Program GfÖ conference | Würzhurg 01 00 - 05 00 2025 updated: 31.07.2025 ORAL SESSIONS:

Program Gf	Program GfÖ conference Würzburg 01.09 05.09.2025																						
	Sunday	Monday							Tuesday				Wednesday				Thursday				Friday	Se	
Rooms		0.001 0.002 0.004 1.012 1.013 2.002 2.006 2.007				0.001 0.002 0.004 1.012 1.013 2.002 2.006 2.007			0.001	0.001 0.002 0.004 1.012 1.013 2.002 2.006 2.007			0.001 0.002 0.004 1.012 1.013 2.002 2.006 2.007										
Time		01.09.2025							02.09.2025				03.09.2025				04.09.2025				05.09.2025	ة	
09:00		Registration IT Desk				Keynote 1: Flavours of iNEXT				Keynote 3: Living on the edge				Keynote 4: Listening to nature									
09:30					Workshop W4 : Transdisciplinary Research				Anne Chao & Pia Bradler				Jean-Philippe Lessard				Zuzana Buřivalová						
10:00									Coffee break				Coffee break			Coffee break							
10:30	Workshops								d ch	Cait Colim Bloom		GfÖ Award Session & Award Keynote				g 19-Macro E					Excursions		
11:00	·								Scales Scales						6 - Commch 16 - SconstvanRe SconstvanRe - FarmSystAg	4	I-Monit ForProtCli 12 - PlantExp 31 - Interact						
11:30	W1: EU Nature			nary				Artho	- Man 11 - Ti	Moni	5												
12:00	Restoration Law (9:00-13:00)							02 - 004 13 - 13 - 13 -	20.					36 Grass 31 - 10 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3			21		E1, E2, E3, E4:	£4:			
12:30										<u> </u>								Lundh				9:00 - 17:0	0
13:00	W2: Acoustic monitoring (9:00-									Lunch	Wo	orkshop W5 : GFBio's VAT		Lunch	Meeting of BAAE an	nd AK spokespersons	;	Lunch	45 Ho	w to get pub	lished in ecology?	E5 (city tou	ir).
13:30	17:00)	Opening of t			ne meeting						,						Active break: Biodiversity walk			9,		30	
14:00					_		10	ъ		Kovnoto 2: Erom	a Bio03 to COB3	,	5.	SS				Voymoto E. Agrooso	logy in a ch	anaina war	ld.		
14:30	W3: Species detection dogs	insect Dyn - Bio Patt - Clim Bio			cology abCon ppSee	£	Keynote 2: <i>From Rio92 to COP30</i> Jos Barlow			nInteg	ninteg cro	stMan	StMan	Keynote 5: <i>Agroecology in a changing world</i> Lorenzo Marini									
15:00	(9:00-13:00)				Soil e		5 - Po	er ss es	, ig 20 , z , <u>6</u>		- Giri	16 - ConsMa	- Fort	- For[5	4 0 # 's		a tcl	- 4 D t d t				
15:30		18	18 - 35 06		30 - 17 -L 29 - P		2	thCom Ch 15- orPres 04- EFScalk		24- lantTra 11- 11- 26- ollutic		BrassC 14	2 - Mu	33.	36 - commcf. 01 - gro gro 32 - 32 - raitsFD	1- Mo 12 - ro 12 - 12 - 1ant E	12 - lantEx lantEx 31 - nteraci						
16:00		Coffee		brook				र्ट्स स्था स्था स्था स्था स्था स्था स्था स्			Coffee break			Coffee break									
			25		Conee	bleak	17			E S S	r t	. 3		Col	ee break			COIT	ee break				\dashv
16:30		nRest	35	Bio	cDyn	ology	17	ae	<u>.</u> <u>.</u>	ch Ch 15 - orPres 33 - ee Trai	AgrPe eg - 0	teory heory 11 - 10 - 10 - 10 - 10 - 10 - 10 - 10											-
17:00		nsMai	Trend Clime		oil ecc	- Behi	- Poll	Art Tr T T							Poster session ————————————————————————————————————					 			
17:30		7 - Co	5 - Bio	90	14 - Fe	30 - S	34 - U	03	25					GfO ger	eral meeting								\dashv
18:00		٥	0							Poster :	session												—
18:30																	Closing ceremony					\dashv \vdash	
19:00		Ice breaker: "Climate :			and Wilderness Show"																	 [-	
19:30			by Jan Haft and the O							Film screening and artist talk			Winetasting in the historical Hofkeller "World heritage site"										[_
20:00									"I don't hear bugs in the city"	GfÖ work	GfÖ working group meetings					Club Night					[_		
20:30 - end																		3.22.110.11					ᆜ [_

ORAL SESSI	ONS:									
Session ID	Short name	Session title (in brackets: first version of session title)								
01	FarmSystAgro	Accelerating farming system transition through agroecology								
02	ArthCommCh	Arthropod communities under global change								
03	Behav	Behavioural and movement ecology								
04	BEFScales	Biodiversity and ecosystem functioning across scales								
05	BioTrend	Biodiversity trends								
06	ClimBio	Climate change effects on biodiversity								
07	ConsManRest	Conservation, management and restoration								
08	AgrPestMan	Designing agricultural systems for sustainable insect pest management								
09	DivBelowSpec	Diversity below species level								
,	•									
10	ForDead	Ecological communities in forests: deadwood and decomposition								
11	Theory	Ecological theory, modelling and statistical analyses								
12	PlantExp	Experimental plant ecology								
13	ForStrucMan	Forest biodiversity: effects of structure and management								
14	ForStrucDyn	Forest structure, dynamics and diversity								
15	ForPress	Forest dynamics under pressure: from ecosystem processes to species responses (Forests under pressure)								
16	rassConsManRe	Grasslands: conservation, management, restoration								
17	LandHabCons	Landscapes and habitat features for biodiversity conservation (Habitat and landscape structure)								
18	InsectDyn	Dynamics in insect ecology (Insect diversity dynamics)								
19	Macro	Macroecology and biogeography								
20	ManRestAgr	Management and restoration in agricultural landscapes								
21	Monit	Novel methods in monitoring (Monitoring: methods and results)								
22		Multi-trophic interactions under stress								
	·	'								
23	PlantPhen	Plant phenology								
24	PlantTrait	Plant traits								
25	Pollin	Pollinators								
26	Pollut	Pollution								
27	ForProtClim	Reconciling forest protection, forest conservation and forest management in the climate crisis								
28	ForClimIntegr	Resilient forests under climate change: integrating perspectives of ecologists, modelers, and stakeholders								
29	PlantPopSeed	Plant population biology and seed ecology (Seed ecology)								
30	Soil	Soil ecology								
31	Interact	Species interactions and interaction networks								
32	TraitsFD	Traits and functional diversity Tree traits at trees and hindiversity								
33 34	TreeTrait Urban	Tree traits, stress, and biodiversity								
35	BioPatt	Urban ecology Riediversity natterns across scales tays and systems								
	CommCh	Biodiversity patterns across scales, taxa and systems								
36		Ecological communities: change, variation and human impacts								
45	Publ	How to get published in ecology?								
POSTER SES	SIUNS:	Agricultura grandonale landonno nollego								
37		Agriculture, grasslands, landscape ecology								
38		Al, data, computational biology & ecoinformatics								
39		Climate and climate change								

Insects and other animals Macroecology and modelling Plant and vegetation ecology Urban systems