DATING THE IRRIGATION SYSTEM OF THE SAMARKAND OASIS: A GEOARCHAEOLOGICAL STUDY

Luca C Malatesta1,2 • Sébastien Castelltort1,3 • Simone Mantellini4 • Vincenzo Picotti5 • Irka Hajdas6 • Guy Simpson7 • Amriddin E Berdimuradov8 • Maurizio Tosi4 • Sean D Willett1

ABSTRACT. The oasis of Samarkand in the Middle Zeravshan Valley (modern Uzbekistan) was a major political and economic center in ancient western Central Asia. The chronology of its irrigation system was, until now, only constrained by the quality and quantity of archaeological findings and several different hypotheses have been proposed for it. We use a new approach combining archaeological surveying, radiocarbon dating, sedimentary analysis, and the numerical modeling of a flood event to offer new evidence for, and quantitative dating of, the development of irrigation system on the southern flank of the Middle Zeravshan Valley. We analyzed 13 bones and charcoals from 3 archaeological sites and obtained new 14C ages from Afrasiab (ancient Samarkand), a dwelling damaged by flooding in the 2nd century AD (site code: SAM-174) and the fortress of Kafir Kala. We established the origin of sedimentary deposits at the sites to infer the presence of the 2 most important canals of the southern flank: the Dargom and the Yanghiaryk. Finally, we show with a numerical model of overland flow that a natural flood was unlikely to have produced the damage observed at SAM-174. The combined results of the study indicate that the canals south of Samarkand existed, and were mainly developed, in the 2nd century AD and were not connected to the main feeding canal of Afrasiab at that time.

INTRODUCTION

The human development of Central Asia’s main centers was long sustained by large regional-scale irrigation systems (Lewis 1966; Andrianov 1969, 1995; Francfort and Lecomte 2002). The oasis of Samarkand in the Middle Zeravshan Valley, Uzbekistan, is no exception. It is based on 2 major canals: the Dargom in the south and the Bulungur in the north. Despite the semi-arid conditions of western Central Asia (Oberhänsli et al. 2007), the water supplied by those canals made this region one of the few agricultural heartlands of Central Asia (Shirinov and Tosi 2003). In the present study, we focus on the southern flank of the Samarkand Oasis, where the irrigation system upstream from Afrasiab (i.e. ancient Samarkand) consisted of the large—and still preserved today—Dargom Canal, and of its smaller auxiliary, the Yanghiaryk Canal, which was rebuilt during Soviet times (Figure 1).

Recent research shows that the Dargom Canal was built by successively merging the small piedmont streams of the valley’s southern streams, or sais (we use this Uzbek term hereafter for nonperennial tributary streams) and, finally, by diverting part of the Zeravshan waters into large hillside canals (Isamiddinov 2002; Marconi et al. 2009; Stride et al. 2009; Mantellini et al. 2011). Hypotheses as to the age of the Dargom Canal are mainly based on archaeological data from regional surveys or, less frequently, from stratigraphic excavations. There has been no direct quantitative dating of the Dargom. The hypotheses differ widely and propose various construction times: during the 1st half of the 1st millennium BC (Isamiddinov 2002), in the Achaemenid period (6th–4th centuries BC) connected to a strong central state (Shishkina 1987; Grenet 2002), at the turn of the Current Era (Gulyamov 1975; Mukhamedjanov 1975, 1996), as a result of a collaborative effort within a noncentralized society during the 1st half of the 1st millennium AD (Stride et al. 2009), or even as late as the early Mid-
dle Ages (Lebedeva 1994; Askarov 1995). Although the Yangiaryk is crucial for the irrigation of the strip of land uphill from the Dargom (Bartold 1977), it was never the subject of any particular study.

The opportunity to better understand the chronological relationship between the development of the irrigation system and the settlement dynamics has been provided by new excavations at the site SAM-174 (Figure 1). This small settlement on an artificial mound, called tepa in Farsi, is located 1 km northwest of the Kafir Kala fortified complex, a larger site under investigation by the Uzbek-Italian Archaeological Expedition in Samarkand (Mantellini and Berdimuadov 2005). The preservation of the tepa SAM-174 has been adversely affected by the use of the site as a mudbrick factory. However, this activity also revealed a section at its western border where layers of gray sands were discovered and interpreted as evidence of an ancient flood event covering a layer of pottery artifacts.

Investigating sedimentological and surface processes in addition to the current observations at the tepa SAM-174, the neighboring fortress of Kafir Kala, and the city of Afrasiab, we discuss the pattern and nature of the overland flow at the time of the floods as well as the timing of the establishment of the Dargom. To constrain the chronology of the irrigation system, we first radiocarbon dated the floods using bones and charcoals from the flooding horizons. We subsequently employed X-ray diffraction (XRD) to discriminate between artificial and natural channels. XRD study of channel deposits yields the mineralogical composition of the sediments, which indicates their provenance. Finally, a numerical model of surface overflow (Simpson and Castelltort 2006) constrains the dynamics of the possible floods within the topographic surroundings of the archaeological sites. We also looked for the oldest record of the Dargom in the stratigraphy of Kafir Kala and tested if the contemporaneous irrigation of Afrasiab was derived from this canal as was previously proposed (Gentelle 2003).

REGIONAL SETTINGS AND SAMPLING STRATEGY

The Middle Zeravshan Valley begins where the Zeravshan River, flowing westwards, leaves the narrow and steep upper valley, in the Tadzik Tian Shan, to enter a 60- to 100-km-wide section of the valley in Uzbekistan (Figure 1). Further west, the Zeravshan River flows into the Bukhara Oasis and then into an irrigation network linked to the Amu Darya River. The broad gentle slopes of the Mid-
dle Zeravshan Valley are extensively used for agriculture, which is sustained by an irrigation system tapping its water from the Zeravshan River. Two main irrigation canals, the Dargom and the Yanghiaryk, are derived from the Zeravshan at the height of the modern May 1st Dam at the Uzbek-Tajik border and traverse the southern valley slope. The Dargom Canal is still in use today and has evolved into a meandering channel after incising more than 20 m in its original bed (Mantellini 2003; Marconi et al. 2009). The Yanghiaryk Canal has been extensively reworked and is now channelized in a concrete bed. No clear traces of its original bed have been found, but its presence was inferred by historical sources (Bartold 1977) and the study of sediment deposits (this study).

The development of the irrigation system has consequences for the sedimentary deposits on the cultivated southern slopes of the Zeravshan Valley. The canals altered the provenance of the sediments deposited on irrigated land. As a result, the local red sands were covered by dark gray sands, derived from the Zeravshan River, wherever land was irrigated and cultivated (Fedchenko 1870).

The sedimentary facies outcropping in local trenches is always characterized by a strong color difference between local ochre-red sediments of thick hillslope fan deposits (Figure 3d), and dark gray sand originating in the Zeravshan River and borne by the canals. This is particularly striking at the modern confluence of small sais and irrigation canals (Figure 2a). It results in a zonation of the stratigraphy as either ochre-red, dark gray, or interfingered ochre-red dark gray sedimentary deposits (Figure 2b).

Material for 14C dating and XRD analysis was sampled in 3 archaeological sites: the small settlement of SAM-174; the fortress of Kafir Kala; and Afrasiab. Two additional samples for XRD analysis of sediment sources were obtained from stream beds (Figure 1). The tepa SAM-174 lay at the foot of a ~2000-m-asl topographic ridge, the Karatyube Mountains, whose hillslopes are a potential source area for the flooding water. The white arrow in Figure 1 designates the hypothesized source and flow direction of the flooding event.

DESCRIPTION OF SAMPLING SITES

SAM-174 (39.576263°N, 67.011871°E) is the main investigation site of this study. The tepa lies close to the Dargom, 7 m above its original bank. Like many other archaeological sites spread over
the territory of Samarkand, it was built with mudbricks and *pakhsa*, a traditional construction material made of a mixture of mud and straw, forming blocks of roughly 1 m³. According to the stratigraphic sounding carried out in the western side of the tepa, the site might have functioned as a watermill fed by small canals called *aryks* in Russian (we use hereafter the Russian term for small ditches derived from a main canal) derived from a larger canal linking the Yanghiaryk Canal to the Dargom Canal along a SE-NW axis (Figures 3c and 4a) (Berdimuradov et al. 2010). The use of the site as a mudbrick factory destroyed the SW upstream extension of those *aryks*. During the September 2009 season, a NW-SE profile cut in the tepa (Figure 3a) revealed small hollows (~1 m deep) filled with cross-stratified coarse gray sand deposited by a single event of flooding. The deposit also contains a tilted block of *pakhsa* (possibly a wall) with a large number of archaeological artifacts on the lee side, while the stoss side remained free of any such historical items. We hypothesize that the wall collapsed due to the heavy flooding. The 3 ¹⁴C samples are indicated by crosses on the photograph. The samples SAM174-2 and SAM174-3 were taken in the coarse gray sand layer covering the debris of the flood. Sample SAM174-1 was picked at the bottom of a hollow that might have been a small water basin, below the dark mass of the flood unit (Figure 3b). The stratigraphy of the fan deposits south of the Zeravshan contains several units of very coarse red sand with rounded pebbles. They are identified as local flood deposits (Figure 3d).

Kafir Kala was a fortified complex with a central citadel surrounded by living quarters (called *shahristan* in Farsi) on the left bank of the Dargom, less than 1 km upstream from SAM-174 (39.571944°N, 67.021389°E, Figure 4a). The archaeological investigation in the upper citadel provided the evidence of an important administrative center on the ancient local path of the Silk Road leading to Samarkand (Mantellini and Berdimuadov 2005). The development of the citadel was
dated to the end of the Early Medieval period (7th century AD) and later reused as a residence during the Islamic period (8th–10th centuries AD).

A 30-m-long north-south trench dug in the old canal bank (reference TTN 2001 in Mantellini 2003) was opened between the northern shahristan and the modern Dargom (Figure 4b). The lowest unit is made of sediments of the local hillslope fans. A concave-upward artificial incision surface in this unit likely indicates the original bank of the Dargom. It is covered by a layer of coarse, poorly sorted, dark gray sand with cross-stratification, interpreted as a flood deposit, in the top of which we sampled a bone (KK1-1). The central section of the profile consists of 2 waste units composed of abundant bricks, bones, and pottery. A bone was picked in the lower unit (Kafir Kala 3). The top layer is made of colluvium. A thinner unit between the local sediments and the waste is interpreted as an artificial deposit of pakhsha placed there to protect the northern wall of the shahristan.

A small canal east of the northern shahristan was filled and subsequently re-incised by a small gully, conveniently providing a 4-m-deep view of the stratigraphic section (Figure 4c). After cleaning of this section, 3 main stratigraphic units were observed. The deepest unit, U1, is a stratified unit of
red-ochre sands with many horizontal potsherds. U2 is a single unit of sand with some cross-laminations and pottery debris floating without organization within the sand. U3 is a stratified section of interfingered ochre-red and gray fine sand. Seven samples were picked along the section for 14C dating. They are indicated by arrows in Figure 4c.

Outside the complex to the east, there is an early Medieval kiln workshop on the edge of the Ilon Sai Canal. This site lies next to an important waste-containing unit (lower in absolute stratigraphy). A bone (KK2-1) was sampled in this unit to assess the period of activity of the workshop.

Finally, Afrasiab (39.671389°N, 66.988333°E) was an important political and economical center of western Central Asia until its destruction by the army of Genghis Khan in the first half of the 13th century AD. The site of Afrasiab was thereafter abandoned and the city was moved to the new site of Samarkand, a few kilometers to the south. Afrasiab lay close to the Zeravshan River, but it was built higher on its southern bank and had no direct access to its water. The city was supplied with water by canals coming from the southern flank of the valley (Grenet 2002). To test the hypothesis of an early connection between the Dargom and the water supply of Afrasiab, we sampled organic material for 14C dating in sediments of the main canals and noted their mineralogy. The charcoal sample Afrasiab 1 was picked after removal of a few centimeters of in situ sediments below the first ceramic layer in a trench dug in 1996–97 through the Magistranlyy Kanal, i.e. the main of the 3 canals supplying the city from the south (39.668211°N, 66.986556°E; Ivanitzkiy and Inevatkina 1999). The bone sample Afrasiab 4 was taken at the base of the Hellenic canal below the northern city wall (39.675755°N, 66.988834°E).

METHODS

Radiocarbon Dating

As described above, 8 bones and 5 charcoals were sampled for 14C dating from known archaeological horizons of 3 different archaeological sites around Samarkand. Most of these horizons were already relatively dated based on ceramic stratigraphy, but no absolute dating was available. The horizons were chosen for their proximity with the first traces of the Dargom Canal and the flood of SAM-174 in the stratigraphic record.

All 14C samples but two (KK1-1 and KK2-1) were analyzed at the Laboratory of Ion Beam Physics at ETH Zurich; the others were analyzed at the Leibniz-Laboratory for Radiometric Dating and Isotope Research. The charcoal samples were prepared following the procedure described by Hajdas et al. (2004). The noncharcoal material was removed from the samples by scraping off and buoyancy separation in water. The charcoals were then treated with acid: first in 0.5M HCl at 60 °C overnight; second in 0.1M NaOH at 60 °C for a couple of hours; and finally again in 0.5M HCl at 60 °C for 30 min. After drying, between 2 and 2.3 mg of charcoal were placed in small aluminum foil baskets for graphitization.

Carbon was extracted from the bone samples at ETH Zurich following the method described by Hajdas et al. (2009). The bone samples were first cleaned with ultrasound in demineralized water and their spongy parts were scrapped off with a scalpel. After drying, 2 g of bone were crushed to a fine powder. The samples were then demineralized in 0.5M HCl for 30 min at room temperature. The material was centrifuged and then dissolved in 0.2M HCl at 80 °C on a shaker for 48 hr. Collagen was then purified using an ultrafiltration method (Brown et al. 1988), and finally vacuum-dried prior to graphitization. Eventually, the processed bone and charcoal samples were burned in an elemental
analyzer and graphite was produced from the CO$_2$, with the automated graphitization equipment developed at ETH Zurich (Nemec et al. 2010; Wacker et al. 2010).

The samples KK1-1 and KK2-1 were prepared differently at the Leibniz Laboratory for Radiometric Dating and Isotope Research, according to the method of Longin (1971). The bones were mechanically cleaned, then treated with acetone, rinsed with demineralized water, and subsequently demineralized in HCl (~1%). The samples were then treated with NaOH (1%) for 1 hr at 20 °C and again with HCl (1%) for 1 hr at 20 °C. Collagen was dissolved overnight as gelatin, filtered on a 0.45-µm pore silver filter, and freeze-dried. The combustion to CO$_2$ was performed in a closed quartz tube together with CuO and silver wool at 900 °C. The CO$_2$ was reduced with H$_2$ over ~2 mg of Fe powder as catalyst, and the resulting carbon/iron mixture was pressed into a pellet in the target holder.

After graphitization, the carbon isotopic ratios were measured using accelerator mass spectrometry (AMS) (Synal et al. 2007). The $^{14}$C ages were calibrated using the OxCal v 3.8 program (Bronk Ramsey 1995, 2001) and the IntCal04 calibration curve (Reimer et al. 2004).

**XRD Analysis**

The mineral composition of the sands and fine sands present in the stratigraphic columns of the investigated archaeological sites was established with X-ray powder diffraction (XRD) analysis at the Institute of Petrology and Geochemistry at ETH Zurich. Sands were crushed to a fine powder and analyzed with a LynxEye superspeed detector mounted on a Bruker AXS D8 advance diffractometer. We analyzed additional sand samples from the main sediment sources before they mixed downstream: the Zeravshan River sands; several sais at the foot of the Zeravshan ridge; and the Karatyube granodiorite intrusion. They served as comparative references to establish the source of the sands found in the stratigraphy of the archaeological sites.

**Numerical Modeling**

To test if damage at the tepa SAM-174 could be produced by an extreme rainfall event in local catchments in the absence of the canals, we employed a 2-dimensional numerical model of surface overland flow (Simpson and Castelltort 2006) to study a potential flood event. We only used the shallow-water dynamics part of the numerical model and did not consider erosion-sedimentation as we assumed an intense and short-lived event (a couple of hours maximum) without longer-term landscape evolution. The numerical code is based on Navier-Stokes equations for shallow water flow, and was solved here for steady-flow conditions using a finite volume method. The model has been tested and validated against several documented solutions.

We used the numerical model to calculate water flow velocities over a digital elevation model (DEM) of the study area extracted from the ASTER Global Digital Elevation Map (GDEM) project (www.gdem.aster.ersdac.or.jp). The area was selected to encompass the entire upstream drainage area and a large zone downstream of the tepa SAM-174 (indicated by a gray rectangle in Figure 1) to prevent boundary effects. The DEM—with a resolution of about 30 × 30 m at the latitude of Uzbekistan—was resampled at 4 resolutions of 1000 × 1000 m, 500 × 500 m, 250 × 250 m, and 100 × 100 m in order to test the influence of local roughness.

Lower resolution models produce an overall higher water depth because smoothing erases the small drainage channels that would otherwise drain a significant portion of the total water flow. To constrain the possible magnitude of the precipitation event that could have produced the flooding, we used the 100 × 100 m model. It provides a good compromise between the undesirable effect of the very local modern topographic features from the 1960s Soviet land reform, expressed in the 30 ×
30 m DEM (Marconi et al. 2009), and the exaggerated water depth caused by excess smoothing of the surface (in 250 × 250 m and larger DEMs).

RESULTS

Results of 14C Dating

We sampled and dated 6 charcoals and 11 bones from the archaeological sites SAM-174, Kafir Kala, and Afrasiab (see Figure 1). Three of the samples had insufficient carbon and did not yield ages. The results of the remaining analyses are presented in Table 1.

Table 1 Results of 14C dating on 5 charcoals and 8 bones sampled in the 3 archaeological sites considered in this study. 14C ages are given with 1σ error. The C/N values are given only for bones prepared at ETH laboratory. The calibrated ages were produced with the data set IntCal04 (Reimer et al. 2004).

<table>
<thead>
<tr>
<th>Lab nr Sample</th>
<th>Position</th>
<th>Material</th>
<th>14C age BP</th>
<th>Calibrated agea (IntCal04)</th>
<th>δ13C (%)</th>
<th>C/N</th>
<th>Amount of C (mg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ETH-40177</td>
<td>Afrasiab 1</td>
<td>Base of central channel</td>
<td>Charcoal</td>
<td>1865 ± 30</td>
<td>AD 70–230 (95.4%)</td>
<td>−23.5</td>
<td>—</td>
</tr>
<tr>
<td>ETH-40178</td>
<td>Afrasiab 4</td>
<td>Main Hellenistic channel</td>
<td>Bone</td>
<td>2255 ± 35</td>
<td>AD 400–340 BC (33.5%)</td>
<td>−19.7</td>
<td>2.6</td>
</tr>
<tr>
<td>ETH-40179</td>
<td>SAM174 1</td>
<td>On flooded underground floor</td>
<td>Charcoal</td>
<td>1850 ± 30</td>
<td>AD 80–240 (95.4%)</td>
<td>−24.9</td>
<td>—</td>
</tr>
<tr>
<td>ETH-40180</td>
<td>SAM174 2</td>
<td>Sand unit below colluvium</td>
<td>Charcoal</td>
<td>−2470 ± 30</td>
<td>Present</td>
<td>−31.8</td>
<td>—</td>
</tr>
<tr>
<td>ETH-40181</td>
<td>SAM174 3</td>
<td>Sand unit below colluvium</td>
<td>Charcoal</td>
<td>140 ± 30</td>
<td>AD 1660–1780 (42.9%)</td>
<td>−25.9</td>
<td>—</td>
</tr>
<tr>
<td>KIA3 6774</td>
<td>KK1-1</td>
<td>Top of flood unit</td>
<td>Bone</td>
<td>1699 ± 29</td>
<td>AD 256–304 (24.8%)</td>
<td>−13.34</td>
<td>3.9</td>
</tr>
<tr>
<td>KIA3 6776</td>
<td>KK2-1</td>
<td>Waste filling below Ilon Sai furnace</td>
<td>Bone</td>
<td>675 ± 25</td>
<td>AD 1274–1314 (58.2%)</td>
<td>−16.94</td>
<td>—</td>
</tr>
<tr>
<td>ETH-40184</td>
<td>Kafir Kala 3</td>
<td>Waste filling above cut bank</td>
<td>Bone</td>
<td>655 ± 30</td>
<td>AD 1270–1330 (45.4%)</td>
<td>−14.6</td>
<td>2.53</td>
</tr>
<tr>
<td>ETH-40186</td>
<td>Kafir Kala 5</td>
<td>Trench in eastern gully</td>
<td>Bone</td>
<td>1670 ± 35</td>
<td>AD 370–440 (95.4%)*</td>
<td>−11.2</td>
<td>2.52</td>
</tr>
<tr>
<td>ETH-40188</td>
<td>Kafir Kala 7</td>
<td>Trench in eastern gully</td>
<td>Bone</td>
<td>1615 ± 30</td>
<td>AD 375–435 (95.4%)*</td>
<td>−19.0</td>
<td>2.54</td>
</tr>
<tr>
<td>ETH-40189</td>
<td>Kafir Kala 8</td>
<td>Trench in eastern gully</td>
<td>Bone</td>
<td>1640 ± 30</td>
<td>AD 380–470 (92.6%)*</td>
<td>−18.7</td>
<td>2.54</td>
</tr>
<tr>
<td>ETH-40190</td>
<td>Kafir Kala 9</td>
<td>Trench in eastern gully</td>
<td>Charcoal</td>
<td>1645 ± 35</td>
<td>AD 340–425 (95.4%)*</td>
<td>−25.2</td>
<td>—</td>
</tr>
<tr>
<td>ETH-40191</td>
<td>Kafir Kala 10</td>
<td>Trench in eastern gully</td>
<td>Bone</td>
<td>1650 ± 35</td>
<td>AD 355–425 (95.4%)*</td>
<td>−16.3</td>
<td>2.52</td>
</tr>
</tbody>
</table>

aAsterisks (*) = obtained using samples Sequence model (Bayesian approach) of Ox Cal v 3.8 (see text). Probabilities given in parentheses.
1. SAM-174: 3 targets were sampled to constrain the ages of the destructive flood documented in the stratigraphy of the tepa. The first (SAM174 1), a charcoal, yielded an age of AD 80–240. The 2 other charcoals (SAM174 2 and SAM174 3) had much younger ages (AD 1660–1780/1720–1950 and present day).

2. Kafir Kala: 2 bones were sampled in the trench north of the northern shahristan; KK1-1 yielded an age of AD 255–410 and Kafir Kala 3 gave an age of AD 1270–1400. A series of 7 successive samples was picked in the gully east of the fortress. This allowed us to use the Bayesian modeling of OxCal (Bronk Ramsey 1995, 2001) to calibrate the sequence of 14C ages and minimize the corresponding calendar ranges. Out of the 7 samples, 5 yielded ages (Kafir Kala 4 and 6 did not contain enough carbon); the 5 ages are closely distributed between AD 355–425 (Kafir Kala 10) and 380–470 (Kafir Kala 8). They span the 3 units (U1, U2, U3) of the small eastern canal. Finally, the bone sampled next to the Medieval kilns (KK 1-2) yielded an age of AD 1274–1314, 1356–1388.

3. Afrasiab: 2 samples were taken from the canals feeding the city with water from the southern hillslopes. The first, Afrasiab 1, had an age of AD 70–230. The second, Afrasiab 4, yielded an age of 400–200 BC.

Sediments Provenance and Surface Processes

The mineralogical signatures of the 2 main sediment types deposited on the southern flank of the Zeravshan Valley differ only slightly. The 2 main sources—the Karatyube range (mostly granodiorite) and the Zeravshan range (mostly shale)—are the 2 end-members of the mixing series found in the local stratigraphy. In the field, the color contrast between the two is striking. The Zeravshan sediments are dark gray and borne by the Dargom and Yanghiaryk canals. They contain primarily quartz, muscovite, albite, diopside, and chamosite (Fe chlorite). The red sediments, mainly derived from the Karatyube, are the natural hillslope deposits and contain mostly quartz, Mg calcite, albite, muscovite, and chamosite. The discriminating criterion between the two is the lack of Mg calcite in the Zeravshan sands. Mg calcite is potentially the product of in situ leaching of plagioclase.

In SAM-174, 3 sand samples were collected. The color of the sands was correlated with the presence or absence of Mg calcite. The red fine sands at the base of the aryks contained Mg calcite, while the grayer coarser sands of the directly overlying unit lacked any traces of it. The last sample was taken in a flood unit next to the tepa and had the same signature as the upper unit in the aryk with additional calcite and gypsum, both probably derived from soil concretions observed in the field.

In Afrasiab, a sample of red sand from the main canal of the Achaemenid city yielded a composition of quartz, Mg calcite, anorthite, and muscovite.

Flood Modeling Results

To better understand the origin of flooding at the tepa SAM-174, we simulated an event with 4 hr of precipitation at 60 mm/hr and predicted the resulting height of overland flow around the site of the tepa (Figure 5). Such a rain event is comparable to the extreme, but rare, storm events occurring in the arid climate that prevailed at the time of the SAM-174 flood. Due to its position on a low-amplitude topographical shoulder, the tepa is in a zone of divergent flow. The water height predicted at points distributed along a 5-km line perpendicular to the flow direction (line on the Figure 5b) does not exceed 25 cm after 4 hr of 60 mm/hr precipitation. These simulations show that even a very large precipitation event seems unlikely to flood and destroy the tepa by overland flow from the surrounding hillslopes. To account for the observed destruction, a supplementary source for the flood is required.
DISCUSSION

We have provided 13 $^{14}$C ages to constrain the history of the Dargom and Yanghiaryk canals and we propose that the presence of dark gray sediments supports the existence of the canals by the late 2nd to early 3rd century AD. Furthermore, numerical modeling shows that heavy precipitation alone could not have produced the damages observed at the tepa SAM-174. Altogether, our results provide a rationale for the flooding of the tepa SAM-174 and anchor an important phase of the development of the Dargom and the Yanghiaryk canals around the 2nd century AD.

The Flooding of SAM-174

The sands filling the flooded small hollows are dark gray, and were hence deposited by water from one of the canals. SAM-174 was situated on the uphill bank of the Dargom. The water level of the Dargom in its early days lay, however, 7 m lower than the minimum height of the flood that swept SAM-174 (Marconi et al. 2009). Given the very broad profile of the Middle Zeravshan Valley (>50 km), such a high stand of the river with enough energy to damage a construction would require a water height of at least 40 m above the bed of the Zeravshan River. This hypothesis is to be rejected as no sign of such a large flood was found elsewhere in the Zeravshan Valley. Numerical simulation of water flow over the surrounding hillslopes completed in the present study show that even extreme precipitation events cannot account for the observed flooding by local overland flow at the site of tepa SAM 174, particularly since overland flow could not accumulate in this zone of divergent flow. A supplementary water input is thus required to explain the observed deposits and damage at the tepa. This implies the presence of a canal flowing above the tepa and carrying water derived from the Zeravshan River, such as the Yanghiaryk. We postulate that a failure of the Yanghiaryk levee could have released water that—channelized by the canal from which the tepa’s watermill was operated—would have damaged the tepa. We also know from the stratigraphic facies of the local sediments that flooding was recurrent throughout the Holocene, a potential trigger for the failure of the levee.

Figure 5  a) Topography of the area surrounding the archaeological sites; the tepa SAM 174 is marked by a diamond (see Figure 1 for the precise location); b) water height after 4 hr of 60 mm/hr precipitation; the light gray arrows indicate the direction of water flow. Simulation completed with the 100 × 100 m resolution DEM.
Evidence for the Canals

The study of SAM-174, Kafir Kala, and Afrasiab provided enough new data to establish spatial and temporal constraints for the irrigation system in the Middle Zeravshan Valley. The Yanghiaryk is traced back to at least AD 80–240 based on dating of material in the flood debris at SAM-174 and our demonstration that the flood itself attests to the existence of the canal.

In Kafir Kala, the existence of the Dargom is documented by gray sedimentary deposits in the northern trench and in the eastern gully (albeit indirectly). In the northern trench, the dark gray flood unit, which is the first layer over the artificial cut in the local fan sediments, was derived from the Zeravshan and borne by the Dargom, and dates from the late 2nd or early 3rd century AD (sample KK 1-1, Figure 4b). It is interpreted as the first deposit on what was either the Dargom Canal original bed or a local early adjustment of its bank. Although the bank is not directly dated, it is likely not much older than this first deposit. The eastern gully exposes the stratigraphy of a small canal that bordered the eastern wall of the citadel. This small canal was connected to the Dargom and the latter controlled its water height. The 5 successful 14C ages obtained from this section document the history of a 2-stage fast filling between AD 340–425 and 380–470 (samples Kafir Kala 5, 7, 8, 9, and 10). The lowermost unit, U1, a series of layered local hillslope sediments, was the first deposition event in the canal. The top of U1 is cut by what was probably a man-made re-entrenchment of the canal. It is directly overlaid by a massive heterogeneous flood unit, U2, rich in debris and potsherds without particular orientation. U2 is presumably the result of the destabilization of the canal banks by the cleaning effort. Above U2, the regular deposition of the unit U3 points at a renewed fast filling of the canal until it reached the Dargom water level, at which point the canal was abandoned. However, the last deposits of U3 are made of interfingered ochre-red and dark gray fine sands, revealing an interplay between local sands and Dargom sands. In a later stage, following the natural entrenchment of the Dargom, the section has been incised by a gully. Hence, this section indirectly documents the evolution and water level of the Dargom between AD 340 and 425.

Finally, while there is clear evidence of the Dargom and the Yanghiaryk canals in the 2nd and 3rd centuries AD, the contemporaneous section of the main feeding canal of Afrasiab (sample Afrasiab 1: AD 70–230) (Ivanitzkiy and Inevatkina 1999; Gentelle 2003) did not show any link with the canals. Its sand has a clear local hillslope signature: red with Mg calcite.

Climatic Considerations

The modification of an irrigation system can be a response to a changing climate. To consider this, we would like to set the development of irrigation in the Samarkand Valley in a regional climatic framework. A compilation of climatic reconstructions for the region (Figure 6) helps to situate the flooding and the development of the Dargom relative to the climate evolution. The data compilation for western Central Asia is based on a wide array of proxies. The δ18O record of a speleothem of Soreq Cave in Israel (Schilman et al. 2002) is an indicator for the climate in the eastern Mediterranean Basin (for location, see Figure 1), the main source of moisture of the Aral catchment (Oberrhänsl et al. 2007). It suggests a humid climate from 0 to AD 700 and generally arid climate from AD 700 to 1100. The global temperature evolution for the Northern Hemisphere is based on a large set of proxy records (Mann and Jones 2003; Jones and Mann 2004); the temperature is relatively steady in the 1st millennium AD and no particular trend is recorded. Temperature reconstruction in eastern China, based on phenological and historical data, shows a decrease of ~1 °C in the first
Figure 6 From top to bottom: A) δ18O speleothem record of Soreq Cave in Israel (Schilman et al. 2002); B) temperature reconstruction for the Northern Hemisphere based on a large set of proxy records (Mann and Jones 2003; Jones and Mann 2004); C) temperature reconstruction in eastern China based on phenological and historical data (Zheng et al. 2001); D) temperature reconstruction in the Aral catchment based on pollen records in the Aral Sea (Sorrel et al. 2007); E) precipitation reconstruction in the Aral catchment (Sorrel et al. 2007); F) reconstructed water level of Issik-Kul Lake in Kyrgyzstan (Shnitnikov 1980); G) reconstruction of the Shalkar Lake level in Kazakhstan (Shnitnikov 1975); H) reconstruction of the Aral Sea water level (Oberhänsli et al. 2007); and I) calibrated 14C ages from this study and respective general archaeological periods in western Central Asia.
6 centuries AD (Zheng et al. 2001). On a regional scale, the temperature reconstructions in the Aral catchment from pollen data (Sorrel et al. 2007) indicate 2 periods of increased variability (from about AD 400 to 800 and from about AD 1200 to 1500). However, we note that they are correlated with periods of higher data density. An overall rise of the temperature is nevertheless recorded between AD 400 and 700. The precipitation reconstruction from pollens in the Aral catchment is based on the same data as the temperature curves (Sorrel et al. 2007). Combined with the latter, they indicate an alternation of cold and arid periods with warmer and wetter periods. Further information is provided by reconstruction of water levels of 3 regional water bodies: Issik-Kul Lake in Kirghizstan; Shalkar Lake in Kazakhstan, north of the Caspian Sea; and the Aral Sea (for location, see Figure 1). The reconstructed water level of the Issik-Kul witnesses a sharp fall between AD 250 and 700 (Shnitnikov 1980). The Shalkar Lake level in Kazakhstan, although it is not a complete record, shows a decrease in the first centuries AD (Shnitnikov 1975). Finally, the water level of the Aral Sea documents a marked fall from 0 to AD 600. However, this reflects both climatic and anthropogenic forcing (Oberhänsli et al. 2007). The climatic reconstructions do not contain elements that could account for a sudden change of the climate potentially explaining the flooding of the tepa SAM-174. Although the climate of the region has remained overall steady, the fall of the lake levels indicates a likely increased aridity in the region.

CONCLUSIONS

To balance the scarcity of archaeological evidence in the Samarkand region for the development of irrigation in the early centuries AD, we conducted and presented here a study combining sediment provenance, 14C dating, flood modeling, and local stratigraphic analysis of deposits associated with the Samarkand Oasis canal system. Our work provides important results to constrain the development of the early irrigation system and the settlement dynamics of one of the most important central Asian oases. We establish several new spatial and temporal reference points for the history of the 2 main canals of the Middle Zeravshan Valley southern slopes:

1. The Yanghiaryk Canal very likely existed between AD 80 and 240 as documented by the flooding of SAM-174.
2. In the 2nd century AD, the Magistranlyy Kanal (main canal) in Afrasiab was not connected to the Dargom Canal.
3. In the late 2nd and early 3rd century AD, the Dargom Canal flowed in Kafir Kala and today’s southern bank corresponds to its original bed.

The existence of the Dargom and the Yanghiaryk at the late 2nd to early 3rd centuries AD sets a minimal age for the large-scale irrigation of the southern flank of the Zeravshan Valley. It likely provided a background for the bloom of the Early Medieval and Islamic settlements (5th–9th centuries AD) (Stride et al. 2009; Codini 2010).

The extent of the early irrigation system to the west remains largely unknown and archaeological findings are rare at the moment. Further investigations are needed to complete our understanding of the role and the extent of the hydraulic work in the Samarkand Oasis. Application of the mixed approach successfully employed in this research could provide a methodology to address this question in the future.

ACKNOWLEDGMENTS

We thank the team of the Uzbek-Italian Archaeological Expedition at Samarkand, in particular, Giorgia Codini for the excavation of the section in the gully of Kafir Kala; Serena di Cugno, Elisa-
betta Sedda, and Cristina Ambrosioni for the excavation of the site SAM-174; Rita Dimartino for the study of the pottery from the section of the gully in Kafir Kala and the site of SAM-174; Prof Giovanni Gabbianelli for his initial financial support. Lydia Zehnder and Eric Reusser for their support for XRD measurements. A final thanks go to Frantz Grenet, Claude Rapin, Mukhamadjan Isamiddinov, and Olga Inevatkina of the French-Uzbek Archaeological Expedition in Samarkand (MAFOUz) for providing data from Afrasiab.

REFERENCES


Codini GB. 2010. Nomads and farmers in an urban context. An essay on the settlement of the Middle Zeravshan Valley at the edges of Samarkand region (Uzbekistan) [Nomadi e agricoltori nel contesto urbano. Un saggio sul popolamento della Media Valle dello Zeravshan ai margini della regione di Samarcanda (Uzbekistan)]. MA thesis (Tesi di Laurea Magistrale), University of Bologna, Department of Archaeology, Ravenna.


