## CES conference 2022 - programme

Please visit the Underline conference site for a full program including abstracts, full co-author listings and integrated calendar functions

Date	Session#	Time slots	SessionTitle	Presentation Format	Lead Author Give	n Lead Author Surna	r Presentation Title	UniquePresentatio Mode of Particip	at Abstract Room
Sept_21	Afternoon0.1	5:00-5:15	Opening address		CES exec & LOC			0.1Aa	
Sept_21	Afternoon0.2	5:15-6:00	Keynote 1	Keynote	Ruth	Mace	Why be a monk? The behavioural ecology of religious celibacy in Tibet	0.2Ab	Here we use the to AULA
Sept_21	Aftternoon0.3	6:00-8:00	Opening reception with drinks and snacks	Chairu Iza Romanourska					Vandrehallen
Sept_22	Morning1.1	8:45-10:30	Cultural evolutionary theory: Innovations, syntheses, and (hijstories 1	Session talk	Yotam	Ben₀Oren	Cultural specialization as a double-edged sword: division into specialized gu	iili 1 1Ma	AULA The transition to specialization of knowledge wit
Sept_22	Morning1.1	9:00-9:15	Cultural evolutionary theory: Innovations, syntheses, and (hi)stories 1	Session talk	Kenii	Itao	Transition of Social Organizations Driven by Gift Relationship	1.1Mb	Anthropologists have observed gift relationships
Sept 22	Morning1.1	9:15-9:30	Cultural evolutionary theory: Innovations, syntheses, and (hi)stories 1	Session talk	Petr	TureČek	Making a point: The imitation error is proportional to the difference betwee	en 1.1Mc	When precise imitation of an average cultural tra
Sept_22	Morning1.1	9:30-9:45	Cultural evolutionary theory: Innovations, syntheses, and (hi)stories 1	Session talk	Yoav	Ram	Cultural evolution of cooperation with non-vertical transmission	1.1Md	Introduction. The evolution of cooperation is a lo
Sept_22	Morning1.1	9:45-10:00	Cultural evolutionary theory: Innovations, syntheses, and (hi)stories 1	Session talk	Madeleine Patra	Ammar	Memory and Social Learning	1.1Me	The ability to remember many cultural traits, and
Sept_22	Morning1.1	10:00-10:15	Cultural evolutionary theory: Innovations, syntheses, and (hi)stories 1	Session talk	Jérôme	Euzenat	Can AI systems culturally evolve their knowledge?	1.1Mf	Many artificial intelligence systems are develope
Sept_22	Morning1.1	10:15-10:30	Cultural evolutionary theory: Innovations, syntheses, and (hi)stories 1	Session talk	Alejandro	Pérez Velilla	The evolution of sharing norms as cultural strategies for risk management	1.1Mg	Introduction: Risk-mitigation can be an importan
Sept_22	Morning1.2	8:45-10:30	Cultural evolution in non-human taxa 1	Chair: Andrew Whiten	to the	Description	A description of the second second second from the second se		Richard Mortensenstuen
Sept_22	Morning1.2	8:45-9:00	Cultural evolution in non-human taxa 1	Session talk	Julia	Penndorf	Cultural diffusion experiments with novel food reveal age-dependent conto	rri 1.2Ma	Adoption of novel food is a major challenge for a
Sept_22	Morning1.2	9:15-9:30	Cultural evolution in non-human taxa 1	Session talk	Nilo	M Recalde	Demography and cultural evolution in the wild: the landscape of diversity in	a £ 1.2Mc	Population processes like dispersal, immigration
Sept_22 Sept_22	Morning1.2	9:30-9:45	Cultural evolution in non-human taxa 1	Session talk	Simeon O.	Smeele	Monk parakeets exhibit individual vocal signatures and population-level dia	le 1.2Md	Language is a hallmark of human evolution, and
Sept 22	Morning1.2	9:45-10:00	Cultural evolution in non-human taxa 1	Session talk	Nicole	Creanza	Can cultural evolution facilitate speciation in songbirds?	1.2Me	Introduction: In vocal-learning songbirds, song h
Sept 22	Morning1.2	10:00-10:15	Cultural evolution in non-human taxa 1	Session talk	Ximena	Leon	Role of learned song in the evolution and speciation of Eastern and Spotted	T 1.2Mf	Introduction: Since songbirds use their songs for
Sept_22	Morning1.2	10:15-10:30	Cultural evolution in non-human taxa 1	Session talk	Kate	Snyder	Cultural evolution after environmental stress: a case study of songbird population	uli 1.2Mg	Introduction: Environmental stress, especially du
Sept_22	Morning1.3	8:45-10:30	Biocultural social sciences 1	Chair(s): Luseadra Joy McKer	rracher & Elena Miu				Preben Hornungstuen
Sept_22	Morning1.3	8:45-9:00	Biocultural social sciences 1	Session talk	Elena	Miu	Female friendship and the horizontal transmission of low fertility values	1.3Ma	Introduction: The demographic transition still re-
Sept_22	Morning1.3	9:00-9:15	Biocultural social sciences 1	Session talk	Yi-Ta	Lu	The coevolution of human fertility and wealth stratification	1.3Mb	Fertility decline may involve quantity-quality trac
Sept_22	Morning1.3	9:15-9:30	Biocultural social sciences 1	Session talk	Pablo	Varas Enríquez	How family, peers, and community matter in the differences of fertility pref	fer 1.3Mc	A preference for having a particular number of cl
Sept_22	Morning1.3	9:30-9:45	Biocultural social sciences 1	Session talk	Roope Oskari	Kaaronen	Body-based units of measure in cultural evolution	1.3Me	Introduction: Measurement systems are key driv
Sept_22	Morning1.3	9:45-10:00	Biocultural social sciences 1	Session talk	Brea	McCauley	Why do people engage in permanent body modification? A multidisciplinar	y 1.3Mf	Introduction: Permanent body modification (PBN
Sept_22	Morning1.3	10:00-10:05	Biocultural social sciences 1	Lightning talk	Ilaria	Pretelli	Age specific foraging success and importance of ecological knowledge in Pe	m 1.3Mh	Introduction: Childhood is a period of life unique
Sept_22	Morning1.3	10:05-10:10	Biocultural social sciences 1	Lightning talk	John	Bunce	A longitudinal study of cultural dynamics in Amazonian boarding schools	1.3Mi	Introduction: When the children of one ethnic gr
Sept_22	Morning1.3	10:10-10:15	Biocultural social sciences 1	Lightning talk	Renata	Defelipe	Moving infant observational research from lab to nome: partial results from	h 21.4Md	Our goal was to provide a how-to guide to move
Sept_22	Morning1.4	8:45-10:30	Large-Scale Cultural Databases: The Challenges Ahead	Chair: Edward Slingerland	Educard (Ted) 9 M	Clines devel 8 March	The Question of Ostalam in Coloural Database Designs	4.484-	Mogens Zielerstuen
Sept_22	Morning1.4	8:45-9:00	Large-scale Cultural Databases: The Challenges Ahead	Session talk	Edward (led) & IVI	Singeriand & won	Challenges for Quantitative Analysis of History Examples from the Database	1.4Mb	The Database of Policious History (DPH) consists
Sept_22	Morning 1.4	9.00-9.13	Large-Scale Cultural Databases: The Challenges Ahead	Session talk	Suzanne & Stenhe	v Newcombe & Chris	t The INFORM database and Coding New Peligious Movements	1 4Mc	How can large scale quantitative datasets he put
Sent 22	Morning 1.4	9:30-9:45	Large-Scale Cultural Databases: The Challenges Ahead	Session talk	Joshua C & Josen	h Jackson & Watts &	A new ethnographic database of religious heliefs	1.4Me	Religious beliefs show profound cultural and hist
Sept_22	Morning 14	9:45-10:00	Large-Scale Cultural Databases: The Challenges Ahead	Session talk	Scott	Claessens	The non-independence of nations and why it matters	1.4Mf	INTRODUCTION: Cross-national analyses test hyr
Sept 22	Morning1.4	10:00-10:15	Large-Scale Cultural Databases: The Challenges Ahead	Session talk	Simon	Greenhill	Phlorest: A database of consistent and reusable language phylogenies.	1.4Mg	Introduction: The last few decades have seen the
Sept 22	Morning1.4	10:15-10:30	Large-Scale Cultural Databases: The Challenges Ahead	Session talk	Carol R.	Ember	Uniformity in Dress: A Worldwide Cross-Cultural Comparison	1.4Mh	Introduction: Focusing on clothing and adornme
Sept 22	COFFEE/POSTERS	10:30-11:00							Stakladen
Sept_22	Morning 1.5	11:00-1:00	Round table: An antidote to WEIRD	Chair: Michelle Kline					Mogens Zielerstuen
Sept_22 Sept_22	Morning 1.5 Morning 1.5	11:00-1:00 11:00-1:00	Round table: An antidote to WEIRD An antidote to WEIRD	Chair: Michelle Kline Panel (section 1)	Kevin	Hong	Religion and Reality	1.5Aa	Mogens Zielerstuen
Sept_22 Sept_22 Sept_22	Morning 1.5 Morning 1.5 Morning 1.5	11:00-1:00 11:00-1:00 11:00-11:35	Round table: An antidote to WEIRD An antidote to WEIRD An antidote to WEIRD	Chair: Michelle Kline Panel (section 1) Panel (section 1)	Kevin Feryl	Hong Badiani	Religion and Reality Religion and Reality	1.5Aa 1.5Ab	Mogens Zielerstuen
Sept_22 Sept_22 Sept_22 Sept_22	Morning 1.5 Morning 1.5 Morning 1.5 Morning 1.5	11:00-1:00 11:00-1:00 11:00-11:35 11:00-11:35	Round table: An antidote to WEIRD An antidote to WEIRD An antidote to WEIRD An antidote to WEIRD	Chair: Michelle Kline Panel (section 1) Panel (section 1) Panel (section 1)	Kevin Feryl Peter Maño	Hong Badiani Maňo	Religion and Reality Religion and Reality Religion and Reality	1.5Aa 1.5Ab 1.5Ac	Mogens Zielerstuen
Sept_22 Sept_22 Sept_22 Sept_22 Sept_22 Sept_22	Morning 1.5 Morning 1.5 Morning 1.5 Morning 1.5 Morning 1.5	11:00-1:00 11:00-1:00 11:00-11:35 11:00-11:35 11:00-11:35	Round table: An antidote to WEIRD An antidote to WEIRD An antidote to WEIRD An antidote to WEIRD An antidote to WEIRD	Chair: Michelle Kline Panel (section 1) Panel (section 1) Panel (section 1) Panel (section 1, discussant)	Kevin Feryl Peter Maño Aiyana	Hong Badiani Maňo Willard	Religion and Reality Religion and Reality Religion and Reality Discussion: Religion and Reality	1.5Aa 1.5Ab 1.5Ac 1.5Ad	Mogens Zielerstuen
Sept_22 Sept_22 Sept_22 Sept_22 Sept_22 Sept_22 Sept_22	Morning 1.5 Morning 1.5 Morning 1.5 Morning 1.5 Morning 1.5 Morning 1.5	11:00-1:00 11:00-1:00 11:00-11:35 11:00-11:35 11:00-11:35 11:00-11:35	Round table: An antidote to WEIRD An antidote to WEIRD	Chair: Michelle Kline Panel (section 1) Panel (section 1) Panel (section 1) Panel (section 1, discussant) Panel (section 2)	Kevin Feryl Peter Maño Aiyana Robin	Hong Badiani Maňo Willard Nelson	Religion and Reality Religion and Reality Religion and Reality Discussion: Religion and Reality Learning and Human Development	1.5Aa 1.5Ab 1.5Ac 1.5Ad 1.5Ae	Mogens Zielerstuen
Sept_22 Sept_22 Sept_22 Sept_22 Sept_22 Sept_22 Sept_22 Sept_22	Morning 1.5 Morning 1.5 Morning 1.5 Morning 1.5 Morning 1.5 Morning 1.5	11:00-1:00 11:00-1:00 11:00-11:35 11:00-11:35 11:00-11:35 11:00-11:35 11:35-12:20	Round table: An antidote to WEIRD An antidote to WEIRD	Chair: Michelle Kline Panel (section 1) Panel (section 1) Panel (section 1, discussant) Panel (section 2) Panel (section 2)	Kevin Feryl Peter Maño Aiyana Robin Megan	Hong Badiani Maño Willard Nelson Bang	Religion and Reality Religion and Reality Religion and Reality Discussion: Religion and Reality Learning and Human Development Learning and Human Development	1.5Aa 1.5Ab 1.5Ac 1.5Ad 1.5Ae 1.5Af	Mogens Zielerstuen
Sept_22 Sept_22 Sept_22 Sept_22 Sept_22 Sept_22 Sept_22 Sept_22 Sept_22 Sept_22 Sept_22 Sept_22 Sept_22	Morning 1.5 Morning 1.5 Morning 1.5 Morning 1.5 Morning 1.5 Morning 1.5 Morning 1.5	11:00-1:00 11:00-1:00 11:00-11:35 11:00-11:35 11:00-11:35 11:00-11:35 11:35-12:20 11:35-12:20	Round table: An antidote to WEIRD An antidote to WEIRD	Chair: Michelle Kline Panel (section 1) Panel (section 1) Panel (section 1) Panel (section 1, discussant) Panel (section 2) Panel (section 2) Panel (section 2)	Kevin Feryl Peter Maño Aiyana Robin Megan Rubeena	Hong Badiani Maño Willard Nelson Bang Shamsuheen	Religion and Reality Religion and Reality Religion and Reality Discussion: Religion and Reality Learning and Human Development Learning and Human Development	1.5Aa 1.5Ab 1.5Ac 1.5Ad 1.5Af 1.5Af 1.5Af 1.5Ag	Mogens Zielerstuen
Sept_22           Sept_23           Sept_24	Morning 1.5 Morning 1.5 Morning 1.5 Morning 1.5 Morning 1.5 Morning 1.5 Morning 1.5 Morning 1.5 Morning 1.5	11:00-1:00 11:00-1:00 11:00-11:35 11:00-11:35 11:00-11:35 11:35-12:20 11:35-12:20 11:35-12:20	Round table: An antidote to WEIRD An antidote to WEIRD	Chair: Michelle Kline Panel (section 1) Panel (section 1) Panel (section 1) Panel (section 1, discussant) Panel (section 2) Panel (section 2) Panel (section 2, discussant) Panel (section 2, discussant)	Kevin Feryl Peter Maño Aiyana Robin Megan Rubeena Michelle	Hong Badiani Maño Willard Nelson Bang Shamsudheen Kline	Religion and Reality Religion and Reality Religion and Reality Discussion: Religion and Reality Learning and Human Development Learning and Human Development Discussion: Learning and Human Development	1.5Aa 1.5Ab 1.5Ac 1.5Ad 1.5Af 1.5Af 1.5Af 1.5Ag 1.5Ah 1.5Ab	Mogens Zielerstuen
Sept_22 Sept_23 Sept_2	Morning 1.5 Morning 1.5 Morning 1.5 Morning 1.5 Morning 1.5 Morning 1.5 Morning 1.5 Morning 1.5 Morning 1.5 Morning 1.5	11:00-1:00 11:00-1:00 11:00-11:35 11:00-11:35 11:00-11:35 11:00-11:35 11:35-12:20 11:35-12:20 11:35-12:20 11:35-12:20	Round table: An antidote to WEIRD An antidote to WEIRD	Chair: Michelle Kline Panel (section 1) Panel (section 1) Panel (section 1, discussant) Panel (section 2, discussant) Panel (section 2) Panel (section 2) Panel (section 2, discussant) Panel (section 3) Panel (section 3)	Kevin Feryl Peter Maño Aiyana Robin Megan Rubeena Michelle Tuğçe Nachita	Hong Badiani Maño Willard Nelson Bang Shamsudheen Kline Kurtiş Dasura	Religion and Reality Religion and Reality Religion and Reality Discussion: Religion and Reality Learning and Human Development Learning and Human Development Discussion: Learning and Human Development Social Categories and Relationships	1.5Aa 1.5Ab 1.5Ac 1.5Ad 1.5Ag 1.5Af 1.5Ag 1.5Ah 1.5Ah 1.5Ai	Mogens Zielerstuen
Sept_22           Sept_24           Sept_24 <td< td=""><td>Morning 1.5 Morning 1.5</td><td>11:00-1:00 11:00-1:00 11:00-11:35 11:00-11:35 11:00-11:35 11:00-11:35 11:35-12:20 11:35-12:20 11:35-12:20 11:35-12:20 12:20-1:00</td><td>Round table: An antidote to WEIRD An antidote to WEIRD</td><td>Chair, Michelle Kine Panel (section 1) Panel (section 1) Panel (section 1) Panel (section 1) Panel (section 2) Panel (section 2) Panel (section 2, Panel (section 3) Panel (section 3) Panel (section 2)</td><td>Kevin Feryl Peter Maño Aiyana Robin Megan Rubeena Michelle Tuğçe Nachita Rodarick</td><td>Hong Badiani Maño Willard Nelson Bang Shamsudheen Kline Kurtiş Rosun Willunamal</td><td>Religion and Reality Religion and Reality Religion and Reality Discussion: Religion and Reality Learning and Human Development Learning and Human Development Discussion: Learning and Human Development Social Categories and Relationships Social Categories and Relationships</td><td>1.5Aa 1.5Ab 1.5Ac 1.5Ad 1.5Af 1.5Ag 1.5Af 1.5Ah 1.5Ah 1.5Ah 1.5Al 1.5Al</td><td>Mogens Zielerstuen</td></td<>	Morning 1.5 Morning 1.5	11:00-1:00 11:00-1:00 11:00-11:35 11:00-11:35 11:00-11:35 11:00-11:35 11:35-12:20 11:35-12:20 11:35-12:20 11:35-12:20 12:20-1:00	Round table: An antidote to WEIRD An antidote to WEIRD	Chair, Michelle Kine Panel (section 1) Panel (section 1) Panel (section 1) Panel (section 1) Panel (section 2) Panel (section 2) Panel (section 2, Panel (section 3) Panel (section 3) Panel (section 2)	Kevin Feryl Peter Maño Aiyana Robin Megan Rubeena Michelle Tuğçe Nachita Rodarick	Hong Badiani Maño Willard Nelson Bang Shamsudheen Kline Kurtiş Rosun Willunamal	Religion and Reality Religion and Reality Religion and Reality Discussion: Religion and Reality Learning and Human Development Learning and Human Development Discussion: Learning and Human Development Social Categories and Relationships Social Categories and Relationships	1.5Aa 1.5Ab 1.5Ac 1.5Ad 1.5Af 1.5Ag 1.5Af 1.5Ah 1.5Ah 1.5Ah 1.5Al 1.5Al	Mogens Zielerstuen
Sept_22           Sept_23	Morning 1.5 Morning 1.5	11:00-1:00 11:00-1:00 11:00-11:35 11:00-11:35 11:00-11:35 11:00-11:35 11:35-12:20 11:35-12:20 11:35-12:20 11:35-12:20 11:35-12:20 12:20-1:00	Round table: An antidote to WEIRD An antidote to WEIRD	Chair: Michelle Kline Panel (section 1) Panel (section 1) Panel (section 1) Panel (section 1) Panel (section 2) Panel (section 2) Panel (section 2) Panel (section 2) Panel (section 3) Panel (section 3) Panel (section 3) Panel (section 3)	Kevin Feryl Peter Maño Aiyana Robin Megan Rubeena Michelle Tuğçe Nachita Rođerick Gairan Lu	Hong Badiani Maño Willard Nelson Bang Shamsudheen Kline Kurtiş Rosun Wijunamai Pamei	Religion and Reality Religion and Reality Religion and Reality Discussion: Religion and Reality Learning and Human Development Learning and Human Development Discussion: Learning and Human Development Social Categories and Relationships Social Categories and Relationships Social Categories and Relationships	1.5Aa 1.5Ab 1.5Ac 1.5Ad 1.5Af 1.5Af 1.5Ah 1.5Ah 1.5Ah 1.5Al 1.5Aj 1.5Aj 1.5Ak	Mogens Zielerstuen
Sept_22	Morning 1.5 Morning 1.5	11:00-1:00 11:00-1:01 11:00-11:35 11:00-11:35 11:00-11:35 11:00-11:35 11:35-12:20 11:35-12:20 11:35-12:20 11:35-12:20 11:35-12:20 11:20-1:00 12:20-1:00 12:20-1:00	Round table: An antidote to WEIRD An antidote to WEIRD	Chair: Michelle Kline Panel (section 1) Panel (section 1) Panel (section 1, Panel (section 2) Panel (section 2) Panel (section 2) Panel (section 2) Panel (section 3) Panel (se	Kevin Feryl Peter Maño Aiyana Robin Megan Rubeena Michelle Tuğçe Nachita Roderick Gairan Lu	Hong Badiani Maĥo Willard Nelson Bang Shamsudheen Kline Kurti§ Rosun Wijunamai Pamel	Religion and Reality Religion and Reality Religion and Reality Discussion: Religion and Reality Learning and Human Development Learning and Human Development Discussion: Learning and Human Development Social Categories and Relationships Social Categories and Relationships Discussion: Social Categories and Relationships	1.5Aa 1.5Ab 1.5Ac 1.5Ad 1.5Ag 1.5Af 1.5Ag 1.5Ah 1.5Ai 1.5Ai 1.5Ak 1.5Ak	Mogens Zielerstuen
Sept_22	Morning 1.5           Morning 1.6	11:00-1:00 11:00-1:00 11:00-11:35 11:00-11:35 11:00-11:35 11:00-11:35 11:35-12:20 11:35-12:20 11:35-12:20 11:35-12:20 11:35-12:20 11:35-12:20 11:35-12:20 11:20-1:00 12:20-1:00 11:00-1:00	Round table: An antidote to WEIRD An antidote to WEIRD Cultural evolutionary theory: Innovations, syntheses, and (hijstories 2 Cultural evolutionary theory: Innovations, syntheses, and (hijstories 2	Chair, Michelle Kine Panel (section 1) Panel (section 1) Panel (section 1) Panel (section 2) Panel (section 2) Panel (section 2) Panel (section 2) Panel (section 3) Panel (section 3) Chair, Maxime Derex	Kevin Feryl Peter Maño Aiyana Rubeena Michelle Tuğçe Nachita Roderick Gairan Lu	Hong Badiani Maño Willard Bang Shamsudheen Kiline Kurtiş Rosun Wijunamai Pamei	Religion and Reality Religion and Reality Religion and Reality Discussion: Religion and Reality Learning and Human Development Learning and Human Development Discussion: Learning and Human Development Social Categories and Relationships Social Categories and Relationships Social Categories and Relationships Social Categories and Relationships Discussion: Social Categories and Relationships Evolved Open-Endedness in Cultural Evolution: A New Dimension in Open-1	1.5Aa 1.5Ab 1.5Ac 1.5Ac 1.5Af 1.5Af 1.5Af 1.5Aj 1.5Aj 1.5Aj 1.5Aj 1.5Aj	Mogens Zielerstuen Stakladen The goal of Artificial Life, as articulated by Chris 1
Sept_22	Morning 1.5           Morning 1.6	11:00-1:00 11:00-1:00 11:00-11:35 11:00-11:35 11:00-11:35 11:00-11:35 11:35-12:20 11:35-12:20 11:35-12:20 12:20-1:00 12:20-1:00 11:00-11:05 11:15-11:30	Round table: An antidote to WEIRD An antidote to WEIRD Calutaria evolutionary theory: Innovations, syntheses, and [hi]stories 2 Cultural evolutionary theory: Innovations, syntheses, and [hi]stories 2	Chair: Michelle Kline Panel (section 1) Panel (section 1) Panel (section 1) Panel (section 2) Panel (section 2) Panel (section 2) Panel (section 2) Panel (section 3) Panel (s	Kevin Feryl Peter Maño Aiyana Robin Megan Rubeena Michelle Tuğçe Nachita Rođerick Gairan Lu James M. Maxime	Hong Badiani Maño Willard Nelson Bang Shamsudheen Kline Kurtiş Rosun Wijunamai Pamei Borg Derex	Religion and Reality Religion and Reality Religion and Reality Discussion: Religion and Reality Learning and Human Development Learning and Human Development Discussion: Learning and Human Development Social Categories and Relationships Social Categories and Relationships Social Categories and Relationships Discussion: Social Categories and Relationships Evolved Open-Endedness in Cultural Evolution: A New Dimension in Open-1	1.5Aa 1.5Ab 1.5Ac 1.5Ad 1.5Ad 1.5Af 1.5Af 1.5Ah 1.5Ah 1.5Ah 1.5Ak 1.5Ak 1.5Ak	Mogens Zielerstuen           Stakladen           The goal of Artificial Life, as articulated by Chris I           Cumulative cultural evolution (CCE)—defined as
Sept. 22	Morning 1.5           Morning 1.6           Morning 1.6           Morning 1.6	11:00-1:00 11:00-1:00 11:00-11:35 11:00-11:35 11:00-11:35 11:00-11:35 11:35-12:20 11:35-12:20 11:35-12:20 11:35-12:20 11:35-12:20 11:35-12:20 11:20-1:00 12:20-1:00 11:00-11:15 11:15-11:30	Round table: An antidote to WEIRD Callcard evolutionary theory: Innovations, syntheses, and [h]stories 2 Cultural evolutionary theory: Innovations,	Chair, Michelle Kinne Panel (section 1) Panel (section 1) Panel (section 1) Panel (section 1, discussant) Panel (section 2) Panel (section 2) Panel (section 2, discussant) Panel (section 3) Panel (section 3) Pa	Kevin Feryi Peter Maño Aiyana Robin Megan Rubeena Michelle Tuğçe Nachita Roderick Gairan Lu James M. Maxime Jérémy	Hong Badiani Maño Willard Nelson Bang Shamsudheen Kurtiş Rosun Wijunamai Pamei Borg Derex Perez	Religion and Reality Religion and Reality Religion and Reality Bioscussion: Religion and Reality Learning and Human Development Learning and Human Development Discussion: Learning and Human Development Social Categories and Relationships Social Categories and Relationships Social Categories and Relationships Discussion: Social Categories and Relationships	1.5Aa 1.5Ab 1.5Ac 1.5Ac 1.5Ac 1.5Af 1.5Af 1.5Af 1.5Al 1.5Al 1.5Al 1.5Al 1.5Al	Mogens Zielerstuen           Stakladen           The goal of Artificial Life, as articulated by Chris I           Cumulative cultural evolution (CCE)—defined as introduction Social learning is essential to huma)
Sept_22	Morning 1.5           Morning 1.6           Morning 1.6           Morning 1.6	11:00-1:00 11:00-1:01 11:00-11:35 11:00-11:35 11:00-11:35 11:35-12:20 11:35-12:20 11:35-12:20 11:35-12:20 11:35-12:20 11:20-1:00 12:20-1:00 12:20-1:00 12:20-1:00 11:00-1:01 11:00-1:01 11:00-1:01	Round table: An antidote to WEIRD An antidote to WEIRD Cultural evolutionary theory: Innovations, syntheses, and (hijstories 2 Cultural evolutionary theory: Innovations, syntheses, and (hijstories 2	Chair (section 1) Panel (section 1) Panel (section 1) Panel (section 1) Panel (section 2) Panel (section 2) Panel (section 2) Panel (section 2) Panel (section 3) Panel (section 3) Panel (section 3) Panel (section 3) Panel (section 3) Panel (section 3) Chair Maume Derex Session talk Session talk Session talk	Kevin Feryi Peter Maño Aiyana Robin Megan Rubeena Michelle Tuĝce Nachita Rođerick Gairan Lu James M. Maxime Jefemy Burton	Hong Badiani Maño Willard Nelson Bang Shamsudheen Kintiş Rosun Wijunamai Pamei Borg Derex Perez Voorhees	Religion and Reality Religion and Reality Religion and Reality Iscussion: Religion and Reality Learning and Human Development Learning and Human Development Discussion: Learning and Human Development Social Categories and Relationships Social Categories and Relationships Social Categories and Relationships Social Categories and Relationships Discussion: Social Cat	1.5Aa 1.5Ab 1.5Ac 1.5Ac 1.5Ac 1.5Af 1.5Af 1.5Ai 1.6Ma 1.	Stakladen The goal of Artificial Life, as articulated by Chris I Cumulative cultural evolution (CCE) – defined as Introduction Social learning is essential to huma synthetic and Intrinsic Group-Level Traits Culture
Sept. 22	Morning 1.5           Morning 1.6           Morning 1.6           Morning 1.6           Morning 1.6	11:00-1:00 11:00-1:00 11:00-11:35 11:00-11:35 11:00-11:35 11:00-11:35 11:35-12:20 11:35-12:20 11:35-12:20 11:35-12:20 12:20-1:00 12:20-1:00 12:20-1:00 11:00-11:15 11:15-11:30 11:30-11:45 11:35-11:4	Round table: An antidote to WEIRD An antidote to WEIRD Cultural evolutionary theory: Innovations, syntheses, and (hijstories 2 Cultural evolutionary theory: Innovations, syntheses, and (hijstories 2	Chair: Michelle Kline Panel (section 1) Panel (section 1) Panel (section 1) Panel (section 2) Panel (section 2) Panel (section 2) Panel (section 2) Panel (section 3) Panel (s	Kevin Feryl Peter Maño Alyana Robin Megan Rubeena Michelle Tuğçe Nachita Rođerick Gairan Lu James M. Maxime Jérémy Burton Yasser	Hong Badiani Maño Willard Nelson Bang Shamsudheen Kline Kurtiş Rosun Wijunamal Pamei Borg Derex Perez Voorhees Bourahla	Religion and Reality Religion and Reality Religion and Reality Religion and Reality Learning and Human Development Learning and Human Development Learning and Human Development Discussion: Learning and Human Development Social Categories and Relationships Social Categories and Relationships Social Categories and Relationships Discussion: Social Categories and Relationships Discussion: Social Categories and Relationships Discussion: Social Categories and Relationships Discussion: Social Categories and Relationships Evolved Open-Endedness in Cultural Evolution: A new Dimension in Open-1 Open-ended cumulative culture depends on the gradual explointation of nat Does the nature of the information received by social learners influence the Synthetic and Intrinsic Group-Level Traits	1.5Aa 1.5Ab 1.5Ac 1.5Ad 1.5Ad 1.5Af 1.5Af 1.5Ah 1.5Ai 1.5Ai 1.5Ai 1.5Ak 1.5Ai 1.5Ak 1.5Ai 1.5Ak 1.5Ai 1.5Ak 1.5Ai 1.5Ak 1.5Ai 1.5Ak	Mogens Zielerstuen  Stakladen  The goal of Artificial Life, as articulated by Chris I Cumulative cultural evolution (CCE) – defined as Introduction Social learning is essential to human Synthetic and Intrinsic Group-Level Traits Cultura Vertical Knowledge transmission is expected to c
Sept_22	Morning 1.5           Morning 1.6	$\begin{array}{c} \textbf{11:00-1:00} \\ \textbf{11:00-1:00} \\ \textbf{11:00-1:35} \\ \textbf{11:00-11:35} \\ \textbf{11:00-11:35} \\ \textbf{11:00-11:35} \\ \textbf{11:00-11:35} \\ \textbf{11:35-12:20} \\ \textbf{11:35-12:20} \\ \textbf{11:35-12:20} \\ \textbf{11:35-12:20} \\ \textbf{11:35-12:20} \\ \textbf{12:20-1:00} \\ \textbf{12:20-1:00} \\ \textbf{12:20-1:00} \\ \textbf{12:20-1:00} \\ \textbf{11:00-1:01} \\ \textbf{11:00-1:00} $	Round table: An antidote to WEIRD An antidote to WEIRD Cultural evolutionary theory: Innovations, syntheses, and (hijstories 2 Cultural evolutionary theory: Innovations, syntheses, and (hijstories 2	Chair, Michelle Kinn Panel (section 1) Panel (section 1) Panel (section 1) Panel (section 2) Panel (section 2) Panel (section 2) Panel (section 2, discussant) Panel (section 3) Panel (section 3) Panel (section 3) Panel (section 3) Panel (section 3) Chair, Maxime Derece Session talk Session talk Session talk Session talk	Kevin Feryi Peter Maño Aiyana Robin Megan Rubeena Michelle Tuĝce Nachita Roderick Gairan tu James M. Maxime Jérémy Burton Yasser Lisa	Hong Badiani Maño Willard Neison Bang Shamsudheen Kinre Kurtiş Kosun Wijunamai Pamei Borg Derex Perez Voorhees Bourahia Faessler	Religion and Reality Religion and Reality Religion and Reality Religion and Reality Discussion: Religion and Reality Learning and Human Development Learning and Human Development Discussion: Learning and Human Development Social Categories and Relationships Social Categories and Relationships Social Categories and Relationships Social Categories and Relationships Social Categories and Relationships Discussion: Social Categories and Relationships Evolved Open-Endedness in Cultural Evolution: A New Dimension in Open-1 Open-ended cumulative culture depends on the gradual exploitation of nat Does the nature of the information received by social learners influence the Synthetic and Intrinsic Group-Level Traits Inter-generation knowledge transmission without individual selection	1.5Aa 1.5Ab 1.5Ac 1.5Ac 1.5Ac 1.5Af 1.5Af 1.5Af 1.5Ai 1.6Ma 1.6Ma 1.6Ma 1.6Ma	Stakladen The goal of Artificial Life, as articulated by Chris I Cumulative cultural evolution (CCE)—defined as Introduction Social learning is essential to human Synthetic and Intrinsic Group-Level Traits Cultura Vertical knowledge transmission is expected to e Cultural evolution theory imples that social learn
Sept. 22	Morning 1.5           Morning 1.6	11:00:100 11:00:1:00 11:00:1:35 11:00:11:35 11:00:11:35 11:00:11:35 11:35:12:20 11:35:12:20 11:35:12:20 11:35:12:20 11:35:12:20 11:00:11:15 11:30:11:05 11:00:11:15 11:35:11:45 11:35:11:3	Round table: An antidote to WEIRD An antidote to WEIRD Cultural evolutionary theory: Innovations, syntheses, and (h)stories 2 Cultural evolutionary theory: Innovations, syntheses, and (h)stories 2	Chair: Michelle Kline Panel (section 1) Panel (section 1) Panel (section 1) Panel (section 2) Panel (section 2) Panel (section 2) Panel (section 2) Panel (section 2) Panel (section 3) Panel (section 3) Sension talk Session talk Session talk Session talk Session talk Session talk	Kevin Feryl Peter Maño Aiyana Robin Megan Rubeena Michelle Tuğçe Nachita Rođerick Gairan Lu James M. Maxime Jařeny Burton Yasser Lisa Olivier	Hong Badiani Maño Willard Nelson Bang Shamsudheen Kintiş Rosun Wijunamai Pamei Borg Derex Perez Voorhees Bourahla Faessler Van Baars	Religion and Reality Religion and Reality Religion and Reality Religion and Reality Learning and Human Development Learning and Human Development Learning and Human Development Discussion: elegion and Relationships Social Categories and Relationships Social Categories and Relationships Social Categories and Relationships Social Categories and Relationships Discussion: Social Categories and Relationships Discussion: Social Categories and Relationships Discussion: Social Categories and Relationships Evolved Open-Endedness in Cultural Evolution: A New Dimension in Open- Open-ended cumulative culture depends on the gradual exploitation of nat Does the nature of the information received by social learners influence the Synthetic and Intrinsic Group-Level Traits Inter-generation knowledge transmission without individual selection How Culture Affects our Fitness: Evidence from a Swiss Language Border Synthesising the Social Sciences Through a Mechanistic Conception of Culture Affects our Fitness: Adventee Toma Swiss Language Border	1.5Aa 1.5Ab 1.5Ac 1.5Ac 1.5Ac 1.5Af 1.5Af 1.5Ai 1.5Ai 1.5Ai 1.5Ai 1.5Ai 1.5Ai 1.5Ak 1.5Ai 1.5Ak 1.6Ma 1.	Stakladen The goal of Artificial Life, as articulated by Chris I Cumulative cultural evolution (CCE) – defined as Introduction Social learning is essential to human Synthetic and Intrinsic Group-Level Trails Cultura Vertical knowledge transmission is expected to e Cultural evolution theory implies that social lear Cultural evolution ary science (CE) applies evolution
Sept_22	Morning 1.5           Morning 1.6	11:00:1:00 11:00:1:03 11:00:1:35 11:00:11:35 11:00:11:35 11:00:11:35 11:00:11:35 11:35:12:20 11:35:12:20 11:35:12:20 11:35:12:20 11:35:12:20 11:35:12:20 11:35:11:30 11:30:11:45 11:30:11	Reund Table: An antidote to WEIRD Cultural evolutionary theory: Innovations, syntheses, and [h]stories 2 Cultural evolutio	Chair: Michelle Kine Panel (section 1) Panel (section 1) Panel (section 1) Panel (section 2) Panel (section 2) Panel (section 2) Panel (section 2) Panel (section 3) Panel (section 3) Panel (section 3) Panel (section 3) Panel (section 3) Panel (section 3) Chair: Maxime Derex Session talk Session talk Session talk Session talk Session talk Session talk Session talk Session talk Session talk	Kevin Feryl Peter Maño Aiyana Robin Megan Rubeena Nichelle Tuĝce Nachita Roderick Gairan Lu James M. Maxime Járémy Burton Yasser Lisa Olivier Wataru	Hong Badiani Maño Willard Nelson Bang Shamsudheen Kuntis Rosun Wijunamai Pamei Derex Voorhees Bourahla Feessler Van Baars Toyokawa	Religion and Reality Religion and Reality Religion and Reality Religion and Reality Discussion: Religion and Reality Learning and Human Development Learning and Human Development Discussion: Learning and Human Development Social Categories and Relationships Social Categories and Relationships Social Categories and Relationships Social Categories and Relationships Discussion: Social Categories Berloganist Adversion: Social Categories and Relationships Discussion: Social Categories and Relationships Discussion: Social Categories Berloganist Adversion: Social Categories Berloganist	1.5Aa 1.5Ab 1.5Ac 1.5Ac 1.5Ac 1.5Ac 1.5Ac 1.5Ac 1.5Al 1.6Ma 1.6Ma 1.6Md 1.6Mf 1.6Mf 1.6Mf 1.6Mg 1.	Mogens Zielerstuen Stakladen The goal of Artificial Life, as articulated by Chris I Cumulative cultural evolution (CCE) – defined as Introduction Social learning is essential to humas Synthetic and Intrinsic Group-Level Traits Cultura Vertical knowledge transmission is expected to c Cultural evolution theory implies that social lean Cultural evolutionary science (CES) applies evolu Introduction When it comes to making decision
Sept_22           Sept_22 <td< td=""><td>Morning 1.5           Morning 1.6           Morning 1.6</td><td><math display="block">\begin{array}{c} {\bf 1100} {\bf 1100} {\bf 1100} {\bf 1100} \\ {\bf 1100} {\bf 1100} \\ {\bf 1100} {\bf 1130} \\ {\bf 1100} {\bf 1135} \\ {\bf 1135} {\bf 1120} \\ {\bf 1135} {\bf 1130} \\ {\bf 1120} {\bf 1135} \\ {\bf 1135} {\bf 1110} \\ {\bf 1100} {\bf 1115} \\ {\bf 1130} {\bf 1130} \\ {\bf 1100} {\bf 1115} \\ {\bf 1130} {\bf 1130} \\ {\bf 1100} {\bf 1115} \\ {\bf 1130} {\bf 1120} \\ {\bf 1100} {\bf 1120} \\ {\bf 1100} {\bf 1115} \\ {\bf 1130} {\bf 1120} \\ {\bf 1100} \\ {</math></td><td>Round table: An antidote to WEIRD An antidote to WEIRD Cultural evolutionary theory: Innovations, syntheses, and (hijstories 2 Cultural evolutionary theory: Innovations, syntheses, and (hijstories 2</td><td>Chair, Michelle Kline Panel (section 1) Panel (section 1) Panel (section 1) Panel (section 2) Panel (section 2) Panel (section 2) Panel (section 2) Panel (section 3) Panel (s</td><td>Kevin Feryi Peter Maño Alyana Robin Megan Rubeena Michelle Tuĝçe Nachita Rođerick Gairan tu James M. Maxime Jérémy Burton Yasser Lisa Olivier Wataru Chico</td><td>Hong Badiani Maño Willard Nelson Bang Shamsudheen Kine Kurtiş Rosun Wijunamai Pamel Borg Derex Perez Perez Perez Perez Peres Peres Peres Peres Peres Peres Panela Derek Peres Peres Pacalani Subaria</td><td>Religion and Reality Religion and Reality Religion and Reality Religion and Reality Religion and Reality Learning and Human Development Learning and Human Development Learning and Human Development Discussion: Scienting and Human Development Social Categories and Relationships Evolved Open-Endedness in Cultural Evolution: A New Dimension in Open-f Open-ended cumulative culture depends on the gradual exploitation of nat Does the nature of the information received by social learners influence th Synthesis and Intrinsic Group-Level Traits Inter-generation knowledge transmission without individual selection How Culture Affects our Fitness: Vidence from Swiss Language Border Synthesising the Social Sciences Through a Mechanistic Conception of Cultu Conformist social learning leads to self-orginised prevention against advers The evolution of evolutionary inguistics</td><td>1.5Aa 1.5Ab 1.5Ac 1.5Ac 1.5Ac 1.5Af 1.5Af 1.5Ai 1.6Ma 1.6Ma 1.6Ma 1.6Ma 1.6Ma 1.6Mi 1.</td><td>Stakladen The goal of Artificial Life, as articulated by Chris I Cumulative cultural evolution (CCE) – defined as Introduction Social learning is essential to human Synthetic and Intrinsic Group-Level Traits Cultura Vertical knowledge transmission is expected to e Cultural evolution theory implements that social learni Cultural evolution theory implements that social learni Introduction: Une nome to making decisions et Introduction: Language has long been one of the</td></td<>	Morning 1.5           Morning 1.6	$\begin{array}{c} {\bf 1100} {\bf 1100} {\bf 1100} {\bf 1100} \\ {\bf 1100} {\bf 1100} \\ {\bf 1100} {\bf 1130} \\ {\bf 1100} {\bf 1135} \\ {\bf 1135} {\bf 1120} \\ {\bf 1135} {\bf 1130} \\ {\bf 1120} {\bf 1135} \\ {\bf 1135} {\bf 1110} \\ {\bf 1100} {\bf 1115} \\ {\bf 1130} {\bf 1130} \\ {\bf 1100} {\bf 1115} \\ {\bf 1130} {\bf 1130} \\ {\bf 1100} {\bf 1115} \\ {\bf 1130} {\bf 1120} \\ {\bf 1100} {\bf 1120} \\ {\bf 1100} {\bf 1115} \\ {\bf 1130} {\bf 1120} \\ {\bf 1100} \\ {$	Round table: An antidote to WEIRD An antidote to WEIRD Cultural evolutionary theory: Innovations, syntheses, and (hijstories 2 Cultural evolutionary theory: Innovations, syntheses, and (hijstories 2	Chair, Michelle Kline Panel (section 1) Panel (section 1) Panel (section 1) Panel (section 2) Panel (section 2) Panel (section 2) Panel (section 2) Panel (section 3) Panel (s	Kevin Feryi Peter Maño Alyana Robin Megan Rubeena Michelle Tuĝçe Nachita Rođerick Gairan tu James M. Maxime Jérémy Burton Yasser Lisa Olivier Wataru Chico	Hong Badiani Maño Willard Nelson Bang Shamsudheen Kine Kurtiş Rosun Wijunamai Pamel Borg Derex Perez Perez Perez Perez Peres Peres Peres Peres Peres Peres Panela Derek Peres Peres Pacalani Subaria	Religion and Reality Learning and Human Development Learning and Human Development Learning and Human Development Discussion: Scienting and Human Development Social Categories and Relationships Evolved Open-Endedness in Cultural Evolution: A New Dimension in Open-f Open-ended cumulative culture depends on the gradual exploitation of nat Does the nature of the information received by social learners influence th Synthesis and Intrinsic Group-Level Traits Inter-generation knowledge transmission without individual selection How Culture Affects our Fitness: Vidence from Swiss Language Border Synthesising the Social Sciences Through a Mechanistic Conception of Cultu Conformist social learning leads to self-orginised prevention against advers The evolution of evolutionary inguistics	1.5Aa 1.5Ab 1.5Ac 1.5Ac 1.5Ac 1.5Af 1.5Af 1.5Ai 1.6Ma 1.6Ma 1.6Ma 1.6Ma 1.6Ma 1.6Mi 1.	Stakladen The goal of Artificial Life, as articulated by Chris I Cumulative cultural evolution (CCE) – defined as Introduction Social learning is essential to human Synthetic and Intrinsic Group-Level Traits Cultura Vertical knowledge transmission is expected to e Cultural evolution theory implements that social learni Cultural evolution theory implements that social learni Introduction: Une nome to making decisions et Introduction: Language has long been one of the
Sept. 22	Morning 1.5           Morning 1.6	$\begin{array}{c} {\bf 1100}, {\bf 100}\\ {\bf 1100}, {\bf 100}\\ {\bf 1100}, {\bf 100}\\ {\bf 1100}, {\bf 1135}\\ {\bf 1100}, {\bf 1135}\\ {\bf 1100}, {\bf 1135}\\ {\bf 1100}, {\bf 1135}\\ {\bf 1135}, {\bf 1220}\\ {\bf 11220}, {\bf 100}\\ {\bf 1220}, {\bf 100}\\ {\bf 1220}, {\bf 100}\\ {\bf 1220}, {\bf 100}\\ {\bf 1220}, {\bf 100}\\ {\bf 1100}, {\bf 1100}\\ {\bf 1100}, {\bf 1100}\\ {\bf 1100}, {\bf 1115}\\ {\bf 1135}, {\bf 1130}\\ {\bf 1130}, {\bf 1145}\\ {\bf 1135}, {\bf 1120}\\ {\bf 1220}, {\bf 1220}\\ {\bf 122$	Round table: An antidote to WEIRD An antidote to WEIRD Cultural evolutionary theory: Innovations, syntheses, and (histories 2 Cultural evolutionary theory: Innovations, syntheses,	Chair: Michelle Kline Panel (section 1) Panel (section 1) Panel (section 1) Panel (section 2) Panel (section 2) Panel (section 2) Panel (section 2) Panel (section 3) Panel (section 3) Seasion talk Session talk Session talk Session talk Session talk Session talk Session talk Lightning talk Lightning talk	Kevin Feryl Peter Maño Aiyana Robin Megan Rubeena Michelle Tuğçe Nachita Rođerick Gairan Lu James M. Maxime Jařeńny Burton Yasser Lisa Olivier Wataru Chico Nicolas	Hong Badiani Maño Willard Nelson Bang Shamsudheen Kintiş Rosun Wijunamal Pamei Derex Perez Voorhees Bourahla Faessler Voan Baars Toyokawa Camargo Restrep Ochoa	Religion and Reality Religion and Reality Religion and Reality Religion and Reality Learning and Human Development Learning and Human Development Learning and Human Development Discussion: Learning and Human Development Social Categories and Relationships Social Categories and Relationships Discussion: Social Categories and Relationships Social Categories and Relationships Discussion: Social Categories and Relationships Evolved Open-Endedness in Cultural Evolution: A New Dimension in Open- dopen- ended cumulative culture depends on the gradual exploitation of nat Does the nature of the information received by social learners influence the Synthesist and Evocial Sciences Through a Mechanistic Conception of Cultur Conformist social learning leads to self-organised prevention against advers The evolution of evolutionary linguistics.	1.5Aa 1.5Ab 1.5Ac 1.5Ac 1.5Ac 1.5Af 1.5Af 1.5Ai 1.6Ma 1.6Ma 1.6Mi 1.6Mi 1.6Mi 1.6Mi 1.6Mi	Stakladen           The goal of Artificial Life, as articulated by Chris I           Cumulative cultural evolution (CCE) – defined as Introduction Social learning is essential to human Symthetic and Intrinsic Group-Level Traits Cultural Symthetic and Intrinsic Group-Level Traits Cultural evolution theory implies that social lear Cultural evolution ary science (CE) applies evolution Introduction: When it comes to making decision # Introduction: individual exploration and social lear of thirdeduction: individual exploration and social lear of the introduction: individual exploration and social lear of thirdeduction: individual exploration and social lear of thirdeduction: individual exploration and social lear of the introduction: individual exploration andofideduction intervidualexploration and socid lear of
Sept_22           Sept_22 <td< td=""><td>Morning 1.5           Morning 1.6           Morning 1.6</td><td><math display="block">\begin{array}{c} {\bf 1100.100} \\ {\bf 11.00.100} \\ {\bf 11.00.1135} \\ {\bf 11.35.12.20} \\ {\bf 11.00.1115} \\ {\bf 11.45.12.00} \\ {\bf 11.30.1145} \\ {\bf 11.45.12.00} \\ {\bf 12.55.12.00} \\ {\bf 12.55.1.00} \\ {\bf 12.55.1.00} \end{array}</math></td><td>Round table: An antidote to WEIRD An antidote to WEIRD Cultural evolutionary theory: Innovations, syntheses, and (hi)stories 2 Cultural evolutionary theory: Innovations, syntheses,</td><td>Chair, Michelle Kinn Panel (section 1) Panel (section 1) Panel (section 1) Panel (section 2) Panel (section 2) Panel (section 2) Panel (section 2) Panel (section 3) Panel (section 3) Chair Maxime Derece Session talk Session talk Session talk Session talk Session talk Session talk Session talk Session talk Lightning talk Lightning talk</td><td>Kevin Feryi Peter Maño Aiyana Robin Michelle Tuĝce Nachita Roderick Gairan tu James M. Maxime Járémy Burton Yasser Lisa Olivier Wataru Chico Nicolas Saaya</td><td>Hong Badiani Maño Willard Neison Bang Shamsudheen Kinre Kurtiş Rosun Wijunamai Pamei Bourah Borg Derex Voorhees Bourahla Feassler Voorhees Bourahla Feassler Van Baars Toyokawa Camargo Restrepo Ochoa Abe</td><td>Religion and Reality Religion and Reality Religion and Reality Religion and Reality Religion and Reality Learning and Human Development Learning and Human Development Learning and Human Development Discussion: eligion and Realitonships Social Categories and Relationships Social Categories and Relationships Discussion: Social Categories and Relationships Evolved Open-Endedness in Cultural Evolution: A New Dimension in Open-I Open-ended cumulative culture depends on the gradual exploitation of nat Does the nature of the information received by social learners influence the Synthetic and Intrinsic Group-Level Traits Inter-generation knowledge transmission without individual selection Hwo Culture Affects our Fitness: Vidence Tom a Swiss Language Border Synthetical learning dast os elf-organised prevention against advers The evolution of evolutionary linguistics Stubborn Agents: examining the underutilization of social learning Cultural evolution of group beneficial norms: The analysis of social learning</td><td>1.5Aa 1.5Ab 1.5Ac 1.5Ac 1.5Ac 1.5Af 1.5Af 1.5Af 1.5Al 1.6Mb 1.6Md 1.6Md 1.6Md 1.6Md 1.6Md 1.6Md 1.6Mj 3.16Mj 1.6Mj 3.16Mj 1.6Mj 3.16Mj 1.6Mj 3.16Mj 1.6Mj 3.1</td><td>Stakladen The goal of Artificial Life, as articulated by Chris I Cumulative cultural evolution (CCE)—defined as Introduction Social learning is essential to human Synthetic and Intrinsic Group-Level Traits Cultura Viertical knowledge transmission is expected to e Cultural evolution theory implies that social lear Cultural evolution theory implies that social lear Cultural evolutionary science (CES) applies evolu Introduction: Language has long been one of ti Introduction: Language has long been one of ti Introduction: Language has long been one and to Eultural gevolutionary science (CES) has been regarder</td></td<>	Morning 1.5           Morning 1.6	$\begin{array}{c} {\bf 1100.100} \\ {\bf 11.00.100} \\ {\bf 11.00.1135} \\ {\bf 11.35.12.20} \\ {\bf 11.00.1115} \\ {\bf 11.45.12.00} \\ {\bf 11.30.1145} \\ {\bf 11.45.12.00} \\ {\bf 12.55.12.00} \\ {\bf 12.55.1.00} \\ {\bf 12.55.1.00} \end{array}$	Round table: An antidote to WEIRD An antidote to WEIRD Cultural evolutionary theory: Innovations, syntheses, and (hi)stories 2 Cultural evolutionary theory: Innovations, syntheses,	Chair, Michelle Kinn Panel (section 1) Panel (section 1) Panel (section 1) Panel (section 2) Panel (section 2) Panel (section 2) Panel (section 2) Panel (section 3) Panel (section 3) Chair Maxime Derece Session talk Session talk Session talk Session talk Session talk Session talk Session talk Session talk Lightning talk Lightning talk	Kevin Feryi Peter Maño Aiyana Robin Michelle Tuĝce Nachita Roderick Gairan tu James M. Maxime Járémy Burton Yasser Lisa Olivier Wataru Chico Nicolas Saaya	Hong Badiani Maño Willard Neison Bang Shamsudheen Kinre Kurtiş Rosun Wijunamai Pamei Bourah Borg Derex Voorhees Bourahla Feassler Voorhees Bourahla Feassler Van Baars Toyokawa Camargo Restrepo Ochoa Abe	Religion and Reality Learning and Human Development Learning and Human Development Learning and Human Development Discussion: eligion and Realitonships Social Categories and Relationships Social Categories and Relationships Discussion: Social Categories and Relationships Evolved Open-Endedness in Cultural Evolution: A New Dimension in Open-I Open-ended cumulative culture depends on the gradual exploitation of nat Does the nature of the information received by social learners influence the Synthetic and Intrinsic Group-Level Traits Inter-generation knowledge transmission without individual selection Hwo Culture Affects our Fitness: Vidence Tom a Swiss Language Border Synthetical learning dast os elf-organised prevention against advers The evolution of evolutionary linguistics Stubborn Agents: examining the underutilization of social learning Cultural evolution of group beneficial norms: The analysis of social learning	1.5Aa 1.5Ab 1.5Ac 1.5Ac 1.5Ac 1.5Af 1.5Af 1.5Af 1.5Al 1.6Mb 1.6Md 1.6Md 1.6Md 1.6Md 1.6Md 1.6Md 1.6Mj 3.16Mj 1.6Mj 3.16Mj 1.6Mj 3.16Mj 1.6Mj 3.16Mj 1.6Mj 3.1	Stakladen The goal of Artificial Life, as articulated by Chris I Cumulative cultural evolution (CCE)—defined as Introduction Social learning is essential to human Synthetic and Intrinsic Group-Level Traits Cultura Viertical knowledge transmission is expected to e Cultural evolution theory implies that social lear Cultural evolution theory implies that social lear Cultural evolutionary science (CES) applies evolu Introduction: Language has long been one of ti Introduction: Language has long been one of ti Introduction: Language has long been one and to Eultural gevolutionary science (CES) has been regarder
Sept. 22           Sept. 22 <trd>Sept. 24           Sept. 25<!--</td--><td>Morning 1.5           Morning 1.6           Morning 1.6</td><td><math display="block">\begin{array}{c} \textbf{1100}+\textbf{100}\\ \textbf{1100}+\textbf{100}\\ \textbf{1100}+\textbf{1135}\\ \textbf{1100}+\textbf{1135}\\ \textbf{1100}+\textbf{1135}\\ \textbf{1100}+\textbf{1135}\\ \textbf{1135}+\textbf{1220}\\ \textbf{1135}+\textbf{1220}\\ \textbf{1135}+\textbf{1220}\\ \textbf{1135}+\textbf{1220}\\ \textbf{1135}+\textbf{1220}\\ \textbf{1135}+\textbf{1220}\\ \textbf{1220}+\textbf{100}\\ \textbf{1220}+\textbf{100}\\ \textbf{1220}+\textbf{100}\\ \textbf{1220}+\textbf{100}\\ \textbf{1220}+\textbf{100}\\ \textbf{1220}+\textbf{100}\\ \textbf{1135}+\textbf{1130}\\ \textbf{1130}+\textbf{1130}\\ \textbf{1130}+\textbf{1130}\\ \textbf{1130}+\textbf{1130}\\ \textbf{1235}+\textbf{1240}\\ \textbf{1245}+\textbf{1240}\\ \textbf{1245}+\textbf{1240}\\ \textbf{1245}+\textbf{1240}\\ \textbf{1245}+\textbf{1240}\\ \textbf{1245}+\textbf{1245}\\ \textbf{1245}+\textbf{1245}\\ \textbf{1245}+\textbf{1245}\\ \textbf{1255}+\textbf{100}\\ \textbf{1100}+\textbf{100}\\ \textbf{1100}+\textbf{100}\\ \end{array}</math></td><td>Round table: An antidote to WEIRD An antidote to WEIRD Cultural evolutionary theory: Innovations, syntheses, and (hijstories 2 Cultural evolutionary theory: Innovations, syntheses, and (h</td><td>Chair, Hichele Kline Panel (section 1) Panel (section 1) Panel (section 1) Panel (section 2) Panel (section 3) Panel (se</td><td>Kevin Feryi Peter Maño Alyana Robin Megan Rubeena Michelle Tuĝce Nachita Rođerick Gairan Lu James M. Maxime Jares M. Maxime Jaser Lisa Olivier Wataru Chico Nicolas Saaya</td><td>Hong Badiani Maño Willard Nelson Bang Shamsudheen Kline Kurtiş Rosun Wijunamai Pamel Borg Derex Parez Bourahla Faessler Vaorbaes Bourahla Faessler Van Baars Toyokawa Camargo Restrepo Ochoa Abe</td><td>Religion and Reality Religion and Reality Religion and Reality Religion and Reality Religion and Reality Learning and Human Development Learning and Human Development Learning and Human Development Discussion: Cearning and Human Development Social Categories and Relationships Evolved Open-Endedness in Cultural Evolution: A New Dimension in Open- Open-ended cumulative culture depends on the gradual exploitation of nat Does the nature of the information received by social learners influence th Synthetic and Interis Group-Level Traits Inter-generation knowledge transmission without individual selection How Culture Affects our Fitness: Vidence from Swis Language Border Synthesising the Social Sciences Through a Mechanistic Conception of Cult Conformist social learning leads to self-organised prevention against advers The evolution of evolutionary illugistics Stubborn Agents: examining the undervillization of social learning Cultural evolution of group beneficial norms: The analysis of social learning</td><td>1.5Aa 1.5Ab 1.5Ac 1.5Ac 1.5Ac 1.5Ac 1.5Af 1.5Al 1.6Ma 1.6Mg 1.6Mg 1.6Mg 1.6Mj 1.</td><td>Stakiaden The goal of Artificial Life, as articulated by Chris I Cumulative cultural evolution (CCE)—defined as Introduction Social learning is essential to human Synthetic and Intrinsic Group-Level Traits Cultura Vertical knowledge transmission is expected to e Cultural evolution theory imples that social lean Cultural evolution theory imples that social lean Cultural evolution theory imples that social lean Cultural evolutionary science (CES) applies evolu Introduction: Language has long been one of th Introduction: Language has long been one of th Introduction: Individual exploration and social le Cultural group selection (CGS) has been regardered</td></trd>	Morning 1.5           Morning 1.6	$\begin{array}{c} \textbf{1100}+\textbf{100}\\ \textbf{1100}+\textbf{100}\\ \textbf{1100}+\textbf{1135}\\ \textbf{1100}+\textbf{1135}\\ \textbf{1100}+\textbf{1135}\\ \textbf{1100}+\textbf{1135}\\ \textbf{1135}+\textbf{1220}\\ \textbf{1135}+\textbf{1220}\\ \textbf{1135}+\textbf{1220}\\ \textbf{1135}+\textbf{1220}\\ \textbf{1135}+\textbf{1220}\\ \textbf{1135}+\textbf{1220}\\ \textbf{1220}+\textbf{100}\\ \textbf{1220}+\textbf{100}\\ \textbf{1220}+\textbf{100}\\ \textbf{1220}+\textbf{100}\\ \textbf{1220}+\textbf{100}\\ \textbf{1220}+\textbf{100}\\ \textbf{1135}+\textbf{1130}\\ \textbf{1130}+\textbf{1130}\\ \textbf{1130}+\textbf{1130}\\ \textbf{1130}+\textbf{1130}\\ \textbf{1235}+\textbf{1240}\\ \textbf{1245}+\textbf{1240}\\ \textbf{1245}+\textbf{1240}\\ \textbf{1245}+\textbf{1240}\\ \textbf{1245}+\textbf{1240}\\ \textbf{1245}+\textbf{1245}\\ \textbf{1245}+\textbf{1245}\\ \textbf{1245}+\textbf{1245}\\ \textbf{1255}+\textbf{100}\\ \textbf{1100}+\textbf{100}\\ \textbf{1100}+\textbf{100}\\ \end{array}$	Round table: An antidote to WEIRD An antidote to WEIRD Cultural evolutionary theory: Innovations, syntheses, and (hijstories 2 Cultural evolutionary theory: Innovations, syntheses, and (h	Chair, Hichele Kline Panel (section 1) Panel (section 1) Panel (section 1) Panel (section 2) Panel (section 3) Panel (se	Kevin Feryi Peter Maño Alyana Robin Megan Rubeena Michelle Tuĝce Nachita Rođerick Gairan Lu James M. Maxime Jares M. Maxime Jaser Lisa Olivier Wataru Chico Nicolas Saaya	Hong Badiani Maño Willard Nelson Bang Shamsudheen Kline Kurtiş Rosun Wijunamai Pamel Borg Derex Parez Bourahla Faessler Vaorbaes Bourahla Faessler Van Baars Toyokawa Camargo Restrepo Ochoa Abe	Religion and Reality Learning and Human Development Learning and Human Development Learning and Human Development Discussion: Cearning and Human Development Social Categories and Relationships Evolved Open-Endedness in Cultural Evolution: A New Dimension in Open- Open-ended cumulative culture depends on the gradual exploitation of nat Does the nature of the information received by social learners influence th Synthetic and Interis Group-Level Traits Inter-generation knowledge transmission without individual selection How Culture Affects our Fitness: Vidence from Swis Language Border Synthesising the Social Sciences Through a Mechanistic Conception of Cult Conformist social learning leads to self-organised prevention against advers The evolution of evolutionary illugistics Stubborn Agents: examining the undervillization of social learning Cultural evolution of group beneficial norms: The analysis of social learning	1.5Aa 1.5Ab 1.5Ac 1.5Ac 1.5Ac 1.5Ac 1.5Af 1.5Al 1.6Ma 1.6Mg 1.6Mg 1.6Mg 1.6Mj 1.	Stakiaden The goal of Artificial Life, as articulated by Chris I Cumulative cultural evolution (CCE)—defined as Introduction Social learning is essential to human Synthetic and Intrinsic Group-Level Traits Cultura Vertical knowledge transmission is expected to e Cultural evolution theory imples that social lean Cultural evolution theory imples that social lean Cultural evolution theory imples that social lean Cultural evolutionary science (CES) applies evolu Introduction: Language has long been one of th Introduction: Language has long been one of th Introduction: Individual exploration and social le Cultural group selection (CGS) has been regardered
Sept 22	Morning 1.5           Morning 1.6           Morning 1.7           Morning 1.7	11:00:100           11:00:10           11:00:11:35           11:00:11:35           11:00:11:35           11:00:11:35           11:35:12:20           11:35:12:20           11:35:12:20           11:35:12:20           11:35:12:20           11:35:12:20           11:35:12:20           11:35:12:20           11:30:11:00           11:30:11:15           11:30:11:45           11:30:11:45           12:50:12:51:20           12:35:12:40           12:40:12:45           12:50:12:55           12:55:100           11:00:11:15           11:00:11:15	Round table: An antidote to WEIRD         Cultural evolutionary theory: Innovations, syntheses, and [h]stories 2         Cultural evo	Chair: Michele Kine Panel (section 1) Panel (section 1) Panel (section 1) Panel (section 2) Panel (section 3) Panel (sec	Kevin Feryl Peter Maño Aiyana Robin Megan Rubeena Michelle Tuğçe Nachita Rođerick Gairan Lu James M. Maxime Jares M. Maxime M. Maxime Jares M. Maxime M. Maxime Jares M. Maxime Jares M. Maxime M. Maxime Jares M. Maxime Jares M. Maxime M. Maxime M. Maxime M. Maxime M. Maxime M. Maxime M.	Hong Badiani Maño Willard Nelson Bang Shamsudheen Kinri Shamsudheen Kinri Rosun Wijunamai Pamei Derex Parez Voorhees Borg Derex Perez Voorhees Bourahla Faesler Voan Baars Toyokawa Camargo Restrep Ochoa Abe	Religion and Reality Religion and Reality Religion and Reality Religion and Reality Discussion: Religion and Reality Learning and Human Development Learning and Human Development Discussion: Learning and Human Development Social Categories and Relationships Social Categories and Relationships Social Categories and Relationships Discussion: Social Categories and Relationships Cost en ature of the information received by social learners influence that Synthetic and Intrinsic Group-Level Traits Inter-generation Knowledge transmission without Individual selection How Culture Affects our Finess: Evidence from a Swiss Language Border Synthesising the Social Sciences Through a Mechanistic Competion of Cult Conformis tocial learning leads to self-organised prevention against advers The evolution of evolutionary linguistics Stubborn Agent: seamining the underutilization of social learning Cultural evolution of group beneficial norms: The analysis of social learning Cultural evolution of group beneficial norms: The analysis of social learning	1.5Aa 1.5Ab 1.5Ac 1.5Ac 1.5Ac 1.5Af 1.5Af 1.5Ai 1.6Ma 1.6Ma 1.6Mi 1.	Stakisden           The goal of Artificial Life, as articulated by Chris I           Cumulative cultural evolution (CCE) – defined as introduction Social learning is essential to human Synthetic and intrinsic Group-Level Traits Cultura Vertical knowledge transmission is expected to Cultural evolutionary sociale (CES) applies evolu introduction: Language has long been one of th introduction: Language has long been one of the introduction (CGS) has been regardee Cultural group selection (CGS) has been regardee Introduction: Endviade application and social lear in the cultural group selection (CGS) has been regardee Introduction: Endviade application and social the Cultural group selection (CGS) has been regardee Introduction: Endviade application and social the Cultural group selection for copying-dependent known
Sept_22           Sept_22      Sept_23	Morning 1.5           Morning 1.6           Morning 1.7           Morning 1.7	11:00:1:00 11:00:1:03 11:00:1:35 11:00:11:35 11:00:11:35 11:00:11:35 11:00:11:35 11:35:12:20 11:35:12:20 11:35:12:20 11:35:12:20 11:35:12:20 11:35:12:20 11:35:12:20 11:35:12:20 11:35:12:20 11:35:12:20 11:35:12:10 11:35:12	Round table: An antidote to WEIRD Cultural evolutionary theory: Innovations, syntheses, and [h]stories 2 Cultural evolutionary the	Chair, Michelle Kinne Panel (section 1) Panel (section 1) Panel (section 1) Panel (section 2) Panel (section 2) Panel (section 2) Panel (section 2, discussant) Panel (section 3) Panel (section 3) Chair Maxime Derece Session talk Session talk Session talk Session talk Session talk Session talk Lightning talk Lightning talk Lightning talk Lightning talk Ensite Fielk Ridee Session talk Session talk Session talk Session talk Session talk	Kevin Feryi Peter Maño Alyana Robin Megan Rubeena Nichelle Tuĝce Nachita Roderick Gairan tu James M. Maxime Járémy Burton Yasser Lisa Olivier Wataru Chico Nicolas Saaya	Hong Badiani Maño Willard Neison Bang Shamsudheen Kinre Rosun Wijunamai Pamei Bourah Borg Derex Voorhees Bourahia Faessler Voorhees Bourahia Faessler Van Baars Camargo Restrepo Ochoa Astrepo Ochoa Camargo Restrepo Ochoa Restrepo O	Religion and Reality           Religion and Reality           Religion and Reality           Religion and Reality           Learning and Human Development           Learning and Human Development           Discussion: Religion and Reality           Scial Categories and Relationships           Social Categories and Relationships           Social Categories and Relationships           Discussion: Scial Categories and Relationships           Discussion: Social Categories and Relationships           Does the nature of the information received by social learners influence the Synthetic and Intrinsic Group-Level Traits           Inter-generation knowledge transmission without individual selection           Mow Culture Affects our Fitness: Vidence from a Swiss Language Border           Synthetic and Intrinsic Group-Level Traits           Inter-generation knowledge transmission without individual selection           Mow Culture Affects our Fitness: Vidence from a Swiss Language Border           Syntheticand learning data Ustos 4f-organised pre	1.5Aa 1.5Ab 1.5Ac 1.5Ac 1.5Ac 1.5Ac 1.5Af 1.5Af 1.5Ai 1.6Mi 1.7Ma 1.7Ma	Stakladen           The goal of Artificial Life, as articulated by Chris I           Cumulative cultural evolution (CCE)—defined as Introduction Social learning is essential to human Synthetic and Intrinsic Group-Level Traits Cultural Synthetic and Intrinsic Group-Level Traits Cultural Cultural evolution theory implies that social lear Cultural evolution theory implies that social lear Cultural evolutionary science (CES) applies evolu Introduction: Language has long been one of the Introduction: Language has long been one of the Cultural evolution for cympies betchen (CGS) has been regarded Cultural in Social Ins for copying selection (CGS) based here and the endited for the of studic Online transmission studies how of the more more the solution for copying expendent for the of studic Online transmission studies how of the more for the origination at the origin of the methods for the of studic Online transmission studies how of the more constrained the of studic Online transmission studies how of the more constrained the of studic Online transmission studies how of the more constrained the of studic Online transmission studies how of the more constrained the of the of studic Online transmission studies how of the more constrained the of the of the origination studies how of the more constrained the of the of the origination studies how of the home constrained the of the origination studies how of the home constrained the origination studies how of the home constrained the origination studies home of the home consthome con
Sept. 22           Sept. 22      Sept. 22           Sept. 22 <td>Morning 1.5           Morning 1.6           Morning 1.7           Morning 1.7</td> <td><math display="block">\begin{array}{c} {\bf 11.00+1.00}\\ {\bf 11.00+1.00}\\ {\bf 11.00+1.00}\\ {\bf 11.00+1.35}\\ {\bf 11.00+1.35}\\ {\bf 11.00+1.35}\\ {\bf 11.00+1.35}\\ {\bf 11.00+1.35}\\ {\bf 11.30+1.220}\\ {\bf 11.35+1.220}\\ {\bf 11.35+1.20}\\ {\bf 11.35+1.20}\\ {\bf 11.35+1.30}\\ {\bf 11.30+1.15}\\ {\bf 11.30}\\ {\bf 11.45+1.20}\\ {\bf 11.45+1.20}\\ {\bf 12.45+1.20}\\ {\bf 12.45+1.20}\\ {\bf 12.55+1.00}\\ {\bf 11.00+1.15}\\ {\bf 11.50+1.15}\\ {\bf 11.30+1.145}\\ {\bf 11.50+1.15}\\ {\bf 11.30}\\ {\bf 11.05+1.15}\\ {\bf 11.30+1.145}\\ {\bf 11.50+1.15}\\ {\bf 11.30+1.145}\\ {\bf 11.00+1.15}\\ {\bf 11.50+1.15}\\ {\bf 11.30+1.145}\\ {\bf 11.50+1.15}\\ {\bf 11.30+1.145}\\ {\bf 11.50+1.15}\\ {\bf 11.30+1.145}\\ {\bf 11.30+1.145\\ {\bf 11.30+1.145}\\ {\bf 11.30+1.145\\ </math></td> <td>Round table: An antidote to WEIRD Cultural evolutionary theory: Innovations, syntheses, and (h)stories 2 Cultural evolutionary theory: Innovations, syntheses, and (h)s</td> <td>Chair, Hichelle Kline Panel (section 1) Panel (section 1) Panel (section 1) Panel (section 2) Panel (section 2) Panel (section 2) Panel (section 2) Panel (section 3) Panel (section 4) Panel (s</td> <td>Kevin Feryi Peter Maño Aiyana Robin Megan Rubeena Michelle Tuĝce Nachita Rođerick Gairan Lu James M. Maxime Jares M. Maxime Jares M. Maxime Jares M. Maxime Jieremy Burton Qiavier Uisa Olivier Wataru Chico Nicolas Saaya Claudio David N. Alfredo Anenfe</td> <td>Hong Badiani Maño Villard Nelson Bang Shamsudheen Kline Kurtiş Rosun Wijunamai Pamei Borg Derex Pamei Borg Derex Voorhees Bourahia Faessler Voorhees Bourahia Faessler Voorhees Bourahia Faessler Voorkewa Camargo Restrepo Ochoa Abe Tennie Matzig Cortell-Nicolau</td> <td>Religion and Reality Religion and Reality Religion and Reality Religion and Reality Religion and Reality Learning and Human Development Learning and Human Development Learning and Human Development Discussion: Elegion and Relationships Social Categories and Relationships Evolved Open-Endedness in Cultural Evolution: A New Dimension in Open- Open-ended cumulative culture depends on the gradual exploitation of nat Does the nature of the information received by social learners influence the Synthesis and Insting: Group-Level Traits Inter-generation knowledge transmission without individual selection How Culture Affects our Fitness: Evidence from a Swiss Language Border Synthesising the Social Sciences Through a Mechanistic Conception of Cultu Conformist social learning leads to self-organised prevention against advers The evolution of evolutionary illugistics Stubborn Agents: examining the underutilization of social learning Cultural evolution of group beneficial norms: The analysis of social learning Early knapping techniques do not require know-how copying An analysis of Evonepa Late Upper Palaeolithic Stubborn using , Population dynamics and cultural transmission during the introduction of the An analysis of Evonepa Late Upper Palaeolithic Stubborn Science for the solution of the outper termode and the solutionary intervention using, Population dynamics and cultural transmission during the introduction of the An analysis of Evonepa Late Upper Palaeolithic Science for the former for the outper termode theorem termode the outper termode theorem termode the outper termode theorem termode the outper termode theorement of the outper termode theorem termode the ot</td> <td>1.5Aa 1.5Ab 1.5Ac 1.5Ac 1.5Ac 1.5Ac 1.5Ac 1.5Ac 1.5Al 1.5Al 1.5Al 1.5Al 1.5Al 1.5Al 1.5Al 1.5Al 1.5Al 1.5Al 1.5Al 1.5Ak 1.5Al 1.5Ak 1.6Mk 1.7Mkk 1.7Mkk 1.7Mkk 1.7Mkk 1.7Mkk 1.7Mkk 1.7Mkk 1.7Mkk 1</td> <td>Staliaden The goal of Artificial Life, as articulated by Christ Cumulative cultural evolution (CCE) – defined as Introduction Social learning is essential to human Synthetic and Intrinsic Group-Level Traits Cultural Vertical knowledge transmission is expected to e Cultural evolution theory implies that social lear Cultural evolution theory implies that social lear Cultural evolutionary science (CS3 applies evolu- Introduction: Unhen it comes to making decisions # Introduction: Language has long been one of the Cultural group selection (CGS) has been regarded Cultural evolutionary comes to making decisions # Introduction: Individual exploration and social le Cultural group selection (CGS) has been regarded Exclared Mortensenstuen The aeriest claims for copying-dependent know. The use of phylogenetic methods for the of stud- Cultural ransmission studies have often been ap</td>	Morning 1.5           Morning 1.6           Morning 1.7           Morning 1.7	$\begin{array}{c} {\bf 11.00+1.00}\\ {\bf 11.00+1.00}\\ {\bf 11.00+1.00}\\ {\bf 11.00+1.35}\\ {\bf 11.00+1.35}\\ {\bf 11.00+1.35}\\ {\bf 11.00+1.35}\\ {\bf 11.00+1.35}\\ {\bf 11.30+1.220}\\ {\bf 11.35+1.220}\\ {\bf 11.35+1.20}\\ {\bf 11.35+1.20}\\ {\bf 11.35+1.30}\\ {\bf 11.30+1.15}\\ {\bf 11.30}\\ {\bf 11.45+1.20}\\ {\bf 11.45+1.20}\\ {\bf 12.45+1.20}\\ {\bf 12.45+1.20}\\ {\bf 12.55+1.00}\\ {\bf 11.00+1.15}\\ {\bf 11.50+1.15}\\ {\bf 11.30+1.145}\\ {\bf 11.50+1.15}\\ {\bf 11.30}\\ {\bf 11.05+1.15}\\ {\bf 11.30+1.145}\\ {\bf 11.50+1.15}\\ {\bf 11.30+1.145}\\ {\bf 11.00+1.15}\\ {\bf 11.50+1.15}\\ {\bf 11.30+1.145}\\ {\bf 11.50+1.15}\\ {\bf 11.30+1.145}\\ {\bf 11.50+1.15}\\ {\bf 11.30+1.145}\\ {\bf 11.30+1.145\\ {\bf 11.30+1.145}\\ {\bf 11.30+1.145\\ $	Round table: An antidote to WEIRD Cultural evolutionary theory: Innovations, syntheses, and (h)stories 2 Cultural evolutionary theory: Innovations, syntheses, and (h)s	Chair, Hichelle Kline Panel (section 1) Panel (section 1) Panel (section 1) Panel (section 2) Panel (section 2) Panel (section 2) Panel (section 2) Panel (section 3) Panel (section 4) Panel (s	Kevin Feryi Peter Maño Aiyana Robin Megan Rubeena Michelle Tuĝce Nachita Rođerick Gairan Lu James M. Maxime Jares M. Maxime Jares M. Maxime Jares M. Maxime Jieremy Burton Qiavier Uisa Olivier Wataru Chico Nicolas Saaya Claudio David N. Alfredo Anenfe	Hong Badiani Maño Villard Nelson Bang Shamsudheen Kline Kurtiş Rosun Wijunamai Pamei Borg Derex Pamei Borg Derex Voorhees Bourahia Faessler Voorhees Bourahia Faessler Voorhees Bourahia Faessler Voorkewa Camargo Restrepo Ochoa Abe Tennie Matzig Cortell-Nicolau	Religion and Reality Learning and Human Development Learning and Human Development Learning and Human Development Discussion: Elegion and Relationships Social Categories and Relationships Evolved Open-Endedness in Cultural Evolution: A New Dimension in Open- Open-ended cumulative culture depends on the gradual exploitation of nat Does the nature of the information received by social learners influence the Synthesis and Insting: Group-Level Traits Inter-generation knowledge transmission without individual selection How Culture Affects our Fitness: Evidence from a Swiss Language Border Synthesising the Social Sciences Through a Mechanistic Conception of Cultu Conformist social learning leads to self-organised prevention against advers The evolution of evolutionary illugistics Stubborn Agents: examining the underutilization of social learning Cultural evolution of group beneficial norms: The analysis of social learning Early knapping techniques do not require know-how copying An analysis of Evonepa Late Upper Palaeolithic Stubborn using , Population dynamics and cultural transmission during the introduction of the An analysis of Evonepa Late Upper Palaeolithic Stubborn Science for the solution of the outper termode and the solutionary intervention using, Population dynamics and cultural transmission during the introduction of the An analysis of Evonepa Late Upper Palaeolithic Science for the former for the outper termode theorem termode the outper termode theorem termode the outper termode theorem termode the outper termode theorement of the outper termode theorem termode the ot	1.5Aa 1.5Ab 1.5Ac 1.5Ac 1.5Ac 1.5Ac 1.5Ac 1.5Ac 1.5Al 1.5Al 1.5Al 1.5Al 1.5Al 1.5Al 1.5Al 1.5Al 1.5Al 1.5Al 1.5Al 1.5Ak 1.5Al 1.5Ak 1.6Mk 1.7Mkk 1.7Mkk 1.7Mkk 1.7Mkk 1.7Mkk 1.7Mkk 1.7Mkk 1.7Mkk 1	Staliaden The goal of Artificial Life, as articulated by Christ Cumulative cultural evolution (CCE) – defined as Introduction Social learning is essential to human Synthetic and Intrinsic Group-Level Traits Cultural Vertical knowledge transmission is expected to e Cultural evolution theory implies that social lear Cultural evolution theory implies that social lear Cultural evolutionary science (CS3 applies evolu- Introduction: Unhen it comes to making decisions # Introduction: Language has long been one of the Cultural group selection (CGS) has been regarded Cultural evolutionary comes to making decisions # Introduction: Individual exploration and social le Cultural group selection (CGS) has been regarded Exclared Mortensenstuen The aeriest claims for copying-dependent know. The use of phylogenetic methods for the of stud- Cultural ransmission studies have often been ap
Sept. 22           Sept. 22      >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	Morning 1.5           Morning 1.6           Morning 1.7           Morning 1.7           Morning 1.7           Morning 1.7	11:00:1:00 11:00:1:00 11:00:1:35 11:00:11:35 11:00:11:35 11:00:11:35 11:00:11:35 11:35:12:20 11:35:12	Round table: An antidote to WEIRD         Calural evolutionary theory: Innovations, syntheses, and [h]stories 2         Cultural evolutionary theory: Innovations, syntheses, and [h]stories 2 <t< td=""><td>Chair, Michelle Kine Panel (section 1) Panel (section 1) Panel (section 1) Panel (section 2) Panel (section 2) Panel (section 2) Panel (section 2) Panel (section 3) Panel (section 3) Chair, Maxine Derex Session talk Session talk Session talk Session talk Session talk Session talk Lightning talk Lightning talk Lightning talk Lightning talk Session talk</td><td>Kevin Feryl Peter Maño Alyana Robin Michelle Tuĝce Nachita Rođerick Gairan Lu James M. Maxime Járémy Burton Yasser Lisa Olivier Wataru Chico Nicolas Saaya Claudio David N. Alfredo Astolfo Katia</td><td>Hong Badiani Maño Willard Nelson Bang Shamsudheen Kuntis Rosun Wijunamai Pamei Derex Wijunamai Pamei Derex Perez Voorhees Bourahla Perez Voorhees Bourahla Faessler Van Baars Toyokawa Camargo Restrepo Ochoa Abe Tennie Corteli-Nicolau Araujo</td><td>Religion and Reality Religion and Reality Religion and Reality Religion and Reality Religion and Reality Learning and Human Development Learning and Human Development Learning and Human Development Discussion: eligion and Reality Social Categories and Relationships Discussion: Social Categories and Relationships Evolved Open-Endedness in Cultural Evolution: A New Dimension in Open-I Open-ended cumulative culture depends on the gradual exploitation of nat Does the nature of the information received by social learners influence the Synthetic and Intrinsic Group-Level Traits Inter-generation knowledge transmission without individual selection How Culture Affects our Fitness: Evidence from a Swiss Language Border Synthessing the Social Sciences Through a Mechanistic Conception of Cultural Conformits Social Learning leads to self-organised prevention against advers The evolution of evolutionary linguistics Evalubors Agents: examining the underutilization of social learning Cultural evolution of group beneficial norms: The analysis of social learning Early knapping techniques do not require know-how copying An analysis of European Late Upper Palaeolthic stone tool evolution uning: Early knapping techniques do not require know-how copying An analysis of European Late Upper Palaeolthic stone tool evolution uning: Early knapping techniques do not require know-how copying An analysis of European Late Upper Palaeolthic stone tool evolution uning: Early knapping techniques do not require know-how copying An analysis of European Late Upper Palaeolthic stone tool evolution uning: Early knapping techniques do not require know-how copying An analysis</td><td>1.5Aa 1.5Ab 1.5Ac 1.5Ac 1.5Ac 1.5Ac 1.5Ac 1.5Ac 1.5Ac 1.5Ac 1.5Al 1.6Md 1.6Md 1.6Mf 1.6Mf 1.6Ml 1.7Mb 1.7Mb 1.7Md 1.</td><td>Stabladen           The goal of Artificial Life, as articulated by Chris I           Cumulative cultural evolution (CCE) – defined as Introduction Social learning is essential to humas Synthetic and Intrinsic Group-Level Traits Cultura Vericla Knowledge transmission is expected to Cultural evolution theory implies that social learn (See sential to humas Vericla Knowledge transmission is expected to Cultural evolutionary socience (CES) applies evolu Introduction: Language has long been one of th Introduction: Language has long been regardere Richard Motensentum           The earliest claims for copying-dependent know.           The earliest claims for copying-dependent know.           The earliest claims for socying-dependent know.           The archaeological record is the only long-term m We investigate the origineeric conditionary.</td></t<>	Chair, Michelle Kine Panel (section 1) Panel (section 1) Panel (section 1) Panel (section 2) Panel (section 2) Panel (section 2) Panel (section 2) Panel (section 3) Panel (section 3) Chair, Maxine Derex Session talk Session talk Session talk Session talk Session talk Session talk Lightning talk Lightning talk Lightning talk Lightning talk Session talk	Kevin Feryl Peter Maño Alyana Robin Michelle Tuĝce Nachita Rođerick Gairan Lu James M. Maxime Járémy Burton Yasser Lisa Olivier Wataru Chico Nicolas Saaya Claudio David N. Alfredo Astolfo Katia	Hong Badiani Maño Willard Nelson Bang Shamsudheen Kuntis Rosun Wijunamai Pamei Derex Wijunamai Pamei Derex Perez Voorhees Bourahla Perez Voorhees Bourahla Faessler Van Baars Toyokawa Camargo Restrepo Ochoa Abe Tennie Corteli-Nicolau Araujo	Religion and Reality Learning and Human Development Learning and Human Development Learning and Human Development Discussion: eligion and Reality Social Categories and Relationships Discussion: Social Categories and Relationships Evolved Open-Endedness in Cultural Evolution: A New Dimension in Open-I Open-ended cumulative culture depends on the gradual exploitation of nat Does the nature of the information received by social learners influence the Synthetic and Intrinsic Group-Level Traits Inter-generation knowledge transmission without individual selection How Culture Affects our Fitness: Evidence from a Swiss Language Border Synthessing the Social Sciences Through a Mechanistic Conception of Cultural Conformits Social Learning leads to self-organised prevention against advers The evolution of evolutionary linguistics Evalubors Agents: examining the underutilization of social learning Cultural evolution of group beneficial norms: The analysis of social learning Early knapping techniques do not require know-how copying An analysis of European Late Upper Palaeolthic stone tool evolution uning: Early knapping techniques do not require know-how copying An analysis of European Late Upper Palaeolthic stone tool evolution uning: Early knapping techniques do not require know-how copying An analysis of European Late Upper Palaeolthic stone tool evolution uning: Early knapping techniques do not require know-how copying An analysis of European Late Upper Palaeolthic stone tool evolution uning: Early knapping techniques do not require know-how copying An analysis	1.5Aa 1.5Ab 1.5Ac 1.5Ac 1.5Ac 1.5Ac 1.5Ac 1.5Ac 1.5Ac 1.5Ac 1.5Al 1.6Md 1.6Md 1.6Mf 1.6Mf 1.6Ml 1.7Mb 1.7Mb 1.7Md 1.	Stabladen           The goal of Artificial Life, as articulated by Chris I           Cumulative cultural evolution (CCE) – defined as Introduction Social learning is essential to humas Synthetic and Intrinsic Group-Level Traits Cultura Vericla Knowledge transmission is expected to Cultural evolution theory implies that social learn (See sential to humas Vericla Knowledge transmission is expected to Cultural evolutionary socience (CES) applies evolu Introduction: Language has long been one of th Introduction: Language has long been regardere Richard Motensentum           The earliest claims for copying-dependent know.           The earliest claims for copying-dependent know.           The earliest claims for socying-dependent know.           The archaeological record is the only long-term m We investigate the origineeric conditionary.
Sept. 22           Sept. 22      Sept. 22           Sept. 22 <td>Morning 1.5           Morning 1.6           Morning 1.7           Morning 1.7</td> <td><math display="block">\begin{array}{c} \textbf{1100}+\textbf{100}\\ \textbf{1100}+\textbf{100}\\ \textbf{1100}+\textbf{1135}\\ \textbf{1100}+\textbf{1135}\\ \textbf{1100}+\textbf{1135}\\ \textbf{1100}+\textbf{1135}\\ \textbf{1100}+\textbf{1135}\\ \textbf{1135}+\textbf{1220}\\ \textbf{1135}+\textbf{1220}\\ \textbf{1135}+\textbf{1220}\\ \textbf{1135}+\textbf{1220}\\ \textbf{1135}+\textbf{1220}\\ \textbf{1135}+\textbf{1220}\\ \textbf{1135}+\textbf{1220}\\ \textbf{1220}+\textbf{100}\\ \textbf{1220}+\textbf{100}\\ \textbf{1220}+\textbf{100}\\ \textbf{1220}+\textbf{100}\\ \textbf{1135}+\textbf{1130}\\ \textbf{1130}+\textbf{1135}\\ \textbf{1130}+\textbf{1135}\\ \textbf{1130}+\textbf{1135}\\ \textbf{1130}+\textbf{1135}\\ \textbf{1130}+\textbf{125}\\ \textbf{1255}+\textbf{100}\\ \textbf{1255}+\textbf{1235}\\ \textbf{1255}+\textbf{1130}\\ \textbf{1130}+\textbf{1135}\\ \textbf{1130}+\textbf{1130}\\ \textbf{1130}+\textbf{1135}\\ \textbf{1130}+\textbf{1135}\\ \textbf{1130}+\textbf{1130}\\ \textbf{1130}+\textbf{1130}\\ \textbf{1130}+\textbf{1130}\\ \textbf{1130}+\textbf{1130}\\ \textbf{1130}+\textbf{1130}\\ \textbf{1130}+\textbf{1130}\\ \textbf{1130}+\textbf{1130}\\ \textbf{1130}+\textbf{1135}\\ \textbf{1130}</math></td> <td>Round table: An antidote to WEIRD An antidote to WEIRD Cultural evolutionary theory: Innovations, syntheses, and (hi)stories 2 Cultural evolutionary approaches to the past 1 Cultural evolutionary approaches to</td> <td>Chair, Michelle Kinne Panel (section 1) Panel (section 1) Panel (section 1) Panel (section 2) Panel (section 2) Panel (section 2) Panel (section 2) Panel (section 3) Panel (section 3) Chair, Maxime Derece Session talk Session talk Session talk Session talk Lightning talk Lightning talk Lightning talk Lightning talk Session talk</td> <td>Kevin Feryi Peter Maño Alyana Robin Megan Rubeena Nichelle Tuĝce Nachita Rođerick Gairan Lu James M. Maxime Járémy Burton Yasser Lisa Olivier Wataru Chico Nicolas Saaya Claudio David N. Alfredo Astolfo Katie Peter</td> <td>Hong Badiani Maño Villard Nelson Bang Shamsudheen Kinne Kurtiş Rosun Wijunamai Pamei Bourahu Borg Derex Voorhees Bourahia Faessler Voorhees Bourahia Faessler Voorhees Bourahia Faessler Voorhees Bourahia Faessler Voorhees Bourahia Faessler Voorhees Bourahia Faessler Voorhees Bourahia Faessler Voorhees Bourahia Faessler Voorhees Bourahia Faessler Voorhees Corteil-Nicolau Corteil-Nicolau Corteil-Nicolau Corteil-Nicolau</td> <td>Religion and Reality Religion and Reality Religion and Reality Religion and Reality Religion and Reality Learning and Human Development Learning and Human Development Learning and Human Development Discussion: Religion and Relationships Social Categories and Relationships Evolved Open-Endedness in Cultural Evolution: A New Dimension in Open-I Open-ended cumulative culture depends on the gradual exploitation of nat Does the nature of the information received by social learners influence the Synthesis and Intrinsic Group-Level Traits Inter-generation knowledge transmission without individual selection How Culture Affects our Fitness: Vicience from a Swiss Language Border Synthesising the Social Sciences Through a Mechanistic Conception of Culture Conformist social learning leads to self-organised prevention against advers The evolution of evolutionary inguistics Stubborn Agents: examining the underutilization of social learning Cultural evolution of group beneficial norms: The analysis of Social learning An analysis of European Late Upper Palaeolithic stone tool evolutionusing An analysis of European Late Upper Palaeolithic stone tool evolution using An analysis of European Late Upper Palaeolithic stone tool evolution using An analysis of European Late Upper Palaeolithic stone tool evolution from mind to matter: Modeling the ecology of social learning and its and-Arbenov oppean and the upper Palaeolithic stone tool evolution ary</td> <td>1.5Aa 1.5Ab 1.5Ac 1.</td> <td>Stakladen The goal of Artificial Life, as articulated by Chris I Cumulative cultural evolution (CCE) – defined as Introduction Social learning is essential to human Synthetic and Intrinsic Group-Level Traits Cultural Vertical knowledge transmission is expected to e Cultural evolution recyr inglies that social lear Cultural evolution recyr inglies that social lear Cultural evolutionary science (CES) applies evolu Introduction: Language has long been one of th Introduction: Language has long been one of th Introduction: Individual exploration and social le Cultural evolutions for copying-dependent know The asrike collies for copying-dependent know The asrike colliegial record is the only long-term r We investigate the socioecological conditions wh Introductions is study the evolutionary on price</td>	Morning 1.5           Morning 1.6           Morning 1.7	$\begin{array}{c} \textbf{1100}+\textbf{100}\\ \textbf{1100}+\textbf{100}\\ \textbf{1100}+\textbf{1135}\\ \textbf{1100}+\textbf{1135}\\ \textbf{1100}+\textbf{1135}\\ \textbf{1100}+\textbf{1135}\\ \textbf{1100}+\textbf{1135}\\ \textbf{1135}+\textbf{1220}\\ \textbf{1135}+\textbf{1220}\\ \textbf{1135}+\textbf{1220}\\ \textbf{1135}+\textbf{1220}\\ \textbf{1135}+\textbf{1220}\\ \textbf{1135}+\textbf{1220}\\ \textbf{1135}+\textbf{1220}\\ \textbf{1220}+\textbf{100}\\ \textbf{1220}+\textbf{100}\\ \textbf{1220}+\textbf{100}\\ \textbf{1220}+\textbf{100}\\ \textbf{1135}+\textbf{1130}\\ \textbf{1130}+\textbf{1135}\\ \textbf{1130}+\textbf{1135}\\ \textbf{1130}+\textbf{1135}\\ \textbf{1130}+\textbf{1135}\\ \textbf{1130}+\textbf{125}\\ \textbf{1255}+\textbf{100}\\ \textbf{1255}+\textbf{1235}\\ \textbf{1255}+\textbf{1130}\\ \textbf{1130}+\textbf{1135}\\ \textbf{1130}+\textbf{1130}\\ \textbf{1130}+\textbf{1135}\\ \textbf{1130}+\textbf{1135}\\ \textbf{1130}+\textbf{1130}\\ \textbf{1130}+\textbf{1130}\\ \textbf{1130}+\textbf{1130}\\ \textbf{1130}+\textbf{1130}\\ \textbf{1130}+\textbf{1130}\\ \textbf{1130}+\textbf{1130}\\ \textbf{1130}+\textbf{1130}\\ \textbf{1130}+\textbf{1135}\\ \textbf{1130}$	Round table: An antidote to WEIRD An antidote to WEIRD Cultural evolutionary theory: Innovations, syntheses, and (hi)stories 2 Cultural evolutionary approaches to the past 1 Cultural evolutionary approaches to	Chair, Michelle Kinne Panel (section 1) Panel (section 1) Panel (section 1) Panel (section 2) Panel (section 2) Panel (section 2) Panel (section 2) Panel (section 3) Panel (section 3) Chair, Maxime Derece Session talk Session talk Session talk Session talk Lightning talk Lightning talk Lightning talk Lightning talk Session talk	Kevin Feryi Peter Maño Alyana Robin Megan Rubeena Nichelle Tuĝce Nachita Rođerick Gairan Lu James M. Maxime Járémy Burton Yasser Lisa Olivier Wataru Chico Nicolas Saaya Claudio David N. Alfredo Astolfo Katie Peter	Hong Badiani Maño Villard Nelson Bang Shamsudheen Kinne Kurtiş Rosun Wijunamai Pamei Bourahu Borg Derex Voorhees Bourahia Faessler Voorhees Bourahia Faessler Voorhees Bourahia Faessler Voorhees Bourahia Faessler Voorhees Bourahia Faessler Voorhees Bourahia Faessler Voorhees Bourahia Faessler Voorhees Bourahia Faessler Voorhees Bourahia Faessler Voorhees Corteil-Nicolau Corteil-Nicolau Corteil-Nicolau Corteil-Nicolau	Religion and Reality Learning and Human Development Learning and Human Development Learning and Human Development Discussion: Religion and Relationships Social Categories and Relationships Evolved Open-Endedness in Cultural Evolution: A New Dimension in Open-I Open-ended cumulative culture depends on the gradual exploitation of nat Does the nature of the information received by social learners influence the Synthesis and Intrinsic Group-Level Traits Inter-generation knowledge transmission without individual selection How Culture Affects our Fitness: Vicience from a Swiss Language Border Synthesising the Social Sciences Through a Mechanistic Conception of Culture Conformist social learning leads to self-organised prevention against advers The evolution of evolutionary inguistics Stubborn Agents: examining the underutilization of social learning Cultural evolution of group beneficial norms: The analysis of Social learning An analysis of European Late Upper Palaeolithic stone tool evolutionusing An analysis of European Late Upper Palaeolithic stone tool evolution using An analysis of European Late Upper Palaeolithic stone tool evolution using An analysis of European Late Upper Palaeolithic stone tool evolution from mind to matter: Modeling the ecology of social learning and its and-Arbenov oppean and the upper Palaeolithic stone tool evolution ary	1.5Aa 1.5Ab 1.5Ac 1.	Stakladen The goal of Artificial Life, as articulated by Chris I Cumulative cultural evolution (CCE) – defined as Introduction Social learning is essential to human Synthetic and Intrinsic Group-Level Traits Cultural Vertical knowledge transmission is expected to e Cultural evolution recyr inglies that social lear Cultural evolution recyr inglies that social lear Cultural evolutionary science (CES) applies evolu Introduction: Language has long been one of th Introduction: Language has long been one of th Introduction: Individual exploration and social le Cultural evolutions for copying-dependent know The asrike collies for copying-dependent know The asrike colliegial record is the only long-term r We investigate the socioecological conditions wh Introductions is study the evolutionary on price
Sept. 22           Sept. 22      Sept. 22           Sept. 22 <td>Morning 1.5           Morning 1.6           Morning 1.7           Morning 1.7           Morning 1.7           Morning 1.7           Morning 1.7           Morning 1.7           Morning 1.7</td> <td><math display="block">\begin{array}{c} <b>11</b>, <b>00</b>, <b>100</b> \\ <b>11</b>, <b>00</b>, <b>100</b> \\ <b>11</b>, <b>00</b>, <b>100</b> \\ <b>11</b>, <b>00</b>, <b>11</b>, <b>30</b> \\ <b>11</b>, <b>00</b>, <b>11</b>, <b>35</b> \\ <b>11</b>, <b>00</b>, <b>11</b>, <b>35</b> \\ <b>11</b>, <b>00</b>, <b>11</b>, <b>35</b> \\ <b>11</b>, <b>30</b>, <b>11</b>, <b>35</b> \\ <b>11</b>, <b>30</b>, <b>11</b>, <b>35</b> \\ <b>11</b>, <b>35</b>, <b>12</b>, <b>20</b> \\ <b>11</b>, <b>35</b>, <b>11</b>, <b>20</b> \\ <b>11</b>, <b>35</b>, <b>11</b>, <b>30</b> \\ <b>11</b>, <b>30</b>, <b>11</b>, <b>35</b> \\ <b>12</b>, <b>35</b>, <b>12</b>, <b>30</b> \\ <b>11</b>, <b>30</b>, <b>11</b>, <b>35</b> \\ <b>11</b>, <b>30</b>, <b>11</b>, <b>30</b> \\ <b>11</b>, <b>35</b>, <b>11</b>, <b>35</b> \\ <b>11</b>, <b>35</b> \\ <b>11</b>, <b>35</b></math></td> <td>Round table: An antidote to WEIRD         Cultural evolutionary theory: innovations, syntheses, and (h)stories 2         Cultural evolutionary theory: innovations, syntheses</td> <td>Chair Michelle Kline Panel (section 1) Panel (section 1) Panel (section 1) Panel (section 2) Panel (section 2) Panel (section 2) Panel (section 2) Panel (section 3) Panel (section 4) Panel (se</td> <td>Kevin Feryl Peter Maño Aiyana Robin Megan Rubeena Michelle Tuğce Sairan Lu Jares M. Maxime Jares M. Maxime Jares M. Maxime Jares M. Maxime Jise Gairan Lu Jares M. Maxime Jise Gairan Lu Claudio David N. Aifredo Astolfo Katie Peter Cristiana</td> <td>Hong Badiani Maño Villard Nelson Bang Shamsudheen Kinte Rosun Wijunamai Pamei Borg Derex Pamei Borg Derex Voorhees Bourahia Faessler Voorhees Bourahia Faessler Voorhees Bourahia Faessler Voorkeas Bourahia Faessler Cortell-Nicolau Araujo Demps Park Sertazoni</td> <td>Religion and Reality Religion and Reality Religion and Reality Religion and Reality Religion and Reality Learning and Human Development Learning and Human Development Learning and Human Development Discussion: Elegion and Relationships Social Categories and Relationships Relationships Social Categories and Relationships Relationships Relationships Related Categories and Relationships Relationships Relationships Relationships Related Categories and Relationships Relation</td> <td>1.5Aa 1.5Ab 1.5Ac 1.5Ac 1.5Ac 1.5Ac 1.5Ac 1.5Af 1.5Ai 1.6Mi 1.6Mi 1.6Mi 1.6Mi 1.6Mi 1.6Mi 1.6Mi 1.7Mi 1.7Mi 1.7Mi 1.7Mi 1.7Mi 1.7Mi 1.7Mi 1.7Mi</td> <td>Stakiaden The goal of Artificial Life, as articulated by Chris 1 Cumulative cultural evolution (CCE) – defined as Introduction Social learning is essential to huma Synthetic and Intrinsic Group-Level Traits Cultural Vertical knowledge transmission is expected to e Cultural evolution theory implies that social lear Cultural evolutionary science (CS) applies evolu- Introduction: Unhen it comes to making decision: # Introduction: Language has long been one of the Cultural evolutionary science (CS) applies evolu- Introduction: Individual exploration and social le Cultural evolutionary science (CS) applies evolu- Interaction Language has long been one of the Cultural group selection (CGS) has been regarder. <b>Bichard Mottensenstuen</b> The archaeological record is the only long-term rf We investigate the socioeciogical conditions wi Introduction: To study the evolutionary puzies p Introduction: To study the evolutionary puzies p</td>	Morning 1.5           Morning 1.6           Morning 1.7	$\begin{array}{c} 11, 00, 100 \\ 11, 00, 100 \\ 11, 00, 100 \\ 11, 00, 11, 30 \\ 11, 00, 11, 35 \\ 11, 00, 11, 35 \\ 11, 00, 11, 35 \\ 11, 30, 11, 35 \\ 11, 30, 11, 35 \\ 11, 35, 12, 20 \\ 11, 35, 12, 20 \\ 11, 35, 12, 20 \\ 11, 35, 12, 20 \\ 11, 35, 12, 20 \\ 11, 35, 12, 20 \\ 11, 35, 12, 20 \\ 11, 35, 11, 20 \\ 11, 35, 11, 30 \\ 11, 30, 11, 35 \\ 11, 30, 11, 35 \\ 11, 30, 11, 35 \\ 11, 30, 11, 35 \\ 11, 30, 11, 35 \\ 11, 30, 11, 35 \\ 11, 30, 11, 35 \\ 11, 30, 11, 35 \\ 12, 35, 12, 30 \\ 12, 35, 12, 30 \\ 12, 35, 12, 30 \\ 12, 35, 12, 30 \\ 11, 30, 11, 35 \\ 11, 30, 11, 35 \\ 11, 30, 11, 35 \\ 11, 30, 11, 35 \\ 11, 30, 11, 35 \\ 11, 30, 11, 30 \\ 11, 35, 11, 30 \\ 11, 35, 11, 30 \\ 11, 35, 11, 30 \\ 11, 35, 11, 30 \\ 11, 35, 11, 30 \\ 11, 35, 11, 30 \\ 11, 35, 11, 30 \\ 11, 35, 11, 30 \\ 11, 35, 11, 30 \\ 11, 35, 11, 30 \\ 11, 35, 11, 30 \\ 11, 35, 11, 30 \\ 11, 35, 11, 35 \\ 11, 35 \\ 11, 35$	Round table: An antidote to WEIRD         Cultural evolutionary theory: innovations, syntheses, and (h)stories 2         Cultural evolutionary theory: innovations, syntheses	Chair Michelle Kline Panel (section 1) Panel (section 1) Panel (section 1) Panel (section 2) Panel (section 2) Panel (section 2) Panel (section 2) Panel (section 3) Panel (section 4) Panel (se	Kevin Feryl Peter Maño Aiyana Robin Megan Rubeena Michelle Tuğce Sairan Lu Jares M. Maxime Jares M. Maxime Jares M. Maxime Jares M. Maxime Jise Gairan Lu Jares M. Maxime Jise Gairan Lu Claudio David N. Aifredo Astolfo Katie Peter Cristiana	Hong Badiani Maño Villard Nelson Bang Shamsudheen Kinte Rosun Wijunamai Pamei Borg Derex Pamei Borg Derex Voorhees Bourahia Faessler Voorhees Bourahia Faessler Voorhees Bourahia Faessler Voorkeas Bourahia Faessler Cortell-Nicolau Araujo Demps Park Sertazoni	Religion and Reality Learning and Human Development Learning and Human Development Learning and Human Development Discussion: Elegion and Relationships Social Categories and Relationships Relationships Social Categories and Relationships Relationships Relationships Related Categories and Relationships Relationships Relationships Relationships Related Categories and Relationships Relation	1.5Aa 1.5Ab 1.5Ac 1.5Ac 1.5Ac 1.5Ac 1.5Ac 1.5Af 1.5Ai 1.6Mi 1.6Mi 1.6Mi 1.6Mi 1.6Mi 1.6Mi 1.6Mi 1.7Mi 1.7Mi 1.7Mi 1.7Mi 1.7Mi 1.7Mi 1.7Mi 1.7Mi	Stakiaden The goal of Artificial Life, as articulated by Chris 1 Cumulative cultural evolution (CCE) – defined as Introduction Social learning is essential to huma Synthetic and Intrinsic Group-Level Traits Cultural Vertical knowledge transmission is expected to e Cultural evolution theory implies that social lear Cultural evolutionary science (CS) applies evolu- Introduction: Unhen it comes to making decision: # Introduction: Language has long been one of the Cultural evolutionary science (CS) applies evolu- Introduction: Individual exploration and social le Cultural evolutionary science (CS) applies evolu- Interaction Language has long been one of the Cultural group selection (CGS) has been regarder. <b>Bichard Mottensenstuen</b> The archaeological record is the only long-term rf We investigate the socioeciogical conditions wi Introduction: To study the evolutionary puzies p Introduction: To study the evolutionary puzies p
Sept 22           Sept 22      >>>         Sept 22      >>><	Morning 1.5           Morning 1.6           Morning 1.7	$\begin{array}{c} 1100+100\\ 11100+100\\ 11100+1135\\ 1100+1135\\ 1100+1135\\ 1100+1135\\ 1100+1135\\ 1100+1135\\ 1120+1135\\ 11220+110\\ 1123+1220\\ 1133+1220\\ 1133+1220\\ 1133+1220\\ 1133+1220\\ 1133+1220\\ 1133+1220\\ 1133+1220\\ 1133+1220\\ 1133+1220\\ 1133+1220\\ 1133+1220\\ 1133+1220\\ 1133+1220\\ 1133+1220\\ 1133+1220\\ 1235+1230\\ 1235+1250\\ 1235+1250\\ 1235+1250\\ 1235+1250\\ 1135+1130\\ 1133$	Roman Chake: An anticide to WEIRD         Cultural evolutionary theory: Innovations, syntheses, and [h]stories 2         Cultural evolutionary theory: Innovations, syntheses	Chair, Michelle Kinn Panel (section 1) Panel (section 1) Panel (section 1) Panel (section 2) Panel (section 2) Panel (section 2) Panel (section 2) Panel (section 3) Panel (se	Kevin Feryi Peter Maño Alyana Robin Michelle Tuĝce Nachita Roderick Gairan Lu James M. Maxime Járémy Burton Yasser Lisa Olivier Wataru Chico Nicolas Saaya Chico Astolfo Katie Peter Cristiana Kohei	Hong Badiani Maño Willard Neison Bang Shamsudheen Kuinte Rosun Wijunamai Pamei Derex Wijunamai Pamei Derex Voorhees Bourahia Faessler Voorhees Bourahia Faessler Voorhees Bourahia Faessler Voorhees Bourahia Faessler Voorhees Bourahia Faessler Voorhees Bourahia Faessler Voorhees Bourahia Faessler Voorhees Bourahia Faessler Voorhees Bourahia Faessler Voorhees Bourahia Faessler Cortell-Nicolau Araujo Demps Park Bertazoni Tamura	Religion and Reality Learning and Human Development Learning and Human Development Learning and Human Development Discussion: eligion and Realitonships Social Categories and Relationships Social Categories and Relationships Social Categories and Relationships Social Categories and Relationships Discussion: Social Categories and Relationships Evolved Open-Endedness in Cultural Evolution: A New Dimension in Open-I Open-ended cumulative culture depends on the gradual exploitation of nat Does the nature of the information received by social learners influence the Synthetic and Intrinsic Group-Level Traits Inter-generation knowledge transmission without individual selection Hwo Culture Affects our Fitness: Evidence from a Swiss Language Border Synthesising the Social Sciences Through a Mechanistic Conception of Culture Conformis Social learning desu to self-organised prevention against advers The evolution of evolutionary linguistics Stubborn Agents: semaining the underutilization of social learning Early knapping techniques do not require know-how copying An analysis of European Late Upper Palaeolthic isone tool evolution ofing From mind to matter: Modeling the ecology of social learning and its archa A theory of specialization, exchange, and Innovation in human groups Towards a cultural macrosolution of dog domestication in South America Anew dataset Othree-dimensional models in predistoric aanon	1.5Aa 1.5Ab 1.5Ac 1.6Mc 1.7Mc 1.	Stabladen The goal of Artificial Life, as articulated by Chris I Cumulative cultural evolution (CCE)—defined as Introduction Social learning is essential to human Synthetic and Intrinsic Group-Level Traits Cultura Vertical knowledge transmission is expected to es Cultural evolution theory implies that social learn Cultural evolutionary science (CES) applies evolu Introduction: Language has long been one of th Introduction: Language has long been one of the Introduction: Individual exploration and social lea Cultural evolution (CGS) has been regarded Network (CGS) applies the origination of the social learn Introduction: Individual exploration and social lea Cultural explored instant for copying expendent know. The use of phylogenetic methods for the of study Culture transmission studies have often been ap The archaeological record is the only long-term re We investigate the socioecological conditions with Introduction: Study the evolutionary puzzles pi Introduction: Archaeological records of dogs in til Introduction: Stabesto no prehistoric human actions and Introduction: Stabesto no prehistoric human actions and Introductions in Stabesto no prehistoric human actions and Introductions and Internet Actions and Internet Introductions in Stabesto no prehistoric human actions and Internet Actions and Internet Actions and Internet Actions and Introductions and Internet Actions and Inte
Sept. 22           Sept. 22       Sept. 22           Sept. 22 </td <td>Morning 1.5           Morning 1.6           Morning 1.7           Morning 1.7           Morning 1.7           Morning 1.7           Morning 1.7           Morning 1.7           Morning 1.7</td> <td><math display="block">\begin{array}{c} \textbf{1100}+\textbf{100}\\ \textbf{1100}+\textbf{100}\\ \textbf{1100}+\textbf{1135}\\ \textbf{1100}+\textbf{1135}\\ \textbf{1100}+\textbf{1135}\\ \textbf{1100}+\textbf{1135}\\ \textbf{1100}+\textbf{1135}\\ \textbf{1135}+\textbf{1220}\\ \textbf{1135}+\textbf{1220}\\ \textbf{1135}+\textbf{1220}\\ \textbf{1135}+\textbf{1220}\\ \textbf{1135}+\textbf{1220}\\ \textbf{1135}+\textbf{1220}\\ \textbf{1220}+\textbf{100}\\ \textbf{1220}+\textbf{100}\\ \textbf{1220}+\textbf{100}\\ \textbf{1220}+\textbf{100}\\ \textbf{1220}+\textbf{100}\\ \textbf{1100}+\textbf{115}\\ \textbf{1130}+\textbf{1130}\\ \textbf{120}+\textbf{125}\\ \textbf{1225}+\textbf{120}\\ \textbf{1225}+\textbf{1220}\\ \textbf{1225}+\textbf{120}\\ \textbf{120}+\textbf{100}\\ \textbf{1100}\\ \textbf{1100}\\</math></td> <td>Round table: An antidote to WEIRD         Cultural evolutionary theory: Innovations, syntheses, and [hijstories 2         Cultural evolutionary theory: Innovations, syntheses, and [hijstories 2</td> <td>Chair, Michelle Kinne Panel (section 1) Panel (section 1) Panel (section 1) Panel (section 2) Panel (section 2) Panel (section 2) Panel (section 2) Panel (section 3) Panel (s</td> <td>Kevin Feryi Peter Maño Alyana Robin Megan Rubeena Nichelle Tuĝçe Nachita Rođerick Gairan tu James M. Maxime Jarferny Burton Yasser Lisa Olivier Wataru Chico Nicolas Saaya Caludio David N. Alfredo Astolfo Claudio Claudio Claudio Claudio Claudio Cistiana Kohei Voitěch</td> <td>Hong Badiani Maño Villard Nelson Bang Shamsudheen Kine Kurtiş Rosun Wijunamai Pamei Borg Derex Voorhees Bourahia Faessler Voorhees Bourahia Faessler Voorhees Bourahia Faessler Voorhees Bourahia Faessler Corteil-Nicolau Abe Tennie Tennie Corteil-Nicolau Araujo Demps Park Bertazoni Tamura Kaše</td> <td>Religion and Reality Religion and Reality Religion and Reality Religion and Reality Religion and Reality Learning and Human Development Learning and Human Development Learning and Human Development Discussion: Religion and Reality Social Categories and Relationships Evolved Open-Endedness in Cultural Evolution: A New Dimension in Open-f Open-ended cumulative culture depends on the gradual exploitation of nat Does the nature of the information received by social learners influence th New Culture Affects our Fitness: Vidence from Swiss Language Border Synthetican Intrinsic Group-Level Traits Inter-generation knowledge transmission without individual selection How Culture Affects our Fitness: Vidence from Swiss Language Border Synthetican Intrinsic Group-Level Traits Inter-generation knowledge transmission without individual selection How Culture Affects our Fitness: Vidence from Swiss Language Border Synthetican of terosic Vidence from Swiss Language Border Synthetican Intrinsic Group-Level Traits Inter-generation feroup beneficial norms: The analysis of social learning Cultural evolution of group beneficial norms: The analysis of social learning Population dynamics and cultural transmission during the introduction of f A nachaylos of Lengena Late Upper Plaleoithitic stone tod evolution using: Population dynamics and cultural transmission during the introduction of A nachaeological Regard on the Concept of Fitness in Cultural Evolution From mind to matter: Modeling the concept of Social learning groups A theory of specialization, exchange, and Innovation in human groups Towards a cultural maccrevolution of dog domestication in South America A new dataset of three-dimensional models in prehistori: Lapan</td> <td>1.5Aa 1.5Ab 1.5Ac 1.5Ac 1.5Ac 1.5Ac 1.5Ac 1.5Af 1.5Ai 1.7Mi 1.7Mh 1.</td> <td>Stakiaden The goal of Artificial Life, as articulated by Christ Grumulative cultural evolution (CCE) – defined as Introduction Social learning is essential to human Synthetic and intrinsic Group-Level Traits Cultura Vertical knowledge transmission is expected to e Cultural evolution theory implementation of the statistical Cultural evolution theory implementation of the statistical Cultural evolution theory implementation of the statistical Cultural evolutionary science (CES) applies evolu Introduction: Language has long been one of the Introduction: Individual exploration and social le Cultural evolution sfor copying-dependent know The aeraheological record is the only long-term We investigate the socioecological conditions whi Introduction: Archaeological records for oly sing term We investigate the socioecological conditions whi Introduction: Archaeological records of dogs in the Introduction: Archaeological records of dogs in the Introduction: Archaeological records of dogs in the Introduction: To stasets on prehistoric human actifi Introduction: This paper, we define a diachronic</td>	Morning 1.5           Morning 1.6           Morning 1.7	$\begin{array}{c} \textbf{1100}+\textbf{100}\\ \textbf{1100}+\textbf{100}\\ \textbf{1100}+\textbf{1135}\\ \textbf{1100}+\textbf{1135}\\ \textbf{1100}+\textbf{1135}\\ \textbf{1100}+\textbf{1135}\\ \textbf{1100}+\textbf{1135}\\ \textbf{1135}+\textbf{1220}\\ \textbf{1135}+\textbf{1220}\\ \textbf{1135}+\textbf{1220}\\ \textbf{1135}+\textbf{1220}\\ \textbf{1135}+\textbf{1220}\\ \textbf{1135}+\textbf{1220}\\ \textbf{1220}+\textbf{100}\\ \textbf{1220}+\textbf{100}\\ \textbf{1220}+\textbf{100}\\ \textbf{1220}+\textbf{100}\\ \textbf{1220}+\textbf{100}\\ \textbf{1100}+\textbf{115}\\ \textbf{1130}+\textbf{1130}\\ \textbf{120}+\textbf{125}\\ \textbf{1225}+\textbf{120}\\ \textbf{1225}+\textbf{1220}\\ \textbf{1225}+\textbf{120}\\ \textbf{120}+\textbf{100}\\ \textbf{1100}\\ \textbf{1100}\\$	Round table: An antidote to WEIRD         Cultural evolutionary theory: Innovations, syntheses, and [hijstories 2	Chair, Michelle Kinne Panel (section 1) Panel (section 1) Panel (section 1) Panel (section 2) Panel (section 2) Panel (section 2) Panel (section 2) Panel (section 3) Panel (s	Kevin Feryi Peter Maño Alyana Robin Megan Rubeena Nichelle Tuĝçe Nachita Rođerick Gairan tu James M. Maxime Jarferny Burton Yasser Lisa Olivier Wataru Chico Nicolas Saaya Caludio David N. Alfredo Astolfo Claudio Claudio Claudio Claudio Claudio Cistiana Kohei Voitěch	Hong Badiani Maño Villard Nelson Bang Shamsudheen Kine Kurtiş Rosun Wijunamai Pamei Borg Derex Voorhees Bourahia Faessler Voorhees Bourahia Faessler Voorhees Bourahia Faessler Voorhees Bourahia Faessler Corteil-Nicolau Abe Tennie Tennie Corteil-Nicolau Araujo Demps Park Bertazoni Tamura Kaše	Religion and Reality Learning and Human Development Learning and Human Development Learning and Human Development Discussion: Religion and Reality Social Categories and Relationships Evolved Open-Endedness in Cultural Evolution: A New Dimension in Open-f Open-ended cumulative culture depends on the gradual exploitation of nat Does the nature of the information received by social learners influence th New Culture Affects our Fitness: Vidence from Swiss Language Border Synthetican Intrinsic Group-Level Traits Inter-generation knowledge transmission without individual selection How Culture Affects our Fitness: Vidence from Swiss Language Border Synthetican Intrinsic Group-Level Traits Inter-generation knowledge transmission without individual selection How Culture Affects our Fitness: Vidence from Swiss Language Border Synthetican of terosic Vidence from Swiss Language Border Synthetican Intrinsic Group-Level Traits Inter-generation feroup beneficial norms: The analysis of social learning Cultural evolution of group beneficial norms: The analysis of social learning Population dynamics and cultural transmission during the introduction of f A nachaylos of Lengena Late Upper Plaleoithitic stone tod evolution using: Population dynamics and cultural transmission during the introduction of A nachaeological Regard on the Concept of Fitness in Cultural Evolution From mind to matter: Modeling the concept of Social learning groups A theory of specialization, exchange, and Innovation in human groups Towards a cultural maccrevolution of dog domestication in South America A new dataset of three-dimensional models in prehistori: Lapan	1.5Aa 1.5Ab 1.5Ac 1.5Ac 1.5Ac 1.5Ac 1.5Ac 1.5Af 1.5Ai 1.7Mi 1.7Mh 1.	Stakiaden The goal of Artificial Life, as articulated by Christ Grumulative cultural evolution (CCE) – defined as Introduction Social learning is essential to human Synthetic and intrinsic Group-Level Traits Cultura Vertical knowledge transmission is expected to e Cultural evolution theory implementation of the statistical Cultural evolution theory implementation of the statistical Cultural evolution theory implementation of the statistical Cultural evolutionary science (CES) applies evolu Introduction: Language has long been one of the Introduction: Individual exploration and social le Cultural evolution sfor copying-dependent know The aeraheological record is the only long-term We investigate the socioecological conditions whi Introduction: Archaeological records for oly sing term We investigate the socioecological conditions whi Introduction: Archaeological records of dogs in the Introduction: Archaeological records of dogs in the Introduction: Archaeological records of dogs in the Introduction: To stasets on prehistoric human actifi Introduction: This paper, we define a diachronic
Sept 22           Sept 22      Sept 22           Sept 22	Morning 1.5 Morning 1.6 Morning 1.7 Morning 1.7	$\begin{array}{c} 1100.100\\ 11.00.100\\ 11.00.11.35\\ 11.00.11.35\\ 11.00.11.35\\ 11.00.11.35\\ 11.00.11.35\\ 11.00.11.35\\ 11.35.12.20\\ 11.$	How antidote to WEIRD         An antidote to WEIRD         Cultural evolutionary theory: Innovations, syntheses, and [h]stories 2         Cultural evolu	Chair: Michelle Kine Panel (section 1) Panel (section 1) Panel (section 1) Panel (section 2) Panel (section 2) Panel (section 2) Panel (section 2) Panel (section 3) Panel (section 3) Chair: Maxime Derex Session talk Session talk	Kevin Feryl Peter Maño Aiyana Robin Megan Rubeena Michelle Tuğce Nachita Roderick Gairan Lu James M. Maxime Jares M. Maxime Ja	Hong Badiani Maño Willard Nelson Bang Shamsudheen Kuntis Rosun Pamei Parez Voorhees Bourahla Faessler Voorhees Bourahla Faessler Voorhees Bourahla Faessler Voorhees Bourahla Faessler Van Baars Toyokawa Camargo Restrepo Ochoa Abe Tennie Matzig Corteli-Nicolau Araujo Demps Park Bertazoni Tamura	Religion and Reality Religion and Reality Religion and Reality Religion and Reality Religion and Reality Learning and Human Development Learning and Human Development Learning and Human Development Discussion: Learning and Human Development Social Categories and Relationships Social Categories and Relationships Social Categories and Relationships Discussion: Social Categories and Relationships Social Categories and Relationships Discussion: Social Categories and Relationships Cost the ature of the information received by social learning influence the Synthetic and Intrinsic Group-Level Traits How Culture Affects our Fitness: Evidence from a Swiss Language Border Synthesising the Social Sciences Through a Mechanistic Conception of Cult Conformist Social Learning (adu Sel-Goranised Prevention against advers The evolution of evolution any linguistics Stubborn Agents: samaling the underutilization of social learning Cultural evolution of group beneficial norms: The analysis of social learning Cultural evolution of group beneficial norms: The analysis of social learning Cultural Evolution of three dimensional induming the introduction of f An Archaeological Regard on the Concept of Fitness in Cultural Evolution of The Andraeological Regard on the Concept of Fitness in Calmand Sci Interhistoric Japan The Cultural Inacreevolution of dog domestication in South America A neve dataset of three-dimensional mod	1.5.4a 1.5.4b 1.5.4c 1.6.4c 1.7.4c 1.7.4c 1.7.Md	Stabladen           The goal of Artificial Life, as articulated by Chris I           Cumulative cultural evolution (CCE) – defined as introduction Social learning is essential to humas yorthetic and intrinsic Group-Level Traits Cultura Vertical knowledge transmission is expected to cultural evolution theory implies that social learn (Luftural evolution in CCE) applies evolu introduction: Language has long been one of th introduction: Language has long been one of the Cultural group selection (CGS) has been regarded Cultural group selection (CGS) has been regarded Luftural group selection (CGS) has been regarded Uture transmission studies have often been ap The arthaeological record is the only long-term in We investigate the socioecological conditions we introduction: Datasets on prehistoric human act Introduction: Catasets on prehistoric human act Introduction: Introduction: Introductio
Sept 22           Sept 22      Sept 22           Sept 22	Morning 1.5           Morning 1.6           Morning 1.7           Morning 1.8	$\begin{array}{c} 1100 1100 \\ 1100 1100 \\ 1100 1130 \\ 1100 1135 \\ 1100 1135 \\ 1100 1135 \\ 1100 1135 \\ 1100 1135 \\ 1135 1220 \\ 1135 1220 \\ 1135 1220 \\ 1135 1220 \\ 1220 100 \\ 1220 100 \\ 1220 100 \\ 1220 100 \\ 1220 100 \\ 1220 100 \\ 1220 100 \\ 1200 110 \\ 1135 1220 \\ 1100 1115 \\ 1135 1120 \\ 1130 1135 \\ 1130 1135 \\ 1130 1135 \\ 1130 1135 \\ 1130 1130 \\ 1130 1130 \\ 1130 1130 \\ 1130 1130 \\ 1230 1235 \\ 1240 1225 \\ 1240 1225 \\ 1240 1225 \\ 1255 1100 \\ 1100 1115 \\ 1130 1135 \\ 1130 1135 \\ 1130 1135 \\ 1130 1135 \\ 1130 1135 \\ 1130 1135 \\ 1130 1135 \\ 1130 1135 \\ 1130 1135 \\ 1130 1135 \\ 1130 1135 \\ 1130 1135 \\ 1130 1135 \\ 1130 1135 \\ 1130 1135 \\ 1255 1255 \\ 1255 1255 \\ 1250 12255 \\ 1250 12255 \\ 1250 1225 \\ 1250 1255 \\ 1100 1135 \\ 1100 1115 \\ 1130 1135 \\ 1100 1115 \\ 1130 1135 \\ 1100 1115 \\ 1130 1135 \\ 1100 1115 \\ 1100 1105 \\ 1100 1105 \\ 1100 1105 \\ 1100 1105 \\ 1100 1105 \\ 1100 1105 \\ 1100 1105 \\ 1100 1105 \\ 1100 1$	Round table: An antidote to WEIRD         Cultural evolutionary theory: Innovations, syntheses, and [h]stories 2         Cultural evolutionary theory: Innovations, syntheses, and	Chair, Michelle Kinne Panel (section 1) Panel (section 1) Panel (section 1) Panel (section 2) Panel (section 2) Panel (section 2) Panel (section 2) Panel (section 3) Panel (s	Kevin Feryi Peter Maño Alyana Robin Megan Rubeena Nichelle Tuĝce Gairan tu James M. Maxime Jarén James M. Maxime Jarén James M. Maxime Jarén Jarén Saran Chico Nicolas Saaya Caudio David N. Alfredo Astolfo Feter Cristiana Kohej Vojtěch	Hong Badiani Maño Willard Neison Bang Shamsudheen Kinre Rosun Wijunamai Parnei Bourah Derex Porez Voorhees Bourahia Perez Voorhees Bourahia Perez Voorhees Bourahia Perez Voorhees Bourahia Perez Voorhees Bourahia Perez Voorhees Bourahia Perez Voorhees Bourahia Perez Voorhees Bourahia Perez Voorhees Bourahia Perez Voorhees Bourahia Camargo Restrep Ochoa Abe Corteli-Nicolau Araujo Demps Park Bertazoni Tamura Sinclair	Religion and Reality Learning and Human Development Learning and Human Development Learning and Human Development Discussion: eligion and Realitonships Social Categories and Relationships Social Categories and Relationships Social Categories and Relationships Discussion: Social Categories and Relationships Evolved Open-Endedness in Cultural Evolution: A New Dimension in Open-I Open-ended cumulative culture depends on the gradual exploitation of nat Does the nature of the information received by social learners influence the Synthetic and Intrinsic Group-Level Traits Inter-generation knowledge transmission without individual selection Hwo Culture Affects our Fitness: Vidence Tom a Swiss Language Border Synthetissing the Social Sciences Through a Mechanistic Conception of Cultura Conformis Social Learning dast os el-Gragnised prevention against advers The evolution of group Demeficial norms: The analysis of Social learning Cultural evolution of group Demeficial norms: The analysis of social learning Population dynamics and cultural transmission during the introduction of from Archaeological Regard on the Concept of fitness in Cultural Evolution From mind to matter: Modeling the ecology of social learning and its archae A new dataset of three-dimensional models in prehistoric Japan A new dataset of Untree-dimensional models in prehistoric Japan F	1.5Aa 1.5Ab 1.5Ac 1.7Mc 1.	Stakladen           The goal of Artificial Life, as articulated by Chris I           Cumulative cultural evolution (CCE)—defined as Introduction Social learning is essential to human Synthetic and Intrinsic Group-Level Traits Cultural volution (CCE) applies that social lear Cultural evolution in the sestentiat to human Synthetic and Intrinsic Group-Level Traits Cultural Cultural evolution (SCS) has been regarder Cultural evolution theory implies that social lear Cultural evolutionary science (CSS) applies evolu Introduction: Language has long been one of the Introduction: Language has long been one of the Cultural evolutions for coping-dependent know. The use of phylogenetic methods for the of studd Culture transmission studies have often been ap The archaeological record is the only long-term We investigate the socioecological conditions with introduction: To study the evolutionary puzites phintoduction: Takasets on prefisoric human actific throma of Lintroduction: Takasets on prefisoric human actific human science (Linter can be defined as "group typical behavior)

Sont 22	Morning 1.9	11-20-11-45	Aasthatic arts, complian, and cultural transmission 1	Section talk	Freek	Van de Velde	Cultural evolution in European Paintings 1 9Mc	Assessing aggregate bundles of cultural replicato
Sept 22	Morning 1.8	11:45-12:00	Aesthetic arts, cognition, and cultural transmission 1 Aesthetic arts, cognition, and cultural transmission 1	Session talk	Karsten	Olsen	Transmission of drawings: the role of memory and latent cognitive biases in a 1.8Md	Cognitive processes play a central role in our uno
Sept_22	Morning 1.8	12:00-12:15	Aesthetic arts, cognition, and cultural transmission 1	Session talk	Mónica	Tamariz	The Role of Practice and Literacy in the Evolution of Linguistic Structure 1.8Me	Multiple iterated language learning studies show
Sept_22	Morning 1.8	12:15-12:30	Aesthetic arts, cognition, and cultural transmission 1	Session talk	Kristian	Tylén	Using transmission chain experiments to investigate the cumulative cultural € 1.8Mf	Introduction: The Blombos and Diepkloof engrav
Sept_22	Morning 1.8	12:30-12:45	Aesthetic arts, cognition, and cultural transmission 1	Session talk	Amos	Blanton	Collective Creativity in Open-Ended Aesthetic Explorations 1.8Mg	How do groups of people playfully exploring an o
Sept_22	Morning 1.8	12:45-1:00	Aesthetic arts, cognition, and cultural transmission 1	Session talk	Cordula	Vesper	Color Matching: Cultural transmission in a science-art context 1.8Mh	Art is typically understood to be in the eye of the
Sept_22	Afternoon 1.0	2:00-2:45	Keynote 2	Keynote	Marcelo	Cardillo	1.0Aa	The development (AULA
Sept 22	COFFEE BREAK AND POSTERS	2:45-3:15		inc prote	Marcelo	Curumo	2.07 M	Stakladen
Sept_22	Afternoon 1.1	3:15-4:45	Self-domestication and prosociality in the service of cultural evolution	Chair: Limor Raviv & Anto	nio Benítez Burraco			Mogens Zielerstuen
Sept_22	Afternoon 1.1	3:15-3:20	Self-domestication and prosociality in the service of cultural evolution	Lightning talk	Limor	Raviv	Self-domestication in non-human species: elephants as a case study 1.1Aa	Humans are unique in their sophisticated culture
Sept_22	Afternoon 1.1	3:20-3:35	Self-domestication and prosociality in the service of cultural evolution	Session talk	Brian	Hare	Dogs and humans evolved cooperative-communication through self-domestic 1.1Ab	Humans evolved cultural cognition that allows for
Sept_22	Afternoon 1.1	3:35-3:50	Self-domestication and prosociality in the service of cultural evolution	Session talk	Constantina	Theofanopoulou	Human self-domestication and speech evolution through the lens of the oxyt 1.1Ac	It has been long thought that the kind of social in
Sept_22	Afternoon 1.1	3:50:-4:05	Self-domestication and prosociality in the service of cultural evolution	Session talk	Nicolas	Cambier	Impact of prosociality on culturally evolving foraging habits: a swarm robotic: 1.1Ad	Swarm Robotics studies collective behaviours of
Sept_22	Afternoon 1.1	4:05-4:20	Self-domestication and prosociality in the service of cultural evolution	Session talk	Vera	Rempe Repétez Burraco	Learning to Transmit: The Acquired Nature of Child-Directed Speech 1.1Ae The evolution of language under cell demostisation foreast a model 1.1Af	Introduction: The observation that child-directed
Sept_22	Afternoon 1.2	4.20-4.23	Cultural evolutionary insights methods and theory in understanding nunishment jurishrudence and the law 1	Chair: Mikibiko Wada & M	Antonio Aasanori Takezawa	Bennez-Burraco	The evolution of language under sen-domestication forces, a model 1.1A	Proben Hornungstuen
Sept 22	Afternoon 1.2	3:15-3:20	Cultural evolutionary insights, methods, and theory in understanding punishment, jurisprudence, and the law	Introduction	Mikihiko Wada	& Masanori Takezawa	a 1.2Aa	
Sept_22	Afternoon 1.2	3:20-3:35	Cultural evolutionary insights, methods, and theory in understanding punishment, jurisprudence, and the law	Session talk	Yuta	Kido	Coevolution of norm-psychology and cooperation under exapted conformity 1.2Ab	People are willing to pursue virtues or social rule
Sept_22	Afternoon 1.2	3:35-3:50	Cultural evolutionary insights, methods, and theory in understanding punishment, jurisprudence, and the law	Session talk	MD Sams Afif	Nirjhor	Effects of sanction systems on the evolution of cooperation in the linear divis 1.2Ac	Introduction: Division of labor is based on coope
Sept_22	Afternoon 1.2	3:50-4:05	Cultural evolutionary insights, methods, and theory in understanding punishment, jurisprudence, and the law	Session talk	Marco	Campenni	Co-evolution of cooperative behavior, third-party punishment, and law: Simu 1.2Ad	Many human populations on the globe have the
Sept_22	Afternoon 1.2	4:05-4:20	Cultural evolutionary insights, methods, and theory in understanding punishment, jurisprudence, and the law	Session talk	Andrea	Ortolani	Legal Transplants as Cultural Evolution: The Doctrine of Assignment of Contra 1.2Ae	This presentation examines the transplant of the
Sept_22	Afternoon 1.2	4:20-4:35	Cultural evolutionary insights, methods, and theory in understanding punishment, jurisprudence, and the law	Session talk	Keelah	Williams	Resource availability shapes endorsement of the death penalty 1.2Af	Faced with punishing severe offenders, why do s
Sept_22	Afternoon 1.3	3:15-4:45	Evolving social norms across species	Session talk	Kristin	Androws	Investigating cocial norms in nonhuman animals 1 24a	Richard Mortensenstuen
Sept 22	Afternoon 1.3	3:30-3:35	Evolving social norms across species	Lightning talk	Rita Anne	McNamara	Do Opaque Minds Make Better Neighbors? Examining Relational Mobility as : 1.3Ab	Introduction: Inferences about others' minds see
Sept 22	Afternoon 1.3	3:35-3:40	Evolving social norms across species	Lightning talk	Catharina	Walldén	Intrasexual Competition and Anti-Immigration Tendencies 1.3Ac	We tested the hypothesis that anti-immigration
Sept_22	Afternoon 1.3	3:40-3:45	Evolving social norms across species	Lightning talk	Robin	Schimmelpfennig	Leveraging social influence for the wisdom of the crowd 1.3Ad	Theoretical and empirical research suggests that
Sept_22	Afternoon 1.3	3:45-3:50	Evolving social norms across species	Lightning talk	Annika	Gunst	Parental investment theory, sibling conflicts and age difference between sibli 1.3Ae	Introduction: Sibling conflicts are frequent in sibl
Sept_22	Afternoon 1.3	3:50-3:55	Evolving social norms across species	Lightning talk	Julia	Penndorf	Cultural diffusion experiments with novel food reveal age-dependent conforr 1.3Af	Adoption of novel food is a major challenge for a
Sept_22	Afternoon 1.3	3:55-4:00	Evolving social norms across species	Lightning talk	Cynthiann	Heckelsmiller	Ethnomedicine for People, Animals, and Plants; Evolving Explanatory Models 1.3Ag	People use folk scientific concepts in ethnomedia
Sept_22	Afternoon 1.3	4:00-4:05	Evolving social norms across species	Lightning talk	Rafael	Albuquerque	Is the touch of capuchin monkeys infants (Sapajus libidinosus) on other indivi 1.3Ah	In primates, touching is fundamental for the soci
Sept_22	Afternoon 1.3	4:05-4:10	Evolving social norms across species	Lightning talk	Nayara	Front	Make love, not war: connict and sexual reconciliation in primates 1.3Ai Credibility and Decention: modeling decentive signals of intention to coopera 1.2Ai	Irons (2001) and Socia (2002) proposed that som
Sept_22	Afternoon 1.3	4:15-4:20	Evolving social norms across species	Lightning talk	May	Winkler	Aftershocks: How Wars Enidemics and Other Natural Disasters Tighten Socia 1 34k	I study the impact of exposure to large adverse s
Sept 22	Afternoon 1.3	4:20-4:25	Evolving social norms across species	Lightning talk	Charles	Efferson	Activating cultural change for good (?) in heterogeneous populations 1.3Al	Introduction: Social tipping can accelerate behav
Sept_22	Afternoon 1.3	4:25-4:30	Evolving social norms across species	Lightning talk	Jordan	Adamson	The Geography of Resources, Conflict, and Territory in Hominins 1.3Am	In this paper we explore how hominin behavior r
Sept_22	Afternoon 1.3	4:30-4:35	Evolving social norms across species	Lightning talk	Cindel	White	Higher education predicts worldwide cultural similarity to the United States 1.3An	We tested whether sharing socioeconomic statu
Sept_22	Afternoon 1.3	4:35-4:40	Evolving social norms across species	Lightning talk	Daniel	Kelly	The Ethics of Consistency: Authenticity, Code-switching, and the Social Norm: 1.3Ao	Consistency is an abstract but important social v
Sept_22	Afternoon 1.4	3:15-4:45	Cultural evolution in non-human taxa 2	Chair: Ellen Garland	filler	Carland	the sector devices in a second state and second state and device the sector lines and discussion of the second	Stakladen
Sept_22	Afternoon 1.4	3:15-3:30	Cultural evolution in non-human taxa 2	Session talk	Ellen	Garland	Humpback whale song revolutions continue to spread from the central into ti 1.4Aa	Cultural transmission of behaviour is an importa- Introduction: Despite being widespread, the ben
Sept_22	Afternoon 1.4	3:30.3:45	Cultural evolution in non-human taxa 2	Session talk	Tavlor	Hersh	Does culture sour rhythmic categories in animal communication? Evidence fn 1.4Ac	Introduction: Scapice Sering Widespreud, the Seri
Sept 22	Afternoon 1.4	3:45-3:50	Cultural evolution in non-human taxa 2	Lightning talk	Gillian	Vale	Testing the scope of cumulative culture in groups of young children and chim 1.4Ad	Humans are distinctive in their propensity for cu
Sept_22	Afternoon 1.4	3:50-3:55	Cultural evolution in non-human taxa 2	Lightning talk	Irene	Delval	SOCIALLY MODIFIED MEANING OF SEX: A CASE OF HOMOSEXUAL COURTSHIP 1.4Ae	Among nonhuman primates (NHP), same-sex sex
Sept_22	Afternoon 1.4	3:55-4:10	Cultural evolution in non-human taxa 2	Session talk	Eduardo	Ottoni	Comparing the toolkits of three savannah populations of bearded capuchin n 1.4Af	We surveyed tool use by 3 groups of capuchin m
Sept_22	Snak & snacks	4:45-5:15						Vandrehallen
Sept_22	Afternoon 1.5	5:15-6:00	Keynote 3	Keynote	Michele	Gelfand	Cultural Evolutionary Mismatches in Response to Collective Threat 1.5a	Across the millenni AULA
Sept_22	CONFERENCE DINNER	7:30-LATE	Participan Mathematican di sense	Chain Aliais Cha Usasan				Diskard Masterson to a
Sept_23	Morning 2.1	8:30-8:45	Social creativity in music and games	Session talk	Niels Chr	Hansen	Topical musical innovations may have beloed humans endure societal struggl 2 1Ma	INTRODUCTION: Scientific debate on the evolution
Sept 23	Morning 2.1	8:45-9:00	Social creativity in music and games	Session talk	Eita	Nakamura	Predictive modeling of dynamic cluster structure of popular music creation st 2.1Mb	While previous studies on music evolution focus
Sept_23	Morning 2.1	9:00-9:15	Social creativity in music and games	Session talk	Dor	Shilton	Group singing is globally dominant, and is related to both social context and \$2.1Mc	Singing is involved in the most crucial events def
Sept_23	Morning 2.1	9:15-9:30	Social creativity in music and games	Session talk	Manuel	Anglada-Tort	Large-scale online iterated singing experiments reveal oral transmission effec 2.1Md	Introduction: In most human cultures, music and
Sept_23	Morning 2.1	9:30-9:45	Social creativity in music and games	Session talk	Luis Alejandro	Villanueva Herna	nd Co-dependent processes of stability and variability of musical traits: An evo-d 2.1Me	It has been argued that cultural evolution and ge
Sept_23	Morning 2.1	9:45-10:00	Social creativity in music and games	Session talk	Bret	Beheim	Strategic Social Leaning in the Era of Hypercompetent Artificial Intelligence: A 2.1Mf	# Introduction: Many domains of knowledge hav
Sept_23	Morning 2.1	10:00-10:15	Social creativity in music and games	Session talk	Juan	Perote-Peña	The evolution of false theories 2.1Mg	I propose a mathematical model of cultural evolu
Sept_23	Morning 2.1 Morning 2.1	10:15-10:30	Social creativity in music and games	Session talk	Uleg	SOBCHUK	First-mover advantage in the evolution of music genres 2.1Mh Studying the evolution of non-music across 55 countries since the 1950s 2.2Mi	Reckground: Music is a rich cultural product that
Sept_23	Morning 2.2	8:30-10:45	Cultural evolutionary theory: Innovations, syntheses, and (bi)stories 3	Chair: Wataru Toyokawa	narm	Lee	Studying the evolution of pop music across 55 countries since the 1550s 2.2mi	Stakladen
Sept 23	Morning 2.2	8:30-8:45	Cultural evolutionary theory: Innovations, syntheses, and (hi)stories 3	Session talk	Rob	Brooks	How gender inequity and income inequality affect mating markets, and how 12.2Mb	Resources influence the formation and success o
Sept_23	Morning 2.2	8:45-9:00	Cultural evolutionary theory: Innovations, syntheses, and (hi)stories 3	Session talk	Lluis	Oviedo	The evolution of beliefs and believing as a case for cultural evolution 2.2Mc	Beliefs have a life on their own: they are born, gr
Sept_23	Morning 2.2	9:00-9:15	Cultural evolutionary theory: Innovations, syntheses, and (hi)stories 3	Session talk	Dugald	Foster	Meta-Analysis of Predictors of Cooperation and Loan Repayment in Microfina 2.2Md	Introduction: We aimed to test evolutionary the
Sept_23	Morning 2.2	9:15-9:30	Cultural evolutionary theory: Innovations, syntheses, and (hi)stories 3	Session talk	Tim	Waring	The role of culture in long-term human evolution 2.2Me	It has been suggested that the human species manual species manual species manual species manual species and speci
Sept_23	Morning 2.2	9:30-9:45	Cultural evolutionary theory: Innovations, syntheses, and (hi)stories 3	Session talk	Thomas	Weber	Punctuated evolution in the complex infrastructure case of building a third ru 2.2Mf	Infrastructure projects like the plans to build a th
Sept_23	Morning 2.2	9:45-10:00	Cultural evolutionary theory: Innovations, syntheses, and (hi)stories 3	Session talk	Matthew A.	Turner	Different forms of uncertainty differently affect the evolution of social learnin 2.2Mg	Introduction Social learning is essential to human
Sept_23	Morning 2.2	10:00-10:15	Cultural evolutionary theory: Innovations, syntheses, and (hi)stories 3	Session talk	Lisa	Chimento	Convenient collaborations: Using digital humanities in the study of the evolut 2.2Mh	I his paper will discuss the potential of using met
Sept_23	Morning 2.3	8:30-10:45	Concerar evolutionary theory, innovations, syncheses, and (hijstories 3 Biocultural social sciences 2	Chair: Elena Miu	wiichael	Chimento	The interaction of learning rules and population turnover can only cultural e 2.2Mi	Cultural evolution is usually framed in terms of ti Mogens Zielerstuon
Sept_23	Morning 2.3	8:30-8:45	Biocultural social sciences 2	Session talk	Taylor	Davis	An Empirical Approach to Identifying the Moral Domain 2.3Ma	This project is an exploratory study of folk intuiti-
Sept_23	Morning 2.3	8:45-9:00	Biocultural social sciences 2	Session talk	Lotty	Brand	Analogy as a critical component for communicating complex cultural informa 2.3Mb	Complex behaviours are said to be transmitted fi
Sept_23	Morning 2.3	9:00-9:15	Biocultural social sciences 2	Session talk	Helena	Miton	The Cultural Transmission of Tacit Knowledge 2.3Mc	Introduction: A wide variety of cultural practices
Sept_23	Morning 2.3	9:15-9:30	Biocultural social sciences 2	Session talk	Rachel	Harrison	Children but not adults demonstrate payoff biased social learning in an instru 2.3Md	Introduction: The strategies guiding human socia
Sept_23	Morning 2.3	9:30-9:45	Biocultural social sciences 2	Session talk	Jana	Nenadalová	Sensing spirits and other dangerous beings: how uncertainty makes us feel th 2.3Me	The human propensity to detect agents, not real
Sept_23	Morning 2.3	9:45-10:00	Biocultural social sciences 2	Session talk	Peter	Richerson	The cognitive niche versus cultural niche hypotheses: The neurobiological evi 2.3Mf	Two important hypotheses compete to explain the
Sept_23	worning 2.3	10:00-10:15	Biocultural social sciences 2	Session talk	Angela	Chira Michelotti	Beyond WEIKD dogs - Cultural Differences in Dog Human Interactions 2.3Mg Sibling competition and dispared drive say differences in reliable calibration 2.3Mb	Introduction: Dogs show an extraordinaire capac
Sept_25	Morning 2.4	8:30-10:45	Cultural evolutionary approaches to the past 2	Chair: Olivier Morin	Alberto	witheretti	Sound competition and dispersal drive sex unterences in religious cerulacy 2.3Mh	Preben Hornungstuen
Sept_23	Morning 2.4	8:30-8:45	Cultural evolutionary approaches to the past 2	Session talk	Israel	Eruchimovitch	On the Coevolution of Individualism and Institutions 2.4Ma	To unravel the roots of the relationship between
	-							, ···· ··

Sept_23	Morning 2.4	8:45-9:00	Cultural evolutionary approaches to the past 2	Session talk	Maria	Barrera	POPULATION ECOLOGY IN ARCHAEOLOGY: AN APPROACH TO THE NEOLITHIC 2.4	Mb The study of lithic a	assemblages enables an appro
Sept_23	Morning 2.4	9:00-9:15	Cultural evolutionary approaches to the past 2	Session talk	Andrew	Buskell	Cultural Lineages and Rank Freedom 2.4	Mc The terms "culture"	' and "cultural group" admit s
Sept_23	Morning 2.4	9:15-9:30	Cultural evolutionary approaches to the past 2	Session talk	Cedric	Perret	Modelling the role of migration and geographical distribution of resources on 2.4	Vid Anthropologists & a	archaeologists have argued th
Sept_23	Morning 2.4	9:30-9:45	Cultural evolutionary approaches to the past 2	Session talk	Mark	Stanford	Moralising supernatural punishment and cooperation in 'great' versus 'little' 12.4	Me Doctrinal religions H	have frequently been argued
Sept_23	Morning 2.4	9:45-10:00	Cultural evolutionary approaches to the past 2	Session talk	Sarah	Peacey	Same-sex competition and sexual conflict expressed through witchcraft accus 2.4	Mf Introduction Cultur	es vary in whether they accus
Sept_23	Morning 2.4	10:00-10:05	Cultural evolutionary approaches to the past 2	Lightning talk	Yakov	Pichkar	Cultural reinforcement of genetic boundaries in England 2.4	Mg Introduction: Huma	an culture is both a bearer of I
Sept_23	Morning 2.4	10:05-10:10	Cultural evolutionary approaches to the past 2	Lightning talk	Marcelo R.	Sánchez-Villagra	The temporal sequence and global spatial distribution of intentional cranial n 2.4	Mh Intro: Intentional cr	anial modification (ICM), the
Sept_23	Morning 2.4	10:10-10:15	Cultural evolutionary approaches to the past 2	Lightning talk	Gabriel	Aguirre-Fernández	Blowguns in time and space 2.4	Mi The blowgun is a tu	bular weapon from which a p
Sept_23	Morning 2.4	10:15-10:20	Cultural evolutionary approaches to the past 2	Lightning talk	Václav	Hrnčíř	Why don't they get drunk? Alcoholic beverages in non-industrial societies 2.4	Mj Introduction: Alcoh	ol is the most widely used hu
Sept_23	Morning 2.4	10:20-10:25	Cultural evolutionary approaches to the past 2	Lightning talk	Claire	White	The Dead May Kill You: Do Ancestor Spirit Beliefs Promote Cooperation in Tra 2.4	Mk SOURCE: Forthcomi	ing: White, C., Marin, M. & Fe
Sept_23	COFFEE AND POSTERS								Stakladen
Sept_23	Morning 2.0	11:15-1200	Keynote 4	Keynote	Fiona	Jordan	It's All Relative: The Challenge of Reconciling Explanatory Scales 2.0	Ma Demonstrating hov	AULA
Sept_23	LUNCH	12:00-1:00							
Sept_23	Afternoon 2.1	1:00-3:15	Evolutionary analyses in language and literature	Chair: Monica Tamariz					Stakladen
Sept_23	Afternoon 2.1	1:00-1:15	Evolutionary analyses in language and literature	Session talk	Monica	Tamariz	Associative learning and cultural transmission: We teach to novices the variar 2.1.	Aa Introduction During	3 our lifetime we typically lear
Sept_23	Afternoon 2.1	1:15-1:30	Evolutionary analyses in language and literature	Session talk	Enock	Tieku Appiah	On the Development of Grammatical Number 2.1	Ab Almost all cultures a	around the world exploit lang
Sept_23	Afternoon 2.1	1:30-1:45	Evolutionary analyses in language and literature	Session talk	Olivier	Morin	Communicative salience shapes the emergence and stability of semantic con 2.1.	Ac The interpretation of	of referential messages is bias
Sept_23	Afternoon 2.1	1:45-2:00	Evolutionary analyses in language and literature	Session talk	Ana	Krajinovic	From iconic pictures to "grammatical" templates: Modeling the evolution of i 2.1.	Ad Linguistics has show	vn that the evolution of gram
Sept_23	Afternoon 2.1	2:00-2:15	Evolutionary analyses in language and literature	Session talk	Chico	Camargo	Genres, subgenres, and storytelling tropes: a data science approach 2.1.	Ae # Introduction: Pop	ular media plays a significant
Sept_23	Afternoon 2.1	2:15-2:30	Evolutionary analyses in language and literature	Session talk	Niklas	Erben Johansson	Vocal iconicity in nominal classification: How semantic properties can influen 2.1.	Af Intuitive, iconic asso	ociations between sound and
Sept_23	Afternoon 2.1	2:30-2:45	Evolutionary analyses in language and literature	Session talk	Catherine	Sheard	Social practice and physical environment shape Pama-Nyungan kinship macrc 2.1.	Ag Introduction: Huma	in kinship systems, or how dif
Sept_23	Afternoon 2.1	2:45-2:50	Evolutionary analyses in language and literature	lightening talk	Kevin	Hong	Persuading the Emperors: A Quantitative Historical Analysis of Political Rheto 2.1.	Ah Introduction: The st	udy of rhetoric and argumen
Sept_23	Afternoon 2.2	1:00-3:15	Tools and toolkits of the cultural evolutionary trade	Chair: Helena Miton					Preben Hornungstuen
Sept_23	Afternoon 2.2	1:00-1:05	Tools and toolkits of the cultural evolutionary trade	Lightning talk	Matej	Kriznar	Can cultural phylogenies accurately capture spatially explicit demographic scc 2.2	Aa INTRODUCTION: Ph	ylogenetic methods are used
Sept_23	Afternoon 2.2	1:05-1:10	Tools and toolkits of the cultural evolutionary trade	Lightning talk	Sven	Kasser	Unravelling gene-culture coevolution in the Pacific 2.2	Ab Objective: Gene-cu	ture coevolution (GCC) theor
Sept_23	Afternoon 2.2	1:10-1:15	Tools and toolkits of the cultural evolutionary trade	Lightning talk	Luke	Matthews	Rapid cultural evolution of current event narratives 2.2.	Ac Introduction: Share	d understandings of current e
Sept_23	Afternoon 2.2	1:15-1:20	Tools and toolkits of the cultural evolutionary trade	Lightning talk	Alexandre	Bluet	Impact of technical reasoning, theory of mind and population size on cumula 2.2.	Ad INTRODUCTION: OU	ur technologies have never ce
Sept_23	Afternoon 2.2	1:20-1:25	Tools and toolkits of the cultural evolutionary trade	Lightning talk	Richard	Berl	Toward a predictive science of cultural evolution for decision-making in natur 2.2.	Ae INTRODUCTION: In	the United States, the decisic
Sept_23	Afternoon 2.2	1:25-1:40	Tools and toolkits of the cultural evolutionary trade	Session talk	Natalia	Fedorova	Strategic investments in housing in Ulaanbaatar, Mongolia 2.2.	Af Introduction: Shelte	er is a key human technology,
Sept_23	Afternoon 2.2	1:40-1:55	loois and toolkits of the cultural evolutionary trade	Session talk	Mason	Youngblood	Distinctiveness, copying, and complexity in the cultural evolution of cattle brid 2.2	Ag Cattle brands (own	arship marks left on animals)
Sept_23	Afternoon 2.2	1:55-2:10	Tools and toolkits of the cultural evolutionary trade	Session talk	Dominik	Dettner	Selective social learning in collective foraging 2.2	Ah Introduction: A fun	damental challenge in collecti
Sept_23	Afternoon 2.2	2:10-2:25	Tools and toolkits of the cultural evolutionary trade	Session talk	Paul	Smaldino	Maintaining transient diversity is a general principle for improving collective (2.2)	Ai Transient diversity i	n a cooperative group involve
Sept_23	Afternoon 2.2	2:25-2:40	Tools and toolkits of the cultural evolutionary trade	Session talk	Aaron	Lightner	Supernatural theories of disease: Useful falsehoods in a market for specialists 2.2.	Aj Religious specialists	invoke the supernatural whi
Sept_23	Afternoon 2.2	2:40-2:55	loois and tooikits of the cultural evolutionary trade	Session talk	Quentin	Atkinson	Global language diversification rates are linked to socio-ecology and extinctio 2.2.	Ak Introduction: Since	Darwin it has been recognize
Sept_23	Afternoon 2.3	1:00-3:15	Evolving social norms across species (Roundtable)	Chair: Kristin Andrews & If	Nibaud Gruber	Andrews	The excellent and the set for set the set of the second to see by the second se	A	Mogens Zielerstuen
Sept_23	Afternoon 2.3	1:00-3:15	Evolving social norms across species (Roundtable)	Round table	Kristin	Andrews	Ineoretical angles on framing and identifying norms in nonnuman taxa     2.3	Aa As one of the two n	ioderators, I will predominan
Sept_23	Afternoon 2.3	1:00-3:15	Evolving social norms across species (Roundtable)	Round table	Inibaud	Gruber	Arrect and emotion in (nonnuman) culture 2.3.	AD AS ONE OF the two n	noderators, I will principally it
Sept_23	Alternoon 2.2	1.00-3.15	Evolving social norms across species (Roundtable)	Round table	Classes	Apiin	Social networks in animal culture 2.5	AC IVIOSE WORK OFFICIAL	active behaviour in non-numa
Sept_23	Afternoon 2.3	1:00-3:15	Evolving social norms across species (Roundtable)	Round table	Simon	Harrison	Uniqueness of normativity to numans, and disciplinary origins of this perspec 2.3.	Ad Most researchers in	moral psychology and cultur
Sept_23	Afternoon 2.2	1:00-3:15	Evolving social norms across species (Roundtable)	Round table	Daniel	Kelly	Evolutionary pathways to norms alternative to conformity in perhuman tava 2.3.	Ae As a researcher will	b about the relationship het
Sept_23	Alternoon 2.2	1.00-3.15	Evolving social norms across species (Roundtable)	Round table	Daniel	Kelly	Evolutionally pathways to norms alternative to comorning in normalitatian taxa: 2.5.	Al How should we thin	is about the relationship bett
Sept_23	Afternoon 2.2	1.00-3.15	Evolving social norms across species (Roundtable)	Round table	Richard	Moore	No evidence of normative cognition in non-human great aper?	ng Social horms were i	alseu edity utilit tile atilifial
Sept_23	Afternoon 2.2	1.00-3.15	Evolving social norms across species (Roundtable)	Round table	lordan	Therioult	Norms from the perspective of (cognitive/mental) control2 2.3	Ai What are use talking	aceven when we talk about c
Sent 23	Afternoon 2.3	1.00-3.15	Evolving social norms across species (Roundtable)	Round table	Andy	Whiten	Conformity to social norms in non-verbal animals? 2.3	viriac are we taiking Δi     Should we be discrib	iminating different forms of 'c
Sept_23	Afternoon 2.45	1.00-3.13	Cultural avalutionary insights, methods, and theory in understanding numlehment, invisorudance, and the law 2	Chair: Monique Borgerhoff	Mulder	••••••••	conternity to social norms in non-verbal animals: 2.3	should we be discri	Richard Morton constuan
Sept_23	Afternoon 2.4	1:00-1:05	Cultural evolutionary insights, methods, and theory in understanding punishment, jurisprudence, and the law 2	lightening talk	lan	Antfolk	Norms of Fairness: Inclusive Fitness or Reciprocal Altruism Does not Evolain 4.2.4	Aa Introduction: Advar	ntageous inequity aversion (i.e.
Sept_23	Afternoon 2.4	1:05-1:10	Cultural evolutionary insights methods and theory in understanding punishment, jurisprudence and the law	lightening talk	Fric	Schnell	Competing Scales of Indirect Reciprocity 2.4	Ab Individuals belong t	to many different cultural are
Sept_23	Afternoon 2.4	1:10-1:25	Cultural evolutionary insights, methods, and theory in understanding punishment, jurisprudence, and the law	Session talk	Monique	Borgerhoff Mulder	r How Institutions Persist: Analyses of a REDD+ Programme on Pemba Island. 7.2.4	Ac Introduction: The co	onditions responsible for the
Sent 23	Afternoon 2.4	1:25-1:40	Cultural evolutionary insights methods and theory in understanding punishment, jurisprudence, and the law	Session talk	Rohan	Kanitany	We've made a list and we're checking it twice: A two-wave longitudinal study 2 4	Ad Introduction: Santa	Claus is a morally concerned
Sept_23	Afternoon 2.4	1:40-1:55	Cultural evolutionary insights, methods, and theory in understanding punishment, jurisprudence, and the law	Session talk	Radim	Chyaia	Moral absolutism as a component of norm psychology: The relationship betw 2.4	Ae Introduction: Culture	ral evolution of norm psychol
Sept_23	MINI SESSION CHANGE BREAK (5 MINS)	1.40 1.55	enter enterenter, jurisprudence, and meny in andersonants parisannent, jurisprudence, and the law			2.14030	provide the second s		a. a
Sept_23	2.4B	2:15-3:15	Biocultural social sciences 3	Chair: Iza Romanowska					Richard Mortensenstuen
Sept 23	Afternoon 2.4	2:15-2:30	Biocultural social sciences 3	Session talk	Fredrik	Jansson	Modelling Cultural Systems and Selective Filters 2.4	Ag # Introduction: Cult	tural traits are embedded in w
Sept 23	Afternoon 2.4	2:30-2:45	Biocultural social sciences 3	Session talk	Gul Deniz	Salali	Outgroup mistrust drives the link between health conspiracy beliefs and vacc 2.4	Ah Introduction: Studie	es to date have shown a stron
Sept 23	Afternoon 2.4	2:45-3:00	Biocultural social sciences 3	Session talk	Renée	Hagen	Understanding women's support for patriarchal gender norms in four East As 2.4	Ai Introduction: Patria	archy likely has its roots in an
Sept 23	Afternoon 2.4	3:00-3:05	Biocultural social sciences 3	lightening talk	Radu	Umbres	Mortuary ritual investment as cues of mutualistic cooperation beyond death 2.4	Ai Why do humans so	end valuable resources on mo
Sept 23	COFFEE AND POSTERS	3:15-3:45					,	, ao numena ap	Stakladen
Sept 23	AWARDS/ SPECIAL PRESENTATIONS & BUISNESS MEETING	3:45-5:00							Stakladen

POSTER SESSION

Evolutionary analyses in language and literature	Poster	Olga	Dudojć	A distributed approach to numerals in sign languages	P1	Humans use a wide variety of representational p
Cultural evolutionary theory: Innovations, syntheses, and (hi)stories	Poster	Jakub	Cigan	Public conversion testimonies and group commitment	P2	In groups of the Evangelical tradition, public com
Cultural evolutionary theory: Innovations, syntheses, and (hi)stories	Poster	Radek	Kundt	Effect of prestige and CREDs on intergroup aggression	P3	We investigate how aggression towards enemy a
Cultural evolutionary theory: Innovations, syntheses, and (hi)stories	Poster	Adrian	Bell	Group topology	P4	Groups mediate the transmission of culture and
Cultural evolutionary theory: Innovations, syntheses, and (hi)stories	Poster	Kateřina	Koppová	Helping Ukraine: Mechanisms promoting extra-group prosociality towards th	P5	Across many countries, the Russian invasion of U
Cultural evolutionary theory: Innovations, syntheses, and (hi)stories	Poster	Pavlína	Hillerová	Tip for Science: New app lets you study cultural transmission of continuous to	r P6	Human culture, despite its immense complexity,
Cultural evolutionary approaches to the past	Poster	Kiran	Basava	A cross-cultural analysis of social complexity and the taking of human body p	P7	Archaeological and anthropological research on
Cultural evolution in non-human taxa	Poster	Andrew	Whiten	Animal Culture Studies Advance in the Pages of Nature and Science	P8	Introduction. This poster celebrates advances in
Cultural evolution in non-human taxa	Poster	Julia	Omena	The development of social personality in a wild neotropical primate	P9	Social primates exhibit a vast behavioural and cu
Large-Scale Cultural Databases: The Challenges Ahead	Poster	Matthew	Billet	How religious sermon content is associated with-and affected by-socio-ec	(P10	Religious sermons reinforce and transform the id
Large-Scale Cultural Databases: The Challenges Ahead	Poster	Yuto	Ozaki	Similarities and differences in a cross-linguistic sample of song and speech re	P11	Introduction: Music and language are both found
Aesthetic arts, cognition, and cultural transmission	Poster	Maria	Zimmermann	Rhythm categories without auditory experience? Perceptual priors reveal by	P12	People are generally biased toward hearing and
Biocultural social sciences	Poster	Eva	Kundtová Klocová	Behavioral fluctuation during the menstrual cycle	P13	Previous research suggested changes in anxiety a
PROMOTIONAL POSTERS	Poster	CES		CES Funding Update	P14	