

Time	Sunday, 08.09	Monday, 09.09	Tuesday, 10.09	Wednesday, 11.09	Thursday, 12.09	Friday, 13.09	Saturday, 14.09
07:30			Morning coffee	Morning coffee	Morning coffee		
08:00			Keynote: Leander Anderegg	Honor medal 2023: Sandra Lavorel	Keynote: Sara Meerow		
08:15			Transit	Transit	Transit		
08:30			NC3-1 PE1-12 FE1-2 EE1-1 UE1-1 SC1-1 ME1-1 NC4-1 PE2-1 FE2-1 EE3-1 UE3-1 CM2-1 ME2-1 NC4-1 EE5-1 FE4-1 PE4-1 PE5-1 RS1-1 AG1-1	NC3-2 PE1-13 FE1-3 EE1-2 UE1-2 SC1-2 ME1-2 NC4-2 PE2-2 FE2-2 EE3-2 UE3-2 CM2-2 ME2-2 NC4-2 EE5-2 FE4-2 PE4-1 PE5-2 RS1-2 AG1-2	NC3-3 PE1-14 FE1-4 EE1-3 UE1-3 SC1-3 ME1-3 NC4-3 PE2-3 FE2-3 EE3-3 UE3-3 CM2-3 ME2-3 NC4-3 EE5-3 FE4-3 PE4-2 PE5-3 RS1-3 AG1-3		
08:45			NC3-4 PE1-15 FE1-5 EE1-4 UE1-4 SC1-4 ME1-4 NC4-4 PE2-4 FE2-4 EE3-4 UE3-4 CM2-4 ME2-4 NC4-4 EE5-4 FE4-4 PE4-3 PE5-4 RS1-4 AG1-4	NC3-5 PE1-16 FE1-6 EE1-5 UE1-5 SC1-5 ME1-5 NC4-5 PE2-5 FE2-5 EE3-5 UE3-5 CM2-5 ME2-5 NC4-5 EE5-5 FE4-5 PE4-4 PE5-5 RS1-5 AG1-5	NC3-6 PE1-17 FE1-7 EE1-6 UE1-6 SC1-6 ME1-6 NC4-6 PE2-6 FE2-6 EE3-6 UE3-6 CM2-6 ME2-6 NC4-6 EE5-6 FE4-6 PE4-5 PE5-6 RS1-6 AG1-6		
09:00			Coffee break	Coffee break	Coffee break		
09:15			NC3-7 PE1-18 FE1-8 EE1-7 UE1-7 SC2-1 ME1-7 NC4-7 PE2-7 FE3-1 EE3-7 UE3-7 CM3-1 ME3-1 NC7-1 EE5-7 FE4-7 PE4-4 PE5-7 RS1-7 AG1-7	NC3-8 PE1-19 FE1-9 EE1-8 UE1-8 SC2-2 ME1-8 NC4-8 PE2-8 FE3-2 EE3-8 UE3-8 CM3-2 ME3-2 NC7-2 EE5-8 FE4-8 PE4-7 PE5-8 RS1-8 AG1-8	NC3-9 PE1-20 FE1-20 EE1-9 UE1-9 SC2-3 ME1-9 NC4-9 PE2-9 FE3-3 EE3-9 UE3-9 CM3-3 ME3-3 NC7-3 EE5-9 FE4-9 PE4-8 PE5-9 RS1-9 AG1-9		
09:30			NC3-10 PE1-21 FE1-21 EE1-10 UE1-10 SC2-4 ME1-10 NC4-10 PE2-10 FE3-4 EE3-10 UE3-10 CM3-4 ME3-4 NC7-4 EE5-10 FE4-10 PE4-9 PE5-10 RS1-10 AG1-10	NC3-11 PE1-22 FE1-22 EE1-11 UE1-11 SC2-5 ME1-11 NC4-11 PE2-11 FE3-5 EE3-11 UE3-11 CM3-5 ME3-5 NC7-5 EE5-11 FE4-11 PE4-10 PE5-11 RS1-11 AG1-11	NC8-1 EE6-1 FE4-13 PE4-12 PE5-13 RS2-1 AG2-1		
09:45			Poster Pitches	Poster Pitches	Poster Pitches		
10:00			Activity: Disco	Activity: Yoga	Activity: Yoga		
10:15			Activity: Publishing tips...	Activity: Open data publishing...	Activity: What is the role of ecologists?		
10:30			Registration				
10:45			Opening ceremony				
11:00			Transit				
11:15			PE1-1 FE1-1 NC1-1 NC2-1 CM1-1 SL1-1				
11:30			PE1-2 FE1-2 NC1-2 NC2-2 CM1-2 SL1-2				
11:45			PE1-3 FE1-3 NC1-3 NC2-3 CM1-3 SL1-3				
12:00			PE1-4 FE1-4 NC1-4 NC2-4 CM1-4 SL1-4				
12:15			PE1-5 FE1-5 NC1-5 NC2-5 CM1-5 SL1-5				
12:30			PE1-6 FE1-6 NC1-6 NC2-6 CM1-6 SL1-6				
12:45			Coffee break				
13:00			PE1-7 FE1-7 NC1-7 NC2-7 CM1-7 SL1-7				
13:15			PE1-8 FE1-8 NC1-8 NC2-8 CM1-8 SL1-8				
13:30			PE1-9 FE1-9 NC1-9 NC2-9 CM1-9 SL1-9				
13:45			PE1-10 FE1-10 NC1-10 NC2-10 CM1-10 SL1-10				
14:00			PE1-11 FE1-11 NC1-11 NC2-11 CM1-11 SL1-11				
14:15			PE1-12 FE1-12 NC1-12 NC2-12 CM1-12 SL1-12				
14:30			PE1-13 FE1-13 NC1-13 NC2-13 CM1-13 SL1-13				
14:45			PE1-14 FE1-14 NC1-14 NC2-14 CM1-14 SL1-14				
15:00			PE1-15 FE1-15 NC1-15 NC2-15 CM1-15 SL1-15				
15:15			PE1-16 FE1-16 NC1-16 NC2-16 CM1-16 SL1-16				
15:30			Coffee break				
15:45			PE1-17 FE1-17 NC1-17 NC2-17 CM1-17 SL1-17				
16:00			PE1-18 FE1-18 NC1-18 NC2-18 CM1-18 SL1-18				
16:15			PE1-19 FE1-19 NC1-19 NC2-19 CM1-19 SL1-19				
16:30			PE1-20 FE1-20 NC1-20 NC2-20 CM1-20 SL1-20				
16:45			PE1-21 FE1-21 NC1-21 NC2-21 CM1-21 SL1-21				
17:00			PE1-22 FE1-22 NC1-22 NC2-22 CM1-22 SL1-22				
17:15			PE1-23 FE1-23 NC1-23 NC2-23 CM1-23 SL1-23				
17:30			PE1-24 FE1-24 NC1-24 NC2-24 CM1-24 SL1-24				
17:45			PE1-25 FE1-25 NC1-25 NC2-25 CM1-25 SL1-25				
18:00			PE1-26 FE1-26 NC1-26 NC2-26 CM1-26 SL1-26				
18:15			PE1-27 FE1-27 NC1-27 NC2-27 CM1-27 SL1-27				
18:30			PE1-28 FE1-28 NC1-28 NC2-28 CM1-28 SL1-28				
18:45			Transit				
19:00			Mixer				
19:15			AK meetings				
19:30			Transit				
19:45			award ceremony: best dissertation: Vera Wiersbeckmann				
20:00			GfO award: Rachel Oh				
20:15			Public talk: Rupert Seidl				
20:30							
20:45							
21:00							
21:15							
21:30							
21:45							
22:00							
22:00 -->							

Excursion 1: Upper Isar w/ Thomas Wagner  
Excursion 2: Mistle, larch, alder and oaks w/ Hans-Joachim Schaefer  
Excursion 3: vegetation and management of calcareous grasslands w/ Johannes Kollmann

Excursion 4: MROOF w/ Haberte and Grans  
Excursion 5: Marmoser Moos w/ Hanna Schaefer  
Excursion 6: Exploring city coasts w/ Moritz Egner  
Excursion 7: Wetland Land and w/ Theresa Engel

W1: Better manage your data  
W2: Effective digital note taking  
W3: Bringing ecology into urban  
W4: Copernicus data Space ecosystem

Excursion & Berchtesgaden National Park w/ Rupert Seidl

Excursion & Berchtesgaden National Park w/ Rupert Seidl

Topic	New name	Old name	Session title
Agriculture	Session canceled	1	1 Peatland rewetting and Paludiculture
Agriculture	AG1	2	2 IPM supports agricultural landscape transformation
Agriculture	AG2	3	3 Agroforestry management: chances and trade-offs
Agriculture	AG3	4	4 The biodiversity-energy nexus
Computational / Methods	CM1	5	5 When theory meets data
Computational / Methods	CM2	7	7 Acoustic monitoring methods and applications
Computational / Methods	CM3	6	6 Advancing ecology with deep learning
Computational / Methods	CM4	8	8 Good modeling practices for sustainable land use
Ecosystem Ecology	EE1	10	10 Pollination under global change
Ecosystem Ecology	EE2	17	17 Controlled environments in global change research
Ecosystem Ecology	EE3	34	34 Wetland ecology and functioning
Ecosystem Ecology	EE4	14	14 Lighting up the night-time landscape
Ecosystem Ecology	EE5	19	19 BE ? long-term biodiversity research platform
Ecosystem Ecology	EE6	16	16 Beta diversity and beta ecosystem functioning
Plant Ecology	PE1	13	13 Plant responses to the environment
Plant Ecology	PE2	15	15 Root traits and ecological implications
Plant Ecology	PE3	18	18 Plant carbon allocation in a changing climate
Plant Ecology	PE4	9	9 Water in plants under climate change
Plant Ecology	PE5	11	11 Multiple stressors
Plant Ecology	PE6	12	12 Ecosystem response to repeated extremes
Forest Ecology	FE1	21	21 Forests in the climate crisis
Forest Ecology	FE2	22	22 Silviculture beyond the climax phase
Forest Ecology	FE3	23	23 Northern ecosystems under change
Forest Ecology	FE4	20	20 Patterns and processes shaping forests
Macroecology	ME1	26	26 Macroecology
Macroecology	ME2	24	24 Collection-based research in plant ecology
Macroecology	ME3	25	25 Globally coordinated experiments
Nature Conservation	NC1	35	35 Diverse perspectives on biodiversity monitoring
Nature Conservation	NC2	33	33 Grassland conservation and restoration
Nature Conservation	NC3	28	28 Conserving and restoring biotic interactions
Nature Conservation	NC4	32	32 Wildlife in the Anthropocene
Nature Conservation	NC5	31	31 Interdisciplinary biodiversity research
Nature Conservation	NC6	27	27 Insect declines
Nature Conservation	NC7	30	30 Temporal biodiversity change
Nature Conservation	NC8	29	29 Evaluating protected areas for biodiversity
Remote Sensing	RS1	36	36 Remote sensing
Remote Sensing	RS2	37	37 Remote sensing across scales
Society	SC1	38	38 Arts and Ecological Sciences
Society	SC2	39	39 Biodiversity and citizen science
Society	SC3	40	40 Bridging the gap between knowledge and action
Soil	SL1	41	41 Soil food webs
Urban Ecology	UE1	42	42 Social-ecological value of urban environments
Urban Ecology	UE2	43	43 vielfältige Perspektiven auf urbane Biodiversität
Urban Ecology	UE3	44	44 Urban ecology meets urban planning
Urban Ecology	UE4	45	45 Urban restoration