

Date	Name	Title
26.04.2022		
03.05.2022		
10.05.2022		
17.05.2022		
24.05.2022		
31.05.2022		
07.06.2022	Pentecoste – no colloquium	
14.06.2022	Geography Excursion – no colloquium	
21.06.2022	Maren Michalek	Do extreme weather events influence nitrate and phosphate concentrations in soil solution and does biodiversity play a role?
	Maria Federer	Plant Functional Types (PFT) or climate – what influences the C, N and P concentrations in the soil along an elevational transect in south Ecuador more strongly?
28.06.2022	Nuria Basdediós	Mg isotope fractionation by soil-plant transfer and mineral weathering along a 127-year glacial retreat chronosequence.
	Tobias Fabian	Vertical distribution of $\delta^{13}\text{C}$ values in soils to predict N mineralization rates under forest and pasture along an elevational gradient in south Ecuador.
05.07.2022	José Ledesma	Source location of stream solutes in riverine soils across a climate gradient in Europe.
12.07.2022	Tobias Steinert	Is chloride a conservative tracer for water fluxes in canopy and soil of an Ecuadorian montane rain forest?
	Andre Velescu	Response of forest nutrient budgets to nutrient amendments in an Ecuadorian montane rain forest.
19.07.2022	Pablo Álvarez	Carbon and nitrogen pools and fluxes in a tropical montane forest in south Ecuador: A mechanistic model approach.
	Esthela González	Biochar amendment to tropical tree afforestations in the Ecuadorian Amazon region: Effects on growth, soil fertility and nutrient cycling.
26.07.2022	Bianca Grieser	Degradation of chlorethenes in soils by electrokinetic microorganism mobilization.
	Stefan Merseburger	Global distribution of nonexchangeable stable hydrogen isotope ratios of topsoil clay separates