

Lichen organismal composition: from recognition to function

Session chairs: Veera Tuovinen¹ & Toby Spribille²

¹Evolutionary Biology Centre, Uppsala University, Uppsala, Sweden;

²Department of Biological Sciences, University of Alberta, Edmonton, AB T6G 2R3
Canada

The last decade has seen explosive growth the in application of new technologies to the lichen system with respect to interrogating its microbial composition, visualizing cells from different microbes using advanced microscopy, and analyzing potential and realized metabolism using a range of comparative omics methods. This symposium will provide researchers an opportunity to showcase the most recent advances in this field.