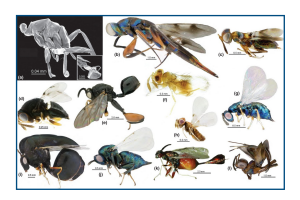
Collection methods and identification of parasitic wasps, with special emphasis on Chalcidoidea (Hymenoptera)

The deadline day for applying for this course is August 12th, 2022 Find the registration form at at the following link: https://bit.lv/3QB7nfJ

Description

Parasitic wasps are one of the most diverse groups of insects. They are of tremendous importance in regulating insect populations and are increasingly used in biological control worldwide. Chalcidoidea is the second largest superfamily of parasitic wasps after Ichneumonoidea, with over 3,000 genera and 22,000 species already described. Their diversity is still very poorly known (up to 500,000 species may exist) and their identification often proves difficult even for the expert.



The Training course aims to introduce the trainees into the fascinating world of chalcids, provide information about specific and appropriate methods of collecting, mounting and imaging, as well as present and explain the most important morphological characters used for their identification.



When? 19-23 September 2022



Where? Iaşi, Romania



Language English



Target

Graduating and post-graduate students, curators, researchers, agronomists, forestry experts and everyone interested in the topic



Fee 500 euros



Available seats

4

Find further information here: https://bit.ly/3n7bCSE