

Sunday	August 14, 2022	16:00	Registration							
		18:00	Welcome reception							
Mon	August 15, 2022	9:00-9:45	Plenary talk							
		10:00-11:00	S35. The art of microscopic war: interference competition in microbes	S03. Diversity and evolution in sperm, ova, and other primary reproductive traits	S13. Evolutionary ecology of chemically-mediated species interactions in plants	S37. Microbiomes in the wild: the drivers and evolutionary consequences of microbiome variation	S22. Phenotypic plasticity's importance in evolution: Same old dog or new tricks?	S32. Inferring macroevolutionary patterns from microevolutionary processes: methods and practices	S11. Adaptation and evolution across environmental gradients	S09. Parallel and repeated evolution in adaptive radiation
		11:30-12:30	S06. Revisiting chromosomal speciation in the genomic era	S03. Diversity and evolution in sperm, ova, and other primary reproductive traits	S13. Evolutionary ecology of chemically-mediated species interactions in plants	S37. Microbiomes in the wild: the drivers and evolutionary consequences of microbiome variation	S22. Phenotypic plasticity's importance in evolution: Same old dog or new tricks?	S32. Inferring macroevolutionary patterns from microevolutionary processes: methods and practices	S11. Adaptation and evolution across environmental gradients	S09. Parallel and repeated evolution in adaptive radiation
		14:00-15:30	S30. Characterizing genomic landscapes of recombination and their evolution	S03. Diversity and evolution in sperm, ova, and other primary reproductive traits	S14. Ecological drivers and evolutionary consequences of within-population colour variation	S37. Microbiomes in the wild: the drivers and evolutionary consequences of microbiome variation	S22. Phenotypic plasticity's importance in evolution: Same old dog or new tricks?	S40. Open symposium	S11. Adaptation and evolution across environmental gradients	S09. Parallel and repeated evolution in adaptive radiation
		16:00-17:30	S30. Characterizing genomic landscapes of recombination and their evolution	S03. Diversity and evolution in sperm, ova, and other primary reproductive traits	S14. Ecological drivers and evolutionary consequences of within-population colour variation	S37. Microbiomes in the wild: the drivers and evolutionary consequences of microbiome variation	S22. Phenotypic plasticity's importance in evolution: Same old dog or new tricks?	S40. Open symposium	S11. Adaptation and evolution across environmental gradients	S09. Parallel and repeated evolution in adaptive radiation
		18:00-20:00	Poster session 1							
Tue	August 16, 2022	9:00-9:45	Plenary talk							
		10:00-11:00	S12. Resurrection ecology as a tool for the study of rapid evolution	S26. The biological meaning of SNPs	S05. A combinatorial view on rapid speciation - the role of ancient genetic variants and hybridisation	S04. The evolutionary ecology of mating systems	S29. Comparative genomics: a powerful tool for exploring broad evolutionary questions	S08. Integrative biogeography: Past, present, future	S11. Adaptation and evolution across environmental gradients	S27. Tandem repeats: their role in molecular evolution and methods
		11:30-12:30	S20. Unravelling the interplay between plasticity and evolution during rapid global change	S07. Chromosome rearrangements in evolution	S05. A combinatorial view on rapid speciation - the role of ancient genetic variants and hybridisation	S04. The evolutionary ecology of mating systems	S29. Comparative genomics: a powerful tool for exploring broad evolutionary questions	S08. Integrative biogeography: Past, present, future	S11. Adaptation and evolution across environmental gradients	S39. Mechanisms of host-symbiont coevolution: from genotype to phenotype
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Wed	August 17, 2022	9:00-9:45	Plenary talk							
		10:00-11:30	S15. Rapid evolution of color patterns	S17. Brain, behaviour and cognitive evolution	S16. Predator cognition and the evolution of prey defence strategies	S19. Eco-evolutionary dynamics and feedbacks in invasive species	S01. Tug of war between the sexes: The transcriptomic architecture of sex-linked traits	S23. The evolution and consequences of non-mendelian inheritance	S33. Domestication: Fresh insights from ancient genomics	S40. Open symposium
		12:00-13:00	S15. Rapid evolution of color patterns	S17. Brain, behaviour and cognitive evolution	S16. Predator cognition and the evolution of prey defence strategies	S19. Eco-evolutionary dynamics and feedbacks in invasive species	S01. Tug of war between the sexes: The transcriptomic architecture of sex-linked traits	S23. The evolution and consequences of non-mendelian inheritance	S33. Domestication: Fresh insights from ancient genomics	S40. Open symposium
			Free afternoon/ESEB council meeting/satellite meeting Tandem repeats: their role in molecular evolution and methods							

Thu	August 18, 2022	9:00-9:45	Plenary talk							
		10:00-11:00	S10. Eco-evolutionary dynamics in changing environments: insights from models, experiments and case studies	S18. The evolution of behavioural adaptations: Genes, neurons and ecology	S28. Beyond transcription: the role of post-transcriptional gene regulation in adaptation and evolution	S31. Limits to adaptation: linking evolution, ecology, and genetics	S02. Sex chromosome evolution: the canonical model and so much beyond	S23. The evolution and consequences of non-mendelian inheritance	S38. Molecular evolution and trade-offs in host-pathogen interactions and host immunity	S25. The positives and negatives of whole genome duplication: synthesizing polyploid evolution across organisms and disciplines
		11:30-12:30	S10. Eco-evolutionary dynamics in changing environments: insights from models, experiments and case studies	S18. The evolution of behavioural adaptations: Genes, neurons and ecology	S40. Open symposium	S31. Limits to adaptation: linking evolution, ecology, and genetics	S02. Sex chromosome evolution: the canonical model and so much beyond	S23. The evolution and consequences of non-mendelian inheritance	S38. Molecular evolution and trade-offs in host-pathogen interactions and host immunity	S40. Open symposium
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		16:00-17:30	S10. Eco-evolutionary dynamics in changing environments: insights from models, experiments and case studies	S18. The evolution of behavioural adaptations: Genes, neurons and ecology	S08. Integrative biogeography: Past, present, future	S31. Limits to adaptation: linking evolution, ecology, and genetics	S02. Sex chromosome evolution: the canonical model and so much beyond	S24. Progress and prospects in adaptation genomics	S38. Molecular evolution and trade-offs in host-pathogen interactions and host immunity	S34. How have biomarkers improved our understanding of health and the evolution of senescence?
		18:00-20:00	Poster session 2							

Fri	August 19, 2022	9:00-10:30	S10. Eco-evolutionary dynamics in changing environments: insights from models, experiments and case studies	S25. The positives and negatives of whole genome duplication: synthesizing polyploid evolution across organisms and disciplines	S40. Open symposium	S36. Evolution of antibiotic resistance: from lab to clinic	S21. Epigenetics goes wild! Epigenetic diversity and the evolutionary potential of wild populations	S24. Progress and prospects in adaptation genomics	S38. Molecular evolution and trade-offs in host-pathogen interactions and host immunity	S40. Open symposium
		11:00-12:30	S10. Eco-evolutionary dynamics in changing environments: insights from models, experiments and case studies	S25. The positives and negatives of whole genome duplication: synthesizing polyploid evolution across organisms and disciplines	S40. Open symposium	S36. Evolution of antibiotic resistance: from lab to clinic	S21. Epigenetics goes wild! Epigenetic diversity and the evolutionary potential of wild populations	S24. Progress and prospects in adaptation genomics	S38. Molecular evolution and trade-offs in host-pathogen interactions and host immunity	S40. Open symposium
		14:00-16:30	ESEB meeting, Presidential address, Distinguished Fellow talk, talks of award winners, closing ceremony							
		19:00-23:30	Conference dinner (Občanská plovárna)							