

Programm des Mesofauna-Treffens 2016 (Universität Bremen)

Program of mesofauna meeting 2016 (University of Bremen)

Dienstag/ Tuesday 27.9.16	
9:00	Anmeldung / Registration
9:30	Elaheh Daghighi (Universität Bremen): Long-term succession of Collembola communities in relation to climate change and vegetation.
10:00	Sarah Zieger (Georg August Universität Göttingen): The importance of root-derived resources for soil animal nutrition
10:30	Ting-Wen Chen (Georg August Universität Göttingen): Neutral lipid fatty acid composition as trait and constraint in Collembola evolution
11:00	Nicole Scheunemann (Georg August Universität Göttingen): Effekte von Streu auf die Bodentiergemeinschaften von Ackerböden in Abhängigkeit von der angebauten Nutzpflanze
11:30	Mittagspause /Lunch
12:30	Jingzhong Lu (Universität Bremen): Species specific effects of Collembola on biomass and dispersal of soil algae
13:00	Mark Maraun (Georg August Universität Göttingen): Sex und Parthenogenese bei Oribatiden
13:30	Meike Schuppenhauer (Senckenberg Museum für Naturkunde Görlitz): But they do float! An investigation on migration and colonization of Oribatid mites in river marshes
14:00	Patrick Pachl (Georg August Universität Göttingen): Die Tropen als antike Wiege der Oribatidendiversität
14:30	Kaffeepause/ Coffee break
15:00	Björn Scholz-Starke (RWTH Aachen): Are large soil zoological databases helpful in defining site-specific biocoenoses of soil organisms? –Developments of the joint EDAPHOBASE-project
15:30	Jonas Hausen (RWTH Aachen): Automated analysis of ecological databases: Interactive tools for the Edaphobase data warehouse
Mittwoch/ Wednesday 28.9.16	
9:30	Olivia Roithmeier (Universität Bremen): Effects of biochar application into the soil on soil organisms
10:00	Léa Rosine Djoussi Nde (University of Ngaoundéré/Universität Bremen): Seasonal dynamics of soil microarthropods in an agricultural soil and the ReviTec-site of Ngaoundere
10:30	Danra Dieudonne (University of Ngaoundéré/Universität Bremen): Soil Mites and Collembola of two ReviTec sites in Cameroon (Ngaoundere, Adamaoua and Maroua-Salak, Far North).
11:00	Hartmut Köhler (Universität Bremen): New extractors and new Gamasina species from Ngaoundere ReviTec site (Adamaoua, Cameroon)
11:30	Musa Ibrahim Khimin (Universität Bremen): Response of Collembola abundance to Soil amendment with Biochar and Compost at the Revitec
12:00	Mittagspause/ Lunch