

KULTURGUTRETTER

KULTURGUTRETTER

The KulturGutRetter mechanism pools the expertise available in Germany in the fields of cultural heritage conservation and emergency and disaster relief in a team of experts and volunteers who can provide rapid international assistance in securing and preserving objects and buildings in the event of a crisis. In the future, the KulturGutRetter will be able to respond to international requests for assistance, by deploying its Cultural Heritage Response Unit (CHRU). The Management and Coordination, Immovable Cultural Assets and IT & Data sub-projects are based at the DAI, the Movable Cultural Assets section at LEIZA and the Operations & Logistics section at THW. Specialists at the DAI manage and coordinate the sub-projects and ensure the standardisation of processes. For this purpose, Standard Operating Procedures (SOPs) and Minimum Standard Procedures (MSPs) are developed.

DAI Standort Berlin Head Office, Architekturreferat

Disziplinen Kulturgüterschutz

METADATEN



Projektverantwortlicher Dr.-Ing. Katja Piesker

Adresse Podbielskiallee 69-71 , 14195 Berlin

Email Katja.Piesker@dainst.de

Team Dr.-Ing. Tobias Busen, Christoph Rogalla von Bieberstein, Dr. Bernhard Fritsch, Helena Brinckmann, Constance Domenech-de-Celles, Sibel Erhan, Eva Götting-Martin, Elvira Iacono, Dr. phil. Dipl.-Ing. Mag. Andrij Kutnyi, Wanja Wedekind, Dr. Maria Winter, Pouria Marzban, Marcel Pasternak

Laufzeit 2019 - 2025

Projektart Einzelprojekt

Fokus Kulturerhalt/Cultural Heritage

Disziplin Kulturgüterschutz

Partner Bundesanstalt Technisches Hilfswerk (THW), Leibniz-Zentrum für Archäologie (LEIZA)

Förderer Auswärtiges Amt

Schlagworte Kulturgüterschutz, Denkmäler, Monumente, Dokumentation, Restaurierungs- und Denkmalpflegemethoden, Konservierung, Denkmalbauten, Denkmalpflege

Projekt-ID 5641

Permalink <https://www.dainst.org/projekt/-/project-display/4774556>

KONZEPT

Konzept

The project KulturGutRetter is being developed within several areas of expertise, each mobilising the know-how and experience of the three project partners: movable cultural heritage, immovable cultural heritage, IT & data, operations & logistics. Together they are developing Minimum Standard Procedures (MSPs), equipment, a trained network of experts.

In order to provide the best possible documentation and initial care for **movable cultural assets** in the field, experts from KulturGutRetter are developing a mobile air-transportable laboratory and associated science-based Minimum Standard Procedures (MSPs) at LEIZA. This includes modular tables for photo documentation, wet and dry cleaning, and packing, on which archaeological objects, for example, can be given initial treatment.

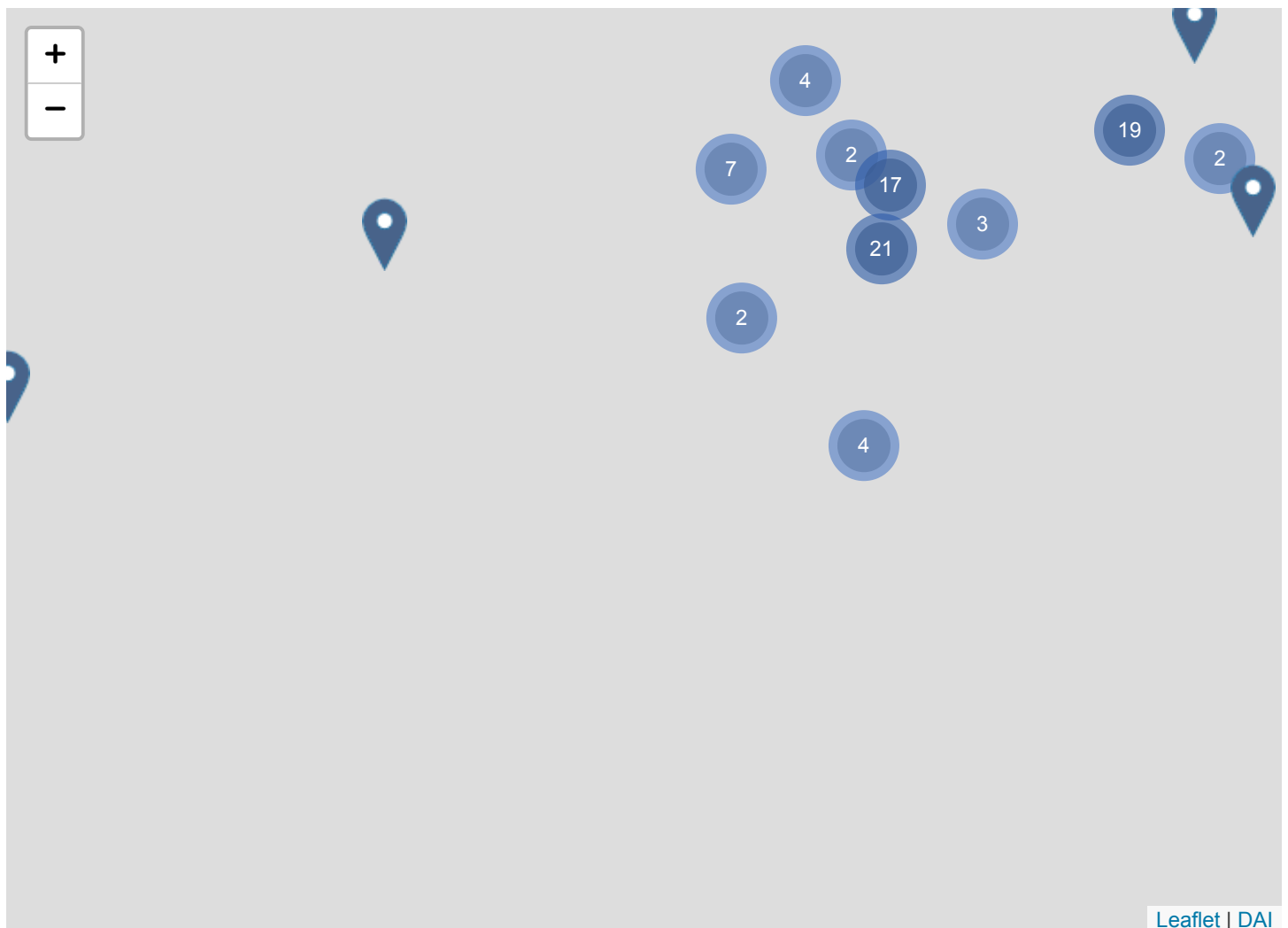
In the field of **immovable cultural heritage**, specialists of Division of Building Archaeology at the DAI's Head Office are in charge of the protection and stabilisation of damaged or destroyed monuments and the rescue and conservation of important furnishings and cultural objects of all kinds. This includes the establishment of standard procedures for emergency documentation, the assessment of the location and condition of historic buildings and their content, and the implementation of emergency measures to stabilise, protect, salvage or evacuate selected parts of the building.

In the **IT & Data department**, experts from the DAI's IT department further develop the digital applications used in the mission, the open source GIS software QField and the iDAI.field

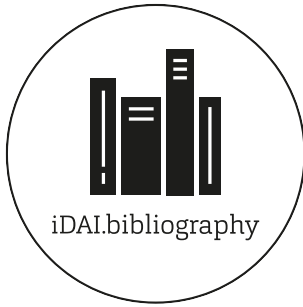
software developed at the DAI. The Deployment & Logistics team forms the interface to the THW management and coordination staff in Germany and coordinates the transport of equipment and personnel of the Cultural Heritage Response Unit (CHRU).

The establishment of a **network** of professional and volunteer experts and their training is an important part of the rescue mechanism. Digital learning platforms and onboarding processes will therefore be developed at the interface with the THW training structures.

It is planned to integrate the finalised mechanism and future operations for the protection of cultural heritage in the EU Civil Protection Mechanism (UCPM). As part of projects [PROCULTHER-NET \(2022-2023\)](#) (2022-2023) and [PROCULTHER-NET2 \(2024-2025\)](#), funded by the European Commission's DG ECHO, the DAI and THW are committed to international networking with partners in the field of cultural heritage and civil protection.



ERGEBNISSE



Bauaufnahme

Erste Hilfe für Kulturerbe in der Krise :
Minimalstandards für den Notfall im
Projekt "KulturGutRetter"

Measured Building Survey

Die KulturGutretter : ein Mechanismus für
die schnelle Hilfe zum Schutz und Erhalt
von Kulturerbe in Krisensituationen

Ein Netzwerk zur Rettung des bedrohten
archäologischen Welterbes



DAI Jahresbericht 2021 | Kulturgut
schützen, erhalten und vermitteln – Die
KulturGutRetter

e-Jahresbericht 2020 des Deutschen
Archäologischen Instituts

e-Jahresbericht 2022 des Deutschen
Archäologischen Instituts

PARTNER & FÖRDERER

PARTNER



Bundesanstalt Technisches Hilfswerk (THW)



LEIBNIZ-ZENTRUM
FÜR ARCHÄOLOGIE

Leibniz-Zentrum für Archäologie (LEIZA)

FÖRDERER



Auswärtiges Amt

Auswärtiges Amt