

### Data Services

- Timeseries data
- Remotesensing data
- Other data
- Add new dataset
- Create attribute

### Quick search

Publications:

Datasets:

Persons:

### Keywords

Datasets / Publications  
analysis csv giant mole rat glacial  
chronology gps location map  
mole rats overview map p1 P3  
p4 p5 p6 por rockshelters  
settlement shp sites timeseries  
fire glaciology observation

## Data Documents Publications

Timeseries data

Remotesensing data

Other data

**Add new dataset**

Create attribute

base of the DFG research unit 2358 "The Mountain Exile Hypothesis".

such as:

(raster images, analysis, results)

(templates etc.)

- Workshop meetings

Some information is public and accessible to all visitors. Please log in to gain full access to the data base.

Visit our [homepage](#) to learn more about the project, team, study area and subprojects.

### Remotesensing data:

[Click here](#) to view geodata and remote sensing data.

### Timeseries data:

[Click here](#) to view timeseries of climate data.

### Other data:

#### Filter data by project:

P1	P2	P3	P4	P5	P6
		Search	Show all		
1	2	3	4	Next	Last

### Overview

1-10 of 47 datasets.

(Click for the detailed view)

- » **Bale Mountains Borderline of National Park** created by: Luise Wraase (last update: 2018-12-03)
- » **Active fire product (VIIRS, 375 m)** created by: Luise Wraase, Ulrike Selig (last update: 2019-01-09)
- » **Analogue terrain maps from Batu, Goba, Hako, Rira** created by: Ulrike Selig (last update: 2019-01-21)
- » **C2 & P3 3D-Giant Molerat Mound Plot** created by: Philipp Kurth, Luise Wraase (last update: 2019-05-06)
- » **C2 & P3 Giant Molerat Mounds Map** created by: Philipp Kurth, Luise Wraase (last update: 2019-05-06)
- » **C2 & P3 Modelled Giant Molerat Mounds** created by: Philipp Kurth, Luise Wraase (last update: 2019-05-06)

**Data Services**

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**Quick search**

Publications:


Datasets:

Persons:

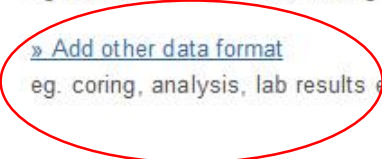
**Keywords**

Datasets / Publications

**Add new dataset - What kind of data do you want to submit?**

» Add timeseries data  Link to Timeseries data  
 eg. timeseries of measurement, collection lists...


» Add remotesensing data  Link to Remote Sensing data  
 eg. DEM, satellite or aerial images, mod (different upload procedure)

» Add other data format   
 eg. coring, analysis, lab results etc.

1. Step  
 Your files that will be uploaded here as an "other entity" should not contain data that could be represented in a table or in a spatial raster. An other entity should contain complementary information to a tabular or raster entity. This allows to organize related files with different data types within one data set.  
 You can also upload text files (MS Word document, PDF, plain txt), but you should try to transfer all meta information into the meta data structure during the tabular or raster data. Publications should be uploaded in the Publication section and it should be referred to it in the meta data fields.  
 Each other entity can hold one file or several files as file package (e.g. a set of ArcGIS files or a series of photos).  
 Think about how you can use the upload of additional information as an other entity and add it to the data set.  
 Keep in mind that proprietary file formats might be inaccessible for other users or in the future.


2. Step (optional)  
 You can select an attribute from the attribute list for your file and its content. Browse the "Attribute Category Tree" to find the fitting attributes for your data. The tree contains all available attributes, their names, and definitions.  
 You will be asked for the attribute during the upload process and you will have to describe the method how you collected and processed this data. The attribute contains the information on the values in this file. The attribute list provides the defined attributes. If you need an other/new, send a mail with your specifications to webmaster@icrs.de

3. Step  
 You will be guided through a wizard, to insert meta information:  
 • first: (Only when an attribute has been chosen) specific information about the attribute which represents the content of the file (method of sampling/measurement)



Click on the image to see the detailed work flow.

• second: (Only when it is the first entity of a data set.) general information about the dataset (creator, geographical and temporal coverage, access permissions, abstract etc)



Click on the image to see the detailed work flow.

Select File (max.: 5,000,000,000 bytes)  
 File:  Keine Datei ausgewählt.  
  
 and

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### Quick search

Publications:

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- ### Keywords
- Datasets / Publications
- ecology afroalpine
  - vegetation Ericaceous
  - vegetation
  - archaeology GPS
  - mapping biogeochemical
  - biomarker c2
  - charcoal High-altitude
  - habitation ice age
  - isotopes lake
  - sediment Lake Tana
  - P3 p4 p5 Pastoralism
  - pollen sediment
  - Settlement history
  - vegetation

Data Documents Publications

## Upload a data file (package).

Please give a name to this part (we call this "entity") of your dataset (preset from filename):

Chose a self-explanatory file name:  
e.g. beetle\_species\_fieldwork\_2017

You can add separate notifications to this element (max. 255 chars):

OPTIONAL

The **entity type** describes the kind of data represented in the entity, such as photograph, sketch

What type:  
photograph, table etc.

### File format:

We tried to find a fitting description of the file format for each of the files you uploaded, based on

File extension description for **file#1 outputdf\_.csv**:

Either **a)** select one from the list of predefined formats:

Or **b)** give us a general description for this file extension (csv):

Name (eg. Excel)[required]:

Version (eg. 2011)[optional]:

Drop-down menu:  
most data are recognized and  
already included

[Back...](#)

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- ecology afroalpine vegetation Ericaceous vegetation
  - archaeology gps
  - mapping biogeochemical
  - biomarker c2
  - charcoal High-altitude habitation ice age
  - isotopes lake
  - sediment Lake Tana
  - P3 p4 p5 Pastoralism
  - pollen sediment
  - Settlement history
  - vegetation

Welcome to the project data base of the DFG research unit 2358 "The Mountain Exile Hypothesis".

### General dataset descriptions

Title:

Short name:

Keywords:

Available keywords:

- 3D
- afroalpine vegetation
- afromontane
- analysis
- anthrosols

Quicksearch/Add new keyword:

Abstract:

Additional info:

Intellectual rights:

Language of the dataset:

Publication place:

Publication date:

DOI:

Chose display-title: Always begin with your subproject e.g. P7 Beetle species List 2017

Shortname: not necessary

Keywords: 2-3 keywords per item

Abstract: Short Summary of what can be found or the data set used for.

Additional Info: Extension of Abstract-optional

Intellectual rights: Who created the data and who processed it?

Language: Either Language or Numeric for numbers

Publication Place & Date

DOI: optional

## Geographic coverage

Predefined coverages:

Bale Mountains  
Marburg

 Show in MapViewer

Create new geographic coverage item...

Extent is mandatory!

For fieldwork Data chose Bale Mountains  
For everything else add/chose your city

 Quickssearch

## Temporal coverage

Start date:  ...

End date:  ...

Timezone:

Timezone difference/hours:



Temporal coverage is mandatory!



Start and End Date can be the same.



Timezone: e.g. Addis Ababa or Berlin

## Ownership/Responsibilities

Project:  


 Resource creators: 

 Associated party: 

 Corresponding contacts: 

Available persons

A, Savinetsky  
Aberra, Roman K.  
Addis, Agerie  
Adolf, Carole  
Akgar, Naki  
Annys, Sofie  
Aparicio, Abelardo  
Asrat, Asfawossen  
Babenko, A  
Bates, C. Richard

 Quickssearch

Project: e.g. C2, P7 ...

Resource Creators: Who is responsible, who can be contacted?

Multiple entries possible