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THE RESTORATION OF BEAUFORT CASTLE (SOUTH-LEBANON)  
A 3D RESTITUTION ACCORDING TO HISTORICAL DOCUMENTATION

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ABSTRACT:

This paper presents the contribution of photogrammetry within the framework of the documentation of the Beaufort castle (South Lebanon), also called Qalaat el-Chaqif (12-17th century). After the withdrawal of the Israeli army of southern Lebanon, the Lebanese government asked for a consulting firm (J. Yasmine, DGA consultant) to establish general tender documents for the restoration of the Beaufort castle. Many parts of the site were destroyed or buried because of the war.

In 2002, the castle has been surveyed by geodetic methods (GPS and total station techniques) to establish reference points and a revised map of the area. In 2003, J. Yasmine has completed the survey by aerial oblique images taken by helicopter and terrestrial images, following the recommendations of CIPA 3x3 rules. After the calibration of the different cameras, the block of images has been computed within the PhotoModeler™ package, in order to document and draw the parts difficult to reach by traditional topographic techniques and to check the homogeneity of this important historic building (approx. surface of 150m x 75m, height of 30m).

Several archive images of the castle were taken by the French army between the years 1935 and 1937 (vertical and oblique overall views on glass plates). The aim of the project is to use this archive documentation in order to try to make a 3D restitution of the destroyed and buried historical structures of the castle. This restitution will help the consultant to establish the framework of the excavation and restoration tasks, by showing the historical structures destroyed by the war.

This collaboration has been possible thanks to the academic relations between the laboratory of photogrammetry of INSA Strasbourg and the Restoration Centre of the Lebanese University in Tripoli.

RESUME :

Cet article présente une contribution de la photogrammétrie dans le cadre de la documentation du château de Beaufort (Sud du Liban), également appelé Qalaat el-Chaqif (12ème siècle). A l’issue du retrait de l’armée israélienne du Liban méridional, le gouvernement libanais a demandé à J. Yasmine, consultant pour la Direction Générale des Antiquités, d’établir une documentation des lieux en vue de préparer l’appel d’offres de la restauration du Château de Beaufort. Plusieurs parties du site ont été détruites ou remblayées pendant la guerre.

En 2002, le château a été documenté par des méthodes topographiques traditionnelles (mesures GPS et relevés tachéométriques) pour établir des points de référence et la cartographie du site. Ce relevé a été complété par J. Yasmine en 2003 par des images aériennes obliques prises à partir d’un hélicoptère, et des images terrestres suivant les recommandations des 3x3 règles du CIPA. L’étalonnage des appareils photos et le calcul de l’ensemble des images a été réalisé avec le logiciel PhotoModeler™. Le calcul en bloc des différentes photos a permis de vérifier l’homogénéité des données à disposition pour ce monument (surface du site d’environ 150m x de 75m, hauteur de 30m), et de restituer et dessiner les parties difficiles à atteindre par les techniques topographiques traditionnelles.


Cette collaboration a été possible grâce aux relations entre le laboratoire de photogrammétrie de l’INSA Strasbourg et le centre de restauration de l’université libanaise à Tripoli.

1. INTRODUCTION

The Fort of Beaufort is a medieval castle constructed by the crusaders, the Ayyubids and the Mamluks. The castle is located in the southern part of Lebanon, a few kilometers far of the Israeli border. It is one of the emblematic monuments attesting the successive occupations of the site. After the Israeli withdrawal of southern Lebanon, the Lebanese government commissions a multidisciplinary team to establish a preliminary study for the restoration of the castle. This team is composed of
many specialists and is headed by Jean Yasmine, a consultant at the Directorate General of Antiquities (DGA). This team is responsible for the establishment of tender documents for contractors. There are many works on this important monument (dimensions of the castle: 75m x 150m; height: 30m; dimensions of the surroundings: 200m x 500m). There is archaeological excavation. There is consolidation and restoration of structures and surfaces. There are also cultural and touristic equipment in the scope of works. The present paper deals with the problems of the surroundings.

After the independence of Lebanon in 1943, extensive works began.

Lately, the castle became again a strategic stake in the war of Lebanon. Between 1976 and 1982 it was occupied by the Palestinians who attacked from this fortified point the North of Israel. Between 1976 and 1980, dozens of raids were made on the castle. On June 6th, 1982, it was heavily shelled before it fell in the hands of Israelis on June 8th of that year. The destructions we see nowadays date from that period. The Israeli army stayed there and fortified the surroundings with bunkers and reinforced concrete blocks.

Finally, in the year 2000, the Israeli army withdrew from the castle after the attacks of the Lebanese resistance.

3. THE THREE-DIMENSIONAL RESTITUTION AND THE AIM OF THE RESEARCH

The problem raised for the restitution of the historic surroundings is the preservation of the archaeological remains while excavating the spoil heap dating of the war. Many of these archaeological remains can be seen on historical documentation.

3.1 The historical documentation

Many series of historical photos of the castle exist.

a- Serie 1: These are the photos of the publication of Paul Deschamps (Les châteaux croisés en terre sainte, t. II, La défense du royaume de Jérusalem, Ed. Geutner, Paris, 1939). A little part of these photos were taken by the French air force of the Levant between the years 1930-36. These photos are only available in the publication. The original negatives were never found. The use of this documentation is difficult within the scope of this project; they can only be indicative photos.

b- Serie 2: These are photos still existing in the Institut Français du Proche-Orient (IFPO) archives (figure 2). All these photos were taken by the French air force of the Levant between the years 1930 and 1936. We were able to get duplicates (contact prints) of the original negatives. They were then scanned.

c- Serie 3: These are photos existing in the archives of the DGA. All these photos were taken by the French air force of the Levant between the years 1931 and 1936. They are vertical views. Only contact prints are available; the original negatives were not found. Those contact prints were scanned.
3.2 The modern documentation

After the end of the war, access to the castle became secure. There was a need to manage to realize a complete documentation of the unreachable parts of the castle (basically the eastern elevation over the valley). That’s why a helicopter flight was scheduled in 2003. Aerial oblique views were taken (figure 1) in that flight. They were composed of digital images (Nikon Coolpix 5000, 2560x1920 pixels) and film-based small format color slides (Nikon F3, Nikkor lenses, 55 mm). Last but not least, a complete documentation requested terrestrial views of the castle; digital images and again film-based small format color slides were taken. Thanks to this exhaustive documentation, three-dimensional restitution was possible. All the modern documentation was produced in one day.

Figure 3. Example of modern photo (Nikon Coolpix 5000, 2003)

3.3 The topographic survey

On that same day, while photos were being taken, a team of geodetic surveyors installed reference points on the ground and elevations of the castle. These points (figure 4) were easy to identify on the photos. A total-station was used by the surveyors to measure the reference points. This generated three-dimensional coordinates for these points.

Figure 4. Examples of targets used for the reference points

3.4 The AutoCAD documentation

The first topographic surveys conducted during the preliminary study were not very accurate due to the difficulties encountered in trying to access some of the areas of the castle. These first surveys were performed using GPS and tacheometric techniques. The AutoCAD maps (figures 5 and 6) used to establish the tender documents for the restoration of the castle were based on these surveys. The inaccuracies of these surveys did not represent a major problem for the restoration of the visible areas of the castle. However, these inaccuracies prevented us from computing the exact position of the archaeological hidden remains. We plan to generate a new AutoCAD documentation showing the surroundings of the castle and the archaeological hidden remains that should be dug out (§5).

Figure 5. Example of 2D AutoCAD map from the tacheometric survey of 2002 (level 4 of the castle).

Figure 6. Example of 2D AutoCAD section.

4. PHOTOGRAMMETRIC DATA PROCESSING

4.1 Multi-image photogrammetry

Photogrammetric solutions (Grussenmeyer et al., 2002) are either based on the processing of single images (e.g. image rectification of plane objects), stereoplottings (for stereopairs of photos), or multi-image restitutions when a set of convergent photos of an object is available. The last solution has been chosen for our project in order to process in one block the sets of photos taken from different cameras. We used the PhotoModeler software package from EOS System (Canada), well known for its applications in architecture and archaeology.

The preparation steps in order to process the images were the following:
- definition of the “camera” file for each type of camera: the « camera calibrator » module of PhotoModeler has been used;
- for the archive images, an approximate camera file has been edited – for further “on the job calibration”;

...
- edition of the control point table (from the geodetic survey);
- scan of the film or paper-based images (for the set of archive images and the color slides from the Nikon F3 camera).

The basic steps in a project performed with PhotoModeler are:
- choose two or more overlapping photographs from different angles of the object;
- use the point and line tools to mark on the photographs control and tie points;
- reference the points by indicating which points on different photographs represent the same location on the object (homologous points);
- process referenced data to produce 3D model;
- check the adjustment and view the resulting 3D model in the 3D viewer;
- extract coordinates, distances, curves, surfaces, textures etc. within PhotoModeler;
- export the 3D model to rendering, animation or CAD program.

4.2 Calibration of the cameras

Four types of images are used for this project:
- images from Nikon Coolpix 5000 in the extreme positions of the zoom (7mm and 21mm). This camera was calibrated in the two positions using the calibration grid proposed in the PhotoModeler software (module "camera calibration");
- images taken with a traditional reflex camera Nikon F3, equipped with an objective Nikkor 55mm. The calibration was carried out like previously after scanning the slides;
- images of 1930-1936 scanned with a resolution of 900dpi: unfortunately no photogrammetric information on the characteristics of the cameras used has been found until now. Several types of glass-plates-based cameras with focal distances of 20 to 30cm were used at that time for the acquisition of aerial and terrestrial views (Roussilhe, 1936).

4.3 Adjustment of the block of images of 2003

More than 130 images were realized in spring 2003 with the Nikon F3 and Nikon Coolpix cameras (a hundred images on the ground and about thirty in the helicopter). A first block of 18 oblique views of the castle was oriented in June 2003 using the control points materialized on the ground by targets (figure 4). Standard deviations of about 10 cm on the co-ordinates of the points measured on the images have been obtained. We then selected in this project ten visible points simultaneously on the images of 1931-1936, in order to define approximations of the photogrammetric parameters, and to calculate a block based on a selection of these archive images.

4.4 Adjustment of a block of archive images

Initially we selected 4 oblique photographs (scales of 1/1000 to 1/2000) in order to document archaeological vestiges of the North and West parts. The approximate values of the internal and external orientations of the archive images have been computed within the module "process & autocalibration" of PhotoModeler with the help of control points defined in §4.3.

4.5 Merger of the two projects and preparation of the restitution

At this stage, the two separately calculated projects are referred to the same reference system. The process of merging (of several projects) proposed in the PhotoModeler software allows the restitution of three-dimensional elements simultaneously on the photographs of 1936 and 2003, and to superimpose and display these results within a unique project.

4.2 Calibration of the cameras

4.3 Adjustment of the block of images of 2003

4.4 Adjustment of a block of archive images

4.5 Merger of the two projects and preparation of the restitution

5. RESTITUTION OF THE HISTORICAL STRUCTURES NOWADAYS DISAPPEARED

From the block of images previously oriented, the restitution initially carried out in 2D in Autocad (e.g. fig. 5 and 6) will be enriched by a 3D restitution corresponding to the objectives of the documentation. We are then able to calculate and draw the visible structures on the aerial and terrestrial photographs of 2003 by digitalizing on the images (fig. 8).

One will proceed in an identical way on the archive photographs to measure the archaeological structures currently covered by the remains of the war, or to plot in 3D parts of the castle currently embanked or destroyed (fig. 9).
Figure 8. Multi-image restitution within PhotoModeler 5.0

Figure 9. Restitution of the embankment areas. On the left, the boundary of the embankment is marked on a photo of 2003 and on the right, the corresponding surface is projected on an archive photo of 1936.

The superposition of the two restitutions make it possible to highlight the areas of interest (figures 9 and 10) for archaeological work and to estimate work of civil engineering (fill, cubature, rebuilding, etc.). Moreover, the restitution of the site in wire frame and surface model can be supplemented by the addition of textures coming either from the images of 1936, or of those of 2003. From the resulting 3D photomodels, orthophotos can be calculated for the two periods, as e.g. for the frontages of the castle or the installations around the site covering the archaeological structures (fig. 11).
Figure 10. Archaeological structures are measured on the archive images of 1936 and the corresponding surface is shown on the photos of 2003.

Figure 11. Example of orthophoto of the archeological structure (computed from archive images).

6. CONCLUSION

This project has shown the importance of photogrammetry within the framework of 3D documentation of the castle of Beaufort, for the development of the site and the landscape. The study presented in this paper shows that using the old aerial photographs taken by French air force of the Levant between 1931 and 1936, a comparative restitution makes it possible to locate in a precise way the visible archaeological structures on the archive photographs. Only a small part of the site was currently plotted with these techniques. This study will be supplemented in the next months by the complete photogrammetric restitution of the whole set of photographs carried out in April 2003. The contractor who will be in charge of the restoration will then have all information to release the great quantity of fill around the castle, in order to preserve intact the historical and archaeological structures which would be still in-situ below the embankment.

7. REFERENCES

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8. ACKNOWLEDGEMENTS

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