In the ambit of our program of researches on ancient rivers in Ferrara hinterland (Italy), we have been joining a Scientific Project called Soprintendenza per i Beni Archeologici dell’Emilia Romagna, Comune di Portomaggiore Assessorato alla Cultura, CMAS A.CDCI. - Confédération Mondiale des Activités Subaquatiques Federation ITA F07 – Associazione CMAS Diving Center Italia. The Project is focused on underwater archaeological surveys in ex quarry lakes, following the Rivers Padus and Sandalus between Voghiera, Gambulaga and Portomaggiore (Ferrara District). Here we are going to introduce our most recent results, after the last immersions and a 3D bathymetrical survey completed by echo-side scan sonar in Tramonto Lake at Gambulaga, explaining the connection with remote sensing investigations and direct surveys applied to underwater archaeology of the inland water. The main submerged structure individuated is a part of wooden dock on the left side of Padus, in front of the Necropolis of Fadieni (11th-13th cent. A.D.). Thanks to the study of 183 finds coming from the lake, involving students and young collaborators of the Archaeological National Museum of Ferrara, we are reconstructing the ancient landscape between Proto-Imperial Age and Late Antiquity.

1. INTRODUCTION

1.1 The project

The Federation ITA F07 A.CDCI. operates through scientific courses involving students directly working in the research on the field, thanks to a series of agreements and conventions with the Institutions in charge. Since 2009 we are working on a project called Underwater archaeology of the inland water. Investigation at Tramonto Lake Gambulaga – Portomaggiore (FE – Italy) directed by who is writing with the scientific supervision of Valentino Nizzo Ph.D. Archaeologist Executive Board of the Superintendence. It is collaboration between A.CDCI., Soprintendenza per i Beni Archeologici dell’Emilia Romagna, Comune di Portomaggiore Assessorato alla Cultura with the hospitality of Agriturismo ai Due Laghi del Verginese. During our researches the diver students achieve the CMAS Certification of Archaeology diver and Archaeology Advanced Diver.

The Project is focused on underwater archaeological surveys in ex quarry lakes, following the ancient Rivers Padus and Sandalus between Voghiera, Gambulaga and Portomaggiore (Ferrara District). We begin our studies from aero and satellite photos and geological interpretation of the site. At the same time, after a deep bibliographical research, we analyse the old cartographic documentation, checking difference and continuity of landscape and waterscape situation, across changes and modification of the environment. We are completing our studies with 3D bathymetries and sections to have an overall diachronic vision of Delta archaeology since Protohistory to Renaissance Period, reconstructing the hydrographic system.

1.2 The site

The area of our investigations is located in Emilia Romagna in Ferrara District, Comune di Potomaggiore, Gambulaga, Via Verginese, at about one km far away from Delizia del Verginese, a Renaissance Castle.

We are working on an ex sand quarry lake with a maximum depth of m 17. The artificial basin has a length of m 600 and a maximum width of m 220. It was born during Years Eighty, because of quarry excavation in palaeo-watercourse of River Po, the ancient Padus. The phreatic zone in this land is very close to the Earth’s surface (about m 1,0 depth). Figure 1.

Figure 1. Google Earth satellite imagine: Tramonto Lake, Gambulaga – Portomaggiore (FE), Italy.

The old river was arriving from Northwest side, crossing Gambulaga, moving to East, creating a big meander curving to the North side, just a few meters away from the Necropolis of
Fadieni, a great burial area dating to the 1st – 3rd century A.D., occasional discovering of the Property of that land.

Rivers Padus and River Sandulus were connected in Voghera area, a place with a great role during Roman and Late Roman Period in the Regio Octava (Berti, 2006).

This site has a high land elevation, reaching m +2 on the sea level: a great vertical extent in comparison to the local surrounding countryside (0 or under the topographic 0). Figure 2.

The context is characterized by micro hills, connected with anthropic presence, attested since Late Republican Age, until Renaissance Period.

The superficial lithology, most of all clay and silty clay, testifies some Late Roman and Mediaeval floodings with silt and sand, attested especially on the South side of the river (Stefani, 2006; Veggiani, 1992). Figure 3.

All the monuments are obtained from calcar parallelepipseds and bear sculptures of Fadieni’s faces, a family of landowners who has been living there in Late Republican and Proto Imperial Age (about the family: Scarano Ussani, 2010).

The five steles with more than two hundred findings came to light from the two excavations campaigns: a witness of Romanization process of the Delta Territory that followed the course of the ancient hydrographical system, in which Gambulaga site is included with Voghera, Masi Torello, Ostellato and Comacchio (Bondesan, Masè, 1984; Uggeri, 1975 and 2001). Thanks to the grave goods, we have many data of a civilization with its own usages and habits, where everyday life interacts with myth and millenarian symbols related to afterlife.

All the finds are on permanent exhibition at Delizia Estense del Verginese, Gambulaga.

The necropolis was covered by a big flooding of clay coming from River Padus; the monuments collapsed and were covered by alluvial sediments which preserved the site for more or less 1800 years. The surrounding area evidences anthropic traces and frequented levels.

2. UNDERWATER RESEARCHES

2.1 The direct surveys

Our first underwater section was dedicated to lakebed surveys. We chose a swath of m 30 with transects of m 5, following the direction 200° North.

The second section was focused on the positioning of topographical references and benchmarks connected one each other by guide cable, marked on the surface with buoys.

With the third session we realize photo and video documentation, followed by pegging and numeration of the main archaeological evidences and finds. Figure 5.
The fourth step has been to create a polygonal line with polar coordinates connected with the most important findings. After that, with a total station reflector less, we took all the positions of the surface buoys, interfacing the data with our land benchmarks. The topographical grid has been reported on CTR (Carta Tecnica Regionale). The positioning of benchmarks on best spots to individuate a clear stratigraphy, has been a good choice to draw sections during the immersions. The autaptic survey has been a great help to individuate micro layers and levels in relation with the anthropic frequented of the site. The main polygonal line measures m 250 and it is dislocated close to North side of the Lake. The maximum depth of the archaeological findings is about m 12.

2.2 Indirect surveys

The 2013 was dedicated to relief program, documentation, sampling and organization of the cataloguing of archaeological materials found during the underwater surveys. In collaboration with Hydrosynergy, a Spin off of Alma Mater Studiorum University of Bologna we completed an indirect survey with echo sound scan sonar Humminbird 1198c SI Combo. The team made seven 3D bathymetries and two 3D sections (North-South and West-East) elaborated with software Drdepth.se. Figures 6-7.

From the data collected we chose a selection of twenty-five snapshots, each one of which with visual DI (down image) and SI (side image), reading on Humviewer software. From the file we have individuated 25 anomalies. Thanks to the GPS positioning we made a joint session of investigations: boat with echo sound scan sonar on the surface and divers in immersion for a check of the anomalies.

The confirmed data are related to three main categories of findings, as the following snapshots and pictures can testify: big tree trunks (Figures 8-9), Roman Bricks (Figures 10-11), wooden piles (Figures 12-13).
The indirect surveys revealed many anomalies not always visible during the diving sessions, because of the turbidity of the water, with a lot of melted clay in suspension and micro algae, but also for the frequent presence of filamentous algae, *Alga Chara*, *Myriophyllum* (Bucci, 2010b).

3. **THE UNDERWATER CONTEXT**

3.1 Stratigraphy and structures

The underwater stratigraphy is basically attested on ten Stratigraphic Units.

On the top there is US 1, clay with reed thicket (depth m 0.00-1.00) covering a level of clay with alga (US 2, m -1.00-4.00), US 3, clay and silt with Roman Finds: bricks, pottery and wood (m - 4.00-4.75); US 4, trunks and logs with heterogeneous dimensions (diameter between m 0.20-1.00), most of all laying horizontally (m -4.75-7.00); US 5, pure clay (m -7.00 - -8.00); US 6, silt with sandy lens and trunks (m -8.00 - -9.00; fig.12). Then there are some levels interested by the wooden piles (numeralized as system, US 10, depth m -5-7): US 7, brown silty clay, US 8, dark grey clay, US 9, very light beige pure clay (layers well visible on Figure 13). These three levels are crossed by the piles; on the US 7 we found the head of wood structures. Considerations about the pile system.

The piles are lined up and stands in a depth between m -5 and -7, quiet at the same level of the US 4, with which probably it is in connection with US 7

It is an alignment made of 11 piles (catalogued by us with a progressive numeration); the diameter of the elements is variable, with a range between m 0.07 and 0.20.

The piles are infixed in a planar layered level of dark grey clay, which testify the anthropic artificial layer. The tip of the piles sinks in a very compact layer of light beige pure clay, without human traces.

On the lakebed we have observed the presence of fragments of wooden planks, large pieces of bark probably acts to create a structured bank combined with vertical and horizontal elements (now partially collapsed as a result of old quarry activities - ended more than 10 years).

We found also objects belonging to different classes: sporadic heterogeneous pottery fragments (*sigillata*, *mensa*, kitchen pottery.), handles and tips of amphorae, many bricks and tiles. A few pieces of glass. All data testifying the local Roman Anthropization of the site.

3.2 Remarkable finds

Some of the most important finds, coming directly from the context of the piles are three a fragments of Roman Tile with trade mark TPANS[JANA], attributable to the local production of tiles *Tiberi Pansiana*, attested in Voghiera and Gambulaga during the 2nd century A.D. (about *Pansiana*: Berti, 1984; Bucci, 2012; Cornelio Cassai, 1979; Cornelio Cassai, 1984; Matijašic, 1983; Pellicioni, 2012). Figure 14.

In the same area there was also a part of a wooden beam, with squared section (length: m 4.02; section m 0.40) and two big steps (m 0.20x0.25x0.20), maybe in phase with a couple of piles on the Northern side.

Not too far we found also a *sigillata* plate with later incisions and a flat bottom pitcher (actually in phase of studies).

4. **CONCLUSIONS**

4.1 Interpretation hypothesis

The alignment of wooden piles, with a parallel development to the river course, fixed on a very compact level of clay, is interpretable as the North side of the *Padus*.

It is a structured river bank, probably with docks, actually partially collapsed.

The wooden piles run from West to Est, they stand all at the same level and they should be connected by horizontal elements, now dispersed all around the area, as we have seen with our direct and indirect surveys. The main wharf was probably on the
North side of the river, more or less in the middle of the structure we have detected. Figure 15.

This is case of river regimentation, of anthropic control of the local waterscape, close to hydrographic confluence between the rivers Sandalus and Padus.

The river was frequented and the site should have for sure houses and commercial structures.

Traces of the settlement are attested on the South side of the river, on the Northeast side of Via Bargellesi, on the Est side of the Lake.

We could not exclude there was a saltus, a latifundium with forest, logs and trees, as the local toponomastic suggests: Rovereto (roburetum - oak forest), Alberolungo (already Ronco), literally long tree (Patitucci Uggeri, 2002).

The containment palisade was the edge of a long dock, dedicated to mooring, trade, storage, replenishment and fishing.

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