Allocated Session	Title	Pres.Auth.	Pres.Auth.	Poster_	Day_Poster is
		Firstname	Lastname	Number	presented
					with 1 Author
Agriculture, grasslands,	Prospect for a data basis for key components of	Tania	Rottstock		at poster
landscape ecology	biodiversity in agricultural landscapes – MonViA	Talija	NULISIUCK	1	Tuesday
Agriculture, grasslands,	SUNRISE – Supporting the agroecological	Jens	Dauber	1	Tuesuay
landscape ecology	transition through living labs networks	16112	Daubei	2	Tuesday
Agriculture, grasslands,	Fostering agroecological transition in Europe –	Anne-	Schneider-	2	Tuesuay
landscape ecology	insights into co-design processes and	Kathrin	Hohenbrink	3	Tuesday
Agriculture, grasslands,	Assessing the impacts of land use changes on	Johanna	Reger	0	Tuesday
landscape ecology	regional biodiversity and ecosystem services-	Jonanna	neger	4	Tuesday
Agriculture, grasslands,	The phylogenetic composition of plant	Fabian A.	Boetzl		Tuesday
landscape ecology	assemblages shapes the phylogenetic		DUCIZI	5	Tuesday
Agriculture, grasslands,	Influence of agri-environmental schemes on	Bernd	Panassiti	, , , , , , , , , , , , , , , , , , ,	Tuesday
landscape ecology	leafhopper diversity in grassland ecosystems	Denna	i unussia	6	Tuesday
Agriculture, grasslands,	When to mow and how : Short-	Simon	Dietzel		laceady
landscape ecology	term effects of river dike grassland managemen		2.01201	7	Tuesday
Agriculture, grasslands,	Market-Based Instruments for Biodiversity in	Lea	Streit		
landscape ecology	Agricultural Landscapes: An Evaluation of			8	Tuesday
Agriculture, grasslands,	Plant diversity effects on the seasonal	Zarah	Janda		
landscape ecology	dynamics of multiple soil functions			9	Tuesday
Agriculture, grasslands,	Genetic diversity of common grassland forb	Katerina	Iberl		,
landscape ecology	species as a guide for developing regionalized			10	Tuesday
Agriculture, grasslands,	Which areas are suitable for arable farming? A	Amelie	Kreuzer		
landscape ecology	GIS approach to evaluate the potential for site			11	Tuesday
Agriculture, grasslands,	Does age matter? – On the potential of golf	Pia	Тарре		
landscape ecology	courses to restore or conserve structurally rich			12	Tuesday
Agriculture, grasslands,	Changes in arable vegetation in Germany - data	Benito	Schöpke		
landscape ecology	collection and trend analysis			13	Tuesday
Agriculture, grasslands,	Monitoring the effects of different flowering	Franziska	Mück		
landscape ecology	strips on plant and insect diversity			14	Tuesday
Agriculture, grasslands,	Satellite data-based evaluation of wildflower	Niels	Hellwig		
landscape ecology	strips as restoration measure in agricultural			15	Tuesday
Agriculture, grasslands,	Land-use impacts on above-belowground	Rasmus	Jensen		
landscape ecology	arthropod food webs, energy flux, and	Dam		16	Tuesday
Agriculture, grasslands,	Diversified clover-herb mixtures, their flowering	Chantal	Syrovy		
landscape ecology	times and nectar supply for pollinating insects			17	Tuesday
Agriculture, grasslands,	BiodivAgrar – Al-supported biodiversity	Karan	Sethi		
landscape ecology	monitoring			18	Tuesday
Agriculture, grasslands,	Advancing the Monitoring of Peat Grasslands	Lena	Krupp		
landscape ecology	through Multisource Remote Sensing			19	Tuesday
Agriculture, grasslands,	Explaining and transferring patterns of	Jan	Linnenbrink		
landscape ecology	grassland diversity using machine-learning			20	Tuesday
Agriculture, grasslands,	Tracking pollinators through the lens of	Sabine	Brachmann		
landscape ecology	automated cameras in agricultural landscapes			21	Tuesday
Agriculture, grasslands,	Occurrence and toxicity of Epichloë endophytes	Tabea	Lang		Turnel
landscape ecology	in German grasslands	0 1		22	Tuesday
Agriculture, grasslands,	ConservES - Conserving biodiversity and	Sarah	Redlich		Turneda
landscape ecology	maximising ecosystem services in Europe's	Man' i	DEU	23	Tuesday
Agriculture, grasslands,	Landscape, Climate, and Soil Influences on	Maninder	Dhillon		Tuesday
landscape ecology	Crop Biomass: A Random Forest-Remote	Singh	O ans (-	24	Tuesday
Agriculture, grasslands,	Disentangling moxidectin routes of exposure to	Andrés	García	05	Tuppday
landscape ecology	non-target taxa: a multi-approach study			25	Tuesday

Allocated Session	Title	Pres.Auth.	Pres.Auth.	Poster_	Day_Poster is
		Firstname	Lastname	Number	presented
					with 1 Author
Agriculture, grasslands,	Influence of farming practices and climate	Barkha	Sharma		at poster
landscape ecology	conditions on soil-plant-microbes interactions	Dainia	Shanna	26	Tuesday
Agriculture, grasslands,	The potential of agroforestry systems to	Paula	Prucker	20	Tuesuay
landscape ecology	promote insect pollinators in agricultural	rduld	PIUCKEI	27	Tuesday
Agriculture, grasslands,		Yardena	Baule	27	Tuesday
landscape ecology	Insectivorous Bats as Pest Control in Organic Date Plantations	raiuella	Daule	20	Tuosday
	Effects of Ivermectin and Moxidectin on	Nele	Breitkreutz	28	Tuesday
Agriculture, grasslands,		nele	DIEIIKIEUIZ		Tuesday
landscape ecology	diversity and development of coprophagous	Mantha a	0	29	Tuesday
Agriculture, grasslands,		Martha Maria	Sander	20	Tuesday
landscape ecology	productivity across trophic scales:		Londonaf	30	Tuesday
Agriculture, grasslands,	Comparing landscape heterogeneity metrics for	Lars	Landgraf	01	Turneday
landscape ecology	explaining biodiversity variation in space and		<u>.</u>	31	Tuesday
Al, data, computational	Potential of UAV-derived high-resolution snow	Jakob	Schwalb-		<b>-</b> .
biology & ecoinformatics	depth models to advance arctic ecological		Willmann	1	Tuesday
Al, data, computational	Detection of Wolbachia Infection in Oribatid	Bastian	Heimburger		
biology & ecoinformatics	Mites Using Genomic Data			2	Tuesday
Al, data, computational	Enabling use of biodiversity monitoring data in	Florian D.	Schneider		
biology & ecoinformatics	local land-use and conservation management			3	Tuesday
AI, data, computational	Effective Research Data Management for	Juliane	Röder		
biology & ecoinformatics	Biodiversity and Environmental Research: A Self-			4	Tuesday
Al, data, computational	From physical herbarium specimens to	Sebastian	Gebauer		
biology & ecoinformatics	extended specimens: First steps towards the			5	Tuesday
Al, data, computational	To what extent and for what reasons do	Finn	Rehling		
biology & ecoinformatics	university libraries make student theses in			6	Tuesday
Al, data, computational	PhotoDB: a customizable platform for image	Lea	Heidrich		
biology & ecoinformatics	data management, processing, and annotation			7	Tuesday
Al, data, computational	Biodiversity Factor Monitoring with Intelligent	Mina	Anders		
biology & ecoinformatics	Acoustic Sensors (BioIntAkt)			8	Tuesday
AI, data, computational	Multiple sensor application in commercial	Finja	Schaumann		
biology & ecoinformatics	bumble bee colonies to disentangle multiple			9	Tuesday
Al, data, computational	Training Convolutional and Multimodal Neural	Maximilian	Pichler		
biology & ecoinformatics	Networks with the cito R Package			10	Tuesday
Al, data, computational	A Metabarcoding Pipeline for the Biodiversity	Birgit	Gemeinholz		
biology & ecoinformatics	Community	-	er	11	Tuesday
Climate and climate change	Seawilding: Integrating Transdisciplinary	no pres.			
	Approaches and Lessons from Terrestrial	auth.		1	Tuesday
Climate and climate change	Climatic stress along elevational gradients	Soumen	Mallick		
C C	outweighs biotic interactions in threatening			2	Tuesday
Climate and climate change	Bon Appétit! – Tracking the activity of social	Anne	Mupepele		,
0	insects using automated cameras			3	Tuesday
Climate and climate change	Behavioral responses of butterfly communities	Karl	Gehrig	-	,
	to daily temperature variation in different		00000	4	Tuesday
Climate and climate change	Interacting effects of climate and land use on	Britta	Uhl		luooday
	landscape multitaxonomic β-diversity	5	5	5	Tuesday
Climate and climate change	Too Hot to Hatch? Summer temperatures and	Elisa	Schenkel	5	lucouuy
Canace and Canace Change	the development of Colletes cunicularius	Lu3a	CONCINCI	6	Tuesday
Climate and climate change	A Framework for Identifying Species	Aaron	Kauffeldt	0	rucsuay
Cumate and Cumate Change	Vulnerability to Extreme Weather Events		Rauilelül	-	Tuosday
Climate and alimate about		Hagen	Ciardina	/	Tuesday
Climate and climate change	The potential for rewilding in a Swiss Central	Francesco	Giardina	_	Turner
	Alps case study			8	Tuesday

Allocated Session	Title	Pres.Auth.	Pres.Auth.	Poster_	Day_Poster is
		Firstname	Lastname	Number	presented
					with 1 Author at poster
Climate and climate change	Herbivory and drought stress influence volatile	Sarah K.	Weirauch		
	emissions and leaf metabolites in black poplar			9	Tuesday
Climate and climate change	Heating up parasitoid-host interactions:	Florencia	Baudino		
	increased ladybird mortality is caused by			10	Tuesday
Climate and climate change	Long-term carbon sequestration potential from	Mikita	Maslouski		
	the application of wood biochar and basanite			11	Tuesday
Climate and climate change	Wing fluctuating asymmetry in alpine	Michaela	Steiger		
	bumblebees due to environmental stress			12	Tuesday
Forest	Forest vulnerability and responses to	Daniel	Magnabosc		
	compound disturbances: Insights from a near-		o Marra	1	Tuesday
Forest	Effects of reserve size, landscape habitat	Anne	Huber		
	amount and habitat quality on gamma diversity			2	Tuesday
Forest	Ecological insights from forest biodiversity	Xiaojuan	Liu		
	experiments			3	Tuesday
Forest	Effects of forest reserves on the conservation of	Nicolas	Roth		
	saproxylic species: 8-year monitoring of			4	Tuesday
Forest	Impact of Fragmentation on the Metapopulation	Arayaselas	Semu		
	Structure of Olea europaea subsp. cuspidata	sie Abebe		5	Tuesday
Forest	Diurnal patterns of leaf gas exchange and sap	Joraine	Schmoldt		
	flow in Fagus sylvatica, Quercus robur, Larix			6	Tuesday
Forest	Conifer shoot growth response to severe	Gaoyunqin	Yan		
	drought dependents on hydraulic safety and	g		7	Tuesday
Forest	13CO2 pulse labelling reveals species-specific	Simon	Haberstroh		
	shifts in carbon allocation under heat stress in			8	Tuesday
Forest	Ecological and economic trade-offs of bark	Sebastian	Zarges		
	treatments for European Spruce Bark Beetle			9	Tuesday
Forest	Inter-kingdom wound care between	Melina	Kienitz		
	Pseudomyrmex spinicola and its host Vachellia			10	Tuesday
Forest	A walk in the park? – Floristic richness in	Franziska	Eichhorn-		
	Brandenburg's rural manor park remnants		Lueneburg	11	Tuesday
Forest	Influence of forest management and	Nora	Meyer		
	abandonment on the structural complexity of			12	Tuesday
Forest	La Gamba Field Station: Advancing Research,	Веа	Maas		
	Conservation, and Education in a Biodiversity			13	Tuesday
Forest	Decadal impact of tree diversity and	Tengteng	Li		
	mycorrhizal associations on topsoil carbon			14	Tuesday
Forest	Towards an Accurate High-Resolution Global	Vojtěch	Barták		
	Canopy Height Model			15	Tuesday
Forest	The influence of dispersal on diversification	Sarah-	Weil		
	dynamics in pines	Sophie		16	Tuesday
Forest	Simulating management strategies to optimize	Marie-	Wimmler		
	the climate regulating function of German forest	Christin		17	Tuesday
Forest	FoResLab – Future Lab towards Forests	Miriam	Teuscher		
	Resilient to Climate Change			18	Tuesday
Forest	Methane uptake and emission by tree stems	Judith	Schepers		
	depend on tree-internal processes			19	Tuesday
Forest	Influence of parent rock on the drought and	Sakuya	Ichinose		
	heat resistance of beech saplings: Water status			20	Tuesday
Forest	In situ analysis of heat tolerance and leaf	André	Nagel		
	regeneration of Central European tree species			21	Tuesday

Allocated Session	Title	Pres.Auth.	Pres.Auth.	Poster_	Day_Poster is
		Firstname	Lastname	Number	presented
					with 1 Author
<b>-</b> .		D			at poster
Forest	Scale Matters: How Ground Cover Type Shapes	Daniel	Harnisch		<b>-</b> ,
	Near-Ground Microclimates in North German	<b>F</b> L .		22	Tuesday
Forest	Influence of leaf age, climate and non-	Florian	Wilms		
	structural carbohydrates on foliar hydraulic			23	Tuesday
Forest	Tree diversity increases the diversity of soil	Huimin	Yi		
	nematodes and the density of persisters in a			24	Tuesday
Forest	Disentangling effects of structural deadwood	Henrik	Oechler		
	characteristics on fungal and bacterial diversity			25	Tuesday
Forest	License to kill – or thrive? Pathways of	Kilian	Frühholz		
	biodiversity development under different forest			26	Tuesday
Forest	46 years of vegetation succession after a forest	Steffi	Heinrichs		
	fire in Scots Pine plantations - Deciduous			27	Tuesday
Forest	Reforestation type alters the body size	Radek	Michalko		
	distribution of ground-dwelling predators			28	Tuesday
Forest	Mycorrhiza in Tree Diversity-Ecosystem	Olga	Ferlian		
	Function Relationships: the first ten years of the			29	Tuesday
Forest	Exploring oak-nematode interactions in plant-	April Lyn	Leonar		
	soil feedbacks			30	Tuesday
Forest	Legacy Impacts of Drought: Legacy Fine-Root	Finn	Wahl		
	Biomass Reduction after a four year-long			31	Tuesday
Forest	Comparing Tree Parameter Measurements	Sonja	Maas		
	Across LiDAR Platforms for Forest Management			32	Tuesday
Forest	Tools for Tomorrow: evaluating expert-based	Gina	Marano		
	Decision Support Systems and Dynamic Forest			33	Tuesday
Forest	Do different types of disturbance lead to	David	Liebler		
	different pathways of forest reorganization?			34	Tuesday
Forest	Towards a new categorization of the anatomical	Gustav	Michels		
	structure of lenticels	Karl		35	Tuesday
Forest	From the garden to the forest – How evergreen	Vera	Joedecke		
	neophytic shrubs invade deciduous forests in			36	Tuesday
Forest	BorFIT and POINTR: LiDAR-based Individual	Stefan	Kruse		
	Tree Detection and Multi-Sensor Data Fusion to			37	Tuesday
Forest	Effects of irrigation on declining forest stands in	Leonie	von Rudorff		
	the Hessian Ried			38	Tuesday
Forest	Drivers of foliar fungal endophyte communities	Tibor	Drost		
	in subtropical forests			39	Tuesday
Forest	Productivity and Ecophysiological Responses of	Robin	de Waard		
	European larch (Larix decidua Mill.) under			40	Tuesday
Forest	Adaptive responses of Fraxinus excelsior	Alexandra	Erfmeier		
	seedlings under ash dieback: Reciprocal			41	Tuesday
Insects and other animals	Designing flowering strips: maximising	Alfredo	Venturo		
	pollinator gains and minimising weed risks			1	Thursday
Insects and other animals	Spatio-temporal patterns of oligolectic bees,	Rafael	de Oliveira		
	their food plants and interactions in Baden-			2	Thursday
Insects and other animals	Pollen genotyping reveals that fewer than half of	Wiebke	Kämper	1	
	honey bee visits can cross-pollinate a self-		· · · · · · · ·	3	Thursday
Insects and other animals	Effects of winter conditions on post-	Barbora	Žabová		
	overwintering performance of Harmonia	20.0010		Л	Thursday
nsects and other animals	eBeam as an alternative to gamma-irradiation	Lars	Laber	+ +	marsuag
mooolo ana oline ammalo		Lais	Laber	1	

Allocated Session	Title	Pres.Auth.	Pres.Auth.	Poster_	Day_Poster is
		Firstname	Lastname	Number	presented
					with 1 Author
					at poster
Insects and other animals	Selective attractiveness: The effect of different	Tomáš	Kadlec		
	wavelengths of artificial light on nocturnal			6	Thursday
Insects and other animals	Bumblebee immunity: investigating the role of	Anna	Müller		
	personal and social immunity			7	Thursday
Insects and other animals	Evolution and physiological constraints of ant	Dominic	Enzner		
	legamputation			8	Thursday
Insects and other animals	Effect of plot-level Tanacetum vulgare (Tansy)	Elikplim	Setordjie		
	chemotype richness on interacting insect	Aku		9	Thursday
Insects and other animals	Seasonal differences in ant diversity in a West-	Dominik	Schrembs		
	African forest-savannah mosaic				Thursday
Insects and other animals	The potential of passive acoustic monitoring in	Wiltrut	Koppenstein		
	solar farms - methods & recommendations for		er	11	Thursday
Insects and other animals	Vertical Stratification of Beetle Diversity in	Sara	Piccini		
	Native and Non-Native Temperate Forests			12	Thursday
Insects and other animals	Monitoring of solitary hymenopterans in	Anna	Klopstock		
	artificial trap nests by citizen scientists at golf			13	Thursday
Insects and other animals	Effects of species-rich mixtures of grass clover	Nina	Weiher		
	leys on pollinators			14	Thursday
Insects and other animals	Influence of Flowering Legume Species on	Nina	Weiher		
	Pollinator Diversity Across Three Organic Farm			15	Thursday
Insects and other animals	A world on every plant: plant derived eDNA	Lisa	Mahla		
	reveals fine-scale arthropod community			16	Thursday
Insects and other animals	Exploring climate-related gut microbiome	Fabienne	Maihoff		
	variation in bumble bees: An experimental and			17	Thursday
Insects and other animals	Disentangling and mapping the drivers of	Angelos	Mardiris		
	butterfly community assembly across space			18	Thursday
Insects and other animals	Elevation and land use gradients drive food web	Merin	Reji Chacko		
	structure and trophic connectivity			19	Thursday
Insects and other animals	VARIABLE DRIVERS SHAPE ANT DIVERSITY AT	Matteo	Dadda		
	DIFFERENT ELEVATIONS			20	Thursday
Insects and other animals	Interplay of edge effect and light pollution on	Makrina	Tsinoglou		
	nocturnal insects inferred from light trap			21	Thursday
Insects and other animals	Opposing body mass responses to competition	Fei	Chen		
	of two mass-asymmetric species			22	Thursday
Insects and other animals	Automated Acoustic Monitoring of Bird	Dea	Zyruku		
	Communities Along the Vjosa River: A Tool for			23	Thursday
Insects and other animals	Linking niche dimensions: Changes in the	Zheng	Zhou		
	trophic and multidimensional stoichiometric			24	Thursday
Insects and other animals		Felix	Neff		
	The INSECT project			25	Thursday
Insects and other animals	Projected climate and land-use change impacts	Reinhard	Prestele		
	on habitat suitability of British bumble bees			26	Thursday
Insects and other animals	The role of water temperature and food	Annemarie	Josková		
	availability in shaping immunity and body			27	Thursday
Insects and other animals	Resource over-exploitation lead to	Martin	Wendt		
	endangerment of the extremely philopatric			28	Thursday
Insects and other animals	How do landscape diversity, management,	Lisa	Prudnikow		
	pollen diet and microbial composition influence			29	Thursday
Insects and other animals	The Bumblebee Challenge: A potential treasure	Antonio J.	Perez-		
	trove of bumblebee-plant interaction data in		Sanchez	30	Thursday

Allocated Session	Title	Pres.Auth.	Pres.Auth.	Poster_	Day_Poster is
		Firstname	Lastname	Number	presented
					with 1 Author at poster
Insects and other animals	Investigating identification techniques and	Lu	Wang		
	sample sizes effect on soil nematode			31	Thursday
Insects and other animals	Deep dive into nectar measurements	Kenneth	Kuba		
				32	Thursday
Insects and other animals	Changes in Cuticular Hydrocarbons (CHCs) in	Karla	Graßmann		
	Alpine Bumblebees Along an Elevational			33	Thursday
Insects and other animals	Cuticular hydrocarbons in mountain dwelling	Carolina	Haag		
	male bumblebees			34	Thursday
Insects and other animals	Local adaptation to high elevation in East	Florian	Loidolt		
	African honey bees (Apis mellifera)			35	Thursday
Insects and other animals	Towards a One-Way Exit for Cavity-Nesting	Lasse	Krüger		
	Hymenoptera in Nesting Observation Blocks:	<b>D</b> :		36	Thursday
Macroecology and modelling	Perspectives for forest modeling to improve the	Rico	Fischer		<b></b>
M I A I I I III A	representation of drought-related tree mortality		7.1	1	Thursday
Macroecology and modelling	Exploring Regional Insect Trends: A	Christian	Zehner		The second second
Maayaaalagu and madalling	Macroecological Approach	Mishalla	Cabinanal	2	Thursday
Macroecology and modelling	Estimating effects of microbial functional	Michelle	Schimmel	2	Thursday
Macroecology and modelling	diversity on carbon cycling in marsh Microbial physiological traits in complex	Qing-Fang	Bi	3	Thursday
Macroecology and modelling	environments: a crossroads for SOC fate	Qillg-Fallg	DI	1	Thursday
Macroecology and modelling	The mangrove-saltmarsh ecotone: Explaining	Jonas	Vollhüter	4	muisuay
Macroecology and modelling	observed vegetation patterns with a new	101145	vounuter	Б	Thursday
Macroecology and modelling	MIGRAZE - An individual-based model of	Helena	Back	5	Thursday
Macroecology and modelling	ungulate migration systems	песена	Dack	6	Thursday
Macroecology and modelling	Seasonal dynamics of detritus flows and	Florian	Altermatt	0	muisuay
	decomposition across ecosystem boundaries	i tonun	Attonnutt	7	Thursday
Macroecology and modelling	Changing phenology of zoonotic diseases under	Valén	Holle	,	marsaay
	climate and land use change	, alon		8	Thursday
Macroecology and modelling	Responses of saltmarsh vegetation to spatio-	Jonas	Vollhüter	-	
6, 6	temporal ressource heterogeneity – insights			9	Thursday
Macroecology and modelling	Burrowing facilitated the survival of mammals	Stefan	Pinkert		,
6, 6	in harsh and fluctuating climates			10	Thursday
Macroecology and modelling	Continental diversification of plant lineages in	Andreas	Prinzing		
	ecological and genomic space			11	Thursday
Macroecology and modelling	Volatility of ecophysiologically relevant traits as	Martin	Zwanzig		
	a measure of short-term phenotypic plasticity			12	Thursday
Macroecology and modelling	Gaining Knowledge in Ecological Modeling	Wolfgang	Traylor		
				13	Thursday
Macroecology and modelling	Combining GBIF data with national atlases	Thibault	Coquery		
	reduces spatial bias in climate niche modelling			14	Thursday
Macroecology and modelling	High-Resolution Snow Depth Mapping on the	Elio	Rauth		
	Zugspitzplatt (Bavaria) using UAV LiDAR Time			15	Thursday
Plant and vegetation ecology	Effect of drought legacy on carbon and water	Benjamin	Hafner		
	dynamics in Sorbus torminalis and Fagus	D		1	Thursday
Plant and vegetation ecology	A quantitative model of chemodiversity:	Frans	Thon		
	investigating the mechanisms assumed to			2	Thursday
Plant and vegetation ecology	The Spread Dynamics of Mimosa diplotricha in	Yuanyuan	Ма		
	Hainan Tropical Rainforest National Park and			3	Thursday
Plant and vegetation ecology	Frost resistance - a neglected driver of plant	Therese	Ziegler		
	phenology and distribution?			4	Thursday

Allocated Session	Title	Pres.Auth.		Poster_	Day_Poster is
		Firstname	Lastname	Number	presented
					with 1 Author at poster
Plant and vegetation ecology	Long-term Phenological and Nutritional	Anna	Vincze		
	Changes in Mongolian Steppe Plants under			5	Thursday
Plant and vegetation ecology	SEED-DarkDivNet – an empirical test how	Lotte	Korell		
	species belonging to the dark diversity can			6	Thursday
Plant and vegetation ecology	Diversity and ecology of saxicolous lichens in	Aaron	Niekamp		
	the Knersvlakte (South Africa)			7	Thursday
Plant and vegetation ecology	Vegetation and Biodiversity Dynamics in	Tobias	Fuchs		
	Floodplain Forests under Reduced Flooding			8	Thursday
Plant and vegetation ecology	Towards a standardized framework for	Nina	Farwig		
	identifying leaf herbivory damage types:			9	Thursday
Plant and vegetation ecology	Resurvey of vegetation across a network of	Јасоро	laria		
	Italian protected areas, The Ecological			10	Thursday
Plant and vegetation ecology	Faunal interactions with berry-like cones of	Jorgelina	Franzese		
	Juniperus communis in Patagonia: implications			11	Thursday
Plant and vegetation ecology	Intraspecific plasticity of leaf Silicon and	Nahid	Rasouli		
	Calcium aligns with plant functional type		Paeenroudp	12	Thursday
Plant and vegetation ecology	Small-scale fen restoration brings back key	Anna	Bucharova		
	species and ecosystem characteristics				Thursday
Plant and vegetation ecology	Vegetation-ecological differences between	Julia	Lechtenberg		
	natural and anthropogenically influenced dunes			14	Thursday
Urban systems	Oasis of diversity - Cemeteries as Biotopes and	Sofia	Zeisig		
	Stepping Stones for Urban Biodiversity:			1	Thursday
Urban systems	Urban Plant Aesthetics and its implication for	Gaia	Micco		
	ecology, nature conservation and human well-			2	Thursday
Urban systems	Plant Aesthetic Traits and Their Role in Urban	Gala Mona	Dädlow	_	
	Community Assembly	Louise	0	3	Thursday
Urban systems	The Role of Commercial Plant Species in Shaping Urban Species Pools in Switzerland	Vivien	Grothe		The survey of a set
Lirban avatama		Мах	Thiele	4	Thursday
Urban systems	Mesocosm experiment on copper retention in sustainable urban drainage systems	Max	mete	5	Thursday
Urban systems	How effective are flowering mixtures as a	Britta	Uhl	5	mulsuay
orban systems	measure to promote native pollinator diversity	Difitta	Ont	6	Thursday
Urban systems	Changing the mowing regime is not enough: The	Andrea	Schneider	<u> </u>	maisuay
onsul oyotomo	effect of urban grassland management on	, indiod	Connoraor	7	Thursday
Urban systems	Children's playgrounds as a potential habitat	Veronika	Jašková		
	for wild bees in urban areas	· · · · · · · · · · · · · · · · · · ·	Juonoru	8	Thursday
Urban systems	Floral resources and pollination services in rural	Mona	Trabold		
,	villages			9	Thursday
Urban systems	Effects of urban stressors on plant-pollinator	Alexandra	Zink		
	interactions in urban community gardens			10	Thursday
Urban systems	Monitoring and evaluation of urban reptile	Adam	Votava		
	conservation measures in Prague using ACOs.			11	Thursday
Urban systems	The relative habitat potential for wild bees in	no pres.			
	Frankfurt am Main	auth.		12	Thursday
Urban systems	Buzzing Villages: Where Community Action	Taia	Schrøder		
	Meets Ecological Research			13	Thursday
Urban systems	Urban Tree biomass estimation: Integrating	Michael	Strohbach		
	terrestrial and airborne laser scanning			14	Thursday
Urban systems	Urban lawns and grasslands throughout the	Nadja	Simons		
	year – the influence of urbanization and			15	Thursday