

ClimMani STSM exchange visits



NAME	SURNAME	LENGTH (days)	PROJECT TITLE	HOST INSTITUTION
Vladimir	Corbic	14	Surface fuels after haversting in beech and oak stands in Serbia and modeling forest fire behaviour	University of Novi Sad
Cesar	Terre-Moreno	12	A standarized metric for soil nutrien availability	University of Antwerp
Gesche	Blume-Werry	11	The dissimilar effect of long- and short-term frost manipulations on plant communities above and belowground	Geifswald University
Hans	De Boeck	14	Greenhouse gas fluxes from soils: impacts of winter-time warming	Agricultural University of Iceland
Krassimira	Ilieva-Makulec	4	Response of soil fauna to natural soil warming gradient	Department of Bioscience Aarhus University
Klaus	Steenberg Larsen	4	Emerging challenges in climate change experiments: mking the best use of constrained number of experimental units.	Geifswald University
Luke	Blauw	14	Effect of vertical carbon layer nd plant trat interactions on ecosystem flammability	University of Aberdeen
Matgorzata	Zielińska	12	How drought and warming affects <i>Sphagnum</i> peatland vegetation, carbon stock and decomposition of organic matter	EPFL Lausanne
Marcin	Stróżecki	13	Pulse-chase labeling as a tool for carbon exchange assessment on a climate manipulated wetland	Norwegian Institute for Agricultural and Environmental Research BIOFORSK
Srdjan	Stojnic	18	Impact of air eleveated CO2 concentration on grotwth of European beech and Norway spruce trees.	Mendel Univesrity, Brno
Daijun	Liu	26	Data analysis and modeling of long-term experimental warming and drought effects on plant community	Institute of Evolutionand Ecology in the Univ. Tubingen
Mir Hadi	Madani	14	Climate impact changes on hudrology and Carbon	University of Copenhagen
Milena	Stankovic	33	Oxidative stress adaptability in Pedunculate oak (<i>Quercus robur</i> L.) half-sib lines	University of Novi Sad Institute of Lowland Forestry and Environment
Perez	Ferrandiz	11	Vegetation vulnerability to recurrent wildfires and changes in rainfall patterns	Swiss Federal Research Institute WSL
Steven	Dauwe	5	The effect of warmer temperature and higher N on mycorrhizal hyphal growth	Lund University
Karmen	Babic	8	School of GeoSciences	University of Edinburgh
Gudrun	Zecha	8	School of GeoSciences	University of Edinburgh
Raili	Hansen	8	School of GeoSciences	University of Edinburgh
Kuno	Kasak	8	School of GeoSciences	University of Edinburgh
Arezoo	Taghizadeh Toosi	8	School of GeoSciences	University of Edinburgh
Kamal	Zurba	8	School of GeoSciences	University of Edinburgh
María	Almagro Bonmatí	8	School of GeoSciences	University of Edinburgh
Femke	Lutz	8	School of GeoSciences	University of Edinburgh
Alena	Dekhtyareva	8	School of GeoSciences	University of Edinburgh
Mateusz	Samson	8	School of GeoSciences	University of Edinburgh
Sara	Vicca	15	A standardized metric of nutrient availability	University of Innsbruck
Jesper Riis	Christiansen	5	Using SkyGas to quantify interactive effects of carbon and nitrogen supply on CO2, CH4 and N2O fluxes	University of York
Ika	Djukic	7	Global litter decoposition study in Alpine ecosystems	Tel Aviv University

<i>Nermina</i>	<i>Saronjic</i>	12	Influence of the extreme weather conditions on soil microbial communities	Ernst-Moritz-Arndt University, Greifswald
<i>Sylvain</i>	<i>Monteux</i>	14	Effects of microorganisms, soil fauna and plant roots on thawing permafrost microbial communities	University of Antwerp
<i>Benjamin</i>	<i>Stocker</i>	10	Modelling variations in biomass production efficiency	University of Antwerp
<i>Marcelo</i>	<i>Sternberg</i>	4	Experiments design by Nature - pros and cons of climatic gradients studies for global change	WSL Swiss Federal Research Institute
<i>Keane</i>	<i>James</i>	15	SkyLine: automated GHG flux measurements under a forest canopy at Skogaryd Research Catchment	University of York
<i>Adam</i>	<i>Krajewski</i>	22	Analysis of long-term trends in heavy rainfalls and peak discharges in small lowland catchment	University of Brescia
<i>Mark</i>	<i>Bilton</i>	12	Describing the extent of species composition change in large-scale transplant experiment in Norway using Climatic Niche Groups	University of Bergen
<i>Bilton</i>	<i>Mark</i>	7	Short-term versus long-term effects of climate manipulation experiments	University of Gothenburg
<i>Lei</i>	<i>Liu</i>	10	Impact of fertilization and drought on soil microbial community structure in Tropical and Mediterranean ecosystems	Lund University
<i>Maria</i>	<i>Oliveira</i>	10	Niche studies on <i>Diplotaxis tenuifolia</i> (L.) DC	University of Malta
<i>Sussana</i>	<i>Pollastri</i>	24	Using Atomic Force Microscopy to study the differences between thylakoid membranes of isoprene emitting and non-emitting plants submitted to field experimental warming	Universitat Autònoma de Barcelona
<i>Martin</i>	<i>Maddison</i>	9	Measurements of N ₂ emission from soil along natural warming gradient in FORHOT experimental plots using the gas-flow-soil-core technique	Agricultural University of Iceland
<i>Milena</i>	<i>Stankovic</i>	29	Oxidative stress adaptability in Wild cherry (<i>Prunus avium</i> L.) half-sib lines	Institute of Lowland Forestry and Environment, Novi Sad
<i>Sara</i>	<i>Vicca</i>	24	A standardized metric of nutrient availability	Swedish university of Agricultural Sciences, Umeå
<i>Martine J.</i>	<i>van der Ploeg</i>	11	Alternative stable states of soil moisture in heterogeneous systems	Wageningen University
<i>Mark</i>	<i>Bilton</i>	11	Describing species composition shifts in a long-term rainfall and warming experiment in Wales using Climatic Niche Groups	University of Tübingen
<i>Luke</i>	<i>Blauw</i>	6	Investigating the indirect effect of climate change on fire regimes at a range of fire experiment scales: from laboratory to field studies	Faculty of Earth and Life Sciences
<i>Héctor</i>	<i>García Gómez</i>	14	Modelling C sequestration of holm oak forests in a context of climate change and nitrogen deposition	CIEMAT
<i>Guillaume</i>	<i>Marie</i>	18	Improve the capability of ORCHIDEE-CAN to simulate abrupt mortality from storms, fires, drought, and pests and their biogeochemical and biophysical effects	Swiss Federal Institute for Forest
<i>Pall</i>	<i>Sigurdsson</i>	5	Forest growth modelling along soil warming gradient	LBHÍ
<i>Stefan</i>	<i>Stjepanovic</i>	34	Reaction of European beech (<i>Fagus sylvatica</i> L.) on climate changes in Bosnia and Herzegovina	Faculty of Agriculture, Department of Forestry, Vlasenica, Vlasenica East Sarajevo

<i>Dejan</i>	<i>Stojanovic</i>	7	Improvement of Potential Distribution Models for Forest Tree Species in Serbia	Institute of Lowland Forestry and Environment, University of Novi Sad
<i>Nia</i>	<i>Perron</i>	5	Joint Ecosystem Assessment on the Effect of Natural Soil Warming on Subarctic Grasslands and Forests	University of Iceland
<i>Monika</i>	<i>Reczuga</i>	22	Response of micro-eukaryotes to changing climate in wetlands – field scale manipulation	Faculty of Geographical and Geological Sciences, Adam Mickiewicz Univ
<i>Sabina</i>	<i>Reinsch</i>	8	A cross-site analysis of Net Ecosystem Exchange and its components (gross primary production and ecosystem respiration) across European Shrublands under climate change	Centre for Ecology and Hydrology, Bangor (UK)
<i>Joanna</i>	<i>Okeefe</i>	7	Index based analysis of climate change impact on crops	Warsaw University of Life Sciences
<i>Stefano</i>	<i>Ferraris</i>	5	Carbon and soil/litter moisture relationships	University of Innsbruck
<i>Jose</i>	<i>Grunzweig</i>	6	New emerging drivers of carbon and nutrient cycles in a drier and warmer world - using extreme environments to infer future conditions in humid climates	The Hebrew University of Jerusalem