

ABSTRACT

- I** How to tackle conflicting signals in phylogenetic datasets (S. Tomasello & N. Wagner)
- II** Double trouble or double insight? Paralogy and gen(om)e duplication events in NGS datasets (E.M. Joyce & A.Z. Čalasan)
- III** Genome/transcriptome sequencing and taxonomy (C. Nehrke & D. Albach)
- IV** Plant biogeography: making the most of big data, from DNA to traits (G. Mendeita-Leiva & J. Hackel)
- V** Artificial Intelligence in Biology – How Machines enter Biodiversity and Evolutionary Research (K. Karbstein, L. Kösters)
- VI** Open topic

Preferred presentation: Talk Poster

Title:

Authors (e.g. *Müller¹, A., Meier, B., ... asterisk for presenting author)

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Text (700 characters incl. spaces (= approx. 100 words))