

Symposium 2018



ConFoBi

Im Rahmen unseres Forschungsprojektes ConFoBi (**Conservation of Forest Biodiversity in Multiple-Use Landscapes of Central Europe**) untersuchen wir wie Biodiversität am Besten in bewirtschafteten Wäldern geschützt und erhalten werden kann. Wichtige Punkte hierbei sind das sogenannte "Alt- & Totholzkonzept" des Landes Baden-Württemberg (mit sogenannten Habitatbäumen) und welchen Einfluss der Struktur- und Landschaftskontext haben. Mehr Informationen zu ConFoBi finden Sie hier: <http://confobi.uni-freiburg.de/>

Gleichzeitig ist ConFoBi ein Graduiertenkolleg finanziert von der Deutschen Forschungsgemeinschaft (DFG). Einmal im Jahr präsentieren die Doktoranden ihre Arbeiten, diskutieren den aktuellen Stand und planen die nächsten Schritte. Dies geschieht im Rahmen eines Symposiums, welches auf Englisch gehalten wird und auf dem außerdem ausgewählte externe Gäste vortragen werden.

Hiermit laden wir Sie ganz herzlich zu unserem diesjährigen Symposium vom 28.2. bis 1.3.2018 in Freiburg, im Haus zur Lieben Hand ein. Bitte melden Sie Ihre Teilnahme am Symposium bis zum Dienstag den 20. Februar per Mail (info@confobi.uni-freiburg.de) mit folgenden Details an:

- Vorname, Nachname, Affiliation, Emailadresse
- Teilnahme am Mittagessen (28.2.) ja/nein
- Teilnahme am Mittagessen (1.3.) ja/nein

Eine Teilnahme ohne Mittagessen können Sie bis zum 26. Februar anmelden. Wir würden uns sehr freuen, Sie zu unserem Symposium begrüßen zu dürfen.



Day 1 (28.02)

9:00	Introduction Ilse Storch (Spokesperson of ConFoBi)	9:25	forest management on regional biodiversity of multiple taxa in European beech forests Peter Schall (Uni Göttingen)
9:30	How to bridge the gap between forest biodiversity research and practice? An example from Switzerland Rita Bütlar Sauvain (WSL Switzerland)	9:55	Tree microhabitat abundance and richness in Central European montane forests as indicators for future old growth elements Thomas Asbeck (ConFoBi A2)
9:55	Evidence-Based Biodiversity Management of Forests Fabian Gutatz (ConFoBi D2)	10:20	Remote sensing based methods for the assessment of forest structures Julian Frey (ConFoBi A1)
10:20	Material dimensions of knowing: Professional knowledge practices in Forestry Ronja Mikoleit (ConFoBi D1)	10:45	Talking coffee break A2 & A1 (Minutes: B2 & B1)
10:45	Talking coffee break D2 & D1 (Minutes: C2 & C1)	11:00	Quantitative thresholds for bird conservation in managed forests Marco Basile (ConFoBi B6)
11:30	Between Marteloscopes, Science and European biodiversity policy - social science perspective on integrated forest management Georg Winkel (EFI Bonn)	11:25	Effects of retention forestry on bats: relations between forest structure and the landscape matrix Marlotte Jonker (ConFoBi B5)
11:55	Local ecological knowledge - Linkages between forest knowledge, conservation perceptions and practices Bettina Joa (ConFoBi C2)	12:30	Talking break B6 & B5 (Minutes: A2 & A1)
12:20	Economically efficient allocation of retention practices under multiple sources of uncertainty - A robust optimization approach Andrey Lessa (ConFoBi C1)	13:30	Lunch When is dead wood full of life? Ecological based management of deadwood Jörg Müller (NP Bav. Forest & Uni Würzburg)
12:45	Talking break C2 & C1 (Minutes: D2 & D1)	14:00	Interactions of insects and birds with plants along a forest retention gradient Anna Knuff (ConFoBi B3)
13:30	Lunch	14:25	Heterogeneity measures on different spatial scales - Which structures lead to increased plant diversity in retention forestry? Jan Helbach (ConFoBi B2)
14:30	Open session 1: Linkages between Science-Policy-Practice Eeva Primmer (SYKE Finland)	14:50	Microhabitats and Epiphytic Diversity Diane Stevenson (ConFoBi B1)
16:00	Coffee break	15:15	Talking coffee break B3 & B2 & B1 (Minutes: B6, B5 & E)
16:30	Tree-related microhabitats (TreMs) as key elements for forest biodiversity Laurent Larriau (INRA & CNPF-IDF Toulouse)	16:00	Open session 2: Five bats and a lichen, so what? Biodiversity values and metrics for retention Thomas Asbeck & Marlotte Jonker (ConFoBi)
16:55	Self-regulated restoration of old-growth attributes - exemplified by dead wood and microhabitats Peter Meyer (NW FVA)	17:00	Concluding remarks
17:20	End	17:30	End
19:00	Dinner		

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Within our research project ConFoBi (**Conservation of Forest Biodiversity in Multiple-Use Landscapes of Central Europe**) we are investigating how biodiversity can be best conserved in managed forests. Key points are the so called "old and deadwood concept" in the German state of Baden-Württemberg (with so called "habitat trees") and what influence structure and the landscape context (fragmentation) have.

At the same time ConFoBi is a Research Training Group financed by the German Science Foundation (DFG). Once per year the PhD students present their work, discuss the current status and plan the next steps. This takes place at a symposium held in English where also invited external guests will give presentations.

Herewith we cordially invite you to this year's symposium from 28th February to 1st March in Freiburg in the "Haus zur Lieben Hand". Please register your participation at the symposium until Tuesday 20th February via email (info@confobi.uni-freiburg.de) with the following details:

- First name, last name, affiliation, email address
- Taking part at lunch (28.2.) yes/no
- Taking part at lunch (1.3.) yes/no

Participation without lunch can be registered until 26th February. We would be delighted to welcome you to our symposium.



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