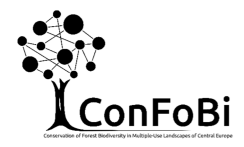
ConFoBi Symposium 2018 - Programme

Day 1 (28.02)		Day 2 (01.03)	
9:00	Introduction	9:00	The impact of even-aged and uneven-aged
7.00	llse Storch (Spokesperson of ConFoBi)	7.00	forest management on regional biodiversity of
9:30	How to bridge the gap between forest		multiple taxa in European beech forests
7.30	biodiversity research and practice? An		Peter Schall (Uni Göttingen)
	example from Switzerland	9:25	Tree microhabitat abundance and richness in
	Rita Bütler Sauvain (WSL Switzerland)	7.23	Central European montane forests as
9:55	Evidence-Based Biodiversity Management of		indicators for future old growth elements
9.55	Forests		Thomas Asbeck (ConFoBi A2)
	Fabian Gutzat (ConFoBi D2)	9:50	Remote sensing based methods for the
10:20	Material dimensions of knowing: Professional	7.30	assessment of forest structures
10.20	knowledge practices in Forestry		Julian Frey (ConFoBi A1)
	Ronja Mikoleit (ConFoBi D1)	10:15	Talking coffee break A2 & A1
10:45	Talking coffee break D2 & D1	10.13	(Minutes: B2 & B1)
10.43	(Minutes: C2 & C1)	11:00	Quantitative thresholds for bird conservation
11:30	Between Marteloscopes, Science and	11.00	in managed forests
11.00	European biodiversity policy - social science		Marco Basile (ConFoBi B6)
	perspective on integrated forest management	11:25	Effects of retention forestry on bats: relations
	Georg Winkel (EFI Bonn)	0	between forest structure and the landscape
11:55	Local ecological knowledge - Linkages		matrix
	between forest knowledge, conservation		Marlotte Jonker (ConFoBi B5)
	perceptions and practices	11:50	Talking break B6 & B5
	Bettina Joa (ConFoBi C2)		(Minutes: A2 & A1)
12:20	Economically efficient allocation of retention	12:30	Lunch
	practices under multiple sources of	13:30	When is dead wood full of life? Ecological
	uncertainty - A robust optimization		based management of deadwood
	approach		Jörg Müller (NP Bav. Forest & Uni Würzburg)
	Andrey Lessa (ConFoBi C1)	14:00	Interactions of insects and birds with plants
12:45	Talking break C2 & C1		along a forest retention gradient
	(Minutes: D2 & D1)		Anna Knuff (ConFoBi B3)
13:30	Lunch	14:25	Heterogeneity measures on different spatial
14:30	Open session 1:		scales - Which structures lead to increased
	Linkages between Science-Policy-Practice		plant diversity in retention forestry?
	Eeva Primmer (SYKE Finland)		Jan Helbach (ConFoBi B2)
16:00	Coffee break	14:50	Microhabitats and Epiphytic Diversity
16:30	Tree-related microhabitats (TreMs) as key		Diane Stevenson (ConFoBi B1)
	elements for forest biodiversity	15:15	Talking coffee break B3 & B2 & B1
	Laurent Larrieu (INRA & CNPF-IDF Toulouse)		(Minutes: B6, B5 & E)
16:55	Self-regulated restoration of old-growth	16:00	Open session 2:
	attributes - exemplified by dead wood and		Five bats and a lichen, so what?
	microhabitats		Biodiversity values and metrics for retention
	Peter Meyer (NW FVA)		Thomas Asbeck & Marlotte Jonker (ConFoBi)
17:20	End	17:00	Concluding remarks
$\tau \alpha . \alpha \alpha$	Dinner	17.70	l nd



19:00 Dinner



17:30 End



