

# SEMINAR DER ABTEILUNGEN VEGETATIONSANALYSE & PHYTO DIVERSITÄT UND PALINOLOGIE & KLIMADYNAMIK IM WINTERSEMESTER 2024-2025

Das Seminarprogramm umfasst Vorträge zu aktuellen Forschungsarbeiten von BSc, MSc, Doktoranden und Mitarbeitern der beiden Abteilungen.

Termine jeweils montags, 16:15-17:45,  
Ort: Seminarraum 1.212 in der Unteren Karspüle 2

<b>Sondertermin:</b>		
<b>21. Okt.</b>	<b>Valentina Alvarez</b>	<i>Palynological Studies from West Central Patagonia: Land Cover Reconstructions and Melissopalynology</i>
<b>25 Nov.</b>	<b>Zsanett Bodor</b>	<i>Melissopalynology, the analysis of pollen in honey - a study on Hungarian samples</i>
	<b>Fang Gu</b>	<i>Late Quaternary migration of the Brazil-Malvinas Confluence</i>
<b>2 Dec.</b>		
<b>9 Dec.</b>	<b>Anggi Hapsari</b>	<i>Potential hidden impact of sea level rise on Indonesian coastal peatlands</i>
	<b>Julius Pahl</b>	<i>Species composition and variation of the endemic fir forests of Mainalo (South Greece)</i>
<b>16 Dec.</b>	<b>Esther Schneider</b>	<i>From Then to Now: Vegetation Change Over 60 Years in Nahuel Huapi National Park, Argentina</i>
	<b>Friedemann von Lampe</b>	<i>60 years of macrophyte vegetation change in standing waters of Northwest Germany</i>
<b>6 Jan.</b>	<b>Pujie Wei</b>	<i>Vegetation–fire feedbacks increase subtropical wildfire risk in scrubland and reduce it in forests</i>
	<b>Anastasia Poliakova</b>	<i>Palm-leaf manuscripts as palaeo-archives: a new promising source for palaeoecological data</i>
<b>13 Jan.</b>	<b>Victor Caetano-Andrade</b>	
	<b>Caroline Schulze</b>	<i>Ephemere Vegetation (Isoëto-Nanojuncetea) an wechselnassen Standorten in Griechenland – ein Klassifikationsansatz</i>
<b>20 Jan.</b>	<b>Lyudmila Shumilovskikh</b>	<i>Palaeoethnobotanical studies from the Lichtenstein Cave</i>
	<b>Emelie Lüke</b>	
	<b>Anna Schlegel ??</b>	<i>Verbreitung und Standortsspektrum des Großen Odermennigs (Agrimonia procera) im Landkreis Göttingen</i>
<b>27 Jan.</b>	<b>Vlada Batalova</b>	<i>Palaeoenvironmental and archaeological Holocene record of the Mid-Kama region (cis-Ural, Russia): insights from the Shabunichi, Krasavino, and Chernaya peat archives</i>
	<b>Lina Rinne</b>	
<b>3 Feb.</b>	<b>Antonia Reinhardt</b>	<i>Combing biomarker and pollen analysis to reconstruct vegetation and climate dynamics in the Matematica core (South Brazil)</i>
	<b>Arif H. Uman</b>	<i>Vegetation dynamics in the Bakongan peatland in Aceh, northern Sumatra during the last millennia</i>