



EVENET – An eco-evolutionary network of biotic interactions

Seminar – Avian Genomics

Dr. Alexander Suh, Uppsala University

Ghent University, Campus Ledeganck, 24th November 2016, 10.30

<u>Location</u>: lecture room 11th floor

Of short and long reads - an evolutionary perspective on the present and future of avian genomics.

Alex Suh is a biologist working in the Department of Evolutionary Biology at Uppsala University (Sweden). He has a strong fascination for animal diversity and all the little things that lurk inside their genomes. His current research focuses on the study of evolution in animals, transposons, and viruses using comparative genomics, molecular biology, and phylogenomics.

During his talk, Alex will provide a brief overview of what is currently known on avian genomics from conventional methods, and what we will hopefully be able to learn from novel sequencing/analysis techniques (e.g. long-read/single-molecule data) in the near future.

Host and info: Prof. Luc Lens - luc.lens@ugent.be