Jonas Berking – Brigitta Schütt

Geoarchaeology and Chronostratigraphy in the Vicinity of Meroitic Naga in Northern Sudan – A Review

Communicated by Michael Meyer
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The ancient and now abandoned settlement of Naga, had its heyday around 2000 years ago, located in the hinterland of a Nile tributary. Here we present 15 new OSL-dates and four new radiocarbon-ages. Data show that fundamental environmental changes did not take place in the investigation area at least during the past 2000 years; nevertheless, subsystems may have varied significantly.

Quaternary chronology; desert margins; drylands; climatic oscillations; NE Africa; landscape reconstruction.


Quartär-Chronologie; Wüstenränder; Trockenräume; Klimaschwankungen; NO-Afrika; Landschaftsrekonstruktion.

1 Scope of the Geoarchaeological Research at Naga

The scope of this paper is to summarize the investigations on landscape history and landscape archeology which took place between 2008 and 2010 in semi-arid northern Sudan at the excavation site of the ancient town of Naga, located about 40km south of the river Nile in the dry savannah (Fig. 1). Crucial and widely acknowledged factors of landscape evolution such as climate variability, tectonic activities and surface shaping processes as well as direct and indirect human impact were recorded and evaluated. To understand the landscape history, it is essential to establish a robust chronology, enabling a contextualization with the archaeological timeframes.¹

At least since the mid-20th century, geoarchaeological approaches, in the sense of archaeological issues analyzed and investigated by geoscientists, have become increasingly important at archaeological excavations.² Various geoscientific methods are applied to

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¹ Fuchs 2006.
² Gladfelter 1977.
answer the manifold specific questions at the particular study and excavation sites. At Naga, located in the semi-arid Sudan, at the southern margin of the Saharan desert, one of the major geoarchaeological questions is about the history of climate and whether the ancient cultures experienced more humid and favorable environmental conditions. In this sense, the present study analyzes the paleoenvironmental situation though the application of highly resolved, spatially differentiated modeling approaches. The incorporation of the recorded terrain data as well as the analysis of terrestrial archives and their chronology enables us to reconstruct the paleoenvironment.

However, this paper does not seek to summarize all research, results and investigations, nor to discuss the meaning of every single age determination with respect to its possible geoscientific or archaeological context, but merely to present a comprehensive review of already published interpretations.

2 Introduction and State of the Art

The early Holocene African Humid Period was a period of favorable water balance, and fresh water was available in wide areas of the Sahara. Ongoing Holocene aridization caused its inhabitants to migrate into areas with a reliable water supply, predominantly along rivers and in mountain and groundwater oases. Aridization of the Sahara reached its maximum at the beginning of the Common Era. Consequently, the end of the Holocene African Humid Period in Northern Africa marked the beginning of the meteoric rise in importance of the Nile valley as a settlement area. The Egyptian society started to develop along the Nile’s lower course in the fourth millennium BCE, whereas the Nubian society evolved along its middle course in several stages from the first millennium BCE onwards, toward the kingdom of Kush, located between the first and sixth cataracts (Fig. 1).

The last epoch of the kingdom of Kush is called Meroitic, attended by the move of its capital from Napata at the Fourth Nile cataract southwards to Meroe, close to the mouth of the river Atbara. There were several reasons for this move, including (i) political reasons and the kingdom’s release from the Egyptian empire, but also (ii) economic reasons due to Meroe’s role as a trade center with middle and southern Africa, and most likely (iii) increasing aridity causing climatic stress, forcing the population to move southward towards the Sahel, with its more reliable monsoonal rainfalls.

The city of Naga is one of the most important cities of this Meroitic epoch, located about 180km south of Meroe and about 150km north of the modern Sudanese capital, Khartoum. Along the river Nile, Naga is one of the few central places with sacral and residential functions that is not located in the direct vicinity of the Nile, but about 40km beyond, in its south-eastern hinterland. The city of Naga covered an area of at least 1.2km². The excavation revealed several constructions including temples, governance and administrative buildings as well as well-preserved cemeteries. The existence of the city of Naga dates from the fourth century BCE to the fourth century CE, with its heyday around the turn from BCE to CE.

3 Gladfelter 1977
4 Kuper and Kroepelin 2006
5 Berking and Schütt 2011, Berking et al. (Forthcoming), Berking, Beckers, and Schütt 2010
6 Pachur and Hoelzmann 2000
7 Kuper and Kroepelin 2006
8 Kuper and Kroepelin 2006
9 Kröper 2006–2007
10 Kröper 2006–2007
Today, Naga is abandoned. Temples and administrative buildings are ruined, weathered and covered by dune sands. Only few peasants or semi-nomads live in the area, raising cattle and practicing runoff-fed agriculture along the floodplain of the Wadi Awatib during the rainy season.\textsuperscript{11} This setting of a formerly important but now abandoned city in a presently altogether barren environment and the question of how its inhabitants coped with aridity and the imponderability of monsoon arrival have given rise to various geoarchaeological research topics.\textsuperscript{12}

3 Study Site

The excavation site of Naga is located at the foot of an escarpment range on the right bank of the Wadi Awatib (Fig. 2). The ephemeral character of the Wadi Awatib is determined by a regional dry savannah climate. Temperatures are high throughout the year with an annual average temperature of $29.3^\circ\text{C}\textsuperscript{13}$ and an average precipitation of $94\text{mm/}\text{a}\textsuperscript{14}$. The rainy season occurs during the summer months (June–August), bringing 95% of the total

\textsuperscript{11} Gabriel 1997.
\textsuperscript{12} Berking and Schütt 2011; Berking et al. (Forthcoming); Berking, Beckers, and Schütt 2010.
\textsuperscript{13} GLOBALSOD, 1961–1990.
\textsuperscript{14} GLOBALSOD, 1961–1990.
rainfall amount.\textsuperscript{15} During rainy seasons, high rainfall intensities periodically exceed the soil’s infiltration capacity; thus \textit{Hortonian} runoff occurs after short and heavy rainfall events along the slopes and in the receiving wadis.\textsuperscript{16}

The drainage divide of the Wadi Awatib runs along the escarpment ranges which flank both sides of the riverbed and rise up to 90m above the valley bottom. The bedrock forming the escarpments is of Cretaceous sandstone belonging to the south-eastern branch of the Nubian sandstone complex\textsuperscript{17} and consists almost entirely of quartz\textsuperscript{18}. During weathering processes, migration and oxidation of accessory iron minerals ($\text{Fe}^{II} \rightarrow \text{Fe}^{III}$) caused a reddish to blackish color wherever the Cretaceous bedrock is exposed. Soils are mainly Leptosols along the escarpment and its pediments, where Arenosols developed in the dunes, both with a predominantly coarse sand texture. Fluvisols with a loamy texture predominate along the alluvial plain of the Wadi Awatib. Here the rise of soil water and finally its evaporation cause the formation of sub-surface silica incrustations.\textsuperscript{19}

All over the study area, the occurrence of sparse, drought-resistant vegetation is controlled by climatic presetting and is modified by human impact, such as grazing or clearing. \textit{Acacia tortilis} and \textit{Acacia mellifera} are the most prominent trees, occurring either as riverine forests or in little patches next to the riverbeds associated with \textit{Astrebla s.} and \textit{Panicum turgidum}.\textsuperscript{20} Whereas the middle and lower courses of Wadi Awatib show the typical contracted vegetation pattern of drylands, a dense dry-savannah vegetation occurs in the remote areas of the upper course.\textsuperscript{21}

A salient feature throughout the geoarchaeological investigations is the aforementioned ephemeral character of available precipitation and hence available water. The Meroitic engineers adapted to the dry season and the periodic precipitation and runoff events by constructing an open water reservoir called hafir (Arabic: \textit{dig}). Hafirs are hand-dug depressions, encircled by walls built of the excavated material. The use of small hafirs is still common in the area at the present time, their water being predominantly used for irrigation and for cattle farming. The Meroitic reservoir known as the “Great Hafir of Naga” is located at the right river bank of Wadi Awatib about 0.5km upstream of the city of Naga, at the confluence of a minor tributary.\textsuperscript{22} Its construction dates back to Meroitic times; at present it is inactive due to siltation processes.\textsuperscript{23} More hafirs from the Meroitic phase are found in Musawwarat es Sufra about 30km northeast of Naga.\textsuperscript{24}

4 Synopsis of the Applied Methods and Materials

4.1 Field Work

During field work geomorphological mapping was supported by a Differential Global Positioning System (DGPS). Landforms and topography were systematically recorded. Transects from the escarpment areas into the wadis were measured along with the recording of landforms. Colluvial, eolian and alluvial sediments were systematically described and sampled. Data from DGPS, field, tachymetric, remote sensing and radiometric surveys were compiled using ESRI ArcGIS (Tab. I). To obtain paleoenvironmental proxies,
<table>
<thead>
<tr>
<th>Count</th>
<th>Analysis / Aim / Affiliation</th>
<th>Published</th>
</tr>
</thead>
<tbody>
<tr>
<td>Remote Sensing Data</td>
<td>High resolved RGB, NIR Data from IKONOS and ASTER satellite imagery and radiometric data from SRTM 3 mission.</td>
<td>1, 2, 3</td>
</tr>
<tr>
<td>Terrain Model</td>
<td>Several thousand DGPS measurements and tachymetry survey data lead to a terrain model of 1x1 m cell size.</td>
<td>2</td>
</tr>
<tr>
<td>Climatic and Hydrological Data</td>
<td>75 available Sudanese weather stations were evaluated.</td>
<td>1</td>
</tr>
<tr>
<td>Palaeoclimatic data</td>
<td>Time slices and downscaling experiments for climatic reconstructions were conducted.</td>
<td>in prep.</td>
</tr>
<tr>
<td>Hydrological data</td>
<td>A runoff model was generated through HEC HMS.</td>
<td>3</td>
</tr>
<tr>
<td>Groundwater samples</td>
<td>Groundwater samples were analyzed for geochemical parameters to evaluate fossil origin.</td>
<td>unpublished</td>
</tr>
<tr>
<td>Geomorphological Mapping</td>
<td>The whole study site was geomorphologically mapped, with detailed investigations around the excavation site.</td>
<td>1</td>
</tr>
<tr>
<td>Geophysical Prospections</td>
<td>Ground penetrating radar and geoelectrical surveys were conducted mainly in the surroundings of the Great Hafir.</td>
<td>2</td>
</tr>
<tr>
<td>Chronostratigraphy</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sediment samples</td>
<td>Standard methods for geochemical and mineralogical treatment. Sum parameters and in several cases check on Fe(_3)/Fe(_2)-, Si-phases; grain size and microscopic analysis.</td>
<td>1, 2, 3, *</td>
</tr>
<tr>
<td>Tube drillings</td>
<td>see above</td>
<td></td>
</tr>
<tr>
<td>Archives</td>
<td>Total number of investigated archives including all inspected outcrops and drillings.</td>
<td>1/2/3, *</td>
</tr>
<tr>
<td>(^{14})C ages</td>
<td>Conventional radiocarbon dating on different materials.</td>
<td></td>
</tr>
<tr>
<td>OSL ages</td>
<td>Luminescence dating on eolian quartz samples (SIR Protocol).</td>
<td></td>
</tr>
</tbody>
</table>

Tab. 1 | Overview of applied methods, specific techniques, their frequency, and the corresponding publication or affiliation. For reasons of clarity the publications are abbreviated and refer to: 1 Berking and Schütt [2011] 2 Berking et al. [Forthcoming] 3 Berking, Beckers, and Schütt [2010] \* \* partly published; “1...6” in the Laboratory of (1) Physical Geography, Berlin; (2) Purdue Rare Isotope Measurement Laboratory, Indiana; (3) LIAG Institute, Hannover, (4) Department of Soil Science, TU Berlin, (5) GFZ, Potsdam (6) RLAHA Laboratory, Oxford.
undisturbed sediment cores were taken along a transect across the Wadi Awatib using a percussion corer. Additional sediment profiles were recorded along the river banks of Wadi Awatib and its tributaries. All sediment profiles were systematically described and sampled (Fig. 2).

4.2 OSL Dating

Mineral luminescence is the light emitted from mineral particles when they are stimulated with heat (thermoluminescence = TL) or light (optically stimulated luminescence = OSL) after receiving a dose of natural or artificial radiation. It is therefore a form of geochronology that measures the time since the last exposure of a mineral to sunlight or intense heat. A recent comprehensive review of OSL dating is given in Lian & Roberts.\(^\text{25}\)

The present study establishes a preliminary chronological frame for the different Quaternary relief-forming phases of the Naga site (Tab. 3 – Tab. 5). Dose rates for all samples were calculated from potassium, uranium and thorium contents measured by gamma spectrometry in the Leibniz-Institut für Angewandte Geophysik, Hannover (LIAG). All OSL samples were pretreated with standard methods for single-aliquot regenerative-dose protocol (SAR) at the laboratories of the LIAG. The calculated age estimates are all based on a mean water content of 3 ± 3 % for all the samples, as expected from an arid depositional environment.\(^\text{26}\)

Aliquots were prepared from each sample under controlled laboratory lighting at the Research Laboratory for Archaeology and the History of Art, University of Oxford, by mounting small amounts of quartz grains with silicon oil onto aluminum discs. The De measurements are based on the weighted mean of twelve replicate measurements.

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25 Lian and Roberts 2006.
performed on 4–5mm size aliquots of coarse-grained quartz (100–200 µm) using a single-
aliquot regenerative-dose measurement protocol as described in Murray and Wintle.\textsuperscript{27} Rejection criteria are applied according to Wintle and Murray.\textsuperscript{28}

All datasets assembled from field work and lab work are summarized in table 1. In-
depth information about the treatments, measurements and methods applied are specified
in the corresponding publications (and citations herein). The following OSL-ages are in
years before present “a BP” and Radiocarbon-ages were calibrated according to Stuiver et
al.\textsuperscript{29} and rechecked with CalPal\textsubscript{online}.

5 Chronostratigraphy

5.1 Process Domains

The study site is characterized by the typical landforms of the semi-arid, sub-Saharan land-
sapes. The relief is formed by the contrasting steep slopes of the escarpment areas,
accompanied by some outliers, rising several decameters above the valley bottom. At the
foothills of the escarpment and its outliers, an erosional zone—pediment—was formed by
running water, where a thin layer of pebbles overlies the bedrock.\textsuperscript{30} Continuing down-
slope, following the gentle slope into the valleys, the pebble layer becomes thicker due
to the downslope-decreasing runoff in arid areas and the high evaporation rates; conse-
quently, it increasingly resembles an accumulation body—interpreted as glacis.\textsuperscript{31} These
 glacis merge with the floodplain where it is locally undercut by ephemeral streams. Lo-
cally, the occurrence of slump zones and landslide deposits along the steep slopes of
the escarpment and its outliers point to temporarily significantly wetter environmental
conditions than at present.\textsuperscript{32} In the north and south of the escarpment, corresponding to
the main wind directions, the windward side (luv) and the leeward side (lee), wind-blown
sands cover wide areas of the slopes and their foothills.

Direct human impact on the landscape occurs predominantly by floodwater harvesting
measures—implemented as hafirs in the floodplain or along the slopes and as earth
benches in the alluvial plain—to support infiltration by creating a slackwater environ-
ment.

Therefore four significant active or inactive process domains are distinguished. The
domains are (i) eolian, (ii) fluvial, (iii) gravitational and (iv) human activity. These four
process domains represent the main constituents of the dynamic landscape and hence
serve as potential archives for its analysis and interpretation.

5.2 Eolian Activity

Eolian deposits cover most of the footslopes of the escarpments and their outliers along
the north-facing (windward) side and the south-facing (leeward) side. Eolian deposits
mostly occur as echo dunes in the slipstream and are locally covered by pebbles or gravels.
The dune colors range from bright yellow to brownish-red. Linear and extensive sheet
flood events probably led to incisions and encrusted zones within the dunes. Eolian
activity is evident in extended dune complexes covering both sides of Gebel Naga. Owing

\textsuperscript{27} Murray and Wintle 2000
\textsuperscript{28} Wintle and Murray 2006
\textsuperscript{29} Stuiver, Reimer, and Braziu
\textsuperscript{30} Berking and Schütt 2011
\textsuperscript{31} Berking and Schütt 2011
\textsuperscript{32} Grunert 1979
to the prevailing northerly wind direction, luv dunes evolved on the north-facing slopes of the mesa, while lee dunes occur on the southern side (Fig. 3).

The windward dunes on the northern side are predominantly yellowish in color, while the leeward dunes on the southern side are red-brown. All the investigated dunes consist of medium to fine quartz sands and show infiltration capacities of $K_s > 200 \text{ mm h}^{-1}$.\(^{33}\)

Luminescence and radiocarbon analysis reveals a wide range of ages for the eolian deposits from the youngest age of several decades to mid-Pleistocene ages (Tab. 2).

### 5.3 Fluvial Activity

The morphodynamics of Wadi Awatib are primarily controlled by the availability of water and sediments.\(^{34}\) At present, drainage is periodic, triggered by monsoonal rainfall.\(^{35}\) Owing to sand abundance and high flow velocity during storm-event-induced floods, the channel has an anastomizing character with a wide strath and multiple thalwegs divided by vegetated stabilized islands within subparallel banks.\(^{36}\) Periodic floods and drying-up of the channel cause alternating erosion and accumulation processes which correspond to the character of the channel.\(^{37}\)

The alluvial plain of the Wadi Awatib with its anastomizing channels is up to 5km wide. The channels are between several centimeters and 6m deep, incised into the alluvial plain, and are often followed by a riverine forest. Signs of human activity include earth benches and fields for agricultural purposes.

Two borehole locations were chosen and revealed undisturbed alluvial sediments. The first is at 16.1068° N 33.2705° E at the right bank of the alluvial plain, about 150m away from the excavation site, and was sunk to a depth of 135cm. It comprises four major sections:

I (0–5cm): The topmost layer consists of bright brown, well-sorted fine sands. II (5–90cm): The main part of the core is characterized by dark brown and poorly sorted loamy

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33 Berking and Schütt 2011
34 Gabriel 1997
35 Pflaumbaum, Pörtge, and Mensching 1990
36 Morisawa 1968
37 Leopold, Wolman, and Miller 1964 Morisawa 1968
### Tab. 2 | Age determinations along the southern and northern dune complexes of Gebel Naga.

<table>
<thead>
<tr>
<th>ID</th>
<th>Age (±σ)</th>
<th>MIS</th>
<th>Depth</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>D1</td>
<td>59.2 ± 15.2 a</td>
<td>MIS 1</td>
<td>45 cm</td>
<td>Dune at the windward</td>
</tr>
<tr>
<td>D2</td>
<td>72.8 ± 42.7 a</td>
<td>MIS 1</td>
<td>90 cm</td>
<td>(north-facing) slope of the escarpment</td>
</tr>
<tr>
<td>D3</td>
<td>193.9 ± 105.9 a</td>
<td>MIS 1</td>
<td>115 cm</td>
<td>(south-facing) slope of the escarpment</td>
</tr>
<tr>
<td>D23</td>
<td>21.0 ± 3.6 ka</td>
<td>MIS 2</td>
<td>15 cm</td>
<td>Dune at the leeward slope of the escarpment</td>
</tr>
<tr>
<td>D26</td>
<td>37.7 ± 5.3 ka</td>
<td>MIS 3</td>
<td>25 cm</td>
<td>Dune at the leeward slope of the escarpment</td>
</tr>
<tr>
<td>D6</td>
<td>0.5 ± 0.1 ka</td>
<td>MIS 1</td>
<td>12 cm</td>
<td>Dune at the leeward slope of the escarpment</td>
</tr>
<tr>
<td>D19</td>
<td>7.1 ± 0.7 ka</td>
<td>MIS 1</td>
<td>15 cm</td>
<td>Dune at the leeward slope of the escarpment</td>
</tr>
<tr>
<td>D20</td>
<td>9.9 ± 0.8 ka</td>
<td>MIS 1</td>
<td>100 cm</td>
<td>Dune at the leeward slope of the escarpment</td>
</tr>
<tr>
<td>D21</td>
<td>10.1 ± 1.5 ka</td>
<td>MIS 1</td>
<td>32 cm</td>
<td>Dune at the leeward slope of the escarpment</td>
</tr>
<tr>
<td>D22</td>
<td>14.7 ± 1.6 ka</td>
<td>MIS 2</td>
<td>130 cm</td>
<td>Dune at the leeward slope of the escarpment</td>
</tr>
</tbody>
</table>

sand, revealing the young age of 486.0 ± 49.8 a (D7, 55cm) at its center. III (90–95cm): A small horizon of fine gravel (Ø < 1cm) embedded in a sandy matrix marks the transition to the lowest part. IV (95–135cm): The sediments consist of a bright brown, very compacted fine sand layer, yielding the relatively old age of 6.42 ± 0.45 ka (D18, 120cm).

The second drilling is located at 16.2635° N, 33.2549° E at the center of the alluvial plain and was sunk to a depth of 590 cm revealing 5 major sections:

I (0–3 cm): The top layer again consists of bright brown, well-sorted fine sands. II (3–80 cm): Underlying sediments consist of dark brown fine sand with gravels (Ø < 2 cm) embedded in a sandy matrix, yielding the relatively old age of 5.19 ± 0.40 ka (D17, 53 cm) at its center. III (80–140 cm): A dark brown and highly compacted zone of loamy sand. IV (140–390 cm): Dark brown fine sands, showing variations in color due to pellicles and lenses of iron and manganese dated to 1.41 ± 1.32 ka (D24, 185 cm). V (390–590 cm): The last section of the core is characterized by the appearance of white calcite aggregations (Ø ≤ 5 cm) and a variety of colors between bright brown and orange yielding the old age of 124.07 ± 8.99 ka (D28, 587 cm).

### 5.4 Gravitational Activity

Rotational landslides occur along the southern slope of Gebel Naga. Landslide deposits can be found at the basis of the middle slope. Poorly sorted, sharp-edged pebbles with diameters up to 12 cm are embedded in a reddish, highly compacted sandy matrix. They are locally covered by slope debris and by a thin eolian sand sheet. Landslide deposits were sampled close to the western edge of Gebel Naga (16.7275° N, 33.28698° E). Resulting luminescence ages are inverted, with sample D25 dating back into MIS 3 (36.24 ± 2.62 ka; 62 cm depth) and sample D27 dating back into MIS 5 (77.08 ± 5.38 ka; 14 cm depth).

### 5.5 Human Activity

The Great Hafir of Naga was built presumably within the first centuries BCE. The nowadays inactive and silted-up basin was sampled along two trenches and also surveyed geophysically. The combined sedimentological and geophysical survey allowed the

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38 Kleinschroth 1986
39 Berking et al. (Forthcoming)
reconstruction of the former basin, its exact location and the perception of the former reservoir (in average 9m deep) with a volume of 37,000m$^3$. All but one of the $^{14}$C ages (D16) point to post-Meroitic siltation processes (Tab. 3).

The sample D15 was extracted from the underlying stratum of the cemetery about 250m northeast of the excavation site and yielded an age of 1.95 ± 0.64 ka at 5cm depth. Additional sediment samples were taken directly from the excavation site. The Amun temple was covered by eolian sediments until it was excavated during the past decades. The sample D11 was extracted from the eolian strata directly overlying the pediment on which the Amun temple was constructed. The pediment was reached at 45cm depth; the sediment of the overlying stratum dates to 998.0 ± 93.0 (sample D11; 16.26900° N, 33.27500° E).
Tab. 3 | Age determinations at the two trenches in the “Great Hafir basin”.

<table>
<thead>
<tr>
<th>ID</th>
<th>Age ($\pm \sigma$)</th>
<th>Depth</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>D4 (OSL age)</td>
<td>261.2 $\pm$ 17.3 a</td>
<td>40cm</td>
<td>Trench near the outlet at 16.26400° N 33.27700° E</td>
</tr>
<tr>
<td>D8 (OSL)</td>
<td>599.2 $\pm$ 101.2 a</td>
<td>85cm</td>
<td>Trench near the outlet at 16.26400° N 33.27700° E</td>
</tr>
<tr>
<td>D9 (cal. radiocarbon age)</td>
<td>695.0 $\pm$ 25.0 a</td>
<td>86cm</td>
<td>Trench near the inlet at 16.26346° N 33.27758° E</td>
</tr>
<tr>
<td>D10 (OSL)</td>
<td>700.8 $\pm$ 184.1 a</td>
<td>40cm</td>
<td>Trench near the inlet at 16.26346° N 33.27758° E</td>
</tr>
<tr>
<td>D16 (cal. radiocarbon age)</td>
<td>5.2 $\pm$ 0.3 ka</td>
<td>100cm</td>
<td>Trench near the inlet at 16.26346° N 33.27758° E</td>
</tr>
</tbody>
</table>

Along the foothill of Gebel Naga’s northern slope, extended tombs can be found, constructed as stone piles on top of the underlying fluvial and eolian sand. These underlying strata were sampled (D15; 16.27400° N 33.28000° E) and dated to 1.95 $\pm$ 0.64 ka at 5cm depth below the grave.

6 Contextualization and Perspectives

6.1 The Regional Timeframe

OSL dating of mostly airborne sands and radiocarbon dating mainly of charcoal pieces yielded predominantly Holocene ages ($n = 21$), some Weichselian ages ($n = 6$), and one Eemian age. Dune formation is often related to dry phases or might in historical time indicate human impact on the natural environment in the meaning of desertification processes, whereas the occurrence of alluvial, fluvial or mass movement deposits often points to wet phases. In this respect, chronostratigraphical information from Naga is compared with the regional and supra-regional contexts and cultural phases.

The Saharan and sub-Saharan regions experienced several dry and wet phases during the late Quaternary. During the Last Glacial Maximum, extreme aridity characterized wide areas of the Sahara and the southward adjoining Sahel, evidenced by extended dune fields deposited in the now sub-humid regions. After the Last Glacial Maximum and the changeover to the Holocene, arid phases were repeatedly interrupted by phases of more humid conditions. With the onset of the Holocene, the African Humid Period, peaking at about 8 ka, dominated environmental conditions in northern Africa. During this predominantly humid phase, favorable water-balance conditions existed between 8 and 5 ka cal. BP. The African Humid Period deteriorated into a continuing aridization, interrupted by phases of reduced aridization or even temporarily more humid environmental conditions. The age determinations available for Naga in both long and short timeframes hardly reflect the pattern of those phases of supra-regional environmental changes, nor do they correlate with the summer insolation at 15° N, which is one of the main

44 Kuper and Kroepelin 2006.  
45 Kuper and Kroepelin 2006.  
47 Pachur and Hoelzmann 2000.
Tab. 4 | Compilation of the age determinations. The abbreviations for publications are identical to those in Table 1.
<table>
<thead>
<tr>
<th>Map ID</th>
<th>Field name</th>
<th>Sample code</th>
<th>Lab No.</th>
<th>Lat E</th>
<th>Long N</th>
<th>Altitude [m a.s.l.]</th>
<th>% K</th>
<th>% K error</th>
<th>ppm Th</th>
<th>ppm Th error</th>
<th>ppm U</th>
<th>ppm U error</th>
<th>Dose rate, Gy/ka</th>
<th>Dose rate error</th>
<th>Mean recyling ratio</th>
<th>Mean thermal transfer [%]</th>
<th>Mean IRSL/OSL ratio</th>
</tr>
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Tab. 5 | Details for the age determination. A: OSL Details. B: $^{14}$C Details.
triggers of the onset and strength of the monsoon system over NE Africa (Fig. 5A).\textsuperscript{48} Therefore our correlation of the regional environmental development with the regional and superregional climatic, environmental or cultural phases is weak (Fig. 5A–B).

As stated by Schütt and Krause,\textsuperscript{49} the proxy data revealed by fragmentary chronostratigraphies are not valid for a broader paleoenvironmental comparison because the proxy data comprise information on different depositional and erosional conditions and might be affected by time-lags of the onsets or reactions of the system to environmental changes. Satisfactory results are likely to be obtained by distinguishing between these effects and by comparing the proxy data (indicating system reactions) with paleoclimatic data based on hindcast modeling (showing system impulses triggering the system reactions) which could be part of future work.\textsuperscript{50}

6.2 The Timeframe of Eolian Depositions

The dunes around Naga correspond to primary dunes, whereas drift sands or moving dunes do not occur at Naga nowadays.\textsuperscript{51} In general, the formation of primary dunes is controlled by the availability and mobility of reworked sediments and vegetation or a barrier to stabilize the dune. The dunes deposited on the northern and southern slopes of Gebel Naga show comparable material properties due to their homogenous grain size distributions, their geochemical composition and their hydraulic conductivity. However, their colors differ: the dune sands are light yellowish along the northern slope (often termed “erg sands”), and red and reddish-brown on the southern slope (often termed “fossil” or “Qoz dunes”).\textsuperscript{52} Their ages document that active dune deposition, corresponding

\textsuperscript{48} Sirocko et al. 2007
\textsuperscript{49} Schütt and Krause 2009
\textsuperscript{50} Schütt and Krause 2009
\textsuperscript{51} Wiggs 2001
\textsuperscript{52} Grove and Warren 1968; Salzwedel 1997
to eolian activity, occurred during the Last Glacial (MIS 2). It can be assumed that this eolian activity corresponds to the hyperarid Kanemien which characterized the Sahara and its southern margins from the Last Glacial Maximum until approximately 12 ka BP and coincided with a dune advance into ambient regions of the present Sahel.\(^{53}\) No eolian deposits corresponding to the early and middle Holocene were detected, indicating the lack of active dune dynamics during this period.

Most of the relevant ages reported for the region also point to Holocene or late Pleistocene ages, but either they were not directly dated (because OSL techniques evolved later: Grove & Warren; Gläser; Salzwedel)\(^{54}\) or they are associated with the formation of paleosoil sequences\(^{55}\) or exposed limnic facies, directly pointing to different environmental settings.\(^{56}\)

Two single ages from the late Holocene point directly to a Meroitic phase: Sample D14 (1.6 ± 0.14 ka), an eolian sand sample obtained from a trench in the “Great Hafr” Basin (120cm depth), represents the post-Meroitic siltation of the Basin. Sample D15 (1.95 ± 0.64 ka) was extracted from sand deposits underlying a burial mound of the cemetery northeast of Naga (Fig. 4). It remains unclear whether this increased eolian dynamics in the late Holocene was caused by diminished vegetation cover due to (a) continuing aridization or (b) increased human impact—thus indicating early desertification processes.

### 6.3 The Timeframe of Fluvial Deposition

The landscape around Naga during the late Quaternary was highly dynamic in respect of fluvial processes. For instance, the lowest and oldest wadi sediments extracted from the closed tube drillings point to an Eemian age (D28, core Naga 03, 587cm depth). Overlying discontinuous sediments of various phases at different depths apparently include several hiatus. The extracted sediments cover the whole last interglacial cycle with humid and warm conditions similar to those during the African Humid Period in the early Holocene Optimum.\(^{57}\) However, it is not possible to draw broader environmental conclusions on the basis of such a single sample. The drilling location and the present-day fluvial dynamics in the Wadi Awatib suggest that the channel bed was also anastomizing in the past, and was thus characterized by continuous deposition and relocation of river bed material coinciding with persistent channel dislocation.\(^{58}\) In consequence, continuous, undisturbed sediment sequences cannot be expected in such a location.\(^{59}\) Carbonate precipitation at the base of core Naga 03 possibly indicates a temporarily higher groundwater level, allowing ascending groundwater movement and leading to precipitation of CaCO\(_3\)-minerals (and calcareous aggregates found ubiquitous in depth from 450cm downwards) in the groundwater-unsaturated soil zone. While the present groundwater level is about \(\sim 75m\) below the surface,\(^{60}\) calcrete precipitations at \(\sim 450cm\) depth cannot be classified chronologically as they require seasonally changing levels of the near-surface groundwater table or the water-saturated soil zone. This can be expected to occur periodically during flooding of the Wadi Awatib as a consequence of the monsoonal rainfalls.

Age determinations of Naga 02 span the middle to late Holocene and reveal time ranges of several millennia within a few centimeters of the alluvial samples. This implies

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53 Grunert 1988
54 Grove and Warren 1968; Gläser 1987; Salzwedel 1997
55 Felix-Henningsen 2000
56 Pachur and Hoelzmann 2000
57 Sirocko et al. 2007
58 Morisawa 1968
59 Morisawa 1985
60 Edmunds et al. 1992
repeated hiatus, and consequently the data are hardly appropriate for the reconstruction of landscape and morphodynamics during the Meroitic settlement phase (Fig. 4 and Tab. 4).

6.4 The Timeframe of Mass Movements

OSL dating of the unconsolidated material covering the mass movements at the base of the steep slope of the Gebel Naga yields an age between 70 and 36 ka, corresponding to MIS 5a to MIS 3 and gives a minimum age of the underlying mass movements (Tab. 2). The last phase of reported mass movement activity along the Saharan escarpments has been roughly dated to the late Quaternary. 61 Corresponding to the steep slopes of the escarpment area at Gebel Naga, mass movements are a characteristic shaping element, representing an escarpment retreat.62

6.5 The Meroitic Phase

During the Meroitic settlement phase between 400 BCE and 400 CE, the landscape around Naga was similar to today’s. This is documented by the age determination of the upper layers of several dunes indicating early- and mid-Holocene ages, pointing to persistent dune complexes on both the windward and leeward sides of Gebel Naga (D19–23). The samples extracted from the drillings in the alluvial sediments of Wadi Awatib reveal deposits throughout the Meroitic settlement phase and account for persistent alluvial sedimentation at least since Late Pleistocene times (D7,17,18,24,28). Evidence of the settlement phase and a verifying check on the quality of our OSL data are provided by the direct dating of the quartz sands corresponding to the presumed Meroitic phase at the northern cemetery (D15). The continuous silting-up with slackwater and eolian deposits in the Hafir basin (D4,8,9,10,15) also directly points to post-Meroitic times. Also in good agreement are the drift sands (D11) that covered the Amun temple after the abandonment of the city until its excavation in recent years (cf. Fig. 4 and Tab. 3) 63.

7 Conclusions

The age determinations of fluvial, eolian and mass movement deposits in the vicinity of Naga show a wide range from very young ages (several decades) to very old ages (into the Eemian). The relevant geoarchaeological time slice for the landscape reconstruction during the Meroitic settlement phase from roughly 400 BCE to 400 CE is displayed in only a few age determinations. Satisfactory results are likely to be obtained by distinguishing between short and long term environmental changes and by comparing paleoenvironmental reconstructions based on proxy data with paleoclimate data based on hindcast modeling (showing system impulses triggering the system reactions), which is part of ongoing work. In summary, geoarchaeological investigations in comparable highly dynamic environments such as drylands or desert margins and the expectation of landscape reconstructions for such distinct time slices offer challenging possibilities. The direct dating of eolian sediments revealed very good results, at least on late Quaternary timescales, but also shows the possibilities in respect of the exact and non-destructive age determination of sediments like sample D15 pointing exactly to the presumed Meroitic construction time.

61 Grunert 1979.
62 Berking and Schütt 2011; Busche 1998.
63 Berking et al. (Forthcoming).
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