The Influence of Technological Development on the Sustainability of Architectural Heritage (Documentation and Preservation) – Case Study: Citadel of Qaitbay

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Abstract
The research aims to study, document and record heritage buildings. It is considered a step to preserve the heritage environments for their durability by introducing a 3D interactive models that include all data and details of the building. This can be achieved by using computer software to produce the virtual heritage to present the architectural heritage with the lowest possible costs, in addition to the following goals: Documentation the historical building as an initial step in the process of preserving the building and its durability. Moreover, Developing the search base and the historical analysis of the building.

The research studies the modern methods of architectural documentation of the historical sites in Alexandria; (Citadel of Qaitbay) as a case study, which uses modern, simple and low-cost techniques. The documentation process exceeds preservation to provide all the building’s online information to serve researchers, architects and visitors.

Keywords
- Heritage Buildings.
- Computer Software.
- Architectural Documentation.
- Preservation.
- Historical Sites.
- Forgery.

Introduction
The end of the last century, the world witnessed a great technological progress that is being used in operating all aspects of life through their enormous advantages comparing to the traditional methods. It is necessary to keep up with this progress and use to achieve the maximum amount of interest. Especially, in the field of techniques an advanced modern equipment appears every day in speed exceeds all expectations. In addition to the development of the operating systems and the applied system that perform in its environment and go along with this equipment. This equipment
provides users with tools and methods by which deal smoothly and easily with an amount of information that increasing spectacularly. It is necessary to mention that the phenomenon of the duplication of the intellectual storage during short periods resulted in the search and examination process of the useful information has been become an impossible mission using the previous traditional ways manually or by out of date system.²

The constancy of the historical environment with its architectural and urban contents is a target sought by the countries as the studies that aim to keep the historical environment vary. There is no doubt that the studies of documentation and recording the historical data contributes in defining the heritage degree in terms of time and place, defining the heritage problems and the necessities of its preserving. These terms vary based on the life of the heritage, its conditions, its positivist circumstances and the surroundings.

Based on these terms, the suitable type of preserving between the reinvestment and using or just restoration and protection can be selected. Most of the times the ages of the architectural and cultural historical buildings extend to ages exceed the age of the designers and dwellers of these buildings. When working on the preserving process it is necessary to provide the all the information and the building’s details in terms of the horizontal projections, sections, the constructional status and other data. The sketching, documentation and recording these buildings are considered necessary and important steps before starting any processes whether restoration or preserving. It is assumed at the state level that there are documentation and preservation of all the architectural, urban and historical items. As well, there is classification and historical leveling that include level one, two,
three, four and other levels. The documentation is done by drawings and the detailed description with pictures according to the architectural, urban and historical values of these buildings.

From the theoretical side, the research shows how the computer techniques contribute as a tool in documentation and bringing the historical and architectural items of the historical buildings. Also, how to use the 3D documentation to reach the constancy of the historical environment and recode the historical status from the architectural and constructional aspect as it includes the historical background, demonstration of the idea and the design considerations. The applied part deals with the initial steps to document the Citadel of Qaitbay. It is supposed to extend to include advanced phases to overall documentation of the data of the architectural and urban heritage of Alexandria.

**Documentation and the durability of the urban historical environments:** The importance of the urban heritage emerges in many aspects; the most important of them are the cultural aspect, the scientific aspect, the touristic aspect. The cultural aspect emerges in the fact that the traditional buildings are an interpretation of the history and values of societies, which necessitates the need to communicate with him. The scientific aspect of the urban heritage could be noticed through stability and measurement as one of the scientific methods in the field of the urban science. The historical models are considered the most important sources of knowledge and measurement. No nation seeking civilizational constancy depends totally on exotic models and neglect its original ones. The urban heritage includes basics and principles that must be noticed, understand and imitate it to help in develop our contemporary urban data on the level of the cities, urban planning,
and the urban vocabulary as mosque, houses, streets, markets, etc. the urban heritage is a tourist attraction but not as a portrait from the past. It is for its ability to understand some activities that the modern cities lost it and many long for it. Therefore, the ancient places became a complement part of the knowledge, entertainment and picnicking in the modern cities. The studies that handle How to sustain heritage environments include the following axis:

- First: the discussion of the current situation of the heritage environment by counting the sites of the urban heritage and classify them then evaluate the current situation of the urban heritage and the cultural, social and economic importance of the urban heritage environments.
- Second: the protection of the urban heritage, developing it and reusing it. Discussing the organizational polices that are proper for handling the urban heritage and the systems of counting the heritage sites, classify them, investing the urban heritage and restoring it.
- Third: the role of different parties in developing the urban heritage, developing, managing and defining the role of the individuals, the society and organizations in preserving the heritage.
- Forth: the touristic development of the urban heritage by providing alternative opportunities for the economic and social benefits to develop and reinvest the urban heritage.
- Fifth: the distinctive experiments of the countries, institutions and organizations in registration, reinvestment and touristic usage of the urban heritage, the development methods and
keeping it.

The architectural documentation is the first step of the constancy of the heritage data that leads to:

- The increased awareness of the importance of the urban heritage as a cultural and economic source.
- Identifying the means of protecting the heritage and reusing it within a contemporary context.
- Finding the basics and planning and design standards to develop the heritage data.
- Identifying the environmental and cultural aspects affecting the structure and the character of the local architecture.
- Presenting the economic value in the urban heritage and its importance in the economic development.
- The exchange of experiences and experiments in the field of preserving, documenting and classifying the site of the urban heritage, keeping it and its rehabilitation.

The methodology of the study to document the historical sites to preserve them:

An integrated methodology is set for the study. It is presented in two basic stages since every stage has its sequenced steps up to the final project (See Figure 1).
➢ First: The preparation phase: it includes several sequenced steps represented as follows:

1) The phase of choosing the case study: the case study is chosen for its discrimination and historical and architectural value in terms of the distinctive aesthetic elements and related to the period of its construction and durability through preserving and registration.

2) Collecting data phase: this phase is considered from of the most important preparation phases. It is a compilation of all the data related to the origin regardless of the occurring changes throughout history.

   • A: The study of the historical data: it presented in the study of the descriptions of the travelers, men of history, verbal information and the historical phases that passed by it and its influence on the facility until now.4

   • B: The study of the construction of the building internally and externally: it presented in preparing all plans and the horizontal projection, elevations, sections and details whether old or new. In addition to doing the sketching, photography, and analyzing these images.

   • C: The study of the surrounding: it is a detailed study of the original and local structure of the surroundings.
3) **The phase of defining the aiding tools:** In this phase, all aiding tools are chosen based on their availability and flexibility. The aiding tools mean the software and the means of communication and simulation as there is harmony between the different techniques. The user interface fulfills all the needs to explore different parts of the project.

➢ **Second: The implementation phase:** This phase includes several steps through use several software in the data that have been obtained in the preparatory phase. It enables getting information in an interactive way to reach the final Project.

Based on the related data of the historical building, the project must contain the following characteristics:

1) The three-dimensional object is susceptible to examination of all of its parts and details. It is preferred to link some details with its historical contents.

2) The user should be able to observe and discover of the 3D object in a real-time through an interface that is easy and flexible. It is controlled by the mouse.

3) The availability of panoramic observing in 360 degree of the 3D object or the internal spaces.

**The method used in the architectural documentation of the historical sites:**

The architectural documentation process of many and various historical sites varied in the importance based on the historical site and its historical values. All methods depend on recording, classification and documentation by photography and geometric sketching. The followed methods divide into two means:

**A.** The traditional way that depends on the manual effort and the
individual abilities. It is performed by manual means and the traditional measurement tools that contains mistakes and costly in time and effort.5

B. The second mean: is the modern way which is called the electronic documentation and it is our research subject6

➢ The modern methods in the architectural documentation “electronic registration:

Through the great technological development that the world witnessed today, many different international organizations, governmental or private, use this great development in the architectural documentation in electronic means depending on the recent and advanced means. Documentation of architectural significant buildings is essential and vital for preservation and conservation purposes. Such documentation must be systematic, accurate and true in representing distinctive qualities; and must follow an appropriate procedures.

The tools and the recent means used in the architectural documentation

The tools and the modern means used in the architectural documentation process that is provided by the modern technology today in all aspects of life especially in the documentation process to transfer the all data, information and the paper photos to the electronic form by using scanners. From the modern tools and means:

➢ First: documentation by photometric camera

A digital camera is used to capture photos and record videos of the
historical sites and buildings effectively and clearly. They are transferred very quickly and easily everywhere in the world. They are used directly in defining and processing the historical sites or enrolling them in the database. They could be stored using the modern techniques as DVD. This device has a great importance because of its accuracy in documentation and the easiness and quickness in implementation that combines between the photographic and metric documentation at the same time.

➢ Second: documentation using Total Station device

It depends on knowing the coordinates of certain points inside and outside the building. The coordinates of these points connect with each other. Then the Total station device is connected to the computer. Certain software connects between these points for getting the horizontal projections and elevations of the buildings.
Third: documentation using Photogrammetry

Developments in the sciences of photogrammetry and image processing over the past decade or so have seen an increase in the automation of the data collection process, ranging from high precision industrial applications through to simple solutions for non-traditional users (for example, 3D Builder and Photo Modeler). In addition, systems that use imagery from consumer digital and analogue video systems and sequences of images have almost automated the creation of three-dimensional (3D) models (as has the development of 3D laser scanners.

The Photogrammetry is a science, art and technology of getting quantity and quality information (coordinates, dimensions, shapes, etc.) related to buildings or objects on the ground whether on paper or electronic (digital) of direct photos without the effort of the fieldwork in measuring and registration.

The photography, ground or air, brings the photos to very sophisticated devices but easy to use (analytical or digital plotters). They process in a scientific specific ways. The documentation in the form of numbers or electronic or paper maps based on the used techniques. There are types of the Aerial surveys devices as the manual, analytic and digital. The digital one is more common because of the development of the computer techniques and the cadastral industry development in many countries. The techniques of the Photogrammetry uses the same technique of the aerial photography with some difference in the process of controlling the photos and prominent differences in the geometric applications.
naturally⁷.

➢ **Fourth: documentation using 3D Laser Scanning**

This is the most accurate technique in addition to its ability to document decorations and places that are hard to reach. This technique depends on a device that forms a data cloud. This cloud consists of small particles when they hit the buildings parts they record the coordinates XYZ. By using certain computer software, the coordinates are read and a full drawing of the building from inside and outside is performed.

➢ **Fifth: documentation using the technique of the geographic information system**

This modern technique spread in the late eighties and early nineties. It depends on the computer software that could mix between information from various sources to produce more accurate and
comprehensive information from the individual sources. By these software mix the ground data collected by Total station, GPS data, data from aerial photo and data from spatial photo. These data bends together, enrich the knowledge of the user, and help him after its processing to understand well the studied aspects. Thus, reaching the suitable decision. It is an effective method for the decision makers and learners. Often, an integration between various techniques happens to serve the desired goal.

The specialist in preserving the historical environment use documentation and recording widely in some environmental issues as the pollution of the air, water and soil. It gives the technique of photography with its various kinds a more comprehensive view of the place of study. He obtains a Statistical data that helps him in closer studies on a small scale. The role of the documentation and recording is not limited to monitoring but the contribution in understanding the type of pollution, evaluate its influence on the historical environment, and try to suggest the suitable ways to avoid it or reduce it. In addition, who search in monuments could use documentation and recording techniques in searching for it by examining its characteristics in the aerial and spatial photos. It increase the benefit of the application of documentation and recording in the archeology. The fast progress in the methods of automatic explaining and analyzing of photos is beneficial in the ability to process the huge multiple source data in using and transferring these data online that spread widely every year. 

Atlas and the map of Thebes in Al Barr Al Gharby” is considered an example of using various techniques in documentation and recording as it shows every cemetery documented with a number that recall the related data. The dealing with it is done by computer software and the internet. In addition, you can get all the information from architectural drawings of the horizontal projections, section, coordinates, historical studies and other information.

- **TEXTURE MAPPING AND VISUALIZATION:**

  A three-dimensional photo-model is an object model where the texture information is taken from photographs or other optically working recording systems. It consists of two parts. One part is the three-dimensional object model in which the shape of the object surface is stored. Adjoining surface patches approximates the object itself.

  The second part is the photo texture, which is transformed to the patches.

- **GIS:**

  GIS is an important tool for urban planning. GIS includes software and hardware tools, and a group of procedures elaborated to facilitate the capture, edition, administration, manipulation, analysis, modelling, representation and the exit of spatial referenced and semantic data, to solve any type of planning, administration, storage, and further information concerning the problem.
The different types of the architectural documentation related to the archeological sites:

➢ **First: the geometric documentation:** It depends on the documentation using the method of taking measurements on the shapes of triangles. It is necessary to geometrically sketch the building on the plan and link all the geometric voids in a triangle net to assure accuracy in sketching.

➢ **Second: the documentation of the construction materials:** It is a very important type in preserving the archeological element existing in the site. You can get the details that constituted the archeological element with the help of experts in the science of the construction materials to define the types of the existing construction materials in the archeological element (wood, rock, metal...) and others.

➢ **Third: documentation of the decoration graphics:** It is an important part in the documentation. The most common method is tracing the graphic then draw it carefully and accurately on paper then scan it using the scanner to get a photo you can deal with on computer by the geometric software.

**Case study: (presentation of the architectural heritage of Citadel of Qaitbay in Alexandria (The main tower))**

The aim of this study is scanning, documenting and recording the site on the computer with taking into account the high cost of the scanning and sketching devices. In the time of having an infinite number of buildings and environments that are required to
document. so, this experiment shows how work within the reasonable possibilities achieve a high degree of competence in documentation and recording heritage

➢ **Introduction about Alexandria:**

It is an ancient city where several civilizations and cultures developed on its land. It is characterized by an architectural heritage that is still influential until the present time. Alexandria is characterized by its strategic site among contents, its fertile land and its moderate climate. It is a coastal city where many castles and military and commercial ports were built on its shores. Therefore, it was a battlefield for wars and conflicts.
Consequently, Alexandria faces threatening risks. The most important is the wrong interventions, carelessness and the massive increase in population. Hence, the historical building will not survive through few years if the specialists do not take any practical procedures to preserve these building by restoring and reviving these landmarks.

1: The preparation

phase First: criteria of the case study:
The case study is chosen based on the following criteria:

- Its importance in terms of being one of the outcomes of the local heritage in addition to the historical and cultural value that consists the historical structure in the region.
- The rareness of the chosen case study in terms of type and vanishing of the similar cases
- The easiness of access to the location, investigation and data analysis.
- The ability of making full architectural sketching study for the current situation

Second: the description of the case study (Citadel of Qaitbay):
Pharos Island In the far west of Alexandria, it is constructed in the place of the ancient lighthouse of Alexandria that fell down in 702 A.H. because of the destructive earthquake that happened in the era of Sultan Nasser Mohammed Bin Qalawun. Sultan Al Ashraf Abu Al-Nasr Qaitbay built this citadel in 882 A.G. and finished it in 844 A.G. his concern with Alexandria was because of the large number of direct threats to Egypt from the Ottoman Empire that threatened the whole Arabic region. Mamluk
sultan Qansuh al-Ghawri cared for the citadel that increased its importance and arms.

➢ **The general architecture planning of the citadel:**

The citadel is constructed on 17550 Square meters. On this area, the outer walls of the citadel and the military equipment were built. They are a group of walls were built to fortify the citadel. These walls consist of two great walls of huge rocks that surround the citadel from outside and inside to protect the citadel. The first wall is the outer one. It surrounds the citadel from the four direction. The eastern side overlooks the sea. It is two meters width and eight meters height. There are no towers on it. The western side is a huge wall with a larger thickness than the other citadel's walls. It contains three rounded towers. This tower is the oldest of all other parts. The southern side overlooks the eastern harbor and contains three rounded towers with a door in the middle of the wall. The northern side overlooks the sea directly. It divides into two parts. The lower part is a big ceiled corridor was built directly on rocks. It has many rooms. The upper part is a corridor with narrow openings overlooks the sea. The inner walls were built from rocks and surround the main tower from all sides except the northern side. This wall contains adjacent rooms are prepared to be barracks for soldiers. They have no openings except doors openings and slots to be vents or openings to defend from them. The main tower located in the
North West side. The main tower is a square shape building consisting of three floors. Every corner from the four corners contains a rounded tower higher than the roof of the main tower. It was built from solid limestone.

➢ The main tower
The main tower in the inner yard form a shape of big square citadel. The length of the side 30 meter and the height 17 meter. It consists of three floors. On the four corners of the tower, there are semicircular towers ends on the top with prominent balconies with openings to fire arrows on two levels. The first floor contains a mosque. It consist of a courtyard, four halls and defensive corridors to allow the soldiers to pass easily during defensing the citadel. The mosque had a minaret but it collapsed recently.

The second floor contains corridors, halls and internal rooms. The third floor contains a big room (The seat of Sultan Qaitbai) he sat on it to see the ships on a day's journey from Alexandria. A cross section dome covers it. This floor also contains an oven to make bread made of wheat. A mill to grind the grain for the resident soldiers in the citadel. Sultan Qansuh al-Ghawri renewed the citadel and increased its protections. This citadel is neglected during the Ottoman occupation of Egypt.

Third: the architectural and graphic sketching of the study case:

➢ It was chosen the main tower of the castle

➢ The architectural sketching:
The old and recent schemes were collected to know the historical development of the building
On the left is a horizontal hometown showing the general layout of the castle and in the center and on the right the horizon of the first and second floor of the main tower of the castle.

Some of the facades of the tower of the castle after the restoration of the year 1949 of the book description of Egypt.

As for the current schemes. It was necessary to perform a fieldwork and manual sketching with the modern techniques to sketch all building’s details as they did a manual sketching of elevations and the horizontal projection and all the details to include all parts of the building. Some measures were sketched manually, and other were concluded.

Model of the hand drawings of the horizontal projection and the vertical projection and the view of the main tower of the castle.
- **The graphic sketching:**
The graphic sketching was highly accurate. It includes the details of the building. In addition, the picturing of the surroundings and pictures of the materials used in the construction that the picturing is considered to not having a glare in the pictures and the transformation of the picture is minimum.

The graphic elevation of the southern façade, showing the details of the entrance door and stairs

The photographic elevation of some details of the main tower of the citadel

The northern and western facade of the tower of the citadel

2: The implementation phase using computer software to present the study case:

In this phase, the 2D schemes are transformed into 3D. The pictures of the details and the materials are processed by choosing
several software to meet the needs of the previous requirements and the work flows sequentially:

- AutoCAD
- Adobe Photoshop
- Autodesk 3ds Max 2016
- Cosmo Player

➢ **First : the implementation phase using AutoCAD**

AutoCAD is a sketching and designing software. It support creating 2D and 3D drawings. In this phase, the manual drawings and sketches into 2D. In the case of having 2D pictures of some parts of the building, (tracing) could be used using the Photogrammetric drawing.

Illustrates the conversion of hand drawings to 2D drawings, computerized and engineering, where the hollow of the tower of the tower of the castle and engineering drawings of some of the details.
➢ Second: the implementation phase using Adobe Photoshop

This software is used in image processing and preparing textures to be used in the 3Ds Max. The software could serve in the transformation of the 2D pictures in case of unavailability of Photogrammetric. Thus, tracing could be done by AutoCAD.
➢ Third: the implementation phase using 3ds Max

In this phase, the drawings and 2D plans are transformed into 3D using 3DsMAX software or importing it from AutoCAD as it is very compatible with it. The software is used in texturing, lighting and rendering. It also export to VRML technique. It also can link some parts of the building with Hyperlink to support the virtual tour with some texts and instructions.¹⁰
Fourth: the implementation phase using 3D Printing

3D printing is any of various processes in which material is joined or solidified under computer control to create a three dimensional object, with material being added together (such as liquid molecules or powder grains being fused together), typically layer by layer.

3D DOCUMENTATION AND BIM MODELING OF CULTURAL HERITAGE:

During the last years, the application of 3D technologies to Cultural Heritage has provided successful results, with impact on preservation, valorization and heritage transmission. Now, the emergence of 3D printers open new horizons for the heritage sector.
Semantic Heritage-BIM:

The integration of semantic attributes with hierarchically and mutually aggregated 3D geometric models is indispensable for management of heritage information.

3D parametric and semantic modelling will lead to the development of semantic 3D reconstructions of heritage building and sites, integrated with additional documents (i.e. pictures, maps, literature) and intangible information.

Results

- This work is an initial step of more advanced phases. Completion of the work requires institutional and financial support, possibilities, information and constant effort. The idea of the constancy of the heritage exceeds the preservation process to a complete system of heritage management. Heritage is no longer a record of the past but it became a part of the urban identity and a way to build the future.

- The virtual heritage is from the first steps to help in restoring the historical building and preserving it. It also helps in documenting the historical building and publishing it online to widen the base of the scientific research in order to make it available for researchers and interested ones in this field all over the world.

- Through the case study, we find that the virtual reality environment could be created by using low cost tools. In addition, this technique works stably on personal computers. The suggested structuring for the project is designed to be applied on all the different historical buildings.

To apply this study practically on other buildings, this requires making use of number specialties in architecture and surveying. As
well as, the specialists in history, photography, 3D modelling and programmers. It must provide adequate financial budget.

- The technology used could be developed. The tools change based on the development of the technology of information and communication. Except that the methodology is similar and the occurring changes will be under the service of the researchers and the user as it provide more flexible information sources. In the other side, it will help the team working with the virtual heritage techniques since the technological development will increase the speed of the application of these projects and reduce its competence.

- Finally, the research paper presented the example of citadel of Qaitbay in how to use documentation and recording of the architectural heritage using the modern techniques, at the same time to show the documentation and recording for the public and learners. Through documentation and recording, the concept of finding “a laboratory for the urban environment” that allows the constancy of the heritage environment. This could be done by a responsible organization to collect, register and display all the urban heritage aspects and apply this in many environment.

Recommendations

1. The documentation should emerge from a solid belief that these monuments are the balance of the survival of the Egyptian people and evidences that related him with his previous civilization.

2. Working on using the techniques of the virtual heritage through an integrated project that includes the historical buildings in Alexandria as a supporting step in the preservation processes and linked it with the databases of the international organizations specialized in this
3. The necessity of using the modern techniques in the electronic documentation in the architectural preservation to get the most accurate results in the registration.

4. The necessity of increasing the awareness of the public and officials with the importance of preserving the architectural heritage.

5. The necessity of providing the financial support by the Government agencies and other Donor organizations to develop the documentation process with its different kinds.

6. Finding the owners of experiences and qualifications to work in the fields of preservation and documentation by sending missions or attracting the expertise.

7. Widening the search base and analyzing using the techniques of the virtual heritage on the vanished buildings.

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- Received: February 15, 2018
- Accepted: April 20, 2018