## **Schedule overview**

		Schedule		
08:45 09:00	Wednesday, Aug 18	Thursday, Aug 19 announcements	Friday, Aug 20 announcements	Saturday, Aug 21
09:05 09:10				
09:15 09:20			Marc-Andre Selosse	
09:25 09:30		<b>Tracey Chapman</b> Sexual selection, sexual conflict and evolutionary change	The evolution of interdeppendency between symbiotic	
09:35 09:40 09:45	POLISH EVOLUTIONARY CONFERENCE		organisms by neutral evolution	
09:50 09:55	2019			
10:00 10:05		Małgorzata Lipowska: Is evolution of high aerobic exercise capacity	Małgorzata Lagisz: Meta-analytical insights into maternal dietary effects	
10:10 10:15		facilitated by changes in glucocorticoid stress response?  Przemysław Gagat: Antimicrobial peptides and the evolution of	on offspring behavior.  Agnieszka Gudowska: Seasonality as a predominant control factor of	
10:20 10:25 10:30		mitochondria and plastid targeting signals.	the moult dynamics in birds, a meta-analysis.	
10:30 10:35 10:40		Sylwia Buczyńska: Reproductive effort of laboratory mice selected for low and high basal metabolic rate (BMR): the test of heat dissipation limitation hypothesis.	Marcelo Araya-Salas: Evolutionary dynamics of vocal complexity in a vocal learning clade.	
10:45 10:50		mintation rypothesis.		
10:55 11:00		coffee break	coffee break	
11:05 11:10				
11:15 11:20 11:25		Agata Plesnar-Bielak: Environment-dependent selection in sexually selected traits.	Filip Pietluch: Untangling the puzzle of Archaeplastidia evolution with phylogenies of plastid-encoded proteins.	
11:30 11:35		Jonathan Parrett: Sexual selection predicts the persistence of	Michał May: Comparative transcriptome analysis of mycoheterotrophic	
11:40 11:45		populations within altered environments.  Aleksandra Łukasiewicz: Condition-dependence and intensity of sexual	orchids Epipogium aphyllum and Neottia nidus-avis.  Alejandro Ibañez: Mental gland mapping across the turtle phylogeny	
11:50 11:55		conflict in the mite Sancassania berlesei.	reveals multiple traits losses and sheds light on the evolution of chemical communication in chelonias.	
12:00 12:05		Magdalena Herdegen-Radwan: Guppy boldness is associated with higher reproductive success, but not due to condition-dependence.	Wiesław Babik: Differential introgression across newt hybrid zone, evidence from replicated transects.	
12:10 12:15 12:20		Jacek Radwan: Mating preferences can drive expansion or contraction	Małgorzata Pilot: Going to the dogs? Human-induced evolution in the	
12:25 12:30		of MHC gene family.	grey wolf.	
12:35 12:40				
12:45 12:50				post-conference trips
12:55 13:00 13:05		lunch break	lunch break	
13:10 13:15				
13:20 13:25				
13:30 13:35				
13:40 13:45 13:50			Jorn Theuerkauf	
13:50 13:55 14:00		Hanna Kokko Gentlemanly males? Always, sometimes, never?	Evolutionary ecology in an unusual environment: social organisation and coevolutionary arms race	
14:05 14:10		Genacinally maies: Always, sometimes, never?	in birds of New Caledonia	
14:15 14:20				
14:25		Michela Corsini: Rearing chicks in a capital city: does urbanisation affect	Katarzyna Janas: Influence of early growth condition on blue tit	
14:35 14:40 14:45		parental visiting rates and nestling body condition?	nestlings colouration, an experimental approach.	
14:50 14:55		Irene Di Lecce: Fitness variation of urban birds breeding in natural and artificial nesting sites.	Piotr Minias: Infections of enteropathogenic bacteria in wild birds; phylogenetic distribution and ecological predictors.	
15:00 15:05				
15:10 15:15		coffee break	coffee break	
15:20 15:25 15:30			Andre Moura: Adaptation and diversification of marine predators:	
15:35 15:40		Krzysztof Argasiński: Beyond classical Hamilton's Rule. State distribution asymmetry and the dynamics of altruism.	integration of genomic and morphological data to determine drivers of ecotype differentiation in bottlenose dolphins (Tursiops spp.).	
15:45 15:50		Rafał Zwolak: Mast seeding promotes evolution of scatter-hoarding.	Bogusław Pawłowski: Human body fluctuating assymetry and immunocompetence.	
15:55 16:00	registration	Piotr Łukasik: Puzzling evolutionary patterns in a nested nutritional	Alicja Pawelec: Increasing temperatures favors biological invasions: an	
16:05 16:10 16:15		symbiosis of a leafhopper.	example of direct, temperature and size dependent food competition between native and invasive fish species.	
16:20 16:25				
16:30 16:35			closing remarks	
16:40 16:45				
16:50 16:55 17:00				
17:05 17:10	opening ceremony	poster session		
17:15 17:20				
17:25 17:30	Jan Pawlowski			
17:35 17:40 17:45	Environmental DNA:			
17:45 17:50 17:55	a novel way to explore and monitor present and past biodiviersity			
18:00 18:05				
18:10 18:15	Peter Convey: Terrestrial biodiversity in Antarctica - insights into			
18:20 18:25 18:30	the evolution of the continent's extant biota.			
18:30 18:35 18:40	Zofia Prokop: In the face of the global environmental crisis what's an evolutionary biologist to do?			
18:45 18:50				
18:55 19:00				
19:05 19:10				
19:15 19:20 19:25				
19:25 19:30 19:35				
19:40 19:45				
19:50 19:55	welcome reception			
20:00 20:05 20:10				
20:15 20:20				
20:25				
20:35 20:40				
20:45				
20:55 21:00 21:05		conference dinner		
21:10 21:15				
21:20 21:25				
21:30 21:35				
21:40 21:45				
21:50 21:55 22:00				
22:05 22:10				
22:15 22:20				
22:25				·
22:30				
22:30 22:35 22:40				
22:30 22:35				