MEASURED MODEL, THEORETICAL MODEL AND REPRESENTED MODEL: THE SO CALLED “ARCH OF DRUSUS” IN ROME

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ABSTRACT:

The Arch of Drusus is a complex building, stratified over time. It isn’t possible to advance only one hypothesis about its origin, but its several transformations may be given some interpretations. The difficulty lies in the coexistence of two structures, typologically and chronologically different, in a single monument: an original structure which can be related to a commemorative travertine arch sheathed in marble, dating back to the Imperial Age, which probably had three fornices and a later structure reused in the III century as an aqueduct arch and monumentalized again with the application of decorated architectural elements on the southern façade. In order to provide a graphic description as much accurate as possible from the metric-dimensional point of view and as much detailed as possible in all the elements which form the building, a new survey methodology has been tested. It uses different kinds of systems – instrumental, topographic and GPS, photogrammetric and direct traditional – which complement each other, in order to render a three-dimensional computerized reference model.

The analysis process of the monument, made from what emerged from the archaeological analysis, thanks to the carrying out of different navigable models, has been developed making, in the early stage, a represented model subsequently detailed on the basis of the incongruities detected in the survey.

1. INTRODUCTORY NOTE

This article deals with the research whose title is “Survey for a better knowledge of ancient architecture”. The object of study and testing of the different survey methods is the so-called Arch of Drusus located on the Appian Way, near the St Sebastian Gate, inside the Aurelian Walls. The research avails itself of the contribution of the architectural, survey and archaeological skills of a working group which is part of the Department of Design and Architecture Studies and the Department of Historic-Artistic, Archaeological and Conservation Studies*. A lot of iconographic evidence remains of this arch, it can be

Figure 1. Rome. Appian Gate and the Arch of Drusus. Aerial view

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Figure 2. Rome. The Arch of Drusus drawing by Giuliano da Sangallo, 1480 ca. (from Borsi, 1985)
grouped in three main classes: drawings and engravings of views, period photographs and architectural surveys, first of all those published by De Maria (1980), dated 1933 and those belonging to the Xa Ripartizione A.B.A. of the city of Rome (1983). The comparison among the different drawings has highlighted some mismatches in the survey: up till now there isn’t, essentially, any exhaustive study of the arch, which foregrounds its features, deterioration and cracks; which detects the restoration interventions performed from the XIX century onwards and which highlights the sections of the various mouldings and their precise succession.

2. THE ARCH OF DRUSUS: HISTORICAL CONTEXT

On the Appian Way, just before going out of the Aurelian Walls through the Appia Gate, also called St Sebastian Gate, an arched monument remains (Fig. 1). During the Renaissance it was identified with the marble arch of Drusus, a general dead in battle at the end of the I century BC, whose existence had been handed down by the ancient sources, in particular Suetonius (Suet., Claud., I,3) and the late-antique Regionaries (Valentini – Zucchetti, 1940). Besides the sources also the finding, in the mid-XV century, of the tomb of the Freedmen of Drusus near the arch probably contributed to the rise of this interpretation (Lanciani, 1902). However, the presence of an aqueduct canal which stepped over the arch produced, from the beginning of the XVII century, a new interpretation, which disproved the previous one assigning the monument the function of fornic of the Antoninian aqueduct, a work built by Caracalla to supply his baths (Cataltini, 1993). Since then, the arch on the Appian Way was named “the so called arch of Drusus” (Lanciani, 1893-1901, Tomassetti, 1910; Lugli, 1925; Rosi, 1933; De Maria, 1988) even if some people continued to consider it the arch of Drusus handed down by the sources (e.g.: Nardini, [1665]; Nibby, 1820; Rossini, 1836; Canina, 1853).

From the end of the XV century the arch became the core interest of antiquarians and artists who represented it in engravings, watercolours and prints (finally: Zacchi, 2009), since it was one of the rare examples of arched monument still preserved. Thanks to these iconographic sources, come to us in large quantity and spread over more than five centuries, a modern history of the arch has been traced. Towards the end of the XV century it must have appeared to be largely destroyed (Fig. 2); during the XVII century it was probably reinforced with a buttress – as deduced from the iconographies of subsequent epoch (Fig. 3) – and it was, gradually, enclosed by the perimeter fences of the vines which spread over the sides of the Appian Way (Di Cola, 2011). Throughout the XVII century until the early decades of the XIX century, so, the arch looked concealed, so that it was considered structurally unitary with the Appia Gate, situated a few metres farther south. Around the 1830s, at the dawn of the great excavations on the Appian Way, the structures which overwhelmed the mass of the arch, disturbing the view, were removed (Fig. 4). Luigi Canina, the well-known architect who carried out excavations and restoration works along the Appian Way (Baione, 2011), supervised the insulation works (Di Cola, 2011) purposely undertaken to restore the arch of Drusus to visibility worthy of its reputation. Thanks to this intervention the area where the arch was located assumed the aspect of a square, which we still cross going in or out by the Appia Gate.

Although the evolutionary history of the transformations undergone by the arch “of Drusus” has been traced, in its macro-sequences, the historical problem stays open: defining a possible dating of the monument and, if possible, suggesting an interpretation. So far, the studies on the arch have lacked a comprehensive approach, i.e. that tangle of different source systems which contribute to the construction of a critical set of data (Manacorda, 2008). As a matter of fact, the correlated use of iconographic representations, integrated survey, structural, stratigraphic and typological analysis has made it possible to multiply the points of view from which the monument can be observed and its historical evolution retraced. At the moment the arch “of Drusus” is seen as a complex ensemble of transformations – occurred not only in modern times but already in ancient times – which can certainly be read, and understood, through an archaeological method.
3. MEASURED MODEL, THEORETICAL MODEL AND REPRESENTED MODEL

The tested methodology uses three three-dimensional models, mutually geo-referenced, and closely correlated: a measured model, obtained from measuring made according to the integrated system, a theoretical model, which is the result of the knowledge of ancient architecture, and a represented model, made in the final graphic render.

The measured model, composed of the points derived from the topographic and photogrammetric survey, from directly measured details, is navigable and can be questioned in each phase of the process and it also represents the metric-dimensional reference for the plans, sections and final two-dimensional graphs processing (Fig. 5).

The different survey procedures (topographic, through GPS, photogrammetric, direct traditional) are combined through an operational methodology, which organizes the data acquisition through three main phases: setting topographic survey, photogrammetric survey of the different façades and direct survey of specific details (columns bases, capitals, mouldings, etc.) through some eidotypes, drawn by hand. These drawings refer to the rendering computerized model, on the basis of some points measured together, highlighted both in the model and in the eidotype.

In particular, different rendering models have been designed on the basis of the corresponding graphic drawing and the analysed detail, according to the following model:

The theoretical model derives from a “knowledge base”, that is to say from the formalization of models taken from the study of architecture, treatise writing, archaeological, archive, documentation studies, etc. This model, whose definition requires the ultimate contribution of the archaeologists members of the working group, can’t be considered only one but the sum of several models since the building stratified over time (Fig. 6).

The theoretical model, built according to the rules of solid modelling (extrusion of a section along a path, rotation of a section on an axis, etc.), contributes to determine mismatches between the hypothetical configuration of an original element and the real configuration resulted from the survey, highlighting lacks, additions, changes. In particular, from the analysis of the plinth of the Southern Façade one can notice the combination of elements of different dimensions, it will make it possible to date that specific part of the monument.

The represented model, uses as reference models the measured and theoretical ones, overlapping each other, with particular regard to the contribution made by the direct traditional survey and freehand drawing (Fig. 7). This choice is dictated by the chosen representation scale (1:20 ratio), the necessity of filtering the sometimes redundant data coming from the photogrammetric survey and the belief that this type of graphic representation is the one which can better summarize the main characteristics of
an archaeological monument.

The final render of the survey is obtained using some compound graphic drawings (the four main façades and the longitudinal section) accompanied by horizontal and vertical “in situ” sections which are made in the most complex points of difficult interpretation (Fig. 8). This way the drawings delineate the monument through a represented model which describes the object in its spatial shape and which, studied both as a whole and in detail, makes it possible to analyse each element inserted within the general context.

4. DETAIL DRAWINGS

To supplement data gathered from the photogrammetric model, a direct survey of architectural details has been made thanks to the help of a mechanical arm which has made it possible to reach the highest parts of the monument. The main heights of the architectural structure and those of the most significant elements have been obtained from the photogrammetric model in order to correctly place, on the drawing, the sections of manually surveyed mouldings.

The possibility of making a direct survey of the decorative part of the Southern façade has enabled us to highlight some differences among the constituent elements of the two columns. Thanks to direct observation, it has been possible to ascertain both that the two columns bases have slightly different sections determined by the different depth and height of the single mouldings, and that the different impost height of the right column compared to the left one (2.28m ca. on the right and 2.39m ca. on the left respectively) is due to the fact that the right column base lacks the upper torus (Fig. 9a).

As a matter of fact, further to some restoration interventions carried out in the years 1838-1840, the shaft has been placed on the residual marble fragments of the upper torus, without cincture but simply joining it to the upper scotia with a “cementitious” mixture.

The left column base has been complemented, on the west side, from the axis and for a part which is equal to about a fourth of the circumference, with a restoration element which continues in part also on the shaft. Mouldings sequence is identical to that of the original base but heights and depths change (Fig. 9b).

In the general deterioration state of the arch (Fig. 10), the plinths which support the columns seem to be the most damaged parts from the point of view of materials conservation and architectural lines readability (Fig. 11). On the lower moulding of the plinth two different sections, on the southern front and on the west side respectively, which suggest the hypothesis that the frontal moulding hasn’t been finished, have been surveyed. Besides, both plinths have, on the façade, a protuberance which is very similar to that that can be found on blocks coming from quarries, doomed to be eliminated in the finishing stage of the piece. Moreover, it is important to highlight that while on the left plinth it is evident the presence of a drawing with a large bush-hammered surface on all the sides of the dado, the right plinth has a completely smooth surface.

Therefore, the idea is that the arch which is now visible is, probably actually witness of an unfinished configuration, where decorative spolia elements with different finishing levels have been reused.

The restoration elements which complete the upper mouldings of both plinths have also been surveyed. Some 50 cm in the right plinth and 60 cm in the left plinth blocks have been introduced during the restoration works of 1838-1840, and link these elements to the structure at the back.

Carrying on in the analysis of the architectural order, measuring directly the two free architraves mouldings it has been possible to verify that the two blocks are almost identical, while capitals, which are both at a 7,56m elevation, have different heights. The left capital seems to be very decayed and placed in an asymmetrical way on the column to which it isn’t linked (Fig. 12).

According to what has emerged it is evident that direct survey, within the integrated survey sphere, is an essential means of knowledge in the study of any monument, since it provides important puzzle pieces in the reassembling of the complex stratigraphy of an architectural work.
5. THE ARCH “OF DRUSUS”: NEW HYPOTHESES

From the archaeological observation of the arch “of Drusus” emerges clearly that its current architectural structure isn’t the original one.

The first datum is the evident posteriority of the aqueduct canal in comparison with the arch. It is proved, first of all, by the different construction technique of the two monuments: the first one is in Opus caementicium with face in Opus latericium, while the second one has the body in travertine Opus quadratum, marble archivolt ashlars and impost cornices and the peperino attic, of which only the impost remains.

Besides, the canal seems to have been built cutting most of the attic arch, probably to obtain a height which facilitates water flow.
The second datum is the as much evident posteriority of the applied architectural order which decorates the southern façade of the arch, traditionally attributed to Caracalla (Curtis, 1908), who, when the moment came to build the Antoninian Aqueduct which headed for his baths, is supposed to have monumentalized the fornix in the passage point on the Appian Way. The chronological posteriority of decoration is demonstrated by the loss of the covering which, originally, wrapped the travertine body of the arch, testified by the holes for the cramps whose function was to fix slabs. Its absence has made it possible to carve directly the travertine core, reducing its surface, to facilitate the housing of the architectural elements at the moment of their application. Therefore, a chronological problem arises because of the loss of the original covering. If the arch covering, now lost, had been marmoreal, one would have some evidence in favour of the hypothesis that it has belonged to Drusus.

An arcus marmoreus was, as previously mentioned, dedicated to the general Drusus. However, the Regionaries written in the IV century cite three arches along the Appian Way, dedicated to Drusus, Trajan and Lucius Verus respectively (Valentini – Zucchetti, 1940) and it can’t be ruled out, even if the sources don’t make it clear, that the other two were also marmoreal.

The third datum is constituted by the offset of the arch “of Drusus” rather than the fence of the Aurelian Walls, built in the second half of the III century (Pisani Sartorio, 1996). The route of the Appia Way which goes through the arch doesn’t seem to correspond either to the way stepped over by the original Appia gate or with the way of the gate subsequently restored by Honorius (Richmond, 1930). It seems, instead, that a rotation towards the south-east of the way occurred. The arch, then, would be a tangible sign of how the ancient Appia Way was before that Aurelian, after several centuries, built its defensive circuit.

There is, finally, the last doubt about the belonging, so far unanimously shared, of the architectural elements, which decorate the facing south façade, to Caracalla. Although they can stylistically be considered a product of the III century, they could, however, have been used at a later time. As a matter of fact, the stratigraphic analysis has highlighted a posteriority relation between the placement of the free architraves – and of the masonry cover which wraps them – and the previous concrete casting of the canal. One could suppose, on the basis of circumstantial evidence, that it occurred during the Renaissance, when ancient monuments were often embellished or restored (see l’Arco di Portogallo: Torelli, 1993), reusing ancient fragments or taking them elsewhere.

6. CONCLUSIONS

The study on the arch of Drusus in Rome has been organized on the basis of an approach which provides for a comprehensive analysis of the monument from the archaeological point of view, even if it is necessary to be aware of the complexity of the interpretative process applied to a multi-stratified monument, and a contextual surveys campaign.

Since the ultimate aim of the survey isn’t solely the dimension-al data acquisition but obtaining elements useful to the overall knowledge of the monument, one can argue that the tested system allows to study the monument both in detail through direct survey and in the general context through reference spatial models. The operational methodology, related to the survey, arises from data obtained from the archaeological analysis and has been structured on the basis of a sequence of operations which have led to the implementation of a represented model, further detailed in the final phase of the work.
The comparison between the outcomes of the study and of the archaeological analysis and the results of the integrated survey and of the use of different models (measured, theoretical and represented), has made it possible to identify those peculiarities and anomalies, in every single element, which have been useful in the process, still in progress, of reconstruction of the building history of the monument.

The architectural typology could render significant elements for the chronological attribution of the arch “of Drusus”. At the moment we aren’t able to interpret its function(s). It could have been a commemorative arch, maybe with three fornices, as the projecting elements on the sides of the central fornix seem to suggest. It could have had an arch-gate function, maybe in relation to the toll wall; or it could have been the fornix of a more ancient aqueduct, then reused by Caracalla for a similar function.

In all three cases the architectural composition of the arch must have provide for a marble slab covering, a decorative group placed on the two main façades – suggested by the typology of the moulded cornices – consisting of free columns or in half columns or pilasters, put or obtained from the slabs. It must have had an attic, probably introduced by a moulded cornice, smooth or with a triangular tympanum. The construction technique, its proportions and the peculiarities of the marble archivolt with fan-shaped ashlars suggest that it belonged to the period between the second half of the I century and the middle of the III century.

In the past, some people identified the arch near the Appia gate with the arch of Trajan, the second arch cited in the Regionaries (Jordan-Hülsen, 1906). In the 1940s, then, some storied slabs fragments came to light near the Appia gate (BCom 1946-1948), attributable to a funerary monument – then also to an arch – datable between the second half of the II century and the middle of the III century (Budde, 1955; Franchi Dell’Orto, 1964), period to which the arch of Lucius Verus could belong to, the third one cited by the Regionaries. Therefore, the large chronological span where, at the moment, the arch “of Drusus” is included, could comprise all three arches handed down by the Regionaries.

7. REFERENCES


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