New environmental and spatial approach to Tiwanaku World Heritage site (Bolivia) using remote sensing (UAV and satellite images)

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Abstract

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1. INTRODUCTION

Tiwanaku archaeological complex (Bolivia), designated World Heritage site in 2000 by the United Nations Educational, Scientific and Cultural Organization (UNESCO), is a reference for South American archaeological science. (Bandelier, 1892; Otero, 1943; Posnansky, 1945; Browman, 1978; Kolata, 1993; Gallego & Pérez, 2018). For over a century, research has been carried out on this site and various international teams have approached its study from multi-disciplinary perspectives, still incomplete to date.

Some basic facts such as dates, social structures or physical extension, are debated by many scientists (Couture and Sampeck, 2003; Janusek, 2003; Scarborough, 2008; Vranich, 2009, Masini et al, 2017), in relation to a site where the environmental issue is important. Nevertheless, and besides the efforts to understand the complex structure of such an important culture as that of the Tiwanaku empire, it seems that we are about to discover of a really surprising society (Ponce Sanginés, 1976), in terms of basic facts of the reality of life, in an environment as demanding as the Bolivian Altiplano; a society which spread its roots across wide territories over 1000 years. In different periods of its existence, Tiwanaku appeared as the centre of a huge regional empire, representing one of the most ancient state structures of South America (Browman, 1980; Ponce Sanginés, 1999; Kolata, 1993; Janusek, 2004; Goldstein, 2005). The archaeological discoveries, especially structures such as the Akapana or Puma Punku platform mounds (Protzen & Nier, 2000: 359), the Kalasasaya temple, which conserves an outstanding monolith known as the Gate of the Sun, can be viewed in situ in an extensive environment beside...
Lake Titicaca (Ponce Sanginés, 1995). Indeed, the many archaeological remains being unearthed will certainly complement the currently available information on the life and culture of Tiwanaku, and also on its environmental relationships.

Traditionally, archaeological identification and mapping of buried structures was supported by photointerpretation, with oblique images and orthophotography (Crawford, 1929; Wilson, 1982), and more recently also by satellite imaging (Altaweel, 2005; Wiseman and El–Baz, 2007). During the long hot summer of 2018 in Great Britain, archaeologists spotted evidence of ancient sites that became visible due to the extreme dryness of the soil, (Pes, 2018).

For several years, satellite images and digital terrain models made it easy to determine some environmental characteristics of archaeological sites, such as the spatial-temporal variability of land use or resource management. Multispectral information from satellite images was in this way a main complement for detecting buried negative structures (drainage channels and circular crop marks), invisible in situ because of the flatness of the terrain and its different land uses. With the passage of time and the development of on-board systems, there have been many examples of such use of aerial, satellite information and Digital Terrain Models (DTMs) worldwide: De Laet et al. (2007) used the Ikonos system to identify archaeological structures in Turkey; Lasaponara and Masini (2007, 2014) used Aster and QuickBird images in Tiwanaku to locate several structures, including buried channels; Trier et al. (2009) detected circular structures in Norway from high-resolution satellite images; Menze and Ur have mapped patterns of settlements in Northern Mesopotamia, (2011); Figorito and Tarantino are conducting research in Italy for the detection and extraction of archaeological traces from high resolution aerial images (2014), and Lasaponara et al. (2016) explored the use of remote sensing in Hierapolis, Turkey. However, even the
highly accurate QuickBird images, cannot properly detect minor yet essential structures, such as domestic buildings, that can be traced by Unmanned Aerial Vehicle (UAV) generated models.

Satellite images having almost global coverage, can be complemented with ultra-high-resolution images, which are obtained by UAVs. These ultra-high resolution images have increased the options for obtaining information based on multidisciplinary approaches, particularly environmental information including basic resource catchment systems, diachronic processes, social orientation of territorial uses, anthropization and human impact on the environment, (Nikolakopoulos et al., 2016).

The wide-ranging stock of satellite images available to research teams, with different spatial resolutions and spectral resources, allows the evaluation of land use and adaptation formulas or environmental risk situations that may have been fundamental for human survival throughout history, and still are nowadays for populations in vast regions of our planet. This multidisciplinary approach is basic to understand ancient cultures.

The main aim of this paper is to advance this observation process, establishing bases for an understanding of settlement and land use in a very complex place such as historic Tiwanaku, using remote sensing, with UAV imaging supported by satellite-based data. A secondary aim is to contrast the micro scale offered by highly detailed UAV imaging and the macro scale offered by Landsat and Sentinel satellites, which complete the information provided by other authors from images of the Aster and QuickBird systems (Lasaponara and Masini, 2014). It was considered appropriate to complement information the topographic, hydrographic, geomorphologic and biogeographic characteristics of the environment of historic Tiwanaku, where so many facets remain unexplored.
2. STUDY AREA

The Tiwanaku archaeological complex (16º33’52”S - 68º41’10”W and 16º34’00”S - 68º39’51”W) is located in the western La Paz department, Bolivia, 57 km from La Paz and 15 km from Lake Titicaca. Geomorphologically it is on the Central Altiplano (Andean plateau), in the Tiwanaku river basin, at 3860 m asl. This fluvial basin is situated between two interior plateau reliefs: to the N it is bounded by sedimentary hills, 320 m higher than the basin, reaching 4165 m asl; and to the S by Sierra Machaca, a great mountain chain that rises 1000 m above the plain to 4825 m. asl. This difference in height between these two interior sierras creates a dissymmetric hydrographic basin, wider on the left margin, and with a minimum development on the right margin (Fig.1).

The typical apparent flatness of the plateau, created by relief infill originating in the debris of a tectonic pit from the inner Andes, in this area presents some interesting relief structures, caused by different geological situations (sedimentary, alluvial, structural, etc.) characteristic of terrain where there has been very intense tectonic and volcanic activity. In fact, both sierras are still active nowadays, but their activity is weaker than in the neighbouring Andean *cordilleras*.

The whole mid and lower basin of Tiwanaku river, from the southern shore of Lake Titicaca, to the surroundings of Tiwanaku city itself, is characterized by a reduced slope, the frequent presence of wetlands and flood plains. The archaeological site is completely surrounded by these morphological structures, created by the abrupt slope break caused by affluent from nearby mountains crossing the plateau. The historical site rises topographically over a tabular relief, from this plain and flood prone area as shown by the regional DTM, and contrasted by the most precise UAV information. This digital ultra-high spatial resolution representation can be used to define the detail topography and some new local geomorphologic characteristics, unknown to date.
The climate in this region of Bolivia is characterized by its altitude, and the
seasonal presence of the Inter-Tropical Convergence Zone (ITCZ). Mean annual
temperature is 7.7 ºC (45.8º F), with wide daily oscillation. This can be observed from
mean maximum values of 13 º - 16º C (55.4º - 60.8º F), and mean minimum
temperatures below 0 ºC (32º F) from May to August. The mean annual rainfall (529
mm) is distributed with an evident seasonal contrast: high humidity during the austral
summer (69.1% of annual precipitation between December and March), and very dry
winters, (less than 10% between May and September). Rainfall statistics also show high
interannual irregularity, with 15% of arid years (< 350 mm/yr) and 12 % of wet years (> 750 mm/yr). These interannual rainfall variations cause frequent flooding and drought,
the most common natural disasters in the area, with severe social and economic
implications for this Bolivian region (Latrubesse et al., 2009). Flooding frequently
occurs during the summer months, causing severe variations in wetlands of the lower
Tiwanaku river basin. In addition, the potential evaporation, (1431.5 mm/yr.), far
exceeds annual rainfall, which certainly increases aridity.

Soil composition in the Tiwanaku area shows the influence and limitations of
the altitude and extreme climatic conditions, specific to the altiplano, requiring special
agricultural techniques to increase production. These techniques are basically designed
to prevent periodic flooding episodes and use of surrounding water for irrigation.

Population of the site, from its uncertain beginnings up to its disappearance
around 1200 AC, subsisted using these agricultural techniques with extremely
interesting infrastructures, especially evident in human adaptation to the possibilities of
the terrain, with raised fields (sukakollus), or lake fishing, and camelid rearing,
supported by important commerce of goods including copper, wool and pottery (Kolata
& Ortloff, 1989; Kolata, 1991; Lucena, 2005; Knudson et al., 2012). Nowadays,
economic activity is still based on the primary sector, with Andean crops such as potato, oca, quinoa, barley, beans, and bovine, ovine and camelid farming. Therefore, environmental dependence, flood and drought prevention still plays a basic role in the life of the local communities.

3. MATERIAL AND METHODS

In this work, images of different detail and scale are combined, from very accurate, obtained from UAV, to regional ones, obtained from environmental satellites (Landsat and Sentinel). The recent use of UAV platforms in archaeological applications is explained in detail by Fernández-Hernández et al. (2015) and Forte and Campana (2016) compiling the different remote sensing techniques in archaeology.

3.1 Raster images obtained using drones (UAV)

In this paper two raster images were obtained, with a spatial resolution of 3.78 cm/pixel. The first was displayed in natural colour (RGB), generating a DTM with precision 4 cm (X/Y) and 8 cm (Z). Flight operatives were developed by Corimex Ltd., Bolivia, requested by UNESCO office in Quito, during October 2016, using a fixed wing UAV Sensefly Ebee®, equipped with Canon® G9X optic (20 megapixels). The second image, using the same flight structures and operatives, was produced by Sequoya® Noptic (by Sensefly®), in multispectral colour (G-R-nR-NIR), with spatial resolution 8 cm/pixel.

Records covered a total useful surface of 411.362 hectares, with three different flights at cruising altitude 137-140 m above take-off point. The flight plan (411 hectares) covered all the area included in the UNESCO 2000 declaration designating it as a World Heritage site. Final imaging was produced from calibration and mosaic
composition of 911 individual orthophotos. All images were georeferenced to UTM zone 19S, datum WGS 84.

3.2 Satellite Raster Images

Several satellite images were selected, from different dates and seasons, corresponding to scene 001/71 (path/row), to analyse the geographical characteristics of the archaeological site location. Satellite type, sensor, date, spatial resolution and spectral resolution of the images used are shown in Table 1 below.

DTM was obtained from Space Shuttle Endeavour in the Shuttle Radar Topography Mission (SRTM), with a capture resolution of 3 arc second updated from Global Land Cover Facility. Landsat and Sentinel images were updated from US Geological Survey (2016a and b).

The satellite information was analysed using different visual and digital filters, to improve the environmental characteristics of the area. New details of environmental information of archaeological site of Tiwanaku were obtained from natural and false color satellite images, spatial improvements (convolution, statistic and texture filters), radiometric improvements (histogram equalization, bright and fog reduction) and spectral improvements (principal components and tasseled cap). These different techniques to highlight information from satellite images are explained in detail in Chuvieco and Huete, (2009).

4. RESULTS

The multispectral info and temporal analysis of the Landsat and Sentinel images show all the watercourses (TiwankakuRiver and its tributary network) and a number of flood-prone areas around the archaeological site (Fig. 2). As will be shown, such areas were typically characteristic in plateau regions and a critical factor for the purpose of
establishing the physical delimitation of the archaeological site. There is a significant concentration of water in terms of annual rainfall, while the flatness of the terrain and the sparse vegetation hardly reduce surface erosion. As a result, the rivers which flow through the Machaca Mountains to the plains leave many alluvial and colluvial deposits, covering a large part of the altiplano. At the edges of these deposits there are accumulations of impermeable and thinner materials, basic for fertile soils and wetlands, visible in winter images through the extension of hydrophilic vegetation and location of cultivated land. The location of these floodplains around Tiwanaku is clearly shown by the green and light blue shades on the Landsat 5 image, which has undergone histogram equalization (top right image, Fig. 2). The archaeological site at Tiwanaku (although, curiously, the name in Aymara means “dry riverside”) is specifically surrounded by flooded land, connected to what appears to be a drainage system, now abandoned, that covers all the occupied area and nearby territory. Drainage mechanisms for rainfall runoff and anthropic control of flood-prone areas around the ancient city were as necessary in the past as they are nowadays in modern Tiwanaku. As shown in Fig. 2 (down-right image), the Sentinel image structured in principal components and with a convolution summary filter 3*3 shows the principal riverbeds in marine blue. However, the relevant information is observed in another principal components image, which shows several drainage structures surrounding most important structures, rectangular and connected with drainage channels running NE and SW to nearby rivers (Fig. 3). This figure highlights the contrast between what is observed in a visible image (similar to a vertical photograph), and in another with infrared channels to which the principal components have been applied.

In addition to satellite imaging info, UAV images and DTM of the Tiwanaku site show us a wide range of natural forms in very high detail. In order to understand
this applied resource, a brief analysis of both natural and anthropic features is advanced below:

4.1 Natural elements analysed by UAV images

The different geomorphological units which, many cases have been used or remodelled by man are:

4.1.1 Altiplano surface in Tiwanaku

At 3845–3857 m asl, with irregular micro-topography, slightly banked to the N and with small natural depressions and drainage channels. This surface is situated 10-20 m above the flood plains and wetlands surrounding the Tiwanaku archaeological site (Fig. 4).

4.1.2 Dolines and fractures

Dolines are natural rounded or elliptic depressions, caused by dissolution processes and the collapse of the surface terrain. They are 70-100 m long and 30-40m wide, flat-bottomed, soil lined and 1–2 m deep (Fig. 5). Evidence of the presence of underlaid limestone could explain the tabular relief of the topographic location of Tiwanaku, with higher erosion resistance capabilities compared with the rest of the surrounding detrital materials. Both the ancient and modern cities of Tiwanaku are located in this position, slightly above the plateau. These dolines tend to be seasonally flooded, especially in December and January, months with maximum summer rainfall. These natural water storage features are currently often used for cattle rearing and agriculture, and judging by the archaeological remains distributed around them, were also used for these purposes in the past. Most of the dolines are aligned, with a predominant NE - SW and EW and NW - SE orientation, which indicates the presence of a fractured substrate, and thus favours the dissolution and collapse of the land
surface, and its subsequent seasonal flooding (Fig. 5, at the top right).

4.1.3 Flood plains

These are distributed throughout the surroundings of Tiwanaku archaeological site and are related to the Tiwanaku River and its left bank tributaries. North of the Akapana platforms mound, the river flood plain is found at 3832 – 3833 m asl, just 1-2 meters above the present river course, with a maximum transversal axis of 348-393 m. Current land use of some of these terrains has been recently use for testing traditional techniques of raised fields (sukakollus) with the aim of reducing plant exposure to soil freezing and flooding in these severe climatic scenarios (Fig. 6 at the right). On the western bank of the Puma Punku zone, the flood plain is situated at 3833 – 3837 m asl and is mostly uncultivated because of ground water saturation during the greater part of the year, (Fig. 6 at the left).

4.2 UAV analysis of buried anthropic elements

Generally speaking, there are two common types of structures in archaeology, known as positive and negative, according to their appearance and location in a stratigraphic context (Crawford, 1929; Wandsnider, 1996). A typical positive structure might be a wall, whereas a typical negative structure could be, for instance, a moat. Depending on the possible anthropic use of these new archaeological locations, the following differential issues can be considered:

4.2.1 General distribution of the settlement pattern

According to all the above information on the site location and neighbourhood and the surrounding flooded areas, the potential houses occupation can be clearly affirmed at the maximum point of expansion (Fig. 7). Starting from this information, during the culminating period of Tiwanaku society and culture, there was a complex settling plan...
and structure, with a socially determined space, structured by a large square drainage moat, located in an evidently principal N position. From this preeminent central northern position, the city population expanded to S, E, and W. The monumental structure still found nowadays outside this evidently sacred space is the Puma Punku complex, detailed below.

4.2.2 Evidence of buried buildings

A wide variety of constructions, differentiated according to their potential use, can be found throughout the study area. First of all, this shows that the occupied area at the moment of maximum expansion of the Tiwanaku site exceeds the zone studied using UAV zone (411 hectares). In fact, satellite information has been basic for this task area and it is this resource which has shown the real extension of the central nucleus of the ancient city, slightly over 650 hectares, (Fig.7). Additionally, some regular features can be observed in the surrounding areas, presenting obviously anthropic patterns. This side evidence refers to radial locations of archaeological interest, outside the main city concentration. However, the square moat observed by Lasaponara and Masini (2014), Vranich and Levine (2013) or Ortloff, and Janusek (2016) and its exact location within the Tiwanaku settlement plan itself is now confirmed. Its position is clearly marked in the central – north position into city structure, and contained inside it are the main religious and political spaces of the city, such as the Akapana platforms mound, Kalasasaya temple, Putuni complex, etc. Its southern trace has been clearly destroyed by modern train track, although its eastern and western vertices are still perfectly marked and are visible in the DTM, as well as the directionality of its turn. There is also interesting new information about this restricted area, with the existence of radial raised platforms, attached parallel to the moat, that increase the inner height of the new structures (Fig. 8). This is a 3D image using Global Mapper from the NW corner of the...
pit. It shows the presence of the remains of these structures. Ancient rescue excavations in the area indicated a massive accumulation of clay. They give us direct information that is difficult to reflect in the text, but that provides conclusive data about what the DTM shows. Although we cannot affirm that the purpose of them was defensive, it is logical to consider that they establish a formal delimitation of the inner area and its buildings, in contrast to what lay outside. Complex structural volumes can also be seen in the western Akapana area, as well as what seems to be a massive square structure, unknown to date, just to the south of the Putuni complex (Fig. 7a), and sharing many similarities with the so called sarcophagus palace, as recently revealed by the test excavations (Gallego & Pérez, 2018).

With reference to the distribution in terms of areas covered, a widespread dispersion of orthogonal volumes (rectilinear and perpendicular) can be observed across the whole area of the site, inside and outside the drainage moat. In this regard, the linear and perpendicular shapes denote anthropic elements (Fig. 7a, 7c, and Fig. 9, 1 to 5). As we have comparative information from previous archaeological works in Tiwanaku, we are able to identify some of them as areas of domestic occupation, in view of their common constructive patterns (Janusek, 2003). On the other hand, the multispectral register shows the existence of negative structures, in this case, traces of broad groupings of potential circular cabins, established in several scattered nuclei in the area, particularly beside wetlands (Fig. 10).

With reference to the massive structures located outside the moat, a brief comment on Puma Punku is appropriate here. At present, analysis of the UAV images shows that this structure is much more complex than previously thought. The drone images clearly show the existence of, at least, two overlapping square platforms, and also a square plaza (Fig. 7c). The structural regularity is evidence of the durable
construction materials used. The E-W orientation of the whole complex is clearly
evident, leading straight to the nearby wetlands. In addition, on the south side of the
complex, there is massive evidence of large stone-built structures with possible relation
with the Inka reoccupation and transformation of the monument, and two nuclei with
circular traces (Fig. 10). These are also very interesting, as they can establish a sequence
of occupation of this area, out of the classic Tiwanaku period.

4.2.3 Drainage channels and ditches

Natural colour image obtained by UAV clearly shows evidence of various drainage
systems in Tiwanaku, complementing information provided by Lasaponara and Masini
(2014). The drainage infrastructure is linked to the Tiwanaku River and related
wetlands, and is composed of a large square moat and several drainage channels. Some
of these are orthogonal and others just use natural structures (Fig. 7, and 7c), draining to
the neighbouring floodplains. As for the presence of dikes (Fig. 7b), both the
information obtained from testing and the archaeological work done during 2017 have
confirmed the use of large clay platforms to establish the perimeter of the occupation
area. Possibly the result of massive public works and having a very different use based
on the space it occupies, in relation to the floodplain.

5. DISCUSSION

Multi-spectral imagery can also enhance the identification of otherwise invisible
archaeological sites, particularly in the near-infrared part of the spectrum (Aqdusa
et al., 2012). The combined use of satellite and UAV images in the archaeological
site of Tiwanaku allows substantially improving the cartography of numerous
buried structures and confirming others previously detected, with other satellite
images (Lasaponara & Masini, 2014) or through other archaeological techniques
(Cothren et al., 2008; Kolata & Ortlof, 1989; Kolata, 2003). In addition, the
analysis of the regional and local territory (altitude, landforms, hydrology and
land use) provides some indication of the relationship between the Tiwanaku
community and the environment, in which the defence and use of water were vital
in the Andean Altiplano.

Although topographic aspects of Tiwanaku had been previously
investigated by William et al. (2007), the comparative analysis of the physical
environment at different scales better determines its location on a worn and
fractured tabular surface, which barely rises 10-20 m above the base level of the
Altiplano. Cothren et al. (2008) used photogrammetry on conventional aerial
photography, together with different geophysical studies to compose a first model
of topological approach to the site. Years later, Lasaponara (2014) used the
regional MDT of the ASTER satellite to locate the Tiwanaku settlement. But in
both situations the altimetric accuracy of the DTM obtained from drones
substantially improves the identification of both the underlying archaeological
elements and the geographic features. This is the case of the numerous natural
depressions (dolines) that originate on the surface, which are also aligned to
favour fractures of the underlying rock and are seasonally flooded. In the past, this
has allowed for the temporary storage of fresh water, being a great help for
livestock and the local population.

In addition, the RGB and MDT images provided by the UAV system
have also been useful for the updating of the topography and characteristics of the
floodplains surrounding Tiwanaku and the various land uses, depending on the
frequency of the floods. This land, exposed seasonally to heavy rains (hourly,
daily and monthly), requires mechanisms for the defense and use of water, being
as essential then as it is now. These mechanisms, such as raised field cropping
systems, or the creation of dams that effectively control the impact of flooding
inside the city, and their implementation in certain areas such as river docks for
the management of critical materials for the construction of monumental
buildings, are now clearly visible and identifiable from UAV information.

The use of natural colour images, plus DTM-generated images, allowed
detection of many positive structures, such as fences, terraces or platforms. On the
other hand, multispectral imaging allowed us to detect several negative structures,
including circular evidences, foundations, plazas or drainage channels (De Laet et
al. 2007; Lasaponara and Masini, 2007; Aqdusa et al. 2012; Forte and Campana,
2016). In this regard from the archaeological point of view, inspection of ultra-
high spatial resolution images of 411 hectares has allowed to determine the
extension of the old nucleus, which seems to exceed this size, reaching about 650
hectares, as noted in the preliminary analysis of the results obtained from a second
flyby, whose information will be presented shortly and that significantly increases
the extension established by the previous findings.

Leaving aside the investigation of great monuments, whose presence
often obscures other features of great interest for research related to the general
structure of a site like Tiwanaku, it is noted that the extensive area it covers is
structured in different zones; this has been confirmed by data obtained from
various excavations and geophysical investigations. As an example, in the Mollo
Kontu area (Williams et al., 2007), south of Akapana platforms mound, the
distribution of occupied areas, at least during the Tiwanaku V period, was
structured in neighborhoods, districts with massive linear stone and adobe fences.
This structuring is confirmed in other regions like East Akapana or Chii ji Jawira
(Janusek, 1999; 2004), and can also be observed in the DTM image. There is also
an evident presence of divergent elements which, \textit{a priori}, are indicative of other occupation phases. One of the most evident is the presence of circular structures, which in theory could be linked to the outer stages of the Tiwanaku culture (Bandelier, 1911; Browman, 1978 and 1980; Williams et al. 2007). It is noted that western bankclay structure that we found besides Puma Punku may have been used as a possible seasonal river dock, linked to a wide flooding area and the fluvial structure of Tiwanaku River. It could have been potentially created for the unloading and initial storage of clay and red sandstone (Gallego and Perez, 2018), this one obtained from the Kaliri quarry (Janusek et al., 2012), about 15 kilometres to the south.

From our geo-archaeological perspective, there is also evidence of several hydraulic structures, designed to control local soil saturation conditions, mass loss and sediment transport as established by Orloff and Kolata (1989), Kolata et al. (1991) and Orloff (2016); according to these authors, the Tiwanaku society engaged in an intensive agricultural production, with the creation of an artificial and regional hydrological regime of channels, aqueducts and groundwater regulation. This evidence can currently be traced at several points on the site. UAV images have confirmed these hypotheses, and the topography of the sub-aerial channel network can be mapped with centimeter-level accuracy.

In this regard, it should be noted that the land to the west of the Puma Punku complex has a high recurrence of floods and offers scarce agricultural use. Nevertheless, flood intensity is lower in the floodplain of the Tiwanaku River, where farming systems in raised fields have been archaeologically identified (Kolata and Orloff, 1989, Kolata et al. 1991 and Janusek & Kolata, 2004). Today,
this technique is still one of the best resources against frost, so common in the
Altiplano, at an altitude of more than 3840 m a.s.l.

6 CONCLUSION

The geographical and archaeological study of Tiwanaku (Bolivia) using remote
sensing has given us a new perspective regarding the location of this site in two
essential areas: the analysis of the territory and the distribution of ancient urban spaces.

Images obtained with spectral improvement to the principal components and
radiometric improvement of histogram equalization have made it possible to create high
resolution maps of all of the bodies of water and determine the overall shape of the
structures and formations that made up the water network.

Methodologically, the combination of images at different scales has been
fundamental: medium (satellite and MDT), and small (obtained from a drone). Their
joint interpretation has permitted several discoveries to be made regarding the
archaeological site of Tiwanaku:

- The site is located on a nearly horizontal geological structure, which is highly
worn but slightly elevated above the base level of the plateau. In addition, this residual
relief is extremely fractured and has many forms caused by dissolution and collapse.

These areas are seasonally flooded, so they are a good reserve of fresh water.

- It is surrounded by flood plains formed to the north with the sediment
transported by the river of the same name (Tiwanaku), and to the east, south and west
by the streams that descend from the Sierra de Machaca to the high plateau. In these
floodplains, which are the most fertile, traditional farming practices were performed
inraised fields to minimize frost damage, a technique that presumably was inherited
from the ancient Tiwanaku. These practices have today been mainly lost.
- All of the floodplains closer to Tiwanaku, such as those found between Lake Titicaca and the archaeological site, can be accurately mapped thanks to the radiometric improvements in principal components and histogram equalization of Landsat and Sentinel images. In addition, these mesoscale images have also made it possible to clearly observe the large rectangular drainage structure that encloses the main observable monuments, as well as the connections to the discharge areas.

- Other smaller buried elements have been precisely located using the DTM obtained by the drone. The level of detail is 4 cm, which is better than the visible or infrared images with the same resolution. Other smaller drainage channels, circular marks and numerous buried walls have been identified in the vicinity not only of Akapana, but also of Puma Punku and other lesser-known areas. This indicates that the built-up area of the Tiwanaku archaeological site was much larger than previously believed, and its extension may be as large as 650 ha. This last figure is based on additional information that is provided below.

- Finally, in front of the elevated platform of Puma Punku, the very high spatial resolution DTM reveals the existence of a perimeter enclosure structure. Its presence can be detected intermittently at different points along the urban boundary, along with a possible fluvial dock, which is linked to a very powerful flood plain. If these two structures were confirmed, it would be necessary to recognize that floods in this region of the altiplano were much higher during the diffuse period between the beginning of this population (first or second millennium BP) and its disappearance around 1200 AC. In this context, the renowned Aymara words thia (riverside) and wañaku (dry), which apparently gave rise to Tiwanaku, would make sense. Even though these discoveries are remarkable, they currently do not allow anything else to be ventured, since this new line of research requires additional data and new fieldwork.
ACKNOWLEDGEMENT

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Table 1. Selection of satellite images of Tiwanaku archaeological complex used in this study.

Figure 1. Study area and detail of general DTM (exaggerationx 8). Source, USGS (2004)

Figure 2. Top: Landsat image and histogram equalization detail (1987); down: Sentinel 2 image and principal components detail (2016). Source: U.S. Geological Survey

Figure 3. Principal components image (4-2-3, R-G-B), Sentinel 2 27 April 2016, and buried drainage structures

Figure 4. Detail of Bolivian Altiplano topography obtained from DTM. 1: from the Tiwanaku River to the western floodplain; 2: from the river Tiwanaku to the south of Akapana raised platform

Figure 5. Natural structures in Tiwanaku, Bolivia: dissolution forms and fractures in MDT image and detail of flooded dolines in Google Earth© image (December 2003)

Figure 6. Left: Flood plains surrounding the Tiwanaku archaeological complex, obtained by UAV, November 2016. Right: detail of raised fields system, in northern Akapana territory

Figure 7. Detail of MDT: The archaeological site location, the neighbourhood and the surrounding flooded areas. (a): positive structures near of Akapana raised platform; (b): negative structures, channels and (c): positive structures near the Puma Punku raised platform

Figure 8. 3D rendering of NW corner of Tiwanaku’s moat, by 16 cm resolution DTM. Marked with red arrows, position of remains of raised platforms attached to inner border of the moat.

Figure 9. Location in Google Earth (up) and 3D Model (down): Puma Punku complex area view, obtained by DTM. Several structures can be observed linked to previously
identified raised platform: 1. Western complex buildings; 2. Puma Punku raised

platform; 3. Eastern Platforms; 4. Southern buildings; 5. Eastern plaza

Figure 10. Multispectral imaging of southern Puma Punku area, with circular crop

marks, compared with Khonkho Wankane site’s domestic information (Marsh, 2016)
Figure 1. Study area and detail of general DTM (exaggeration x 8). Source, USGS (2004)

160x81mm (150 x 150 DPI)
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Figure 2. Top: Landsat image and histogram equalization detail (1987); down: Sentinel 2 image and principal components detail (2016). Source: U.S.Geological Survey

190x190mm (150 x 150 DPI)
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140x142mm (150 x 150 DPI)
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140x71mm (150 x 150 DPI)
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133x92mm (150 x 150 DPI)
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140x53mm (150 x 150 DPI)
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170x150mm (150 x 150 DPI)
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150x98mm (150 x 150 DPI)
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199x245mm (150 x 150 DPI)