

SSS-Day 2023 – Program

Friday, 3 November 2023 – Musée d'Histoire Naturelle, Neuchâtel

-	
9.30	Coffee and Croissants, Registration
10.10	Welcome by Ludovic Maggioni, housekeeping
10.15	Invited lecture – Anne-Claire Fabre (Natural History Museum Bern) The impact of metamorphosis on the morphological and functional diversity in salamanders
11.05	Gloria Animalesto (Natural History Museum and University of Geneva): A new species of <i>Haematoloechus</i> Looss, 1899 (Digenea: Plagiorchioidea) infecting the lung of crab-eating frog <i>Fejervarya cancrivora</i> from Indonesia
11.20	Diana Isabel Rendon Mera (Natural History Museum and University of Basel) A taxonomic revision of the jumping plant-louse genus <i>Leuronota</i> (Hemiptera: Psylloidea: Triozidae)
11.45	Cody Raul Cardenas (Natural History Museum and University of Geneva) Testing Adephagan beetle systematic hypotheses and comparing genomic markers
12.00	Lunch break at Max & Meuron
13.15	Invited Lecture – Lionel Cavin & Jérémy Gauthier (Natural History Museum Geneva and MCSN Lausanne): De-extinction ?!
14.05	Bastien Mennecart (Natural History Museum Basel) A moschid story
14.20	Jonathan Pople (University of Lausanne) Diversity and ecology of epibionts and trace fossils on arthropods from the Early Ordovician of Morocco
14.35	Jessica Litman (Natural History Museum of Neuchâtel) What's in a name? From taxonomy to storytelling in museum exhibitions
14.50	General assembly, including vote for the new species of the year
15.20	Coffee break
15.45	Master prize presentation – Alice Padlewski (CJBG and University of Geneva) Tracing the evolution of reproductive isolation in a neotropical plant radiation using phylogenomic data
16.10	Jurriaan de Vos (University of Basel) On the nature of niche evolution in plant adaptive radiations
16.35	Sébastien Miche (CJBG, University of Geneva) Inferring the Swiss plant tree of life from sequence capture data
16.50	Armand Richard Nzoko Fiemapong (University of Neuchâtel): The millipede family Pyrgodesmodae (Diplopoda, Polydesmida) recently described in Cameroon: implication of introducing integrative taxonomic tools
17:05	Goodbye and end of the meeting