



ConFoBi Symposium 2019

The Research Training Group ConFoBi (Conservation of Forest Biodiversity in Multiple-Use Landscapes of Central Europe) invites you to its annual symposium.

Dates: 5th and 6th February 2019

Location: Pauluskirche, Dreisamstr. 3, 79098 Freiburg

Registration: via email info@confobi.uni-freiburg.de until 30th January 2019



Symposium programme

05.02.19		Title	Presenter	Chair
9:00-9:25	Welcome & introduction to ConFoBi		Ilse Storch	Holger Weinacker
9:25-10:15	Validating forest biodiversity indicators: a proposal based on tree microhabitats		Yoan Paillet IRSTEA	
10:15-10:45	The evaluations of remote sensing based structural indices		Julian Frey	
10:45-11:15	COFFEE BREAK			
11:15-11:45	Effects of clumped versus dispersed retention of potential habitat trees		Thomas Asbeck	
11:45-12:10	Formation and development duration of microhabitats at single tree and forest stand level		Josef Grossmann	
12:10-12:25	Epiphyte and microhabitat diversity: Epiphytic species on beech (<i>Fagus sylvatica</i>) trees		Albert Reif	
12:25-13:30	LUNCH BREAK			
13:30-14:20	Tree and forest structure revisited		Dominik Seidel University of Göttingen	Michael Staab
14:20-14:50	Do insects benefit from retention forestry?		Anna Knuff	
14:50-15:20	Bats and forest structure, can we see the wood for the trees?		Marlotte Jonker	
15:20-15:50	TEA BREAK			
15:50-16:40	Contested evidence and the multifaceted nature of biodiversity conservation and sustainable forest management – the case of Białowieża Forest		Malgorzata Blicharska Uppsala University	
16:40-17:10	Forest-bird relationships in the Black Forest		Marco Basile	
17:10-17:35	Integrating ungulates into ConfoBi - The effects of deer on forest biodiversity		Sebastian Schwegmann	
18:30	DINNER			
06.02.19		Title	Presenter	Chair
9:00-9:50	Maximizing carbon stock and multi-taxon diversity in European temperate forests: can we fill two needs with one deed?		Francesco Sabatini iDiv Halle-Jena-Leipzig	Rasoul Yousefpour
9:50-10:15	The Black Forest soundscape: ecoacoustic analysis as a biodiversity monitoring tool		Taylor Shaw	
10:15-10:45	Economics of biodiversity-oriented forest management under uncertainty		Andrey Lessa Derci Augustynczik	
10:45-11:30	COFFEE BREAK			
11:30-12:20	Enrichment of European beech forests with conifers: Conception of a collaborative research project		Jonas Glatthorn University of Göttingen	
12:20-12:50	Dealing with trade-offs in integrated forest management: Tree selection practices of foresters and conservationists		Bettina Joa	
12:50-14:00	LUNCH BREAK			
14:00-14:50	Making the ecosystem service concept operational for implementing biodiversity strategies in forests - approaches taken in the BioHolz project		Stefan Hotes University of Marburg	Ilse Storch
14:50-15:20	Forestry Practitioner's Practices		Ronja Mikoleit	
15:20-15:50	Evidence-based biodiversity management of forests		Fabian Gutzat	
15:50-16:00	Concluding remarks		NN	
16:00-17:00	TEA			