IgA in zoo- housed bonobos: Diurnal patterns and responses to an environmental stressor Lena Sophie	Socio-emotional responses as a form of palliative and restorative care in	On the importance to differentiate between selfless and mutualistic	Machine learning and mathematical modeling as complementary approaches to decode primate communication: examples from
12:00	Daan Laméris Salivary cortisol and IgA in zoo- housed bonobos: Diurnal patterns and responses to an environmental stressor	Socio-emotional responses as a form of palliative and restorative care in primates Kayla Kolff	On the importance to differentiate between selfless and mutualistic prosocial behavior Jorg Massen	Machine learning and mathematical modeling as complementary approaches to decode primate communication: examples from marmosets Zifan Jiang
12:00	Daan Laméris Salivary cortisol and IgA in zoo- housed bonobos: Diurnal patterns and responses to an environmental stressor Lena Sophie Pflüger	Socio-emotional responses as a form of palliative and restorative care in primates Kayla Kolff Unearthing the	On the importance to differentiate between selfless and mutualistic prosocial behavior Jorg Massen Prosociality in	Machine learning and mathematical modeling as complementary approaches to decode primate communication: examples from marmosets Zifan Jiang Understanding
12:00	Daan Laméris Salivary cortisol and IgA in zoo- housed bonobos: Diurnal patterns and responses to an environmental stressor Lena Sophie Pflüger Behavioral,	Socio-emotional responses as a form of palliative and restorative care in primates Kayla Kolff Unearthing the roots of medicinal	On the importance to differentiate between selfless and mutualistic prosocial behavior Jorg Massen Prosociality in macaques and	Machine learning and mathematical modeling as complementary approaches to decode primate communication: examples from marmosets Zifan Jiang Understanding great ape calls
12:00	Daan Laméris Salivary cortisol and IgA in zoo- housed bonobos: Diurnal patterns and responses to an environmental stressor Lena Sophie Pflüger Behavioral, physiological, and	Socio-emotional responses as a form of palliative and restorative care in primates Kayla Kolff Unearthing the roots of medicinal behaviour and	On the importance to differentiate between selfless and mutualistic prosocial behavior Jorg Massen Prosociality in macaques and birds; The	Machine learning and mathematical modeling as complementary approaches to decode primate communication: examples from marmosets Zifan Jiang Understanding great ape calls and gestures
12:00	Daan Laméris Salivary cortisol and IgA in zoo- housed bonobos: Diurnal patterns and responses to an environmental stressor Lena Sophie Pflüger Behavioral, physiological, and genetic drivers of	Socio-emotional responses as a form of palliative and restorative care in primates Kayla Kolff Unearthing the roots of medicinal behaviour and cognition in Pan	On the importance to differentiate between selfless and mutualistic prosocial behavior Jorg Massen Prosociality in macaques and birds; The interdependency	Machine learning and mathematical modeling as complementary approaches to decode primate communication: examples from marmosets Zifan Jiang Understanding great ape calls and gestures with deep
12:00	Daan Laméris Salivary cortisol and IgA in zoo- housed bonobos: Diurnal patterns and responses to an environmental stressor Lena Sophie Pflüger Behavioral, physiological, and genetic drivers of coping in a non-	Socio-emotional responses as a form of palliative and restorative care in primates Kayla Kolff Unearthing the roots of medicinal behaviour and	On the importance to differentiate between selfless and mutualistic prosocial behavior Jorg Massen Prosociality in macaques and birds; The	Machine learning and mathematical modeling as complementary approaches to decode primate communication: examples from marmosets Zifan Jiang Understanding great ape calls and gestures with deep pretrained
12:00 12:00 - 12:15	Daan Laméris Salivary cortisol and IgA in zoo- housed bonobos: Diurnal patterns and responses to an environmental stressor Lena Sophie Pflüger Behavioral, physiological, and genetic drivers of coping in a non- human primate	Socio-emotional responses as a form of palliative and restorative care in primates Kayla Kolff Unearthing the roots of medicinal behaviour and cognition in Pan species	On the importance to differentiate between selfless and mutualistic prosocial behavior Jorg Massen Prosociality in macaques and birds; The interdependency hypothesis	Machine learning and mathematical modeling as complementary approaches to decode primate communication: examples from marmosets Zifan Jiang Understanding great ape calls and gestures with deep pretrained neural networks
12:00 12:00 - 12:15 12:15 -	Daan Laméris Salivary cortisol and IgA in zoo- housed bonobos: Diurnal patterns and responses to an environmental stressor Lena Sophie Pflüger Behavioral, physiological, and genetic drivers of coping in a non-	Socio-emotional responses as a form of palliative and restorative care in primates Kayla Kolff Unearthing the roots of medicinal behaviour and cognition in Pan	On the importance to differentiate between selfless and mutualistic prosocial behavior Jorg Massen Prosociality in macaques and birds; The interdependency	Machine learning and mathematical modeling as complementary approaches to decode primate communication: examples from marmosets Zifan Jiang Understanding great ape calls and gestures with deep pretrained neural networks Charlotte
12:00 12:00 - 12:15	Daan Laméris Salivary cortisol and IgA in zoo- housed bonobos: Diurnal patterns and responses to an environmental stressor Lena Sophie Pflüger Behavioral, physiological, and genetic drivers of coping in a non- human primate Sarah Silvère	Socio-emotional responses as a form of palliative and restorative care in primates Kayla Kolff Unearthing the roots of medicinal behaviour and cognition in Pan species Elodie Freymann	On the importance to differentiate between selfless and mutualistic prosocial behavior Jorg Massen Prosociality in macaques and birds; The interdependency hypothesis Jonas Verspeek	Machine learning and mathematical modeling as complementary approaches to decode primate communication: examples from marmosets Zifan Jiang Understanding great ape calls and gestures with deep pretrained neural networks
12:00 12:00 - 12:15 12:15 -	Daan Laméris Salivary cortisol and IgA in zoo- housed bonobos: Diurnal patterns and responses to an environmental stressor Lena Sophie Pflüger Behavioral, physiological, and genetic drivers of coping in a non- human primate Sarah Silvère Subcortical	Socio-emotional responses as a form of palliative and restorative care in primates Kayla Kolff Unearthing the roots of medicinal behaviour and cognition in Pan species Elodie Freymann Healthcare	On the importance to differentiate between selfless and mutualistic prosocial behavior Jorg Massen Prosociality in macaques and birds; The interdependency hypothesis Jonas Verspeek Maternal styles	Machine learning and mathematical modeling as complementary approaches to decode primate communication: examples from marmosets Zifan Jiang Understanding great ape calls and gestures with deep pretrained neural networks Charlotte
12:00 12:00 - 12:15 12:15 -	Daan Laméris Salivary cortisol and IgA in zoo- housed bonobos: Diurnal patterns and responses to an environmental stressor Lena Sophie Pflüger Behavioral, physiological, and genetic drivers of coping in a non- human primate Sarah Silvère	Socio-emotional responses as a form of palliative and restorative care in primates Kayla Kolff Unearthing the roots of medicinal behaviour and cognition in Pan species Elodie Freymann	On the importance to differentiate between selfless and mutualistic prosocial behavior Jorg Massen Prosociality in macaques and birds; The interdependency hypothesis Jonas Verspeek	Machine learning and mathematical modeling as complementary approaches to decode primate communication: examples from marmosets Zifan Jiang Understanding great ape calls and gestures with deep pretrained neural networks Charlotte
12:00 12:00 - 12:15 12:15 -	Daan Laméris Salivary cortisol and IgA in zoo- housed bonobos: Diurnal patterns and responses to an environmental stressor Lena Sophie Pflüger Behavioral, physiological, and genetic drivers of coping in a non- human primate Sarah Silvère Subcortical	Socio-emotional responses as a form of palliative and restorative care in primates Kayla Kolff Unearthing the roots of medicinal behaviour and cognition in Pan species Elodie Freymann Healthcare	On the importance to differentiate between selfless and mutualistic prosocial behavior Jorg Massen Prosociality in macaques and birds; The interdependency hypothesis Jonas Verspeek Maternal styles	Machine learning and mathematical modeling as complementary approaches to decode primate communication: examples from marmosets Zifan Jiang Understanding great ape calls and gestures with deep pretrained neural networks Charlotte Wiltshire
12:00 12:00 - 12:15 12:15 -	Daan Laméris Salivary cortisol and IgA in zoo- housed bonobos: Diurnal patterns and responses to an environmental stressor Lena Sophie Pflüger Behavioral, physiological, and genetic drivers of coping in a non- human primate Sarah Silvère Subcortical Correlates Of	Socio-emotional responses as a form of palliative and restorative care in primates Kayla Kolff Unearthing the roots of medicinal behaviour and cognition in Pan species Elodie Freymann Healthcare behaviors in the	On the importance to differentiate between selfless and mutualistic prosocial behavior Jorg Massen Prosociality in macaques and birds; The interdependency hypothesis Jonas Verspeek Maternal styles matter! Food	Machine learning and mathematical modeling as complementary approaches to decode primate communication: examples from marmosets Zifan Jiang Understanding great ape calls and gestures with deep pretrained neural networks Charlotte Wiltshire DeepWild:

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

Friday afternoon, Part III

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

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 (δ 44Ca, δ 66Zn, δ 88Sr) 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

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

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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.

<u>Chalet Suisse directions – Gala dinner, Friday 7th</u>

Address: Route du Signal 40, 1018 Lausanne



Chalet Suisse

> 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.