

ETH zürich

Taming the BEAST



Bayesian evolutionary analysis by sampling trees

Taming the BEAST is a summer school focused on BEAST2, an open-source software package for Bayesian phylogenetic analysis of molecular sequences. The summer school consists of a mix of invited talks, lectures and hands-on tutorials by leading and renowned experts in the field. The aim is to equip participants with the skills necessary to confidently perform their own phylogenetic and phylodynamic inferences, while providing them with a firm grasp of the theory.

Alexei Drummond University of Auckland

Tracy Heath Iowa State University

Oliver Pybus University of Oxford

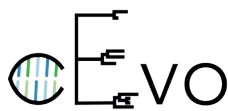
Tanja Stadler ETH Zürich

Tim Vaughan University of Auckland

26 June - 1 July 2016
Engelberg, Switzerland

For further information and to apply:
<http://www.bsse.ethz.ch/cevo/taming-the-beast.html>

The summer school is open to graduate students and early-career scientists in the life sciences. Deadline to apply is 16 March 2016. Registration fee is 650 CHF for PhD students and Postdocs, 1000 CHF for industry. Registration fee includes accommodation and meals.



Computational Evolution



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