Enviromagnetic study of Late Quaternary environmental evolution in Lower Volga loess sequences, Russia

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Abstract

The late Quaternary development of the Lower Volga region of Russia is characterized by an alternating influence of marine and continental environments resulting from fluctuations in Caspian Sea level during the last glaciation. However, sediments deposited under continental conditions have received very little research attention compared to the under- and overlying marine deposits, such that even their origin is still in debate. Detailed magnetic mineralogical analyses presented here show clear similarities to loess. The results suggest that climate during the time of loess deposition, the Atelian regression (27–80 ka, MIS 4–3), was dry and cool, similar to the modern-day Northern Caspian lowland. The magnetic properties recorded in the loess-paleosol sequences of the Lower Volga also point to short episodes of potentially more humid and warmer climate during the late Atelian. The new findings in regard to the local Caspian climate and environmental evolution support decreased river discharge from the Russian Plain and Siberian Plain as the dominant factor causing the low Caspian sea level stand during the Atelian, although local-regional climate changes might have had an additional influence.

Keywords: Lower Volga loess; Caspian Sea; Environmental magnetism; Magnetic proxies; Atelian regression; Last glaciation

INTRODUCTION

Thick marine and terrestrial sediment sequences cover the Northern Caspian lowland in Southern Russia. These sequences provide an exceptional record of environmental change in this region and the sea-level history of the Caspian Sea, the world’s largest inland water body currently unconnected to any ocean. The formation of the Caspian as a landlocked sea probably dates back to about 3 million years ago when it was separated from the Black Sea and Pannonian Sea (Varuschenko et al., 1987) as a result of a complex combination of tectonic uplift and glacio-eustatic sea-level fluctuations (Krijgsman et al., 2019). Being independent from eustatic sea level, the level of the Caspian Sea is highly sensitive to climate variations that control parameters such as surface runoff, precipitation, evaporation, and outflow (Mangerud et al., 2004; Soulet et al., 2013; Ollivier et al., 2015; Panin and Matlakhova, 2015; Tudryn et al., 2016; Yanina et al., 2017). The changing sea level of the Caspian, particularly in the late Quaternary, has been a major research focus (e.g., Mamedov, 1997; Dolukhanov et al., 2009; Yanina, 2012). Quaternary sediments of the Caspian Sea region show stark alternation of changing facies and depositional environments resulting from the area’s complex geological history of transgressive and regressive sea-level phases. This geology can be observed in the area of the Northern Caspian lowland and Lower Volga (Fig. 1), where continental material transported by wind and/or the Volga River is interbedded with marine sediments deposited by the Caspian Sea. The alternation of continental and marine material is unique to the Lower Volga region.

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The fluctuations of the Caspian Sea level and their driving factors are still to be resolved and understood. The extent to which these sea-level changes are related to Northern Hemisphere glacials/interglacials or regional climate changes is not yet well established, although many authors suggest a connection to glacial cycles (Chepalyga, 1984; Varuschenko et al., 1987; Velichko et al., 1987; Karpychev, 1993).

Many studies have focused on correlating transgressive and regressive oscillations with glaciation-deglaciation events occurring further north on the Russian Plain as well as the Siberian Plain (Milanovskiy, 1932; Mirchink, 1936; Nikolaev, 1953; Fedorov, 1957, 1978; Vasyliev, 1961, 1982; Moskvitin, 1962; Markov et al., 1965; Kozhevnikov, 1971; Zubakov, 1986; Rychagov, 1997). One currently unexplained paradox is the occurrence of transgressions during phases of cold climate and glacial epochs when it is broadly agreed that conditions were drier in much of the region. Large transgressions are generally related to rapid water input due to deglaciation. In this context, the Volga River plays a significant role in understanding this relationship and several hypotheses try to explain this proposed link. A shift in the drainage systems of the Russian and Siberian plains is often considered as a potential factor, particularly via forced drainage of proglacial Russian Plain water into the Volga and similar events for rivers east of the Urals from the Siberian Plain, the latter case via the Aral Sea and Uzboy passage further to the east of the Caspian (Kvasov, 1979; Grosswald, 1998; Mangerud et al., 2001) (Fig. 1a). In addition to the decaying Fennoscandian ice sheet as a potential water source (Kvasov, 1979), increased precipitation in the Russian Plain (Volga catchment) causing more water runoff particularly during snow melt season, as well as the possibility of additional decreased evapotranspiration over the catchment area, are proposed as causes of transgressions (Sidorchuk et al., 2009). Local factors such as a decrease of evaporation over the Caspian Sea itself, or changes in the outflow from the Caspian, are also suggested (Yanko-Hombach and Kislov, 2018). Kislov et al. (2014) hypothesized that the discharge of the Volga (followed by other rivers) as well as the precipitation-evaporation balance on the Russian Plain and in the local Caspian Sea region are the most important factors for the sea-level fluctuations. Although the actual source(s) of water are still unclear, most existing ideas lead to the conclusion that the main source of the additional water supply to the Caspian during cold transgressive phases lies on the Russian Plain, causing changes in Volga discharge (Yanko-Hombach and Kislov, 2018). Due to the relative proximity of the Caspian to the Black Sea, there is also a likely interaction between the two during some transgression stages via the Manych depression (e.g., Mangerud et al., 2001; Leonov et al., 2002), further complicating understanding the implications of sea-level history (Fig. 1a).

One obstacle towards understanding Caspian sea-level changes and its driving factors in the Quaternary is the interpretation of the origin and depositional environment of both marine and continental sediments. Records of environmental change from the Caspian region during the Caspian Sea fluctuations are needed to constrain the influence of local climate on the sea level cycles. Notably, there is a lack of paleoclimate information during regressive phases, when much of the Caspian region was sub-aerially exposed. In addition to the well-studied marine sediments that represent Caspian transgressive phases, considerable thicknesses of terrestrial deposits also comprise the Lower Volga sequences (e.g., Lebedeva et al., 2018). Periods of continental sedimentation under regressive phases are represented by fluvial sands as
well as more silty, apparently sub-aerial deposits in the Lower Volga region. The origin and transport of these silty sediments, as well as their post-depositional modification, are controversial. While apparently displaying many characteristics of loess (in the general sense of accumulation of wind-blown terrestrial silts, *sensu* Muhs, 2013) (Lebedeva et al., 2018), the term “loess-like material” is used in many studies (Kolomiytsev, 1985; Shakhuets, 1987; Svitoch and Yanina, 1997; Lavrushin et al., 2014). This careful way of addressing the material might derive from the common support for an in-situ loess formation theory by Russian scientists, one of the main paradigms of Russian loess research (e.g., Smalley et al., 2010, 2011). However, some authors are increasingly referring to these sediments as true wind-blown loess (Tudryn, 2013; Lebedeva et al., 2018), although others still argue for an alternative genesis not involving aeolian dust transport, namely in situ silt particle formation from underlying sediments. In addition, Lavrushin et al. (2014) suggest re-working processes of slope sediments while instead Goretsky (1958) favours the idea of cryogenesis for the origin of this silt.

If the silt deposits of the Lower Volga sequences can be shown to be true aeolian loess, this material has great potential to contribute to a better understanding of past climate conditions and their evolution in the region. Loess is an excellent paleoclimatic archive, containing a terrestrial record of past environmental change and near-source aeolian mineral dust (Muhs, 2013). In the Caspian basin, loess deposits can only be found along the Iranian coast (Khormali and Kehl., 2011; Ghafarpour et al., 2016) as well as, arguably, along the Lower Volga region where the combination of dry climate and low tectonic activity during the Quaternary made it possible for them to be preserved. Despite this, data from the Lower Volga region loess (or loess-like sediments) are scant in previous considerations of the paleoenvironmental evolution of the Caspian Sea region. Sediments from transgressive stages are described primarily in Russian literature, where past climate conditions are reconstructed based on marine fauna and sedimentological analyses (Fedorov, 1978; Svitoch and Yanina, 1997). However, recent pedological investigations have begun to shed light on the environmental conditions during stages of continental sedimentation in the Lower Volga region, suggesting a cool and arid climate (Lebedeva et al., 2018). This investigation also points to local sources for the loess deposits, notably from marine sediments exposed during regression (Lebedeva et al., 2018). Presuming this silt material is indeed true loess then it will allow testing of some of the hypotheses of the Caspian sea-level fluctuations noted above, especially the importance of local versus regional climate factors.

Environmental magnetism is an effective way of deciphering continental climate records, particularly with regard to understanding the influence of local climate factors which are not often discussed in previous considerations of Caspian sea-level changes. Environmental magnetism can be used to constrain magnetic particle size, amount, type, and character, which allows understanding of syn- and post-depositional processes such as weathering, soil formation, and source change (Maher, 2011).

In this paper, the first detailed mineral magnetic analysis of sediments in the Lower Volga region is presented and used to infer environmental changes and Caspian sea-level history at the time of loess or loess-like material deposition. The new magnetic data help constrain the nature and formation of this loess material, and thereby further inform the debate over the conflicting ideas of its genesis.

**STUDY AREA**

**The Lower Volga and Russian Caspian Sea region**

The level of the present day Caspian Sea water surface is 27 m below sea level and a major part of the exposed northern Caspian Sea coast lies in the southeastern extension of the Russian Plain (Fig. 1a). This area contains the estuary of the Volga River, which drains into the Caspian Sea forming a large delta (Fig. 1b).

South of the city of Volgograd, the Volga River changes from a narrow river to a wide braided fluvial system forming a large wetland area. This area extends around the main branch of the Volga and its major side branch, the Akhtub River, often called the Volga-Akhtuba floodplain (Fig. 1c). The region is surrounded by a lowland plain generally known as the Northern Caspian lowland, also referred to as the Lower Volga region. The characteristic environment is dominated at present by grass steppe vegetation with an average annual precipitation of 300–400 mm in its upper part (Sirotenko and Abashina, 1992). Thus, a dry and continental climate currently controls the area. Regional-scale as well as local-scale wind systems can be important for the transport and dispersion of wind-blown dust in such areas dependent on whether distal or proximal dust deposits are formed (Pye, 1995).

**Quaternary geological setting and regional stratigraphy**

In the late Pleistocene, the Caspian Sea experienced several transgression and regression phases (Fig. 2). These sea-level oscillations led to tens of meters differences in water level (e.g., Dolukhanov et al., 2009; Kislov et al., 2014) and the effect of these fluctuations can be clearly seen in the landscape of the flat northern coastline of the Caspian Sea in the present day Lower Volga region. Here, marine terraces dominate the geomorphology, representing alternating deposits of different marine facies intercalating with terrestrial sediments that were deposited during regressive stages (Yanina et al., 2014).

During the late Pleistocene, two major transgressions took place: the Khazarian and the Khvalynian. These are separated by the Atelian phase of regression (e.g., Krijgsman et al., 2019). Recently the possibility of a third transgressive stage, the Hyrcanian, has been elaborated on (Yanina et al.,
Even though several different phases of sea level high and low stands in the late Quaternary Caspian Sea evolution can be identified and distinguished stratigraphically (Svitoch, 1991; Rychagov, 1997; Yanina, 2012), the age of certain events remains in question, as do the forcing mechanisms behind them (Table 1).

**The Khazarian Transgression**

The Late Khazarian transgression is estimated to have reached sea-level stands from -10 to -5 m asl. (Varuschenko et al., 1987), and the aerial extent of its surface area is estimated to have been slightly larger than the present Caspian Sea (Yanina, 2014). Its age, even though differing according to different authors and dating techniques, is broadly accepted to correlate with marine isotope stage (MIS) 5 (Tudryn et al., 2013; Shkataova, 2010). Late Khazarian deposits found in the region of the Lower Volga are typically represented by coastal sands with abundant marine fauna (Table 1). Marine biostratigraphy points towards stable and warm water conditions with low salinity in the upper Lower Volga region during MIS 5e (Shkataova, 2010).

![Caspian Sea level stands with elevations relative to modern global sea level during phases of transgression and regression in the Late Quaternary and in modern times (modified after Dolukhanov et al., 2009). The study area is marked by the red rectangle. Hv: Khvalynian; Nk: Novocaspian; At: Atelian. (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)](image-url)
Table 1. Caspian Sea level evolution during the Late Pleistocene. (MIS = Marine Isotope Stage; m asl = meters above sea level)

| Event                  | Substage     | Probable MIS | Sea level stand | Characteristic sediment                          | Features                        | References                  |
|------------------------|--------------|--------------|-----------------|-------------------------------------------------|--------------------------------|-----------------------------|
| Khvalynian Transgression| Late Khvalynian| MIS 2        | 50 m asl        | Chocolate clays, Coastal with abundant marine fauna | Relict shoreline features, Khvalynian fauna | Yanina (2014)               |
|                        | Enotaevka    |              |                 |                                                  |                                 | e.g., Rychagov (1997)        |
|                        | Early Khvalynian |            |                 |                                                  |                                 | e.g., Tudryn et al. (2016)  |
| Atelian Regression     | MIS 4/       | MIS 3        | −120 to −140 m asl | Akhtuba sands, Atelian sandy loam (loess/loess-like) | Cracks and wedges, mollusks and mammal fossils | Svitoch (1991); Svitoch and Yanina (1997); Yanina (2014) |
| Late Khazarian         | Late Khazarian | MIS 5        | −10 to −5 m asl | Coastal with abundant marine fauna                | Khazarian fauna                 | Varuschenko et al. (1987); Shkatova, (2010); Tudryn et al. (2013); Yanina (2014) |

The Atelian Regression

Terrestrial deposits of the Atelian regression mark the end of the Khazarian in the Caspian Sea region (Svitoch, 1991; Svitoch and Yanina, 1997). During the Atelian, the water level of the Caspian fell to −120 to −140 m asl, exposing large areas of the Caspian shelf. The base of the Atelian deposits, as described for the Lower Volga region, is represented by the Akhtuba sands. At many sites, cracks and wedges attributed to cryogenesis mark the lower boundary of the Akhtuba deposits (Goretskiy, 1958) and wedges can often be observed to penetrate into the underlying sediments, indicating periglacial conditions during their deposition (Goretskiy, 1958). The Atelian sediments overlying the Akhtuba sands are generally described as sandy loam and loam material up to 20 m thick, which stand as vertical walls (Moskvitin, 1962; Goretskiy, 1966; Sedaykin, 1988). In the Lower Volga sequences the material is referred to as loess-like (Table 1).

The occurrence of some stunted freshwater and continental mollusks as well as remains of mammals of the Upper Paleolithic fauna from about 35,000 to 10,000 years ago are reported from some sites in the Northern Caspian lowland (Yanina, 2014). This faunal assemblage is associated with cold and dry climate, so that the Atelian is correlated overall with MIS 4 and 3, representing a regional cold and arid time interval in the Caspian Sea region. In addition, up to four paleosol horizons are described within the Atelian deposits, while pollen records from the upper part of the Atelian deposits reflect a shift towards warmer climate (Yanina, 2014) (Table 1).

The Khvalynian Transgression

The Great Khvalynian represents the most extensive phase of transgression in the late Pleistocene. Sea level reached up to 50 m asl (Yanina, 2014), which means that the estuary of the Volga River into the Caspian Sea was located considerably further north than where the city of Volgograd is located today (Fig. 2). As the Kuma-Manych depression lies at an altitude of 27 m asl, interaction between the Caspian Sea and the Black Sea would have occurred, with drainage of the Caspian via the Black Sea to the global ocean (Mangerud et al., 2001; Leonov et al., 2002). Relict shoreline features of both the Early and Late Khvalynian phases can be found along all Caspian shorelines (Yanina, 2014). The Early Khvalynian transgressive stage is typically associated with the appearance of dark colored illite-rich sediments of fine grain size (Tudryn et al., 2016), commonly referred to as Chocolate clays (Makshaev and Svitoch, 2016) (Table 1). Theories about the origin of the material suggest the clays represent either deep water facies formed during sea-level high stands (Svitoch and Makshaev, 2015), material of ice sheet erosion from the Russian Plain (Makshaev and Svitoch, 2016; Tudryn et al., 2016), or material from mudflows related to permafrost thawing (Moskvitin, 1962; Goretskiy, 1966). Badyukova (2007) in addition suggests that the Chocolate clays represent lagoon deposits. Khvalynian Chocolate clays on the river terraces in the Lower Volga region are found to be interbedded with thin layers of sand or silt (Tudryn et al., 2016). These sandy layers contain Khvalynian fauna (e.g., Makshaev and Svitoch, 2016) (Table 1).

The timing of the Khvalynian transgression has not yet been fully agreed on. Nevertheless, it is broadly accepted that the Khvalynian can be subdivided into two major phases of transgression, potentially separated by a short regression named Enotaevka (e.g., Fedorov, 1957, 1978; Rychagov, 1997). This subdivision is based on geomorphological features and corresponding sediments along the coastline (Dolukhanov et al., 2009) as well as biostratigraphic markers (Yanina, 2012). Absolute age estimates have also been obtained using a variety of methods (e.g., $^{14}$C, $^{230}$Th/$^{234}$U). However, these are rather inconsistent, ranging from 70–10 ka, although many researchers favor a younger age for the Khvalynian (Svitoch et al., 1994, 1998; Svitoch and Yanina, 1997, Arslanov et al., 2016) and the beginning of its first transgressive phase is widely believed to have occurred around 35 ka (Yanina, 2012) (Table 1). Thus, the Early Khvalynian transgression is generally agreed to have taken place...
during a cold glacial stage (Mamedov, 1997). However, this
timing contradicts the commonly accepted idea that transgres-
sions in ice sheet water-fed water bodies are associated with
melting of ice sheets, while regressions are believed to corre-
spond to glaciation and ice advances. A key conclusion from
this review is, therefore, that sea-level responses to wider cli-
mate/ice sheet forcing appear to be different for the Caspian
during different time periods, potentially reflecting a range
of causes for changes in sea level.

Sites and sampling

Information from three key sections from the upper Lower
Volga region are presented in this study. The sites lie along
the Lower Volga River braided fluvial system within the
Volga-Akhtuba province (Fig. 1c). Srednyaya Akhtuba
(SA) is located 30 km east of Volgograd on the east
bank side of the Akhtuba River (48°42′1.44″N, 44°
53′37.32″E). Just 30 km further east, Leninsk (LN) repre-
sents a natural outcrop in a dry gully towards the Akhtuba
River (48°43′16.68″N, 45°9′33.12″E). Raigorod (RG) sec-
tion lies on the west bank of the Volga River’s main
branch, 30 km south of SA, on the opposite bank of the
upper Lower Volga River floodplain (48°25′52.68″N, 44°
57′59.4″E). All sections were cleaned and made accessible
before sampling in spring, 2017. Bulk samples were taken
continuously at high resolution intervals of two centimeters
throughout the whole section and for every stratigraphic
unit. For the SA (18 m) and RG (21 m) sections, only sam-
ples from the outcrop’s upper 14 m, comprising the Atelian
loess-like deposits, were considered for environmental
magnetic analyses. For LN (14 m, section 1) only samples
from the loess-like part (6.7–14 m depth) of the sequence
were used (Fig. 3).

METHODOLOGY

Mass dependent bulk magnetic susceptibility ($\chi$, given in m$^3$
kg$^{-1}$) was calculated from the volume specific bulk magnetic
susceptibility (κ, given in SI) measured by a MFK1-FA Kap-
pabridge (AGICO; Pokorný et al., 2006) at Uppsala Univer-
sity and the Schmidt Institute of Earth Physics RAS, Moscow.
Measurements were carried out at a field amplitude of 200 A/
m at room temperature using frequencies of 976 Hz and
15616 Hz, corresponding to low frequency ($\chi_{lf}$) and high
frequency ($\chi_{hf}$) respectively, for samples taken every four cm at
the studied profiles. Each sample was measured five times in a
row before moving on to the next sample and the sample val-
ues presented here represent the mean of these data (Supple-
mentary Table 1). Measurements at the two different
frequencies allow calculation of frequency dependence of
magnetic susceptibility ($\chi_{fd}$, given in m$^3$ kg$^{-1}$ and $\chi_{fd\%}$
Figure 3. (color online) Lithostratigraphic charts for the upper 14 m of Srednyaya Akhtuba, Raigorod and Leninsk sites. The ages for Sred-
yaya Akhtuba represent first OSL ages from Yanina et al. (2017) as well as unpublished data (Højsager, 2019). The boundaries of the Atelian
deposits and between MIS 4 and MIS 3 for Raigorod and Leninsk are based on unpublished OSL dates.
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given in %), an indicator for the presence of ultrafine super-paramagnetic (SP) particles (Forster et al., 1994). Due to its sensitivity to SP particles, $\chi_{fd}$ is often used to identify ultrafine-grained iron oxide formation due to pedogenesis, e.g., magnetite, maghemite, and hematite (Liu et al., 2007; Maher, 2011). Since SP grains fully contribute to $\chi$ at low frequency, the differences between the $\chi_{df}$ of sediments and $\chi_{df}$ of weathered horizons are often used as a proxy for soil formation (Liu et al., 2007; Balsam et al., 2011). However, the enhancement of $\chi_{df}$ can be caused by increasing abundance of not only SP particles, but under certain conditions also by stable single domain (SSD), pseudo single domain (PSD), and multi domain (MD) grains. At the same time, paramagnetic minerals can contribute significantly to the $\chi_{df}$ signal under certain conditions (Liu et al., 2007; Nie et al., 2007; Yang et al., 2013; Su et al., 2019). This leads to two different models being proposed for controlling the $\chi_{df}$ signal in loess, arising from two different sources. The most commonly known pedogenic enhancement model, which applies to Chinese loess (Heller and Evans, 1995), describes the enhancement of $\chi$ due to pedogenic formation of SP grains during warm and moist climate periods (Liu et al., 2004). The wind-vigour model instead suggests that a higher $\chi$ signal in deposits from colder periods is caused by stronger winds transporting coarser and denser iron oxide particles during these times (Evans, 2001). Higher $\chi$ in loess than in paleosols can be observed for Alaskan and Siberian loess sites (Begét and Hawkins, 1989; Chluchula et al., 1998). In Siberian loess, for example, increases in $\chi$ are shown to be primarily driven by wind dynamics leading to a coarsening of particles and increased detrital MD magnetite input (Evans and Heller, 2003). Another explanation for $\chi$ in paleosols being lower than in the parent material is the chemical degradation of magnetite due to long-standing water-logged conditions. This model seems applicable for many paleosols in Russia, Poland and the west Ukraine (Babanin et al., 1995; Nawrocki et al., 1996).

Absolute $\chi_{fd}$ and its relative parameter $\chi_{fd\%}$ are calculated using:

$$\chi_{fd}(m^3kg^{-1}) = \chi_{df} - \chi_{hl}$$  \hspace{1cm} (Eq. 1)

$$\chi_{fd\%} = \left(\frac{\chi_{df} - \chi_{hl}}{\chi_{hl}}\right) \times 100$$  \hspace{1cm} (Eq. 2)

For very low $\chi$ values the range in accuracy of measurements might be bigger than the actual differences in susceptibility values at different frequencies (Pokorný et al., 2006) so that the instrument’s uncertainty makes the calculation of $\chi_{fd}$ meaningless. Where this appears to be the case (i.e., physically implausible negative frequency dependence), $\chi_{fd}$ is not presented.

While $\chi_{fd}$ is one possible method of checking the presence of SP grains and in particular is useful for indicating the ratio of ferromagnetic contributors with grain sizes close to the SP/SD boundary to the total assemblage, different magnetic parameters are needed to fully determine the domain state (and inferred grain size) of magnetic particles. Hysteresis measurements may provide such parameters (e.g., Tauxe et al. 1996; Tauxe, 2010) helpful to gain further understanding of the nature of magnetic enhancement during pedogenesis, and to determine potential mixture of magnetic minerals (Forster and Heller, 1997).

Magnetic hysteresis loops on pilot samples were recorded by measuring the samples with a Lake Shore Vibrating Sample Magnetometer (VSM; Angström Laboratory, Uppsala University) at ambient temperature. Samples were prepared by compacting bulk sample material of known weight into gel caps, which were mounted between the poles of the electromagnet. Hysteresis measurements were made in fields up to 1 T, yielding parameters of saturation magnetization (Ms), saturation remanent magnetization (Mrs) and coercivity (Bc, also Hc). These parameters relevant to the ferromagnetic content are obtained by subtracting the paramagnetic contribution. Ms, Mrs and Bc values for each sample are listed in Supplementary Table 2. The squareness-coercive field plot (Tauxe et al., 2002) allows the theoretical prediction of grain size and domain state of randomly oriented magnetic particles based on their squareness (Sq) as defined by the Mrs to Ms ratio and their Bc as defined by Stoner and Wohlfarth (1948).

Anhysteretic remanent magnetization (ARM) was measured for pilot samples from each section. Oriented samples from LN were used for ARM analyses, while the loose sample material from SA and RG was compacted into plastic cubes of known volume and weight for ARM measurements. Measurements were performed with a 2 G Enterprises DC SQUID magnetometer (Uppsala University). Samples were placed in an alternating field (AF) of 100 mT with a superimposed direct current (DC) field of 0.05 mT. ARM was normalized to the DC bias field to obtain the magnetic susceptibility of ARM ($k_{ARM}$). Based on the $k_{ARM}/k$ ratios of natural and synthetic magnetites of different shapes and sizes, a simple model for magnetic granulometry to detect magnetic mineral grain size variations (King et al., 1983) was applied.

Along with the study of magnetic grain size, temperature dependent magnetic susceptibility ($k_T$) was measured for a representative set of bulk samples to reveal the magnetic contributors in each lithology exposed at the sections. Measurements were done at a field strength of 200 A/m and a frequency of 976 Hz. The low temperature measurements were made by initially cooling down the sample to -192°C using liquid N and continuously measuring the susceptibility during warming to near 0°C. High temperature susceptibility measurements were made in an inert argon gas environment while warming from room temperature to 700°C. High temperature cooling curves represent measurements while temperature decreased back to room temperature.

To provide an initial quantitative estimate of past environments at the section, paleorainfall estimates were made based on $\chi_{fd}$ and $\chi$ following the model of Maher et al. (1994), with $\chi$ being the peak magnetic susceptibility in paleosols divided by the minimum magnetic susceptibility in loess,
and $\chi_C$ the magnetic background susceptibility of loess:

$$\text{Rainfall (mm/a)} = 222 + 199 \log_{10}(\chi_{B} \cdot \chi_{C}) \quad [10^{-8} \text{ m}^3 \text{ kg}^{-1}]$$

(Eq. 3)

As an alternative model, Maher et al. (2002) uses $\chi_{ARM}$ normalized by Mrs plotted against $\chi_B$ and this is also presented here to test the applicability of Maher et al.’s (1994) model, which is limited to cases in which $\chi_{B}$ and $\chi_{F}$ are correlated.

RESULTS

Stratigraphy

All three sections represent similar stratigraphic sequences (Fig. 3) showing continental deposits such as sands and overlying loess-like sediments, covered by marine deposits. The upper 14 m of the three sections that are discussed here display the continental sand-loess-like sequence only for RG, although the same stratigraphic sequence is also present in SA and LN at a greater depth in the profile (SA: 17.6 m, LN: 16 m, section 2). Prominent cracks of 25–30 cm length infilled with the overlying material and penetrating into the underlying unit can be observed for the continentally derived sands of SA and RG sections (SA: ~8.5 m, RG: ~10 m; Fig. 3). SA differs from RG and LN by showing a clear erosional surface at the base of the continental sands and another thick loess sequence with paleosol horizons below, where by contrast dark clayey material can be found at other sites. Three weathered horizons apparently affected by pedogenesis can be identified visually within the upper continental deposits in SA and RG sections, as well as two in LN, even though they occur at very different depths. The visual characteristics are darker color, higher content of clay, and increased organic material. The pedogenetic horizons at SA are located at 4–5 m, 6.5–6.7 m and 7.4–7.7 m depth. RG shows signs of pedogenesis at 2–2.7 m, 3.3–4.2 m and 10–10.3 m. The pedogenetic influenced horizons in LN are at 7.1–7.4 m and 13.4–14 m depth. Due to their mostly weak pedogenic development, these weathered layers are referred to as pedogenic horizons and not paleosols as commonly described in loess profiles. The pedogenic horizons are numbered in order from the top in each section without implying a stratigraphic correlation between horizons of the same name and number in the different profiles, as this has not been demonstrated. The uppermost of these three pedogenic levels is developed in loess-like material in all three sites, and so is the second at LN and RG. SA in contrast shows pedogenic level 2 developed in the sands. Level 3 also occurs in the sands at both, SA and also at RG.

The thickness of the loessic sequence (including pedogenic levels) overlying the sands is 8 meters for RG and LN and 2 m for SA. The boundary to the overlying marine sediments is clearly defined by an erosional surface in all three sections. The unconformity is partly very irregular, mostly dominated by sand on top of loess. The sand is horizontally bedded and is intensively interbedded with thin layers of dark brown Chocolate clay. The Chocolate clay layers become thicker higher up in the stratigraphic column until they are only interrupted by very thin sand layers showing cross-stratification. The sand layers contain distinct marine malacofauna and dark Mn-spots. On top of the marine sand-clay sequence modern soils, which are developed in a parent substrate of bioturbated marine clay and loess-like silt, complete the sections at all three sites (Lebedeva et al., 2018; Kurbanov et al., forthcoming).

The loess-like material of all three sections (SA: ~4.5–5.5 m and 8.5–12 m, RG: ~2–10 m, LN: ~7–14 m; Fig. 3) shows the same characteristics, being dominated by silt to very fine sand. The material is quite uniform in color and appearance; yellowish-brown, metastable, massive and open-structured. Initial grain size analyses show that the percentage of silt is approximately 70% and of sand approximately 20%. All continental deposits contain parts with signs of cryogenic processes and/or desiccation, showing clearly developed wedges and cracks. Other features observed in the continental sediments are carbonate and charcoal flecks, gypsum crystals, worm casts/root traces, and krotovina, which vary in their appearance at different stratigraphic levels in the sections (Fig. 3). Carbonate content ranges between 5 and 10% for calcite and less than 1% for dolomite on average.

Mineral magnetic analyses

The field observations and sedimentary analyses are complemented by the results from the different mineral magnetic analyses, which focus on the continental Atelian deposits of the sections.

$\chi_{B}$ and $\chi_{AR}$ data show the same trend with depth in the profiles, with $\chi_{AR}$ values slightly offset to lower values. The deepest part of SA represents an exception, where $\chi_{AR}$ exceeds $\chi_{B}$ (Fig. 4). The sands of the continental deposits have the lowest $\chi$ throughout the sections. The $\chi$ for the loess-like material of all three sections shows quite uniform and overall very low values, comparable to unaltered loess ($6.72 \times 10^{-6}–2.02 \times 10^{-7} \text{ m}^3 \text{ kg}^{-1}$). Pedogenic horizons, intercalated in the loess-like units, are not clearly reflected in the $\chi_{AR}$/$\chi_{B}$ data (Fig. 4).

The pedogenic levels that developed in the continental sands, however, show $\chi$ values ($\sim 1.3 \times 10^{-7} \text{ m}^3 \text{ kg}^{-1}$) higher than their parent material ($\sim 1.4 \times 10^{-8} \text{ m}^3 \text{ kg}^{-1}$) (Fig. 4). Compared to the clay and loess-like sediment however, these values are still low. The $\chi_{AR}$ curves show no strong correlation to stratigraphic variation with depth. For RG, a small enhancement in $\chi_{AR}$ can be observed for the two layers with pedogenesis at 2 m and 4 m. In the deepest part of the SA section, the overall very low values of $\chi_{AR}$ and $\chi_{AR}$ and limitations in measurement accuracy mentioned above limit the calculation and use of $\chi_{AR}$ in detecting ultrafine superparamagnetic minerals, and thus this is not presented (Fig. 4). The modern soils show the highest $\chi$ ($\chi_{AR}$ and $\chi_{AR}$ respectively) (up to $5 \times 10^{-7} \text{ m}^3 \text{ kg}^{-1}$) of all material and the boundary to the underlying marine sediments (SA: ~4 m, RG: ~2 m, LN: ~6.8 m) is clearly reflected in a shift towards lower $\chi$ values ($\sim 1.8 \times 10^{-7} \text{ m}^{-1} \text{ kg}^{-1}$) (Fig. 4).
Figure 4. Mass dependent and frequency dependent susceptibility curves for SA (a), RG (b), LN (c). The black points in the charts (for legend see Fig. 3) show the sample location of pilot samples for magnetic grain size and temperature dependent magnetic susceptibility analyses. (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)
Figure 5ashows χ fd plotted against χ lf for all loess-like and pedogenic units formed in these sediments for all three sites. A trend can be observed for samples from RG and to a minor extent also for SA. In the plots of Figure 5b–5d), loess-like and samples from pedogenic horizons for each section are presented separately. To allow a direct comparison between altered and unaltered material, only pedogenic horizons developed in loess-like parent material are displayed.

Figure 6shows the results of thermomagnetic experiments (κT) conducted on samples of loess-like material and pedogenic horizon material from the three sections. Heating curves show a gradual decrease in κT at low temperature for all samples. The normalized κT values reach zero with temperatures warming to 0°C. Sample LN-9-7 shows slightly different behavior and κT does not entirely drop to zero at 0°C. Samples LN-10-14, LN-11-7 and RG-177 show a sharp increase in κT at -150°C. During the high temperature experiments, all samples show decreasing susceptibility from around 520°C, with a sharp drop at 580°C. The κT of all samples decreases to nearly zero at 700°C. Another common feature is the small increase in κT between 280 and 400°C, clearly observable for all SA samples except SA-A-45 and most LN samples apart from LN-8-1 and LN-13-12, and for RG-193 and RG-255.

The determination of a material’s magnetic grain size can be diagnostic for its formation conditions (Forster and Heller, 1997). The squareness-coercivity field plot of Tauxe et al. (2002) indicates that the majority of samples fall into the defined area for MD grains (Fig. 7a). A few samples plot in the field for cubic single domain and superparamagnetic (CSD + SP) grains (Fig. 7a).

In the King plot (King et al., 1983) for relative grain size determination (Fig. 7b), all loess-like samples from RG are located in the plot region indicating magnetic mineral grain size between 0.2 and 1 μm. Most loess-like samples originating from LN as well as the sample from a pedogenic horizon fall close to the lines indicating grain sizes of 0.1 and 0.2 μm. The one LN loess-like sample showing lower κARM appears to contain coarser grains (Fig. 7b). The sample from a pedogenic horizon from SA indicates magnetic grain size slightly larger than 0.2 μm. The SA loess-like sample, however, shows significantly higher κARM and does not plot in the area of theoretical grain size determination. All samples with the exception of the RG sand sample and the SA loess-like sample suggest a similar magnetic grain size distribution (amount of magnetic mineral content) as indicated by their similar κARM/κ ratios.

Paleorainfall reconstruction

Paleoprecipitation calculations were performed to compare the Pleistocene Lower Volga region rainfall with the present regime and to put the data into context with other loess regions. Table 2 shows the paleorainfall reconstruction after Maher et al. (1994) from loess-like and pedogenic levels of the Lower Volga sections based on the equation of the linear trends from the plots of Figure 5. The results shown are calculated based on Equation 3 for each level. In the model for paleorainfall reconstruction of Maher et al. (2002) all data points from the loess-like material plot in an area indicating very low annual precipitation (< 300 mm) (Fig. 8).

DISCUSSION

Chronostratigraphic subdivision of the profiles

The three Lower Volga sections show characteristic deposits from transgression and regression phases as well as a...
stratigraphic sequence similar to the typical regional stratigraphy of the Northern Caspian lowland (Fig. 3). This is particularly well displayed in the RG section, where classic Akhtuba deposits (correlated on the basis of diagnostic features such as the prominent cracks) underlie the loess-like material signaling a shift towards a drier depositional environment in the early Atelian (Fig. 3). Whereas LN comprises a similar sedimentary sequence to RG, SA differs more from the classic regional stratigraphic scheme. As described in the "Results" section, the key differences in the visual stratigraphy of SA can be found in the succession of the sand–loess-like sequence and connected to that, the presence of an additional erosional surface. A first introduction to the general stratigraphy of SA and a detailed soil stratigraphy is presented in Lebedeva et al. (2018). Initial optically stimulated luminescence (OSL) dating results for SA suggest that the loess-like material corresponds in age to 62.1 ± 3.4 to 54.7 ± 3.2 ka between 12 and 8.5 m depth (Højsager, 2019). Kurbanov et al. (2018) dated the top of the loess-like sequence from SA below the erosional surface (8.5 m depth) to 48.7 ± 3.1 ka by OSL and this age is also supported by OSL dates published in Yanina et al. (2017). Considering these recent dating results, the occurrence of the continental sands in SA correlates with the beginning of the MIS 3 of the Atelian, contrasting with the regional stratigraphy and also with unpublished ages from RG and LN, where the same unit is dated to the beginning of MIS 4 and the onset of the Atelian regression. This suggests that the standard sedimentary sequence of the

**Figure 6.** (color online) $\kappa_T$ curves of the loess-like and pedogenic material pilot samples for SA (a), RG (b) and LN (c). The continuous lines represent heating curves, dashed lines show the cooling path of the heated samples. $\kappa_T$ is presented as normalized by the highest value. The sample location in the sections is shown in Figure 4.
Atelian does not strictly apply over all the Northern Caspian lowland and that at SA, site-specific influences such as local river migration might be reflected. Initial OSL ages from the chocolate clays are 13.4 ± 0.7 to 16.1 ± 1.4 ka, depending on their stratigraphic depth and have been obtained from all three sections (Kurbanov et al., 2020). These dates overlap with a single radiocarbon age of 14.0 ± 2.0 ka from SA (Kurbanov et al., 2020). Existing OSL data of the continental deposits at RG and LN are currently unpublished, and the boundaries of the Atelian formation and MIS 3 and 4 are based on the established, yet unpublished, chronostratigraphy of the sections (Fig. 3).

Magnetic properties of the Atelian sediments

The loess-like material of all three sections shows very similar magnetic character in all magnetic experiments. The values for $\chi_{hf}$, $\chi_{lf}$, and $\chi_{fd\%}$ are within the same comparable range of $1.63$ to $1.74 \times 10^{-7} m^3 kg^{-1}$ and $3$–$6\%$ on average, indicating the significance of paramagnetic contributors to the bulk $\chi$, similar to unaltered (aeolian) loess, observed in many loess sites (referenced in Table 3). The low temperature heating curves of the thermomagnetic experiments also display classic paramagnetic shapes (Fig 6). In contrast, paramagnetic behavior is not shown by the high temperature warming curves (Thompson and Oldfield, 1986).

Samples of rocks and soils showing purely paramagnetic behavior rarely show $\chi_{hf}$ values exceeding $1.0 \times 10^{-7} m^3 kg^{-1}$ or $5 \times 10^{-4}$ SI for $\kappa_T$ (Dearing, 1999). The $\chi_{hf}$ for the Lower Volga samples from all three sections and throughout the different lithological sequences ranges just above that value (Table 3). Considering that $\chi_{hf}$ values higher than $1.0\times10^{-7} m^3 kg^{-1}$ indicate the dominating influence of ferromagnetic contribution on the magnetic susceptibility signal and also that the thermomagnetic experiments (discussed later) clearly show the presence of ferromagnetic minerals, this suggests a mixed contribution of ferromagnetic and paramagnetic material to the bulk signal.

Compared to the loess-like units, the modern soil horizons in SA and RG contain more magnetic minerals than the other units and show the highest $\chi$ in each section (Fig. 4). This is likely to be driven by the neoformation of magnetic minerals by biochemical processes in the modern soil (Le Borgne, 1955; Mullins, 1977; Longworth et al., 1979; Maher, 1986, 1998; Taylor et al., 1987; Maher and Taylor, 1988). Sand samples showing lower $\chi_{hf}$ values than the other material

| Profile | Linear trend in Figure 5 | Estimated paleoprecipitation (mm/year) |
|---------|--------------------------|----------------------------------------|
|         | R²  | Trend Equation      | P1(from top) | P2(from top) | P3(from top) | Loess-like |
| SA      | 0.32 | y = 0.0443x - 0.1554 | 436          |             |             | 432        |
| RG      | 0.86 | y = 0.0598x - 0.1361 | 347          | 313         | 301         | 434        |
| LN      | 0.32 | y = 0.1097x - 1.0555 | 249          | 142         |             | 369        |
indicate a smaller amount of magnetic minerals for the same volume of material and/or reflect a difference in composition (likely more diamagnetic particles) (Fig. 4). Generally, the main lithological units and boundaries between the different sediment deposits are well reflected by the mass dependent bulk magnetic susceptibility.

The magnetic behavior and domain state of magnetic minerals vary with temperature. By showing the variation of $\kappa$ over a range of temperatures, specific minerals can be identified. The Curie temperature ($T_C$) is diagnostic for each ferromagnetic mineral. It is typically characterized by a distinct decrease of $\kappa$ during heating, which marks the transition to paramagnetic properties (Dunlop and Özdemir, 1997; Evans and Heller, 2003; Hrouda, 2003; Tauxe, 2010). The equivalent critical point temperature for antiferromagnetic minerals is the Néel temperature ($T_N$) (Dearing, 1999). In the specific case of magnetite, a change in crystal structure results in a peak $\kappa$ at -150°C, which indicates a crystallographic and electrical conductivity transition known as the Verwey transition (Verwey, 1939; Verwey and Haayman, 1941).

The change of magnetic susceptibility values during thermal experiments indicates the following magnetic contributors in the analyzed samples: the most characteristic magnetic minerals in the loess-like samples are magnetite, titanomagnetite and maghemite. A sudden drop in $\kappa_T$, observed in all samples at 580°C, corresponds with the $T_C$ of magnetite (580°C). The Verwey transition of magnetite is clearly visible for a few samples from RG and LN, but not discernible for all of the specimens. However, the gradual decay of $\kappa_T$ (starting around 500°C) observed in all curves before the drop at the $T_C$ of magnetite also indicates the presence of chemically inhomogeneous titanomagnetite (Lattard et al., 2006) (Fig. 6). A higher Ti content in (titano-)magnetites will lower the $T_C$ (Evans and Heller, 2003). Lagroix and Banerjee (2002) argue for a detrital origin of magnetite that hosts titanium, which does not appear due to pedogenic or weathering processes. The trend of $\kappa_T$ enhancement between 280 and 400°C is likely to represent the reduction of maghemite to magnetite (Liu et al., 2010). This trend is present for several loess-like, clay, and sand samples observed in all sections. The trend observed for the modern soils of RG showing a decrease of $\kappa_T$ between 300 and 400°C can be indicative for the decomposition of unstable maghemite due to its oxidation to hematite (Liu et al. 2005) (Fig. 6 and Supplementary Fig. A). However, even though possible, the formation of hematite in the inert argon atmosphere used in the experiment is unlikely. A $T_C$ of around 600°C shown by one RG clay sample may indicate stable maghemite (Liu et al., 2010) (Suppl. Fig. A). All marine clay samples indicate the presence of hematite due to their $\kappa_T$ values remaining slightly positive after the decrease at the $T_C$ of magnetite (Supplementary Fig. A). However, the $T_S$ of hematite, visible in a decrease in $\kappa_T$ at around 675°C (Dunlop and Özdemir, 1997), cannot be clearly observed for any of the samples. Possibly this is related to the termination of heating at that temperature in the experiment but this is unlikely. Another reason could be the very common occurrence of impure hematite in natural environments causing a reduction of the $T_S$ due to Al substitution so that it possibly overlaps with the $T_C$ of magnetite (Cornell and Schwertmann, 2003). A few loess-like samples from LN as well as most sand, clay, and modern soil samples from RG show signs of SD magnetite, as indicated by a gradual increase of $\kappa_T$ from room temperature up to 280°C together with the $T_C$ of magnetite (Liu et al., 2005) (Fig. 6b and Supplementary Fig. A). In many samples, the susceptibility during cooling is much higher than the original $\kappa$, which is likely related to the neoformation of magnetite from clay minerals during heating (Ao et al., 2009). In sum, the temperature dependent susceptibility measurements show that besides others, magnetite is the main ferromagnetic mineral present.
Table 3. Comparison of published magnetic properties from classic loess regions from all over the world against measured values (average values ± standard deviation) from the Lower Volga sites.

| Loess region          | Section                                  | $\chi_{lf}$ [10$^{-7}$ m$^3$kg$^{-1}$] | $\kappa_{lf}$ (SI) | $\chi_{fd}$ [%] | $B_c$ (mT) (Hc; Coercive force) | Mrs/Ms | References                                                                 |
|-----------------------|------------------------------------------|--------------------------------------|-------------------|----------------|---------------------------------|--------|---------------------------------------------------------------------------|
| Lower Volga, ELB      | Srednyaya Akhtuba                         | 1.6 ± 0.3                            | 3                 | 9, 9.3         | 0.13                            |        | This study                                                                |
|                       | Raigorod                                 | 1.7 ± 0.3                            | 4.5               | 6.5, 9, 9.5    | 0.1, 0.13                       |        | This study                                                                |
|                       | Leninsk                                 | 1.7 ± 0.1                            | 4.7               | 6.3-13.6       | 0.08–0.16                       |        | This study                                                                |
| Siberia               | Bachat, Kurtak, Lozhok, Mramorny, Novokuznetsk | ~2–20 (25)                           | <2                |                |                                 |        | Matasova et al. (2001), Kravchinsky et al. (2008), Bábek et al. (2011) |
| Eastern European Plain (NW), ELB | Bojanice, Boyanychi, Korshev, Obrowiec, Rivne, Zahvizdja, Zadebce | 70–300 × 10$^{-6}$                     | ~4–18.2           | ~0.08–0.2      |                                 |        | Nawrocki et al. (2002, 2018), Bakhmutov et al. (2017)                     |
| Eastern European Plain (SW), ELB | Roxolany, Novaya Etuliya                  | <2.5 (e.g., 1.2 in L7 of N.E.)       | 75–125 × 10$^{-6}$ | 8–15.1         | ~0.15–0.2                       |        | Gendler et al. (2006), Tsatskin et al. (2008), Bakhmutov et al. (2017) |
| (Trans) Carpathians, ELB | Cerveny Kopec, Dobšice, Dolni Vestonice, Korolevo, Zemčchy  | <3.6 ± 0.9                           | 300-500 × 10$^{-6}$ | 0.7, 0.89      |                                 |        | Forster et al. (1996), Bábek et al. (2011), Hošek et al. (2015), Nawrocki et al. (2016) |
| West Europe, ELB      | Nussloch                                 | 1.16 ± 0.17                          | ~30–50            | 0.098–0.13     | (~0.11)                         |        | Taylor et al. 2014                                                        |
| Middle Danube Basin, ELB | Orlovat, Batajnica, Suttō, Stari Slankamen | <3.1 (4)                        | ~200 × 10$^{-6}$  | <4 (10)        |                                 |        | Marković et al. (2009, 2011, 2014), Buggle et al. (2014); Rolf et al. (2014) |
| Lower Danube Basin, ELB | Costinesti, Durankulak, Korintien, Mircea Voda, Lubenovo Orsoja, Viatovo | <5 (e.g., 2.1–2.8 Mir. Voda; 1.7–4.4 in Viat.) | ~7–14            | ~0.1–0.15       |                                 |        | Jordanova and Petersen, (1999), Jordanova et al. (2007), Matasova et al. (2001), Buggle et al. (2014), Necula et al. (2015) |
| Central Asia          | BYH, DK, KETB and TC sections, Karamaidan | 1.9–8.6                            | ~0.25–3.5         | ~0.7–0.14      |                                 |        | Forster and Heller (1994), Iia et al. (2018), Li et al. (2018), Cheng et al. (2019) |
| CLP                   | Baoji, Caotan, Baicaoyuan, Beiyuan, Fanshan, Jixian, Jiuzhoutai (Lanzhou), Lingtai, Luochuan, Pingliang, Potou, Puxian, Qinjiazhai, Yuanbao, Xifeng, Xining, Zhaojiachuan | ~1.6–6.7                        | ~30–60 × 10$^{-8}$ | ~2–4(8)         | ~7–15.1                         |        | Liu et al. (1992), Foster et al. (1994), Sun et al. (1995), Fukuma and Torii (1998), Dunlop (2002), Spassov et al. (2003), Liu et al. (2004), Sun et al. (2006), Wang et al. (2014), Liu et al. (2015) |
| North America         | Alaskan loess                            | ~1500–3000 × 10$^{-6}$ (L) > ~1000 × 10$^{-6}$ (P) |                         | ~0.12–0.16     |                                 |        | Begét and Hawkins (1989); Lagroix and Banerjee (2002)                     |
in the samples, which strengthens the applicability of magnetic mineral grain size inference techniques, mostly theoretically developed for magnetite.

Frequency dependent magnetic susceptibility data (Fig. 5) can point towards the presence of SP and stable SD ferrimagnetic grains, in addition to MD contributions. The low $\chi_{fR}$ in combination with the $\chi_{ARM}$ values indicate a mixture of SP and coarser non-SP grains or SP grains < 0.005 μm (Dearing, 1999). The analyzed samples show $\chi_{ARM}$ between 3 and 6%, $\chi_{ARM}$ of almost 0 and low $\chi_{fR}$ (Supplementary Table 1). A model introduced by Dearing et al. (1996) suggests that MD-dominated samples show relatively high $\chi_{fR}$ but zero $\chi_{ARM}$. A similar model with $\chi_{ARM}$ < 5% is inferred to be typical for samples containing stable SD grains or a very fine SP fraction (<0.005 μm). Samples dominated by SP grains show $\chi_{ARM}$ of 10% and more. In this context, the $\chi_{ARM}$ values of Lower Volga samples point towards the presence of MD and stable SD grains while the low $\chi_{fR}$ conflicts with Dearing et al.’s (1996) model. However, Dearing et al.’s (1996) conclusions result from measurements with an instrument other than the one used by us, limiting a direct comparison between values if not normalized.

A similar result can be inferred from the plots of $\chi_{ARM}$ against $\chi_{fR}$ (Fig. 5), where the positive linear correlation between $\chi_{ARM}$ and $\chi_{fR}$ for at least RG (strong positive correlation; R²=0.86) may indicate the presence of ultrafine SP grains produced by pedogenesis as it shows that the bulk susceptibility is increasing with increasing grade of magnetizability controlled by the contribution of the ultrafine superparamagnetic fraction represented by $\chi_{ARM}$ (Forster et al., 1994). By contrast, very weak correlation (R²=0.3), as can be observed for LN and SA, suggests very weak pedogenesis. Overall, despite the indication of a slight trend for certain horizons, no clear pedogenic enhancement can be inferred from the $\chi_{fR}$-$\chi_{ARM}$ correlation plots, which might signalize that fine-grained SD grains or a very fine SP fraction carry the $\chi$ signal in addition to MD grains. Terhorst et al. (2001) observe for loess in southwest Germany that fine-grained SD and PSD grains contribute significantly more to the $\chi_{ARM}$ signal than generally assumed based on data from Chinese loess, reinforcing the range of models that may apply to loess from different regions.

The magnetic grain size determination by means of the squareness-coercivity field plot (Fig. 7a) (Tauxe et al., 2002) shows that the domain state of the magnetic minerals present in the investigated loess-like and pedogenic samples are predominantly MD particles, trending towards uniaxial SD and SP grains. The presence of MD magnetite is also indicated by the trend of the thermomagnetic curves pointing towards an impurity with Ti content. Thus the combination of frequency dependent magnetic susceptibility and low field data (Figs 5 and 7) indicate MD contributors dominate over the additional presence of some SP and stable SD ferrimagnetic grains.

An even more specific magnetic mineral grain size estimation can be obtained using the ARM data (King et al., 1983). The dominant magnetic grain size determined by the King model ranges from 0.1 to 0.2 μm for most LN material and from 0.2 to 1 μm for most samples from SA and RG (Fig. 7b). At present, the reasons for this difference are unknown but might reflect a natural range of magnetic grain size variation for the loess-like sites at the Lower Volga. The overall linear correlation between $\kappa_{ARM}$ and $\kappa$ for each site as observed in the King plot (Fig. 7b) indicates a constant grain size distribution for the magnetic contributors to the $\kappa_{ARM}$ and $\kappa$ signal.

Loess-like sample SA-A-56 shows an anomalously high $\kappa_{ARM}$ value, which implies variation in the grain size of the magnetic minerals it contains. The sample plots in the MD field of the squareness coercivity field plot close to the boundary to the field of USD and SP grains, another hint that SA-A-56 contains more than just one magnetic grain size (Fig. 7a). For the other samples, that plot in this same area, ARM data is unavailable and their grain size variation by means of their $\kappa_{ARM}$ value has not been estimated. Furthermore, the loess-like sample LN-32b (equals LN-8.1) shows a comparably high $\kappa/\kappa_{ARM}$ ratio, which suggests that its magnetic particles are coarser grained than other LN loess-like samples.

The origin of the Atelian silts

The debate on whether the silty loess-like continental material overlying the Akhtuba sands in the Lower Volga deposits is true loess (Muhs, 2013), carried by wind in its final stage of transport, or has rather formed in situ, has prevented the sites here from being fully utilized as climate records. Characterized by its appearance in the field, the material shows many properties associated with loess, such as its light yellowish-brown color, porosity, and massive structure. According to field and particle size observations, the material is dominated by silt particles with minor coarser or finer fractions. Another typical property is the homogenous appearance of the deposits without showing any bedding or stratification. Just as known for many classic loess areas (e.g., Li et al., 2004), the Lower Volga sections also show a typical gully morphology due to erosion by surface water. The steep walls of the outcrops, stable under dry conditions, are also characteristic for loess deposits (Rogers et al., 1994).

The similarities to loess would imply similarities in magnetic parameters as well, especially but not limited to magnetic grain size characteristics. Although the magnetic mineral concentration of loess (i.e., low field magnetic susceptibility) depends on the magnetic mineral composition of the source area of the dust, the effects of dust transport (e.g., dilution and mixing of the aerosol components during transport) means that the general $\chi_{ARM}$ (κfR) of typical loess seems very similar over the European loess belt (ELB), the Central Asian loess region, and the Chinese loess plateau (CLP) (Table 3). Most of the loess units of various profiles from Eurasia show relatively low $\chi_{ARM}$ (i.e., < 5 x 10⁻⁷ m³ kg⁻¹) (Table 3). Unaltered loess from Siberian sites (referenced in Table 3) exceed these values with a maximum of approximately 20 x 10⁻⁷ m³ kg⁻¹ in some cases (discussed, for example, in Matasova et al., 2001). Generally, the $\chi_{ARM}$ of
loess is significantly lower than the \( \chi_f \) of paleosols due to magnetic enhancement by pedogenic processes (e.g., Evans, 2001). There are some exceptions from Siberia (Kravchinsky et al., 2008) and also from Alaskan loess (Lagroix and Banerjee, 2004), for which the paleosol horizons show lower susceptibility values than the loess, which is related to the increasing detrital magnetic mineral input during glacial periods (wind-vigour enhancement model) and/or the specific characteristics of pedogenesis under cold, water-logged, or permafrost conditions (Evans, 2001).

The loess-like units at the study sites are characterized by low \( \chi_{fd\%} \) (3–4.7%) values that are within the range of unaltered loess and similar to the examples from the ELB, Central Asia, and the CLP (Table 3), even though as discussed above, a pedogenic model for magnetic enhancement may not be applicable for the Lower Volga material. It should be kept in mind that \( \chi_{fd\%} \) depends on several different factors and processes, so variations between sections and regions can be expected. However, true loess as a well-mixed sediment from various source rocks should never exceed a certain percentage of \( \chi_{fd\%} \) and cannot show similar high values as certain soils, which are dominated by primary or secondary ferromagnetic minerals (e.g., Maher, 1986, 1998). Maximum values for soils in England and Wales, for instance, are 12–14% (Dearing, 1999). The considerably lower \( \chi_{fd\%} \) values of the Lower Volga loess-like material are therefore similar to unaltered primary dust material comprising loess.

Coercivity and magnetization parameters obtained by hysteresis measurements can also serve as means for comparison with materials from various loess regions to test whether the studied units show characteristics in line with typical loess (Forster and Heller, 1997). Based on the magnetic enhancement model of Forster and Heller (1997), which describes a material’s enhanced mixture of magnetic minerals to show significantly higher susceptibility and lower \( B_c \) than the original mineral assemblage, loess from Paks (ELB), Karamaidan (Central Asia), and Luochuan (CLP) is characterized by higher \( B_c \) (Hc) values (~10–25 mT) compared to paleosol horizons (~10 mT). The samples from the Lower Volga successions show relatively low \( B_c \) (6.3–13.6 mT) in comparison to the examples provided by the model of Forster and Heller (1997). Despite their low value, the Lower Volga loess-like material is not a unique case (Table 3). Not all loess fits this model easily, as it implies a considerable proportion of high coercivity minerals in general for loess (e.g., hematite), which has not been identified in the Lower Volga or many other loess samples. The missing significant proportion of high coercivity minerals explains the lower \( B_c \) and the Lower Volga loess-like material indeed fits into the range of \( B_c \) values from many classic loess regions (Table 3). Loess units from these loess regions, including the ELB, Central Asia, and the CLP, are characterized by very similar values (Table 3) with the exception of the Nussloch loess (ELB), where relatively high \( B_c \) (30–50 mT) was measured (Taylor et al. 2014). Finally, the Mrs/Ms ratio in the squareness-coercivity field plot (Fig. 7a) may be used to infer magnetic grain size via the domain state, with increasing Mrs/Ms ratio suggesting an increasing SD component (Dunlop, 2002). Mrs/Ms of the Lower Volga loess-like deposits also falls into the range of Mrs/Ms values measured in other loess profiles from various loess regions (Table 3).

The overlap of Volga loess-like sediments with other classical loess sediments based on multiple magnetic parameters, combined with the field observations and initial sedimentological data, strongly suggests that the Volga material can be considered as true loess (sensu Muhs, 2013). This is supported by further observations from micromorphology and clay mineralogy at SA by Lebedeva et al. (2018). Its formation due to direct airfall will therefore be assumed for the further discussion and the material termed as loess-like in this paper to this point will now be referred to as loess.

Late Pleistocene paleoenvironment in the Northern Caspian lowland

Paleoenvironmental indicators

Overall, the weak magnetic susceptibility of the Lower Volga loess points towards quite stable conditions of cool and dry climate restricting the in situ formation of magnetic minerals known from warm and moist environments (e.g., Maher, 1986, 1998; Maher and Taylor, 1988), particularly during MIS 4 (80–60 ka; Yanina et al., 2017). To characterize some climatic components during the loess forming period in more detail, paleorainfall reconstructions were applied following Maher et al. (1994) (Table 2) and Maher et al. (2002) (Fig. 8). The magnetic susceptibility based model of Maher et al. (1994) works well only for cases with strong correlation between \( \chi_f \) and \( \chi_{fd} \), which is not the case for the Volga loess (Fig. 5). This assumption becomes clear from the resulting estimates not showing conclusive differences between the loess and pedogenic material for the Lower Volga sections. Despite its inapplicability for climate inferences and the lack of specific indication for moister (drier) climate during times of soil formation, the paleorainfall reconstruction after Maher et al. (1994) shows overall low annual precipitation suggesting dry environmental conditions during the Atelian. The model suggests that soil formation in the loess parent material at the Lower Volga sites did not affect the magnetic parameters driving the Maher et al. (1994) reconstructed paleorainfall signal since it does not yield clear differences for the amount of rainfall during the formation of loess and pedogenic material. This applies not only for SA and LN with their weak correlations between \( \chi_b \) and \( \chi_{fd} \) (R²=0.3194; Figs 5b and 5d), but also for RG with its strong positive correlation of R²=0.8552 (Fig. 5c). The relatively low degree of pedogenic influence on the material of the Lower Volga sections and the apparent lack of applicability of the pedogenic mode of magnetic susceptibility signal acquisition, suggest that the paleorainfall estimates derived from the Maher et al. (1994) model might not be suitable to reconstruct the differences between rainfall during parent material accumulation and soil formation. These results are therefore complemented by the paleorainfall
reconstruction based on the model of Maher et al. (2002). This model is more generally applicable irrespective of mode of signal acquisition, and also suitable for unaltered material. Furthermore, it uses two different measured parameters where instead Maher et al. (1994) base their reconstruction on only one measured parameter as well as a derived value calculated from that. The results from the Maher et al. (2002) method also indicate low annual precipitation of less than 300 mm a$^{-1}$ for the loess from all of the three sections, similar to the Russian steppe loess parent material as described in the original study (Fig. 8). This also overlaps strongly with the amount of rainfall reconstructed applying the Maher et al. (1994) model. Similarly low paleoprecipitation was reconstructed during the deposition of loess (~MIS 4–10) from the ELB (220–340 mm/year, Panaïotu et al., 2001; 340–400 mm/year, Bradák et al., 2011). Compared to this dry, possibly continental environment, the higher annual paleoprecipitation, recorded in the CLP (~MIS 2–15) (Liu et al., 2016) indicates wetter glacial conditions in this monsoon region (590–800 mm/year for paleosols; 330–570 mm/year for loess).

Some variation in $\chi_{fd%}$ and some of the associated features (Fig. 4, and discussed in the “Results” section) appear distinct enough to imply a change of the magnetic characteristics within the loess sequence of the Lower Volga deposits, likely caused by a change of environmental conditions as the formation of iron oxides depends on climate (Maher et al., 2002). Both the type and grain size of iron oxides formed are controlled by different factors such as pH, oxidation rate, and Fe concentrations (Taylor et al., 1987). $\chi_{fd%}$ variations can be found mostly in the loess deposits from MIS 3 (~40–25 ka; Yanina et al., 2017) roughly corresponding to the sequences from 4–8.5 m in SA, 2–6.8 m in RG and 6.8–10 m in LN (Fig. 3) but also occur in the MIS 4 loess. For LN one such feature is given by the peak percentages of $\chi_{fd%}$ at 12.5 m depth. This increased $\chi_{fd%}$, however, does not correlate with signs of pedogenesis in the section, instead some kind of reworking can be observed in the field for this part (e.g., cracks). The dissolution of fine-grained ferrimagnetic minerals by hydromorphic processes is reported from several areas in cool climates (Babanin et al., 1995; Nawrocki et al., 1996). Potentially, freeze-thaw processes of an active surface layer lead to vertical water flow rendering the downward transport of SP minerals possible. The peak $\chi_{fd%}$ at 12.5 m depth in LN could indicate the top of a preexisting permafrost layer, the impermeability of which prevented further vertical water flow. As such, SP minerals could possibly have accumulated at this level and lead to a higher $\chi_{fd%}$ signal than in the overlying horizon, where even a drop in $\chi_{fd%}$ can be observed, further supporting this idea. The occurrence of cryogenesis in MIS 4 deposits of the Northern Caspian lowland is well reported (Goretskiy, 1958) and evidence is also observed in the Lower Volga sections here (see Results section).

Also for RG, positive peaks in the $\chi_{fd%}$ curve can be observed. The most distinct one appears at around 4 m depth correlating to pedogenic level 2. Thermomagnetic analysis of samples from this layer indicate the presence of unstable maghemite, apparent in the $\kappa_T$ enhancement between 280 and 400°C (e.g., Fig. 6b sample RG-147, RG-177 and RG-193). The occurrence of unstable maghemite in response to pedogenesis is well known for many loess areas, the Chinese Loess Plateau (Heller and Liu, 1984; Liu et al., 1999a; Maher, 1998; Liu et al. 2005; Maher, 2016), and also for Alaskan loess (Liu et al., 1999b) and Siberian loess (Matasova et al., 2001; Zhu et al., 2003). Considering this established connection between pedogenesis and unstable maghemite appearance in loess, the maghemite in the relatively pristine loess of the Lower Volga is therefore likely derived from weak pedogenic processes. While coarse-grained maghemite of detrital sedimentary origin has been shown to be thermally very stable (Liu et al., 2003), the inversion of maghemite to hematite at relatively low temperatures between 280 and 400°C in the Lower Volga samples (Fig. 6) supports its fine-grained character (Liu et al., 2005) and suggests its in-situ pedogenic formation. Ultafine maghemite may form due to both the oxidation of ultrafine pedogenic magnetite (Chen et al., 2010) and/or as oxidized coatings on coarser lithogenic magnetite (Heller and Liu, 1984). Fine-grained maghemite is also reported to form due to pedogenic weathering of Fe-bearing paramagnetic silicates and as such, to occur as inclusions in coarse-grained silicate minerals (Yang et al., 2013). This suggests that some weak pedogenic processes affected the loess in the Lower Volga region for some horizons, but was generally not sufficiently strong to cause neoformation of SP magnetite particles.

The plots of $\chi_{fd}$ against $\chi_{lf}$ suggest that magnetic susceptibility enhancement correlates with pedogenesis only for RG (Fig. 5). However, despite not being well developed due to the scatter of the loess samples, the plot for SA also shows that samples from the pedogenic horizons have higher $\chi_{fd}$ and $\chi_{lf}$ (Fig. 5b). Therefore, the appearance of weak pedogenesis in certain horizons of SA loess based on the field observations is also somewhat supported by the mineral magnetic data. Despite the apparent correlation between $\chi_{lf}$ and $\chi_{fd}$ for the pedogenic horizons of SA (Fig. 5b), the $\chi_{fd%}$ curve in the depth profile does not allow a distinct correlation between $\chi_{fd%}$ trends and pedogenic horizons (Fig. 4). Nevertheless, a slight enhancement of $\chi_{fd%}$ compared to their over- and underlying adjacent horizons is observed for some pedogenic levels in SA. Pedogenic level 1 shows a minor increase, pedogenic level 2 does not indicate enhancement of $\chi_{fd%}$ compared to the over- and underlying layer, while pedogenic level 3 reveals a more distinct enhancement in $\chi_{fd%}$. In contrast, the $\chi_{lf}$ curve fully reflects the pedogenic levels (Fig. 4). This particularly applies for the pedogenic horizons developed in the sands (pedogenic levels 2 and 3). Compared to its sandy parent material, these two pedogenic levels clearly show higher $\chi_{lf}$ values. One reason why pedogenic horizons might show an increase in $\chi_{lf}$ without showing any increase in $\chi_{fd%}$ could be the influence of hydromorphic conditions on the magnetic minerals or soil truncation. Waterlogging can lead to the preferential dissolution of SD and
small PSD particles before affecting MD grains (Taylor et al., 2014). In fact, the available magnetic grain size analyses indicate the dominance of MD grains (Fig. 7) and only a few loess samples from LN indicate presence of SD magnetite (Fig. 6). However, the $\chi_{fd}/\chi_{fl}$ depth curves and the $\chi_{fd}$ versus $\chi_{fl}$ diagram indicate the presence of some SP grains for pedogenic levels at SA to some degree (Figs. 4a and 5b). For the sand-paleosol sequence of SA (ca. 5.5–8.5 m) no magnetic grain size and thermomagnetic data is available but in situ formed maghemite was detected in pilot samples from MIS 3 pedogenic layers developed in the loess of RG and LN, also indicating mineral alteration induced by weak pedogenesis during a phase of less arid climate. Increased abundance of pedogenic maghemite with increased rainfall has also been shown by Gao et al. (2019) for the monsoon-affected CLP.

It should be considered that the loess was covered by a marine transgression for several ka (~10 ka, Kurbanov et al., 2020), as the marine sand and clay overlying the loess deposits clearly reveal. A comparable setting is not known from any other loess site and appears to be unique for the Lower Volga profiles. The influence of shallow marine water cover on the magnetic properties of continental material and coincident diageneric effects are therefore not discussed in the literature. Nevertheless, magnetic properties of marine material, also in respect to paleoclimate, are well studied (e.g., Arai et al., 1997; Kissel et al., 1999; Oldfield et al., 2003; Kumar et al., 2005). Very low concentrations of fine-grained ferrimagnetic minerals or even no $\chi_{fd}$ signal at all can be observed when fine-grained ferrimagnetic iron oxides are subject to reduction, leading to their dissolution. This is caused by oxygen depletion as a result of the decomposition of organic matter (e.g., Grimley and Arruda, 2007). Despite the $\chi_{fd}$ signal of pedogenic horizons being very low in the Lower Volga profiles, no marine sediments characteristic of strongly reducing conditions, which could have affected the underlying continental material, seem to have deposited during the marine transgression. This can also be inferred from the thermomagnetic data, which does not show any signs of ferrimagnetic greigite, which typically forms under reducing conditions (Mann et al., 1990; Horng, 2018; Rudmin et al., 2018) (Fig. 6). We therefore infer that the water depth of a few tens of meters was too shallow and the water column too well mixed throughout to cause significant degradation of organic matter and a reducing environment. In addition, the presence of sea water would most likely have affected only the uppermost meter(s) of the continental deposits by infiltrating and saturating the substrate so any effect on and diagenesis of magnetic minerals would probably only be visible for pedogenic horizon 1 in each profile. These soils do not display any $\chi_{fd}$ trends significantly different to the other pedogenic horizons but show rather low $\chi_{fd}$ with out clear enhancement. Different from some hydromorphic conditions that have been proposed to possibly wash out ultra-fine-grained SP particles from the substrate (e.g., Taylor et al., 2014), a marine environment does not imply vertical water movement in the covered sediment, so that a leach-out of fine magnetic material does not seem very plausible. To a certain extent pore water movement would occur since loess is a rather porous and permeable material. This could lead to the solution of carbonates. After the marine regression and desiccation of the deposits, carbonate-enriched solutions might have been retained in the pores of the loess leading to the formation of carbonate concretions (Haldar and Tišljar, 2014). Indeed, carbonate flecks as well as gypsum crystals appear in the uppermost loess and pedogenic horizons below the erosional surface, potentially indicating products of marine infiltration and subsequent evaporation (Fig. 3). However, the overall carbonate content of the profiles does not indicate significant leaching in connection with the marine transgression. Thus, there is no clear evidence that marine transgression would have significantly altered the magnetic properties of the buried loess material, although this topic is relatively new in magnetic research due to the unique situation of the Lower Volga loess.

**Paleoenvironmental history**

Field observations strengthen the inferences from the mineral magnetic data of general cold aridity in the Northern Caspian lowland over the time period of Atelian loess deposition. The sections comprise loess, which accumulated approximately four meter thick deposits over 20 ka (Højsager, 2019). The weak pedogenic levels are developed mainly in the upper continental deposits (MIS 3) of the sites. This supports the observations from loess sections in the Azov Sea region that pedogenesis occurs during MIS 3 (Liang et al., 2016). Neither pollen nor continental gastropods are found in the loess sequences, also potentially suggesting dry and cool conditions probably unfavorable for significant growth of vegetation and the propagation of gastropods. Charcoal flecks are present to a minor extent and lead to the interpretation that the late Quaternary landscape of the Lower Volga was comprised of dry steppe vegetation occasionally affected by fire, as is the case today. The paleorainfall reconstructions for the Atelian support this idea of a semi-arid, continental steppe environment comparable to the one of the modern Lower Volga region, showing annual precipitation of < 300 mm. Similar suggestions come from Velichko et al. (2009) and others, and the low $\chi_{fd}$ of modern soils in the Northern Caspian lowland (Maher et al., 2002) are comparable to the Atelian paleosols in the Lower Volga sections. However, there is no active loess formation in the Lower Volga region today (Maher et al., 2002), indicating greater dustiness during the Atelian. Cooler climate conditions during the Atelian than today can also be inferred from the signs of cryogenisis found in the Lower Volga sequences (Fig 3).

The accumulation and diagenesis of loess in the region correlates with related episodes of cool and dry climate and loess deposition in many regions in the world (e.g. Muhs, 2013). The period of cold aridity in the Lower Volga represented by the loess sequences can be clearly identified and distinguished from the overlying marine deposits by field
observation and magnetic susceptibility data (Fig. 4), implying a sea-level rise of the Caspian following the cool and arid regressive stage. The first OSL dating results from SA (Yanina et al., 2017, and unpublished data) verify that the loess and clays were deposited from the time period of the Atelian regression (~27–80 ka, MIS 4–3) and Khvalynian transgression, respectively (~23–13 ka, MIS 2).

The $\chi_{fd}$ data from loess representing MIS 4 deposits (below the erosional surface at ~8.5 m in SA, lower loess parts in RG and LN; Fig. 3) show more stable environmental conditions than during the MIS 3 of the Atelian (~4–8.5 m in SA, upper loess parts in RG and LN, Fig. 3) (Fig. 4). Paleoclimate reconstructions from paleosol-loess records in the neighboring Azov Sea region suggest MIS 4 to be the coldest phase of the last glaciation in the region (Liang et al., 2016) with stronger wind intensities than during the other stages (Novothny et al., 2011).

Overall, the chronostratigraphic and mineral magnetic data show that pedogenesis took place in the Lower Volga loess deposits during the late stage of the generally cool and dry regressive phase of the Atelian, corresponding to MIS 3. We describe up to three pedogenic levels for the MIS 3 Atelian loess part of RG and LN and the loess/sand sequence of SA. While not immediately apparent in the bulk magnetic susceptibility data, all of them show specific magnetic properties related to weak soil formation, which signals shifts towards less arid and/or warmer climate during the times when the pedogenic horizons developed. The conditions during these climate excursions might still have been rather cool but with likely increased and possibly seasonal rainfall. This is indicated by the presence of magnetite and maghemite and absence of hematite and goethite in samples from these horizons, the latter of which forms preferably under warm and dry conditions (Taylor et al., 1987; Schwertmann, 1988). The generation of magnetite instead is favored by intermittent wetting and drying of the ground (Maher et al., 2002). Possibly this increase in humidity came along with a certain increase in temperature. Magnetic proxies are potentially affected by both precipitation and temperature, which can make it difficult to estimate the crucial environmental driver (Nie et al., 2014). For regions in which a coupled increase/decrease of temperature and precipitation applies at certain intervals, magnetic proxies may be relatively straightforward to interpret but become less accurate whenever a potentially different trend of the two environmental factors has to be considered (Nie et al., 2014). For the cold and dry environment in the Lower Volga region during the Atelian it is hard to say whether it was temperature or precipitation or both that affected the magnetic proxies. Even though magnetic minerals indicative for warm and moist climate are not distinctly apparent and pedogenesis is developed more weakly than would be expected under the influence of warm temperatures and humidity, a small rise in both cannot be excluded. Indeed, supporting this is field evidence that the MIS 3 soils, in contrast to the MIS 4 deposits, are not affected by cryogenesis. The most humid and/or warmest period might have taken place during the formation of RG pedogenic level 2, where $\chi_{fd}$% data shows the most distinct signs for ultrafine SP grains in the RG section. As far as the pedogenic levels can be put in relation with absolute ages at this point, this period might have occurred around 30 ka.

As shown in the discussion above, the data presented in this work indicate that the Atelian regression in the Northern Caspian lowland coincided with generally cold and arid climatic conditions punctuated by slightly increased humidity and/or temperatures during its later phase. This could imply a certain local-regional climatic influence on the low water level of the Caspian Sea during that period and on its rise during MIS 3. Especially when considering the enhanced soil formation during MIS 3 compared to MIS 4 as sign for a change to wetter climate and potentially higher precipitation in the region, the shift from a regressive to a transgressive regime as forced by local climate appears plausible. This would imply that the Caspian sea level might therefore not only be controlled by changes in precipitation or water run-off due to ice melting in relevant river catchment areas on the Russian and Siberian Plains, but could also be a function of local climate change. However, the reconstructions presented here show generally cooler climate during the Atelian than today, but with potentially similar precipitation amounts. Lower evaporation rates under a cooler climate would imply that with the same amount of precipitation sea level ought to have risen over this period. Since the Atelian is characterized by low sea-level stands, this mismatch implies that external factors must have been the dominant control on the Caspian water level over that interval. While overestimates of precipitation from our reconstructions are possible, the scale of the regression and the likely lowering of temperature in the region as witnessed from cryogenic features still demand an alternative explanation for the sea-level drop. It is therefore very likely that river discharge of the Volga and other rivers is mainly responsible for Caspian sea-level change during the cold climate phases of the Pleistocene, and that reductions in discharge of these rivers during the earlier part of the last glaciation drove the Atelian Caspian sea-level fall. However, sea-level rise during MIS 3 did most likely coincide with increased temperature and humidity in the region. Increased local precipitation during this late stage of the Atelian might therefore have had an additional effect on the onset of the Khvalynian transgression, even if this was ultimately mainly forced by ice sheet melting and Volga discharge.

CONCLUSION

This first detailed magnetic study for sections in the Lower Volga region shows that $\chi_{fd}$ distinguishes well between layers of different sedimentary material in the sections. The material characteristics obtained from the magnetic investigations support those from field observations, showing that the loess-like material can be defined as true aeolian loess, in the sense of a primary air fall terrestrial dust deposit. This further is supported by the comparison of Lower Volga loess and typical
loess regions in Europe, Central Asia, and China, all showing similar magnetic characteristics.

The $\chi_{H\alpha}$ data shows that the loess of the Lower Volga sections mostly forms a homogeneous unit, implying stable cool and arid conditions particularly during the MIS 4 of the Atelian regression. However, together with the applied rock and environmental magnetic methods (magnetic grain size determination and $\kappa_T$), small shifts in the paleoenvironment particularly in the upper part of the loess (MIS 3) are evident. A combination of the $\chi_{H\alpha}$, hysteresis, ARM, and $\kappa_T$ data indicates the occurrence of weak pedogenesis in the loess during potentially more humid and warmer periods. At least three shifts towards more moist/warm environmental conditions can be determined from the Lower Volga loess deposits. The most humid/warm climate might have occurred during the formation of pedogenic level 2 in the RG section around 30 ka.

Paleorainfall reconstructions indicate low precipitation of approximately < 300 mm a$^{-1}$ during the depositional period, including during the periods when pedogenesis took place. This suggests a semi-arid environment with dry steppe vegetation similar to today’s Lower Volga region. This combined with the locally cold periglacial climate ought to have forced higher sea levels of the Caspian during the Atelian relative to today, if local-regional climate were the dominant control on sea level. As such, the data here rather support the idea that changes in river discharge due to decreased precipitation or increased glaciation on the Russian and Siberian Plains is the main reason for the Caspian Sea low stand during the cold Atelian regression, with reduced river discharge into the Caspian. Nevertheless, the signs for potentially increased humidity during MIS 3 suggest local-regional climate changes to be a potential additional driver of later sea-level oscillations to some extent.

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SUPPLEMENTARY MATERIAL

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