7. WISSENSCHAFTLICHES NETZWERK "SOCIO-ECOLOGICAL APPROACHES TO THE HISTORY AND ARCHAEOLOGY OF ANATOLIA" (2023-2025)

DAI Standort Abteilung Istanbul
Laufzeit 2023 - 2025

METADATEN

Projektverantwortlicher Prof. Dr. Felix Pirson
Adresse
Email Felix.Pirson@dainst.de
Team Nicole Neuenfeld
Laufzeit 2023 - 2025
Partner ANAMED - Koç University Research Center for Anatolian Civilizations, Climate Change and History Research Initiative (CCHRI), Princeton History Department
Projekt-ID 5539
Permalink https://www.dainst.org/projekt/-/project-display/4910007

ÜBERBLICK

Wir verwenden Cookies ausschließlich zur internen Analyse der Zugriffe auf unsere Website. Die Daten werden nicht weitergegeben oder zu sonstigen Zwecken genutzt. Weitere Informationen finden Sie in der Datenschutzerklärung
extent, it should not be understood as a monicausal correlation, but rather as an integral element of the complex adaptive system of historic human-environment interaction. The level of complexity often seems overwhelming and impossible to manage; however, studies on a regional or micro-level scale might hold the key to a better understanding. In order to establish comparability between studies and bridge temporal and spatial distances within the rich history of Anatolia, we propose to use the framework of social metabolism and socio-ecological models. By making use of different approaches, the aim is to create a basis for meta-analyses or `bigger narratives´ of the complex hybrid system between the ecological and socio-cultural spheres.

RAUM & ZEIT

FORSCHUNG

RESEARCH NETWORKS

The networks are directed primarily, but not exclusively, at young researchers. The concept is simple: A fixed group of participants meets regularly over a period of two to three years to work on a clearly defined research topic. The regular meetings are a place to discuss and exchange ideas, also with invited speakers, with the aim of fostering interdisciplinary exchange within the department and with colleagues from German, Turkish and international universities and research institutions. The networks are dedicated to overarching archaeological and cultural-historical topics which are suitable for diachronic studies, such as “Power and Hierarchies in Urban Space and Landscape” or “Nature and Cult in Anatolia”. During the duration of the networks, a variety of event formats, such as seminars, workshops or...
extent, it should not be understood as a monocausal correlation, but rather as an integral element of the complex adaptive system of historic human-environment interaction. The level of complexity often seems overwhelming and impossible to manage; however, studies on a regional or micro-level scale might hold the key to a better understanding. In order to establish comparability between studies and bridge temporal and spatial distances within the rich history of Anatolia, we propose to use the framework of social metabolism and socio-ecological models. By making use of different approaches, the aim is to create a basis for meta-analyses or ‘bigger narratives’ of the complex hybrid system between the ecological and socio-cultural spheres.
PARTNER & FÖRDERER

PARTNER

ANAMED - Koç University Research Center for Anatolian Civilizations
Climate Change and History Research Initiative (CCHRI), Princeton History Department

TEAM

DAI MITARBEITENDE

Wir verwenden Cookies ausschließlich zur internen Analyse der Zugriffe auf unsere Website. Die Daten werden nicht weitergegeben oder zu sonstigen Zwecken genutzt. Weitere Informationen finden Sie in der Datenschutzerklärung.

Einstellungen bearbeiten
Wir verwenden Cookies ausschließlich zur internen Analyse der Zugriffe auf unsere Website. Die Daten werden nicht weitergegeben oder zu sonstigen Zwecken genutzt. Weitere Informationen finden Sie in der Datenschutzerklärung.