

CHRONOLOGY, SOCIETY AND ENVIRONMENT OF THE FIRST FARMING COMMUNITIES IN PELAGONIA

DAI Standort Zentrale-ZWA, Archäobotanik

Projektart Einzelprojekt

Laufzeit 2021 - 2026

Disziplinen Archäobotanik, Archäologie

METADATEN



Projektverantwortlicher Ferran Antolin

Adresse

Email Ferran.Antolin@dainst.de

Team Ferran Antolin, Raul Soteras, Nina Matzek

Laufzeit 2021 - 2026

Projektart Einzelprojekt

Cluster/Forschungsplan ZWA - Mensch und Umwelt, ZWA - Adaption und Resilienz

Fokus Feldforschung

Disziplin Archäobotanik, Archäologie

Methoden Kalibration, Radiokarbondatierung, Feldforschung, Ausgrabungen, Schlämmen, Taphonomie, Botanische Großrestanalyse, Keramikuntersuchungen, Lipiduntersuchungen, Tierrestanalyse, Räumliche Auswertungen

We use cookies exclusively for the internal analysis of access to our website. The data is not passed on or used for other purposes. Further information in the [Privacy policy](#).



Accept



Reject



Edit settings

early farming societies who settled in the Pelagonia basin (in North Macedonia) between 6400 and 5700 BC. Three sites are being investigated (from South to North): Vlaho, Veluška Tumba and Vrbjanska Čuka. The detailed stratigraphic study is combined with a systematic sediment sampling strategy and the analysis of all micro-refuse found in the samples (including archaeobotanical and archaeozoological remains).

Previous research had focused on other areas more to the East and Pelagonia had remained out of the discussions on the spread of farming. On-going research is demonstrating that this area was already occupied by 6400/6300 BC and that the excellent preservation of organic remains -combined with optimal methods of recovery of fragile plant remains- will provide novel and very valuable information for the region.

This project is lead by Dr. Goce Naumov (Center for Prehistoric Research) and Ferran Antolín (DAI)

RAUM & ZEIT

FORSCHUNG

KULTURERHALT

We use cookies exclusively for the internal analysis of access to our website. The data is not passed on or used for other purposes. Further information in the [Privacy policy](#).



Edit settings



ERGEBNISSE



Prilep, North Macedonia. House taskscapes
in the Early Neolithic of the Pelagonia
Valley: micro-refuse analyses : First results
of the Campaign 2019

The use of plants and domestic spaces in
the Early Neolithic Pelagonia Valley :
Preliminary results of the integrated
archaeobotanical and micro-refuse
approach

The Early Neolithic tell of Vrbjanska Čuka in
Pelagonia

The use of plants and domestic spaces in

We use cookies exclusively for the internal analysis of access to our website. The data is not passed on or used for other purposes. Further information in the [Privacy policy](#).



Edit settings

TEAM

DAI MITARBEITENDE



Ferran Antolin

Leiter des Referats Naturwissenschaften

Ferran.Antolin@dainst.de

EXTERNE MITGLIEDER



Dr. Goce Naumov



Amalia Sabanov

We use cookies exclusively for the internal analysis of access to our website. The data is not passed on or used for other purposes. Further information in the [Privacy policy](#).



Edit settings