08:30 - 16:45	Monday   31.03.2025	
08:30 - 10:00	Welcoming (Lecture Hall)	
08:30 - 09:00	Arrival and welcoming notes	Helge Bruelheide
09:00 - 09:45	Overview of sPlot: data and projects	Gabriella Damasceno
09:45 - 10:00	Digitization of Patagonia data	Karina Speziale
10:00 - 10:30	Coffee break	
10:30 - 12:00	Classification & mapping: vegetation and biomes (Lecture Hall)	
10:30 - 10:45	Vegetation classification in sPlot: from first attempts to Expert System	Helge Bruelheide
10:45 - 11:00	Climatic definitions of the world's terrestrial biomes	Denys Vynokurov
11:00 - 11:15	Using language models for vegetation classification	César Leblanc
11:15 - 11:30	Functional convergence of terrestrial ecosystem withing world biomes (sPlot Project #14)	Borja Jiménez-Alfaro
11:30 - 11:45	Identifying ground-water dependent vegetation in the mediterranean biome (sPlot Project #42)	Léonard El-Hoyakem
11:45 - 12:00	Mapping traits from vegetation relevés, citizen science and remote sensing (sPlot Project #53)	Daniel Lusk
12:00 - 13:00	Lunch break	
13:00 - 14:30	Biodiversity: causes & consequences (Lecture Hall)	
13:00 - 13:15	Global patterns of vascular plant taxonomic and phylogenetic diversity (sPlot Project #11 and #46)	Francesco Sabatini
13:15 - 13:30	Strong correlation of soil phosphorus contents and plant-community leaf phosphorus contents at the global	Georg Hähn
	scale (sPlot Project #47)	
13:30 - 13:45	Effects of diversity on ecosystem staibility during climatic anomalies (sPlot Project #08A)	Valério Pillar
13:45 - 14:00	Effects of diversity on ecosystem staibility during climatic anomalies ( <i>sPlot Project #08B</i> )	Daniela Hoss
14:00 - 14:15	Diversity of the desert vegetation of Saharo-Arabian region (sPlot Project #36)	Zakaria Hatim
14:15 - 14:30	Analysing the vegetation of Siberia for determining the ethnobotanical significance of regional flora ( <b>#51</b> )	Gayana Bexultanova
14:30 - 15:00	Coffee break	
15:00 - 16:45	Biodiversity: causes, consequences and threats (Lecture Hall)	
15:00 - 15:15		Camille Delavaux
15:15 - 15:30	Dependence of warming responses of global plant species on their local abundances (sPlot Project #56)	Yanhao Feng
15:40 - 15:45	Temperate deciduous forests of northern hemisphere ( <b>sPlot Project #12B</b> )	Victor González
15:45 - 16:00	Do dominant and non-dominant species follow the same assembly rules? (sPlot Project #29)	Carlos Arnillas
16:00 - 16:15	Impacts of land use change on plant species composition across ecoregions (sPlot Project #44)	Francesco Sabatini
16:15 - 16:30	The role of microclimate in the relationship between overstory and understory vegetation in forest communities	Georg Hähn
	(sPlot Project #59 )	
16:30 - 16:45	Belowground functional trait distributions along global environmental gradients ( <b>sPlot Projects #25, #31, #50</b> )	Daniel Laughlin