Sunday April 22\textsuperscript{th} - Arrival and welcome

3 – 5.30 pm: Arrival and registration of participants at the Château de Button
5.30 – 6.15 pm: Welcome drink at the Château de Button
6.15 pm: Welcome talk and plenary session

Keynote speaker: Dieter Ebert (Univ. Basel, Switzerland)

Does host-parasite coevolution generate genetic diversity?

8pm: Opening dinner

Monday April 23\textsuperscript{th} – Day 1: Experimental evolution to test for coevolution

Morning Session 1 – Presentations by invited speakers and organizers (30 min), selected oral presentations* (15 min)

- Kayla King (Univ. Oxford, UK)
  
  \textit{Killers and protectors: experimental coevolution across the parasite-mutualist continuum}

- Lutz Becks (Max Planck Institute, Germany)
  
  The molecular evolution of eco-evolutionary dynamics in a coevolving host-virus system

- Stineke Van Houte (Univ. Exeter, UK)
  
  \textit{Bacterial CRISPR-Cas and phages as models for coevolution.}

- Selected oral presentations (15 min)

Afternoon - Session 2 : Experimental evolution in practice (Kayla King, Stineke Van Houte and Lutz Beck)

- 5.30-6.30 pm: Chalkboard discussion pitch session
- 6.30-7.30pm: Introductory poster session*
- 7.30pm: Dinner

Tuesday April 24\textsuperscript{th} – Day 2- Population and comparative genomics to test for coevolution

Morning - Session 3: Presentations by invited speakers and organizers (30 min), selected oral presentations* (15 min)

- Anna-Lisa Laine (Univ. Helsinki, Finland)
  
  Testing coevolutionary theory in a large natural pathogen metapopulation

- Daniel Croll (Univ. Neuchâtel, Switzerland)
  
  \textit{How pathogens rapidly surmount plant resistance in agricultural ecosystems}

- Alex Wilson (Univ. Of Miami, US)
  
  \textit{Genomic features of coevolution in insect nutritional endosymbiosis}

- Michael Habig (Max Planck Institute, Germany)
  
  \textit{Are the accessory chromosomes of Zymoseptoria tritici selfish genetic elements?}

- Amandine Cornille (Univ. Of Paris South, France)
  
  \textit{Investigating the ecological genomics of local adaptation in pest-plant interactions}

- Ricardo Rodríguez de la Vega (Univ. Of Paris South, France)
  
  \textit{Comparative coevolutionary genomics}

- Selected oral presentations (15 min)

Afternoon – Session 4: Hands-on exercise and discussion

- Peter Tiffin & Daniel Croll: Genomic approaches to identify genes involved in coevolution
- Alex Wilson: Moving beyond sequence data

- 5-6pm: Chalkboard discussion pitch session
- 7pm: Gala Dinner

Wednesday April 25\textsuperscript{th}

Breakfast followed by departure (FYI, it takes approximately 1.5-2h minimum to reach Charles-De-Gaulle International Airport from Gif-sur-Yvette RER train station, and a bit less to reach Paris city center. So be sure that you do not take a too early train or flight in the morning if you don’t want to miss your flight/train!).

See the website Registration tab: the applicant must indicate in his/her motivation letter that he/she wants to give an oral presentation and provides an abstract (200 words max). The organizing committee will then select among all the oral applications/ More infos at [https://workshop.inra.fr/ecol-genome-coeval/](https://workshop.inra.fr/ecol-genome-coeval/)